

Regulations, Recommendations and Assessments Extracted from RTECS

A SUBFILE OF THE
REGISTRY OF TOXIC
EFFECTS OF CHEMICAL
SUBSTANCES

MSHA OSHA DOT NIOSH ACGIH IARC NTP
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NIOSH

U. S. DEPARTMENT OF HEALTH AND HUMAN SERVICES
Public Health Service
Centers for Disease Control
National Institute for Occupational Safety and Health

ABBREVIATIONS

ACGIH	American Conference of Governmental Industrial Hygienists
cc	cubic centimeter
CFR/GBR	Code of Federal Regulations
CL	ceiling concentration
D	day
DOT	Department of Transportation
DTLVS*	Documentation of TLV's for Substances in Workroom Air, 1980
DTLWS*	Documentation of TLV's for Substances in Workroom Air, Annual Supplement.
fb	fibers
FEREAC	Federal Register
flam	flammable
frct	fraction
gm	gram
g.t.	greater than
H	hour
IARC	International Agency for Research on Cancer
IMO	International Maritime Organization
L	liter
liq	liquid
l.t.	less than
M	minute
m ³	cubic meter
mg	milligram (one thousandth of a gram; 10 ⁻³ gram)
MMWR	Morbidity and Mortality Weekly Report
mppcf	million particles per cubic foot
MSHA	Mine Safety and Health Administration
NCI	National Cancer Institute
NIOSH	National Institute for Occupational Safety and Health
ng	nanogram (one billionth of a gram; 10 ⁻⁹ gram)
NTIS	National Technical Information Service
NTP	National Toxicology Program
OBS	obsolete
ORM	Other Regulated Material (DOT)
OSHA	Occupational Safety and Health Administration
PEL	Permissible Exposure Limit
pg	picogram (one trillionth of a gram; 10 ⁻¹² gram)
pk	peak concentration
ppb	parts per billion (v/v)
pph	parts per hundred (v/v) (percent)
ppm	parts per million (v/v)
ppt	parts per trillion (v/v)
recm std	NIOSH recommended standard
REL	Recommended Exposure Limit
resp	respirable
S	second
SCP	Standard Completion Program
STEL	Short Term Exposure Limit
TLV	Threshold Limit Value
TWA	Time-weight Average
ug	microgram (one millionth of a gram, 10 ⁻⁶ gram)
W	week
%	percent
851NA8	"Documentation of the TLV and Biological Exposure" 5th ed., 1986

REGULATIONS, RECOMMENDATIONS, AND ASSESSMENTS
EXTRACTED FROM
THE REGISTRY OF TOXIC EFFECTS OF CHEMICAL SUBSTANCES

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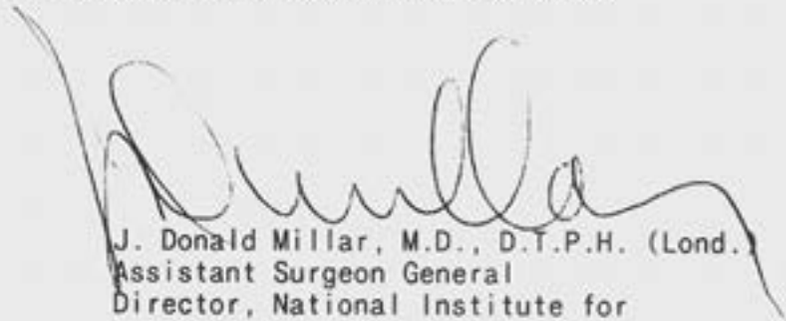
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FOREWORD

This book is a subfile of data extracted from the 1985 issue of the "Registry of Toxic Effects of Chemical Substances," published by the National Institute for Occupational Safety and Health. The subfile contains selected data about 4,824 chemicals listed in the Registry. These chemicals are those whose recognized hazard has led either to promulgation of standards, recommendations for workplace exposure limits, or positive assessments of carcinogenicity.

This compilation should provide a concise reference for professionals in occupational health, particularly practitioners working in the field. It should also be an aid to those chemical manufacturers, importers, and shippers who must comply with the OSHA Hazard Communication Rule.



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PREFACE

This volume is a subfile to the Registry of Toxic Effects of Chemical Substances (RTECS) for the use of those who have need of a convenient reference to specialized information. No toxicity data are included. The following criteria were used to select entries for this subfile:

An entry must have had one or more of the following data lines.

- Occupational Safety and Health Administration (OSHA) Standards
- Mine Safety and Health Administration (MSHA) Standards
- Department of Transportation (DOT) Shipping and/or Labeling Regulations
- National Institute for Occupational Safety and Health (NIOSH) Recommendations
- American Conference of Governmental Industrial Hygienists (ACGIH) Threshold Limit Values (TLVs)
- International Agency for Research on Cancer (IARC) assessments indicating positive or suspected carcinogenic activity in animals and/or man
- National Toxicology Program (NTP) positive carcinogenesis test results

Substances are listed in alphabetical order of the prime entry name with cross references included in the appendixes rather than embedded in the text. Included in the subfile are the RTECS Accession Number, Chemical Abstract Service (CAS) Registry Number, prime chemical name, synonyms, and data lines which meet selection criteria listed above.

Over twenty of the OSHA and MSHA air standards, NIOSH recommended standards, and ACGIH TLVs refer to groups or series of chemicals. These are specified by definitions which may identify an element, e.g., lead; a form or organic structure, e.g., alkyl; or a physical property, e.g., solubility. The editors have attempted to assign these standards to new RTECS entries which meet the definition given by the respective agency or group. For example the NIOSH Recommended Exposure Level (REL) for mercury applies to all inorganic mercury compounds. In some instances, the definitions of the standards are imprecise and the deciding data (e.g., solubility) are unavailable or inadequate for conclusive judgment. The effort made to assign these standards to specific entries is intended merely to point to an entry as possibly falling under a specific standard or recommendation. The judgement as to the actual occupational control of a substance must be made by a qualified expert.

To aid in the location of an entry, two cross-reference appendixes have been assembled:

Appendix I contains a CAS Registry Number-RTECS Accession Number cross index in numerical order by CAS Number. This index includes only CAS numbers for substances listed in this volume. It enables the user to locate a cited substance when only the CAS number is known.

Appendix II contains a Synonym-RTECS Accession Number cross index in alphabetical order by synonym. This listing allows the location of a chemical substance by many of its common or trade names.

The Detailed File Description following this Introduction contains an explanatory paragraph for each type of data line found in this publication. Readers are strongly encouraged to review this material before using the subfile.

This subfile contains 4,284 prime name chemical substances. The following table summarizes the file statistics for this subfile.

Number of Compounds	4284
Compounds with:	
CAS Registry Numbers	3731
IARC positive lines	733
OSHA lines	3403**
MSHA lines*	3403**
DOT lines	2487
NIOSH criteria lines	1158**
TLV lines	2125**
NTP positive lines	174
NTP 4th Annual report lines	190
Synonyms in Appendix II	36525

Total number of substances	4284

The Editors

* NOTE: This is the first RTECS publication in which MSHA Standards have been included. They will appear in subsequent printed and microfiche editions and in the on-line version.

** Includes compounds which meet various definitions such as "all inorganic mercury compounds."

ACKNOWLEDGEMENTS

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The Editors also wish to tender special thanks to Leela Murthy, Ph.D., NIOSH/DSHEFS and Peter M. Eller, Ph.D., NIOSH/DPSE for their invaluable assistance in the task of reviewing the Standards and Threshold Limit Values that apply to groups and classes of compounds.

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INTRODUCTION

BACKGROUND

This subfile of the Registry of Toxic Effects of Chemical Substances (RTECS) has been prepared as an aid for rapid identification of controlled chemical substances and those with recommendations for exposure control. Since the first printing of RTECS in 1971, then known as the Toxic Substances List, the file has grown to include over 80,000 separate chemicals and has gradually incorporated an increasingly complex reporting and coding system for toxicity data. The resultant multi-volume publication is heavy, cumbersome, and not easily portable. The introduction of a microfiche edition was intended to resolve that problem and the complete master file is now produced on a packet of 82 fiche. However, while readily portable, the microfiche edition requires the use of a reading device.

To meet the needs of field industrial hygienists, compliance officers, and other personnel who need an easily carried source of chemical hazards data, this subfile has been compiled.

DATA SELECTION

The criteria used to select substances for this subfile are: only those chemical substances which have Occupational Safety and Health Administration (OSHA) or the Mine Safety and Health Administration (MSHA) permissible exposure limits (PELs); National Institute for Occupational Safety and Health (NIOSH) recommended exposure limits (RELs); Department of Transportation (DOT) shipping and labeling regulations; American Conference of Governmental Industrial Hygienists (ACGIH) Threshold Limit Values (TLVs); and International Agency for Research on Cancer (IARC) or the National Toxicology Program (NTP) positive carcinogenic assessments (animal and/or human). Any combination of one or more of these data lines in the RTECS record of a chemical substance resulted in its inclusion in this subfile. There are a total of 4284 chemical substances listed in this publication.

The reader should note that no toxicity data are listed in this subfile because such data are beyond the scope of this compressed document. The reader must refer to the unabridged version of RTECS if such data are needed.

NOTE TO READERS

The editors request and will appreciate assistance from representatives of the industrial, academic, and governmental communities in supplying data for RTECS. Such assistance may be offered in the form of reprints of scientific publications, technical data sheets, sales or promotional materials, other publicly available reference material, and data presented on unpublished studies. All material received will be considered in the public domain and as such may be made available to any persons or organizations. Data cited and published in the subfile will be selected according to the criteria presented. Identification of errors in the file is also solicited, as are any general comments or recommendations. All correspondence should be addressed to:

The Editors
Division of Standards Development and Technology Transfer
Registry of Toxic Effects of Chemical Substances
National Institute for Occupational
Safety and Health
4676 Columbia Parkway
Cincinnati, Ohio 45226
Telephone: (513) 533-8317
 FTS 684-8317

RTECS EDITORIAL REVIEW BOARD

The RTECS Editorial Review Board was established to serve as a source of advice and technical review for the RTECS data file. The Board consists of representatives from various NIOSH divisions and from other agencies that have a direct interest in the RTECS program. The Board meets periodically to resolve questions of policy and to review current and projected RTECS operations.

The Board members are:

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Richard W. Niemeier, Ph.D.	Deputy Director, Division of Standards Development and Technology Transfer
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Vera W. Hudson	Office of Hazardous Substances Information National Library of Medicine
Elizabeth Von Halle	Mutagenesis Environmental Mutagen Information Center

DETAILED FILE DESCRIPTION

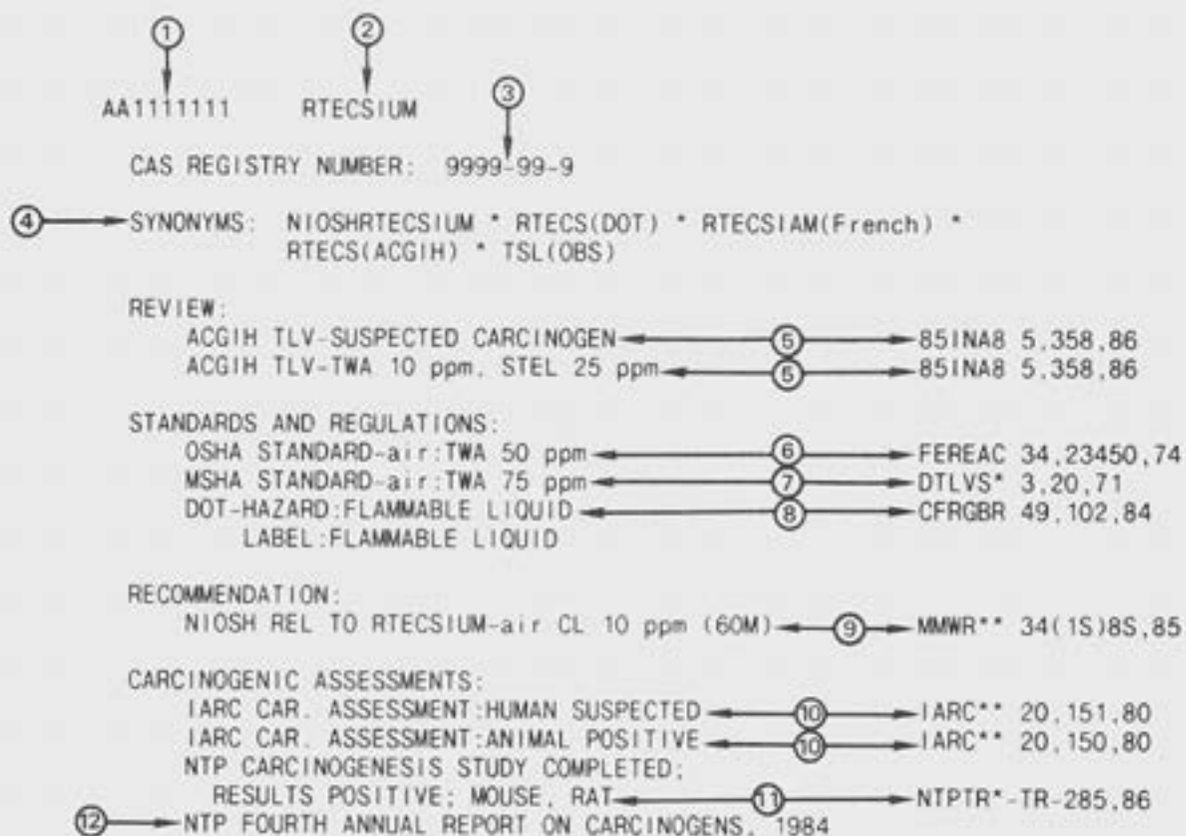
SELECTION

The selection criteria for this subfile publication are rigidly defined. The subfile includes only those chemicals which have as part of their master file record one or more of the following data lines: OSHA exposure standards; MSHA standards; DOT shipping and labeling regulations; NIOSH recommendations for workplace exposures; ACGIH TLVs; positive and suspected carcinogenic assessments issued by IARC; and positive test results from NTP carcinogenic tests. The chemical substances listed in this subfile (4384 in number) comprise approximately 5% of the total substances listed in the RTECS master file.

FORMAT

The subfile is compiled from the 1985 Edition of RTECS. Each compound name is preceded by a nine character alphanumeric accession number consisting of two letters followed by seven numerals. This Accession Number does not contain information about the character, structure, or toxicity of a chemical. It only indicates the alphabetical order of the substance prime name. Following the name of the substance are lines containing the Chemical Abstracts Service (CAS) Registry Number, synonyms, Reviews (reviews of the toxicological literature), Standards and Regulations, Exposure Recommendations, and Carcinogenic Assessments. A complete list of standard abbreviations appears on the inside covers of this volume. A sample data record for the fictional substance "RTECSIUM" is shown in Figure 1. There are two Appendixes: one is a list of all Chemical Abstracts Service (CAS) numbers included in the subfile, cross indexed to the appropriate RTECS accession number; the second is an alphabetical listing of all the synonyms found in the subfile cross indexed to the RTECS numbers of the corresponding prime name listings.

1. **SUBSTANCE PRIME NAME.** The prime name of each substance in the subfile is derived from the nomenclature used by the American Chemical Society's Chemical Abstracts Service (CAS) in the 8th Collective Index (8CI) of Chemical Abstracts. If the 8CI nomenclature is not found, the 9CI name will be used. The names are given in the CAS inverted form. This means that the portion of the name which CAS selects as a basis for indexing appears first, followed by a comma, followed by the rest of the name. For example, tetramethyl succinonitrile appears in RTECS as succinonitrile, tetramethyl, under S not under T. Some names are modified by NIOSH for the convenience of the user in order to group substances with similar occupational pertinence, such as metallic salts.



1. RTECS Accession Number, a sequence number assigned to each substance in the Registry.
2. Substance Prime Name.
3. Chemical Abstracts Service Registry Number.
4. Synonyms, common names, trade names, foreign language names, and other chemical names for this substance.
5. Threshold Limit Value published by the American Conference of Governmental Hygienists and reference to its documentation.
6. Exposure standard promulgated by the Occupational Safety and Health Administration and reference to its documentation.
7. Exposure standard promulgated by the Mine Safety and Health Administration and reference to its documentation.
8. Department of Transportation Regulation and reference to its authority.
9. National Institute for Occupational Safety and Health Recommended Exposure Limit and reference to its published listing.
10. International Agency for Research on Cancer assessment and reference to its published monograph.
11. Result of a carcinogenic bioassay by the National Toxicology Program.
12. This line indicated that the substance is listed in the National Toxicology Program "Fourth Annual Report on Carcinogens" (1984).

FIGURE 1. AN EXAMPLE OF A TYPICAL ENTRY IN THE REGULATIONS, RECOMMENDATIONS, AND ASSESSMENTS SUBFILE, 1986

2. CHEMICAL ABSTRACTS SERVICE (CAS) REGISTRY NUMBER is a numeric designation assigned by the American Chemical Society's Chemical Abstracts Service which uniquely identifies a specific chemical compound. This entry allows one to conclusively identify a substance regardless of the name or naming system used. It should be noted that the CAS Number - RTECS accession number index contained in Appendix I of this volume permits the reader to look up the RTECS record of a chemical when only its CAS number is known.

3. SYNONYMS for the substance prime name are listed as the third element of the subfile record for each chemical. Synonyms include other chemical names, trade names, common or generic names, foreign names (with the language in parentheses), or codes, and are separated by asterisks. Some synonyms consist in whole or in part of registered trademarks. These trademarks are not identified as such in the RTECS file because of limitations in the computer and photocomposition character sets used to produce the Registry. The editors are aware of the problem of trademarks becoming generic trade names through common usage. While the RTECS does not presently have a procedure for noting trademarks, the lack of the appropriate registered trademark symbol does not imply that the trademarks contained herein are considered generic synonyms by NIOSH. Those trade-named products that are known to be obsolete, either because production and marketing of the substance has ceased or because the compound is currently manufactured under another name, are indicated with the abbreviation "(OBS)".

The reader is cautioned that some synonyms, particularly common names, may be ambiguous and may refer to more than one substance. These substances may or may not be chemically similar. For example, some common names are applied in the literature to both a particular compound and various metallic salts of that compound. In addition, the Registry's list of synonyms is not exhaustive, and the file may not include an entry for every existing use of a particular common name. Therefore, when using a synonym care must be taken to ensure that the record retrieved is for the particular substance in question and not for one with an identical common name.

The chemical name used by the DOT to indicate a regulated substance is included in the synonym field with the notation (DOT) following that name. In like manner, the chemical name used by the ACGIH when documenting a TLV appears in the synonym field with the notation (ACGIH) following that name.

Synonyms are also listed alphabetically in Appendix II of this Subfile, and cross referenced to the appropriate RTECS accession number.

4. REVIEW. This section includes the TLV which is recommended by the ACGIH as the concentration of a substance to which most workers can be exposed without adverse effect. The TLVs may be expressed as a time-weighted average (TWA), as a short term exposure limit (STEL), or as a ceiling value (CL). The TWA is for a normal 8-hour work day or 40-hour work week. The STEL is the maximum concentration to which workers can be exposed for up to 15 minutes providing no more than four excursions per day are permitted with at least 60 minutes between exposure periods and providing the daily TWA is not exceeded.

The CL is the concentration that should never be exceeded. The notation ("skin") indicates that even though the air concentration may be below the limit value, significant additional exposure to the skin may be dangerous. In addition, a separate TLV review line is included for those substances that ACGIH has classified as human carcinogens (either with or without an assigned TLV) or suspected carcinogens. The TLVs are taken from Documentation of Threshold Limit Values for Chemical Substances in the Workroom Environment (Fourth Edition, 1980, and subsequent annual revisions). Copies of the complete Documentation may be ordered from ACGIH, 6500 Glenway Avenue, Building D-5, Cincinnati, Ohio 45211, telephone (513) 661-7881. The reader is cautioned that the TLVs are revised periodically. A "Notice of Intended Changes" for substances for which either a TLV is proposed for the first time or for which a change to an existing TLV is proposed is published annually by ACGIH. Proposed changes are considered trial limits for two years, after which they are considered for inclusion as an adopted TLV. Only substances for which TLVs have been adopted and final documentation prepared are listed in RTECS. In addition, some TLVs are recommended for classes or series of substances rather than for individual compounds. These classes may be defined by the presence of a certain element (e.g., lead), organic structure (e.g., alkyl), or physical property (e.g., soluble). The editors make an ongoing attempt to accurately identify those chemical substances entered into RTECS that meet these definitions. They are referred to as generic TLVs. These generic TLVs can be recognized by their format, denoting the qualifying element. For example, the TLV covering platinum chloride appears TLV:TWA 0.002 mg(Pt)/m³. This means that the exposure is based on the platinum concentration, not platinum chloride. Any questions about TLV citations should be directed to the ACGIH at the above address. Any errors should be brought to the attention of the editors.

5. STANDARDS AND REGULATIONS. This section contains notations indicating that the substance is regulated by an agency of the United States Government. The heading of these lines is "STANDARDS AND REGULATIONS," followed by "OSHA," "MSHA," or "DOT." "OSHA" refers to standards promulgated under Section 6 of the Occupational Safety and Health Act of 1970. These have been codified in 29 CFR 1910.1000. "MSHA" refers to standards promulgated under Part D of the Federal Mine Safety and Health Act of 1977. These standards have been codified in 30 CFR 56.5001 and 57.5001. "DOT" refers to substances regulated for shipment by the Department of Transportation. All standards and regulations are listed with the appropriate Federal Register or Code of Federal Regulations (CFR) reference. Because of frequent changes to and litigation of Federal regulations, it is recommended that the reader contact the applicable agency for information about the current standards for a particular substance. Omission of a substance or regulatory notation from the Registry does not imply any relief from regulatory responsibility.

OSHA air contaminant standards are noted with the entry "air" following "OSHA STANDARD." "TWA" or "CL" refers to time-weighted average or ceiling limit, respectively. For some substances, TWA, CL, and Pk (Peak) values are given in the standard and all three are listed in the subfile. Finally, some entries may be followed by the designation "Skin." This designation indicates that the compound may be absorbed by the skin and, even though the air concentration may be below the standard, significant additional exposure through the skin may be possible. The reader is cautioned that some OSHA standards are for classes of substances. These classes may be based on certain chemical or physical properties that have not been well defined for every member of the class. Any questions about specific OSHA standards should be directed to your local or regional OSHA office, which is listed in the white telephone pages under "U.S. Government, Department of Labor." Any errors should be brought to the attention of the editors.

MSHA air contaminant standards are noted with the entry "air" following "MSHA STANDARD." These standards are defined in Subpart D, Section 56.0001 of 30 CFR as follows: "the exposure to airborne contaminants shall not exceed, on the basis of a time-weighted average, the threshold limit values adopted by the American Conference of Governmental Industrial Hygienists, as set forth and explained in the 1973 edition of the Conference's publication, entitled 'TLVs Threshold Limit Values for Chemical Substances in Workroom Air Adopted by ACGIH for 1973,' pages 1 through 54."

Both OSHA and MSHA standards include "generic" standards covering classes or series of chemicals. These standards are noted in the same manner as the generic TLVs, including the qualifying element in parentheses as part of the standard.

The information following the DOT or International Maritime Office (IMO) notation for a substance has been obtained from the Department of Transportation. This notation indicates (a) the hazard class, (b) the label(s) required, and (c) the proper shipping name(s), as specified for transportation. Except for certain export and import shipments, no person may offer or accept a hazardous material, as defined by the Code of Federal Regulations, Title 49, for transportation in commerce within the United States unless that material is properly classed, described, packaged, marked, labeled, and in the condition for shipment as specified by 49 CFR, Parts 100 to 189. For transportation purposes, a hazardous material means a substance or material which has been determined by the Secretary of Transportation to be capable of posing an unreasonable risk to health, safety, and property when transported in commerce and which has been so designated.

Specific definitions are given for each hazard class addressed in 49 CFR; however, DOT reserves the right to regulate or deregulate materials whether or not they meet these definitions. The basic hazard classes include compressed gases, flammables, oxidizers, corrosives, explosives, radioactive materials, and poisons. Although a material may be designated by only one hazard class, additional hazards may be indicated by adding labels or by using other means directed by DOT.

It is essential, therefore, to know the hazard class of a substance and to use the proper label. Generally, a material meeting the DOT definition of a poison must always be labeled as a poison, regardless of the other labeling requirements to ensure adherence to the prohibition against shipping poisons with foodstuffs.

Specific shipping names are designated for hazardous materials listed in 49 CFR. Because of the presence of many nontechnical names or the use of archaic names for some materials, it is necessary to identify the DOT shipping names. The approved DOT names are identified by the addition of "(DOT)" to the name.

Substances not specifically identified in 49 CFR and not appearing in the Registry are not necessarily exempt from DOT regulations. The Registry contains only those substances specifically identified in 49 CFR. Generic names or general descriptive names such as "insecticide, liquid" are not included in the Registry. Determination of the correct classification for transportation of materials not specifically identified in 49 CFR is the responsibility of the shipper.

6. RECOMMENDATIONS. The National Institute for Occupational Safety and Health (NIOSH) develops and periodically revises recommendations for limits of exposure to potentially hazardous substances or conditions in the workplace. NIOSH recommendations are published in a variety of documents. Criteria Documents specify a NIOSH-Recommended Exposure Limit (REL) and appropriate preventive measures designed to reduce or eliminate adverse health effects. Special Hazard Reviews, Occupational Hazard Assessments, and Technical Guidelines are other types of documents published by NIOSH which complement the Institute's recommendations for standards. These documents provide assessments, from a safety and health standpoint, of specific problems associated with a given agent or hazard, and recommend appropriate control and surveillance methods. Although they do not supplant the more comprehensive Criteria Document, they are prepared in such a way as to assist OSHA in the formulation of regulations. NIOSH also periodically presents testimony before various Congressional committees and at regulatory hearings convened by OSHA. The testimony presented always includes the current NIOSH policy concerning the particular hazard in question.

The recommendations made in all of these NIOSH documents are summarized in a table entitled "NIOSH Recommendations for Occupational Health Standards" which is published at intervals in the Morbidity and Mortality Weekly Report (MMWR), a regular publication of the Centers for Disease Control. The most recent issue containing these NIOSH recommendations was Volume 34/No. 1S, July 19, 1985.

7. CARCINOGENIC ASSESSMENTS. Two programs may be cited in this section of the subfile, the International Agency for Research on Cancer (IARC), and the National Toxicology Program (NTP). However, only those substances are cited which have been determined by those agencies to indicate evidence of a carcinogenic effect.

IARC monograph reviews are published by the United Nations World Health Organization (WHO). Information on suspected environmental carcinogens is examined by committees and presented in these monographs. Summaries of available data with references are also included along with synonyms, physical and chemical properties, uses and occurrence, and biological data relevant to the evaluation of carcinogenic risk to humans. The 37 monographs in the series contain an evaluation of approximately 800 substances. Single copies of the individual monographs (specify volume number) may be ordered from WHO Publications Centre, USA, 49 Sheridan Avenue, Albany, New York 12210, telephone (518) 436-9686.

Although the IARC assessments are reported in RTECS in four separate categories of carcinogenicity (Positive, Suspected, Indefinite, and Negative), this subfile lists only those reviews which reflect positive or suspected carcinogenic activity for humans and/or animals. These positive evaluations reflect the IARC committee's evaluation of available data relating to the substance in question, and the appropriate monograph is referenced in the RTECS data line.

The National Toxicology Program (NTP) and its testing program results in two types of carcinogenic assessment lines in this subfile. The first indicates that the substance has been tested by the NTP under its Carcinogenesis Testing Program. These entries were identified as National Cancer Institute (NCI) prior to 1980. However, the NCI Carcinogenesis Testing Program has been absorbed by NTP. Although NTP test results are reported in RTECS as positive, indefinite, or negative in rats and mice, this subfile cites only those test programs that have been completed and have resulted in a finding of "Positive:Rat" or "Positive:Mouse".

To obtain additional information about the National Toxicology Program or the status of a particular substance under test, or to obtain copies of the final study reports, contact the Toxicology Information and Scientific Evaluation Group, NTP/RTP/NIEHS, Mail Drop 18-01, P. O. Box 12233, Research Triangle Park, North Carolina 27709, Telephone (919) 541-3418.

The second type of NTP line indicates that the substance is listed in the NTP "Fourth Annual Report on Carcinogens" (1984). This cumulative list is published in accordance with Public Law 95-622, which requires that the Secretary of the Department of Health and Human Services publish an annual report containing ". . . a list of all substances (i) which either are known to be carcinogens or which may reasonably be anticipated to be carcinogens and (ii) to which a significant number of people residing in the United States are exposed. . ." Included for each of the 194 chemicals in the report is a description of the substance, including a brief synopsis of the scientific evidence that led to its inclusion in the report.

**REGULATIONS, RECOMMENDATIONS, AND ASSESSMENTS
EXTRACTED FROM RTECS**

DOT-HAZARD-CORROSIVE MATERIAL; LABEL-CORROSIVE, liquid or solution	CFR88 49,172.101.84		
DOT-HAZARD-CORROSIVE MATERIAL; LABEL-CORROSIVE, solid	CFR88 49,172.101.84		
AF9110000 ACETIC ACID, CHLORO-, ETHYL ESTER			
CAS REGISTRY NUMBER: 105-39-5			
SYNONYMS: CHLOROACETIC ACID, ETHYL ESTER * ETHYL CHLOROACETATE * ETHYL CHLOROACETATE * ETHYL CHLOROACETATE (DOT) * ETHYL alpha- CHLOROACETATE * ETHYL CHLOROETHANOATE * ETHYL MONOCHLOROACETATE * ETHYL MONOCHLOROACETATE * UN 1181 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-COMBUSTIBLE LIQUID; LABEL-NONE	CFR88 49,172.101.84		
DOT-IMO-POISON B; LABEL-FLAMMABLE LIQUID AND POISON	CFR88 49,172.102.84		
AF9300000 ACETIC ACID, CHLORO-, ISOPROPYL ESTER			
CAS REGISTRY NUMBER: 105-48-6			
SYNONYMS: CHLOROACETIC ACID ISOPROPYL ESTER * ISOPROPYL CHLOROACETATE (DOT) * UN 2947 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID;	CFR88 49,172.102.84		
LABEL-FLAMMABLE LIQUID			
AF9500000 ACETIC ACID, CHLORO-, METHYL ESTER			
CAS REGISTRY NUMBER: 96-34-4			
SYNONYMS: METHYL CHLOROACETATE * METHYL CHLOROACETATE (DOT) * METHYL MONOCHLOROACETATE * METHYL MONOCHLOROACETATE * MONOCHLOROACETIC ACID METHYL ESTER * UN 2295 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID;	CFR88 49,172.102.84		
LABEL-FLAMMABLE LIQUID			
AG1400000 ACETIC ACID, CHLORO-, SODIUM SALT			
CAS REGISTRY NUMBER: 3926-62-3			
SYNONYMS: CHLOROACETIC ACID SODIUM SALT * CHLOROCTAN SODIUM (C ₈ H ₁₇ O ₂) DOW DEFOLIANT * MONOXIDE * SMA * SMCA * SODIUM CHLOROACETATE * SODIUM CHLOROACETATE (DOT) * SODIUM MONOCHLOROACETATE * UN 2859 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-POISON B; LABELST. ANDREWS CROSS	CFR88 49,172.102.84		
AG2850000 ACETIC ACID, CHLORO-, VINYL ESTER			
CAS REGISTRY NUMBER: 2549-31-1			
SYNONYMS: UN 2589 (DOT) * VINYL CHLOROACETATE * VINYL CHLOROACETATE (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-POISON B; LABEL-FLAMMABLE LIQUID AND POISON	CFR88 49,172.102.84		
AG2975000 ACETIC ACID, CHROMIUM(3+) SALT			
CAS REGISTRY NUMBER: 1066-30-4			
SYNONYMS: CHROMIC ACETATE * CHROMIC ACETATE (DOT) * CHROMIC ACETATE (III) * CHROMIUM ACETATE * CHROMIUM(III) ACETATE * CHROMIUM TRIAcetATE * NA 9101 (DOT)			
REVIEW:			
ACGIH TLV-TWA 0.5 mg(Cr)/m ³	BSINAB 5,139.86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.5 mg(Cr)/m ³	FEREAC 39,23540.74		
MSHA STANDARD-air-TWA 1 mg(Cr)/m ³	DTLVS* 3,35.71		
DOT-HAZARD-ORM-E; LABEL-NONE	CFR88 49,172.101.84		
AG3000000 ACETIC ACID, CHROMIUM(2+) SALT, HYDRATE			
CAS REGISTRY NUMBER: 628-32-4			
SYNONYMS: ACETIC ACID, CHROMIUM(2+) SALT (II,9C) * CHROMIUM(2+) ACETATE * CHROMIUM(II) ACETATE * CHROMIUM ACETATE HYDRATE * CHROMIUM DIACETATE * CHROMIOUS ACETATE * CHROMIOUS ACETATE MONOHYDRATE			
REVIEW:			
ACGIH TLV-TWA 0.5 mg(Cr)/m ³	BSINAB 5,139.86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.5 mg(Cr)/m ³	FEREAC 39,23540.74		
MSHA STANDARD-air-TWA 1 mg(Cr)/m ³	DTLVS* 3,35.71		
AG3050000 ACETIC ACID, CHROMIUM(3+) SALT, HYDRATE			
CAS REGISTRY NUMBER: 23013-82-3			
SYNONYMS: CHROMIC ACETATE, HYDRATE			
REVIEW:			
ACGIH TLV-TWA 0.5 mg(Cr)/m ³	BSINAB 5,139.86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.5 mg(Cr)/m ³	FEREAC 39,23540.74		
MSHA STANDARD-air-TWA 1 mg(Cr)/m ³	DTLVS* 3,35.71		
AG3150000 ACETIC ACID, COBALT(2+) SALT			
CAS REGISTRY NUMBER: 71-48-7			
SYNONYMS: COBALT ACETATE * COBALT(2+) ACETATE * COBALT ACETATE (Co(OAc) ₂) * COBALT(II) ACETATE * COBALT DIACETATE * COBALTOUS ACETATE * COBALTOUS DIACETATE			
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.1 mg(Co)/m ³ (fume and dust)	FEREAC 39,23540.74		
RECOMMENDATION:			
NIOSH REL TO COBALT-air-TWA 0.1 mg/m ³	MMWR** 34(15),125.85		
AG3325000 ACETIC ACID, COBALT(2+) SALT, TETRAHYDRATE			
CAS REGISTRY NUMBER: 6147-53-1			
SYNONYMS: COBALT ACETATE TETRAHYDRATE * COBALT(II) ACETATE TETRAHYDRATE * COBALT DIACETATE TETRAHYDRATE * COBALTOUS ACETATE TETRAHYDRATE * OCTAN KOBALTNATY (C ₈ H ₁₇)			
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.1 mg(Co)/m ³ (fume and dust)	FEREAC 39,23540.74		
RECOMMENDATION:			
NIOSH REL TO COBALT-air-TWA 0.1 mg/m ³	MMWR** 34(15),125.85		
AG3480000 ACETIC ACID, COPPER(2+) SALT			
CAS REGISTRY NUMBER: 143-71-2			
SYNONYMS: ACETATE DE CUIVRE (French) * ACETIC ACID, COPPER SALT * COPPER(2+) ACETATE * COPPER(II) ACETATE * COPPER ACETATE (Cu(CH ₃ COO) ₂) * COPPER DIACETATE * COPPER(2+) DIACETATE * CRYSTALLIZED VERDIGRIS * CRYSTALS of VENUS * COPPER ACETATE * COPPER ACETATE (DOT) * COPPER DIACETATE * NA 9106 (DOT) * NEUTRAL VERDIGRIS * OCTAN MEDNATY (C ₈ H ₁₇)			
REVIEW:			
ACGIH TLV-TWA 1 mg(Cu)/m ³	BSINAB 5,146.86		
STANDARDS & REGULATIONS:			
DOT-HAZARD-ORM-E; LABEL-NONE	CFR88 49,172.101.84		
AG3500000 ACETIC ACID, COPPER(2+) SALT, MONOHYDRATE			
CAS REGISTRY NUMBER: 6046-93-1			
SYNONYMS: COPPER(2+) ACETATE, MONOHYDRATE * COPPER(II) ACETATE MONOHYDRATE * COPPER DIACETATE MONOHYDRATE * COPPER ACETATE MONOHYDRATE			
REVIEW:			
ACGIH TLV-TWA 1 mg(Cu)/m ³	BSINAB 5,146.86		
STANDARDS & REGULATIONS:			
DOT-HAZARD-ORM-E; LABEL-NONE	CFR88 49,172.101.84		
AG5000000 ACETIC ACID, COPPER(2+) SALT, MONOHYDRATE			
CAS REGISTRY NUMBER: 6046-93-1			
SYNONYMS: COPPER(2+) ACETATE, MONOHYDRATE * COPPER(II) ACETATE MONOHYDRATE * COPPER DIACETATE MONOHYDRATE * COPPER ACETATE MONOHYDRATE			
REVIEW:			
ACGIH TLV-TWA 1 mg(Cu)/m ³	BSINAB 5,146.86		
STANDARDS & REGULATIONS:			
DOT-HAZARD-ORM-E; LABEL-NONE	CFR88 49,172.101.84		
AG5075000 ACETIC ACID, CYCLOHEXYL ESTER			
CAS REGISTRY NUMBER: 622-45-7			
SYNONYMS: CYCLOHEXANOL ACETATE * CYCLOHEXANOLACETATE (German) * CYCLOHEXANYL ACETATE * CYCLOHEXYL ACETATE * CYCLOHEXYL ACETATE (DOT) * UN 2243 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID;	CFR88 49,172.102.84		
LABEL-FLAMMABLE LIQUID			
AG5975000 ACETIC ACID, ((DIBENZYLSTANNYLENE)DITHIO)DI-, DIISOOCTYL ESTER			
CAS REGISTRY NUMBER: 28675-83-4			
SYNONYMS: ACETIC ACID, 2,2'-BIS(PHENYLMETHYL)STANNYLENEBIS(THIO)BIS-, DIISOOCTYL ESTER (ICI) * D-BENZYL TO * DIBENZYLTHIN 5,5'- BIS(DIISOOCTYLAMERCAPTOACETATE) * ERGOTERM TGO			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575.86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.1 mg(Sn)/m ³	FEREAC 39,23540.74		
MSHA STANDARD-air-TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258.71		
RECOMMENDATION:			
NIOSH REL TO ORGANOTIN COMPOUNDS- air-TWA 0.1 mg(Sn)/m ³	MMWR** 34(15),245.85		
AG6050000 ACETIC ACID, 2,2'-((DIBUTYLSTANNYLENE)BIS(THIO))BIS-, DINONYL ESTER			
CAS REGISTRY NUMBER: 7399-02-2			
SYNONYMS: ACETIC ACID, ((DIBUTYLSTANNYLENE)DITHIO)DI-, DINONYL ESTER (ICI) * 2,2'-((DIBUTYLSTANNYLENE)BIS(THIO))BISACETIC ACID DINONYL ESTER * MELUTE 131 * B-OXA-3,5-DITHIA-4-STANNAHEPTADECANOIC ACID, 4,4-DIBUTYL-7-OXO-, NONYL ESTER (9C)			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575.86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.1 mg(Sn)/m ³	FEREAC 39,23540.74		
MSHA STANDARD-air-TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258.71		
RECOMMENDATION:			
NIOSH REL TO ORGANOTIN COMPOUNDS- air-TWA 0.1 mg(Sn)/m ³	MMWR** 34(15),245.85		
AG6125000 ACETIC ACID, DICHLORO-			
CAS REGISTRY NUMBER: 79-43-6			
SYNONYMS: DICHLOROACETIC ACID * DCA * DICHLOROACETIC ACID * DICHLOROETHANOIC ACID * DICHLOROACETIC ACID * 2,2-DICHLOROACETIC ACID * DICHLOROACETIC ACID (DOT) * DICHLOROETHANOIC ACID * UN 1764 (DOT) * URNER'S LIQUID			
STANDARDS & REGULATIONS:			
DOT-HAZARD-CORROSIVE MATERIAL;	CFR88 49,172.101.84		
LABEL-CORROSIVE			
AG6625000 ACETIC ACID, DICHLORO-, METHYL ESTER			
CAS REGISTRY NUMBER: 116-54-1			
SYNONYMS: DICHLOROACETIC ACID METHYL ESTER * METHYL DICHLOROACETATE (DOT) * UN 2299 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-CORROSIVE MATERIAL;	CFR88 49,172.101.84		
LABEL-CORROSIVE			
DOT-IMO-POISON B; LABELST. ANDREWS CROSS	CFR88 49,172.102.84		
AG6825000 ACETIC ACID, (2,4-DICHLOROPHENOXY)-			
CAS REGISTRY NUMBER: 94-75-7			
SYNONYMS: ACIDE 2,4 DICHLORO PHENOXYACETIQUE (French) * ACID 2,4- DICHLORO-PHENOXI ACETICO (Italian) * AGROTECT * AMIDOX * AMOXONE * AQUA-KLEEN * BH 2,4-D * BRUSH-RHAP * B-SELEKTION * CHPCO TURF HERBICIDE 'D' * CHLOROZONE * CROP RIDER * CROTILIN * 2,4-D * 2,4-D (ACIHS) * 2,4-D (DOT) * D 30 * DACAMINE * 2,4-D ACID * DEBROUSSILLANT 600 * DECAMINE * DED-WEED * DED-WEED LV-49 * DESORMONE * (2,4-DICHLOROPHENOXY)ADINZUR (Danish) * DICHLOROPHENOXYACETIC ACID * 2,4-DICHLOROPHENOXYACETIC ACID * 2,4- DICHLOROPHENOXYACETIC ACID (DOT) * 2,4-DICHLOROPHENOXYACETIC ACID * (2,4-DICHLOROPHENOXY)ESSIGSÄURE (German) * DICOPUR * DICOTOX * DINOKOL * Dma-4 * DORMONE * 2,4-DWUICHLOROPHENOXYOCTOXY KWAS (Polish) * EMULSAMINE BK * EMULSAMINE E-3 * ENT 8,538 * ENVERT 171 * ENVERT DT * ESTERON * ESTERON 99 * ESTERON 76 BE * ESTERON BRUSH KILLER * ESTERON 99 CONCENTRATE * ESTERONE FOUR * ESTERON 44 WEED KILLER * ESTONE * FARMCO * FERNESTA * FERNIMINE * FERNOZONE * FERXONE * FOREDEX 73 * FORMULA 40 * HEDONAL * HEDONAL (THE HERBICIDE) * HERBIDAL * IPANER * KROTILIN * LAWN-KEEP * MACRONDRAY * MIRACIZ * MONOSAN * MOXONE * NA 2765 (DOT) * NETAGRONE * NETAGRONE 600 * NSC 423 * PENNAMINE * PENNAMINE D * PHENOX * PELIK * PLANTOX * PLANTGARD * BCRA WASTE NUMBER U240 * RHODIA * SALVO * SPRITZ-HORMIN/2,4-D * SPRITZ-HORMIT/2,4-D * SUPER D WEEDONE * SUPERORMONE CONCENTRE * TRANSAMINE * TRIBUTON * TRINOXOL * U 46 * U-5043 * U 46DF * VERDEMASTER * VERTON * VERTON D * VERTON 20 * VERTON 20 * VIDON 638 * VISKO-RHAP * VISKO-RHAP LOW DEBT HERBICIDES * VISKO-RHAP LOW VOLATILE 4L * WEED-AG-BAR * WEEDAR * WEEDAR-64 * WEEDATUL * WEED-B-GON * WEEDZ WONDER BAR * WEEDONE * WEEDONE LV4 * WEED-RHAP * WEED TOX * WEEDTROL			
REVIEW:			
ACGIH TLV-TWA 10 mg/m ³	BSINAB 5,167.86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 10 mg/m ³	FEREAC 39,23540.74		
MSHA STANDARD-air-TWA 10 mg/m ³	DTLVS* 3,47.71		
DOT-HAZARD-ORM-A; LABEL-NONE	CFR88 49,172.101.84		
AH1350000 ACETIC ACID, ester with 2,6-DIMETHYL-m-DIOXAN-4-OL			
CAS REGISTRY NUMBER: 828-00-2			
SYNONYMS: ACETIC ACID, 2,6-DIMETHYL-m-DIOXAN-4-YL ESTER * ACETOMETHOXAN * ACETOMETHOXANE * 6-ACETOXY-2,4-DIMETHYL-m-DIOXANE * DOOA * DIMETHOXANE * 2,6-DIMETHYL-m-DIOXAN-4-OL ACETATE * 2,6-DIMETHYL- DIOXAN-4-YL ACETATE * m-DIOXAN-4-OL, 2,6-DIMETHYL-, ACETATE * 1,3-			

DIOXAN-4-OL, 2,6-DIMETHYL-, ACETATE * DIOXIN (BACTERICIDE) (OBS.) * GIV CARD DIXN * NCI-C56333	OSHA STANDARD-air-TWA 400 ppm MSHA STANDARD-air-TWA 400 ppm (1400 mg/ m ³)	FERRAC 39,23540,74 DTLVS* 3,102,71
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 15,177,77	DOT-HAZARD/FLAMMABLE LIQUID; LABEL/FLAMMABLE LIQUID	CFR88 49,172,101,84
AH3501000 ACETIC ACID, (1,3,2-DITHIARSOLAN-2-YLTHIO)- CAS REGISTRY NUMBER: 7749-05-5 SYNONYMS: ACETIC ACID, (DIHYDRO-1,3,2-DITHIARSOLAN-2-YLMERCAPTO)- STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(A ₁)/m ³ FERRAC 39,23540,74	AH5950000 ACETIC ACID, FLUORO- CAS REGISTRY NUMBER: 144-49-0 SYNONYMS: ACIDE-MONOFUOROACETIQUE (French) * ACIDO MONOFUOROACETICO (Italian) * CYMONIC ACID * FAA * FLUOROACETIC ACID * 2-FLUOROACETIC ACID * FLUOROACETIC ACID (DOT) * FLUOROTHANOIC ACID * GIBBLAA POISON * HFA * HFA * MONOFUOROAZINDIUR (Dutch) * MONOFUOROESSIGSAURE (German) * MONOFUOROACETATE * MONOFUOROACETIC ACID * UN 2642 (DOT)	
AH4025000 ACETIC ACID, (ETHYLENEDINITRIL)TETRA- CAS REGISTRY NUMBER: 60-00-4 SYNONYMS: ACIDE ETHYLENEDIAMINETETRAACETIQUE (French) * CELON A * CELON ATH * CHELOX * CHELOX BF ACID * CHEMCOLOX 340 * COMPLEXON B * 3,6-DIAZOOCETANEDIOIC ACID, 3,6-BIS(CARBOXYMETHYL)- * EDATHAME * EDIC * EDIC ACID * EDTA * EDTA (chelating agent) * EDTA ACID * EDTA (DOT) * ENDRATE * ETHYLENEDIAMINETETRAACETATE * ETHYLENEDIAMINETETRAACETIC ACID * ETHYLENEDIAMINE-N,N,N',N'- TETRAACETIC ACID * ETHYLENEDIAMINETETRAACETIC ACID (DOT) * ETHYLENEDINITRISOTETRAACETIC ACID * GLYOINE, N,N'-1,3-ETHANEDIYLBIS(N- CARBOXYMETHYL)- (PC) * HAMP-ENE ACID * HAYDITE * METAQUEST A * NA 9117 (DOT) * NERYANAD B ACID * NULLAPON B ACID * NULLAPON BF ACID * PERMA KLEER 50 ACID * QUESTEX 4H * SEQ 100 * SEQUESTRENE AA * SEQUESTRIC ACID * SEQUESTROL * TETRINE ACID * TITRIPLEX * TRICON BW * TRICON S * TRICON SW * VERSENE * VERSENE ACID * VINKEE 100 * WAKREELATE ACID		
STANDARDS & REGULATIONS: DOT-HAZARD/ORM-E, LABEL/NONE		CFR88 49,172,101,84
AH4050000 ACETIC ACID, (ETHYLENEDINITRIL)TETRA-, ALUMINUM(III) COMPLEX CAS REGISTRY NUMBER: 17100-11-7 SYNONYMS: ALUMINIUM EDTA COMPLEX REVIEW: ACGIH TLV-TWA 2 mg(A ₁)/m ³ BSNAB 5,22,86		
AH4055000 ACETIC ACID, (ETHYLENEDINITRIL)TETRA-, ALUMINUM SODIUM SALT CAS REGISTRY NUMBER: 29507-62-8 SYNONYMS: ETHYLENEDIAMINETETRAACETIC ACID, ALUMINUM - SODIUM SALT * (ETHYLENEDINITRIL)TETRAACETIC ACID, ALUMINUM SODIUM SALT REVIEW: ACGIH TLV-TWA 2 mg(A ₁)/m ³ BSNAB 5,22,86		
AH4060000 ACETIC ACID, (ETHYLENEDINITRIL)TETRA-, CADMIUM(II) COMPLEX CAS REGISTRY NUMBER: 15954-91-3 SYNONYMS: CADMIUM(II) EDTA COMPLEX REVIEW: ACGIH TLV-TWA 0.05 mg(C ₁)/m ³ BSNAB 5,87,86		
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.2 mg(C ₁)/m ³ ; CL 0.6 mg(C ₁)/m ³ (dust) FERRAC 39,23540,74		DTLVS* 3,34,71
MSHA STANDARD-air-TWA 0.2 mg(C ₁)/m ³ RECOMMENDATION: NIOSH REL TO CADMIUM-air reduce to lowest feasible level		MMWR** 34(15),215,85
AH4150000 ACETIC ACID, (ETHYLENEDINITRIL)TETRA-, CHROMIUM(III) COMPLEX CAS REGISTRY NUMBER: 17099-80-8 SYNONYMS: CHROMIUM EDTA COMPLEX REVIEW: ACGIH TLV-TWA 0.5 mg(C ₁)/m ³ BSNAB 5,139,86		
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(C ₁)/m ³ FERRAC 39,23540,74		DTLVS* 3,35,71
MSHA STANDARD-air-TWA 1 mg(C ₁)/m ³ AH4200000 ACETIC ACID, (ETHYLENEDINITRIL)TETRA-, COBALT SALT CAS REGISTRY NUMBER: 24704-41-4 SYNONYMS: COBALT(II) EDTA COMPLEX * ETHYLENEDIAMINE TETRAACETIC ACID, COBALT SALT RECOMMENDATION: NIOSH REL TO COBALT-air-TWA 0.1 mg/m ³ MMWR** 34(15),125,85		
AH4320000 ACETIC ACID, (ETHYLENEDINITRIL)TETRA-, DISODIUM LEAD SALT CAS REGISTRY NUMBER: 22904-40-1 SYNONYMS: LEAD DISODIUM EDTA * LEAD DISODIUM ETHYLENEDINITRIL)TETRAACETATE * LEAD-D,L (ETHYLENEDINITRIL)TETRAACETATOI, DISODIUM RECOMMENDATION: NIOSH REL TO INORGANIC LEAD-air-TWA 0.10 mg(Pb)/m ³ MMWR** 34(15),215,85		
AH4570000 ACETIC ACID, (ETHYLENEDINITRIL)TETRA-, LEAD(II) COMPLEX CAS REGISTRY NUMBER: 15954-94-6 SYNONYMS: LEAD(II) EDTA COMPLEX RECOMMENDATION: NIOSH REL TO INORGANIC LEAD-air-TWA 0.10 mg(Pb)/m ³ MMWR** 34(15),215,85		
AH4800000 ACETIC ACID, (ETHYLENEDINITRIL)TETRA-, MERCURY(II) COMPLEX CAS REGISTRY NUMBER: 15954-89-9 SYNONYMS: MERCURY, (DIHYDROGEN)ETHYLENEDINITRIL)TETRAACETATOI- (BCI) * MERCURY(II) EDTA COMPLEX REVIEW: ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin) BSNAB 5,358,86		
STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³ DTLVS* 3,22,73		
RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³ MMWR** 34(15),215,85		
AH5280000 ACETIC ACID, (ETHYLENEDINITRIL)TETRA-, YTTRIUM complex CAS REGISTRY NUMBER: 12358-71-3 SYNONYMS: YTTRIUM EDTATE complex REVIEW: ACGIH TLV-TWA 1 mg(Yt)/m ³ ; STEL 3 mg(Yt)/m ³ BSNAB 5,641,86		
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 1 mg(Yt)/m ³ FERRAC 39,23540,74		
AH5425000 ACETIC ACID, ETHYL ESTER CAS REGISTRY NUMBER: 141-78-6 SYNONYMS: ACETIC ETHER * ACETIDIN * ACETOXYETHANE * AETHYLACETAT (German) * ESSIGESTER (German) * ETHYLACETAAT (Dutch) * ETHYL ACETATE * ETHYL ACETATE (ACGH) * ETHYL ACETATE (DOT) * ETHYL ACETIC ESTER * ETHYLE (ACETATE D) (French) * ETHYL ETHANOATE * ETYLE (ACETATO D) (Italian) * OCTAN ETYLU (Polish) * RCRA WASTE NUMBER U112 * UN 1173 (DOT) * VINEGAR NAPHTHA		
REVIEW: ACGIH TLV-TWA 400 ppm BSNAB 5,239,86		
STANDARDS & REGULATIONS:		
OSHA STANDARD-air-TWA 400 ppm (1400 mg/ m ³)		
DOT-HAZARD/FLAMMABLE LIQUID; LABEL/FLAMMABLE LIQUID		
AH5950000 ACETIC ACID, FLUORO- CAS REGISTRY NUMBER: 144-49-0 SYNONYMS: ACIDE-MONOFUOROACETIQUE (French) * ACIDO MONOFUOROACETICO (Italian) * CYMONIC ACID * FAA * FLUOROACETIC ACID * 2-FLUOROACETIC ACID * FLUOROACETIC ACID (DOT) * FLUOROTHANOIC ACID * GIBBLAA POISON * HFA * HFA * MONOFUOROAZINDIUR (Dutch) * MONOFUOROESSIGSAURE (German) * MONOFUOROACETATE * MONOFUOROACETIC ACID * UN 2642 (DOT)		
STANDARDS & REGULATIONS: DOT-IMPOISON 8, LABEL/POISON		CFR88 49,172,102,84
AH6475000 ACETIC ACID, FLUORO-, ALUMINUM SALT CAS REGISTRY NUMBER: 63905-85-1 SYNONYMS: ALUMINIUM FLUOROACETATE REVIEW: ACGIH TLV-TWA 2 mg(A ₁)/m ³ BSNAB 5,22,86		
AH7000000 ACETIC ACID, FLUORO-, COPPER (II) SALT CAS REGISTRY NUMBER: 20424-95-7 SYNONYMS: COPPER (II) FLUOROACETATE REVIEW: ACGIH TLV-TWA 1 mg(Cu)/m ³ BSNAB 5,146,86		
AH8225000 ACETIC ACID, FLUORO-, MERCURY(II) SALT CAS REGISTRY NUMBER: 63905-89-3 SYNONYMS: MERCURY (II) FLUROACETATE RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³ MMWR** 34(15),215,85		
AH8800000 ACETIC ACID, FLUORO-, POTASSIUM SALT CAS REGISTRY NUMBER: 23745-86-0 SYNONYMS: DICHAETIUM CYMOSUM (HOOK) ENGL * GIBBLAA * POTASSIUM FLUROACETATE * POTASSIUM FLUROACETATE (DOT) * UN 2628 (DOT)		
STANDARDS & REGULATIONS: DOT-IMPOISON 8, LABEL/POISON		CFR88 49,172,102,84
AH9100000 ACETIC ACID, FLUORO-, SODIUM SALT CAS REGISTRY NUMBER: 62-74-8 SYNONYMS: 1080 * COMPOUND NO. 1080 * FLUROESSIGSAURE (German) * FLUROACETIC ACID, SODIUM SALT * FRATOL * FURACOL * MONOFUOROESSIGSAURES NARIUM (German) * NARIUMFLUROACETAAT (Dutch) * NARIUMFLUROACETAT (German) * RABRANE 1080 * RCRA WASTE NUMBER P08 * SODIO, FLUROACETATO DI (Italian) * SODIUM FLUROACETATE * SODIUM FLUROACETIC ACID * SODIUM FLUROACETATE * SODIUM FLUROACETATE * SODIUM FLUROACETATE (ACGH) * SODIUM FLUROACETATE DE (French) * SODIUM FLUROACETATE (DOT) * SODIUM MONOFUROACETATE * TL 809 * UN 2629 (DOT) * YASOKNOCK		
REVIEW: ACGIH TLV-TWA 0.05 mg/m ³ ; STEL 0.15 mg/m ³ BSNAB 5,334,86		
(skin)		
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.05 mg/m ³ (skin) FERRAC 39,23540,74		DTLVS* 3,32,71
MSHA STANDARD-air-TWA 0.05 mg/m ³ (skin) DOT-IMPOISON 8, LABEL/POISON		CFR88 49,172,102,84
AH9275000 ACETIC ACID, FLUORO-, THALLIUM(I) SALT CAS REGISTRY NUMBER: 63905-90-8 SYNONYMS: THALLIUM (I) FLUROACETATE REVIEW: ACGIH TLV-TWA 0.1 mg(Tl)/m ³ BSNAB 5,569,86		
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 mg(Tl)/m ³ FERRAC 39,23540,74		
AH9670000 ACETIC ACID, FLUORO-, TRIETHYLLEAD SALT CAS REGISTRY NUMBER: 562-95-8 SYNONYMS: TRIETHYLLEAD FLUROACETATE RECOMMENDATION: NIOSH REL TO INORGANIC LEAD-air-TWA 0.10 mg(Pb)/m ³ MMWR** 34(15),215,85		
AJ3850000 ACETIC ACID, IRON(2+) SALT CAS REGISTRY NUMBER: 3074-87-9 SYNONYMS: FERROUS ACETATE * IRON(2+) ACETATE * IRON (II) ACETATE * IRON DIACETATE REVIEW: ACGIH TLV-TWA 1 mg(Fe)/m ³ BSNAB 5,328,86		
STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 1 mg(Fe)/m ³ DTLVS* 3,138,71		
AH4025000 ACETIC ACID, ISOBUTYL ESTER CAS REGISTRY NUMBER: 110-19-0 SYNONYMS: ACETATE D'ISOBUTYLE (French) * ACETIC ACID, 2-METHYLPROPYL ESTER * ISOBUTYL ACETATE * ISOBUTYL ACETATE (ACGH) * ISOBUTYL ACETATE (DOT) * 2-METHYLPROPYL ACETATE * 2-METHYL-1-PROPYL ACETATE * beta- METHYLPROPYL ETHANOATE * UN 1123 (DOT) * UN 1213 (DOT)		
REVIEW: ACGIH TLV-TWA 150 ppm BSNAB 5,330,86		
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 150 ppm FERRAC 39,23540,74		DTLVS* 3,139,71
MSHA STANDARD-air-TWA 150 ppm (700 mg/ m ³)		
DOT-HAZARD/FLAMMABLE LIQUID; LABEL/FLAMMABLE LIQUID		CFR88 49,172,101,84
AH4728000 ACETIC ACID, (ISOPROPYLENEDINITRIL)TETRA-, ANTIMONY SODIUM SALT, DIHYDRATE CAS REGISTRY NUMBER: 66922-79-0 SYNONYMS: ANTIMONY SODIUM PROPYLENE DIAMINE TETRAACETIC ACID DIHYDRATE * POTA-56 * 56-57 REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m ³ BSNAB 5,332,86		
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ FERRAC 39,23540,74		DTLVS* 3,13,71
MSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/ m ³ MMWR** 34(15),75,85		
AH9300000 ACETIC ACID, ISOPROPYL ESTER CAS REGISTRY NUMBER: 108-21-4 SYNONYMS: ACETATE D'ISOPROPYLE (French) * ACETIC ACID, 1-METHYLETHYL ESTER (PC) * 2-ACETOXYPROPANE * ISOPROPLE (ACETATO D) (Italian) *		

ISOPROPYLACETAAT (Dutch) * ISOPROPYLACETAT (German) * ISOPROPYLACETATE * ISOPROPYL ACETATE (ACGH) * ISOPROPYL ACETATE (DOT) (French) * ISOPROPYL ACETATE (DOT) * 3-PROPYL ACETATE * UN 1220 (DOT)	OSHA STANDARD-air-TWA 0.5 mg(AI)/m3 MSHA STANDARD-air-TWA 0.5 mg(AI)/m3	PEREAC 39,23540,74 DTLVS* 3,147,71
REVIEW: ACGIH TLV-TWA 250 ppm; STEL 310 ppm	BSINAB 5,336,86	
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 250 ppm MSHA STANDARD-air-TWA 250 ppm (950 mg/m3) DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID	PEREAC 39,23540,74 DTLVS* 3,147,71 CFRGR 49,172,101,84	
A15250000 ACETIC ACID, LEAD(2+) SALT CAS REGISTRY NUMBER: 301-04-2 SYNONYMS: ACETATE DE PLOMB (French) * BLEIACETAT (German) * DIBASIC LEAD ACETATE * LEAD ACETATE * LEAD ACETATE (PbAc2) * LEAD ACETATE (PbO2C2H3O2) * LEAD(2+) ACETATE * LEAD(II) ACETATE * LEAD ACETATE (DOT) * LEAD DIACETATE * LEAD DIBASIC ACETATE * NORMAL LEAD ACETATE * PLUMBIOUS ACETATE * RCRA WASTE NUMBER U144 * SALT OF SATURN * SUGAR OF LEAD * UN 1616 (DOT)	OSHA STANDARD-air-TWA 0.2 mg(Pb)/m3 DOT-HAZARD-ORH-E, LABEL-NONE DOT-IMO-POISON 8; LABEL-1, ANDREWS CROSS	PEREAC 39,23540,74 CFRGR 49,172,101,84 CFRGR 49,172,102,84
RECOMMENDATION: NIOSH REL TO INORGANIC LEAD-air-TWA 0.10 mg(Pb)/m3	MMWR** 34(15),215,85	
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC CAR. ASSESS. HUMAN SUSPECTED IARC CAR. ASSESS. ANIMAL POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	IARC** 23,225,80 IARC** 23,225,80 IARC** 1,40,72	
A15770000 ACETIC ACID, MANGANESE(II) SALT (2:1) CAS REGISTRY NUMBER: 608-38-0 SYNONYMS: DIACETYLMANGANESE * MANGANESE ACETATE * MANGANESE(2+) ACETATE * MANGANESE(II) ACETATE * MANGANESE ACETATE (MnOAc2) * MANGANESE DIACETATE * MANGANOUS ACETATE * OCTAN MANGANAT (Czech)	OSHA STANDARD-air-TWA 0.2 mg(Mn)/m3 DOT-HAZARD-ORH-E, LABEL-NONE DOT-IMO-POISON 8; LABEL-1, ANDREWS CROSS	PEREAC 39,23540,74 CFRGR 49,172,101,84 CFRGR 49,172,102,84
REVIEW: ACGIH TLV-TWA 5 mg(Mn)/m3	BSINAB 5,354,86	
STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 5 mg(Mn)/m3	DTLVS* 3,149,71	
A15775000 ACETIC ACID, MANGANESE(2+) SALT, TETRAHYDRATE CAS REGISTRY NUMBER: 6156-78-1 SYNONYMS: MANGANESE ACETATE TETRAHYDRATE * MANGANESE(II) ACETATE TETRAHYDRATE * MANGANESE DIACETATE, TETRAHYDRATE * MANGANOUS ACETATE TETRAHYDRATE	OSHA STANDARD-air-TWA 0.2 mg(Mn)/m3 DOT-HAZARD-ORH-E, LABEL-NONE DOT-IMO-POISON 8; LABEL-1, ANDREWS CROSS	PEREAC 39,23540,74 DTLVS* 3,149,71
REVIEW: ACGIH TLV-TWA 5 mg(Mn)/m3	BSINAB 5,354,86	
STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 5 mg(Mn)/m3	DTLVS* 3,149,71	
A15950000 ACETIC ACID, MERCAPTO- CAS REGISTRY NUMBER: 66-11-1 SYNONYMS: ACIDE THIOGLYCOLIQUE (French) * GLYCOLIC ACID, THIO. * GLYCOLIC ACID, 2-THIO. * MERCAPTOACETATE * MERCAPTOACETIC ACID * alpha-MERCAPTOACETIC ACID * 2-MERCAPTOACETIC ACID * THIOGLYCOLIC ACID * 2-THIOGLYCOLIC ACID * THIOGLYCOLIC ACID (ACGH) * THIOGLYCOLIC ACID (DOT) * THIOGLYCOLIC ACID * THIOVANIC ACID * UN 1940 (DOT) * USAF CB-33	OSHA STANDARD-air-TWA 1 ppm (skin) DOT-HAZARD-CORROSIVE MATERIAL; LABEL-CORROSIVE	BSINAB 5,571,86 CFRGR 49,172,101,84
REVIEW: ACGIH TLV-TWA 1 ppm (skin)	BSINAB 5,571,86	
STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL; LABEL-CORROSIVE	CFRGR 49,172,101,84	
A16199900 ACETIC ACID, MERCAPTO-, p-CARBAMOYL-DITHIOBENZENEARSONITE (2:1) CAS REGISTRY NUMBER: 531-72-5 SYNONYMS: [S4]AMINOCARBONYLPHENYLARSINODIBIS(THIO)BIACETIC ACID * ACETIC ACID, 2,2'-[S4]AMINOCARBONYLPHENYLARSINODIBIS(THIO)BIACETIC ACID * ARSENAMIDE * p-BIS(CARBOXYMETHYL)MERCAPTOARSINODIBENZAMIDE * BIS(CARBOXYMETHYL)MERCAPTO[sp-CARBAMYL]PHENYL ARSINE * CAPARSIDE * CAPARSOLATE * 4-CARBAMYLPHENYL BIS(CARBOXYMETHYL)THIOARSENITE * DITHIOGLYCOLYL p-ARSENODIBENZAMIDE * THIACTARSAHIDE * THIOACETARAMIDE * THIOARSENITE	OSHA STANDARD-air-TWA 0.2 mg(AI)/m3 MSHA STANDARD-air-TWA 0.2 mg(AI)/m3	BSINAB 5,37,86 PEREAC 39,23540,74 DTLVS* 3,16,71
REVIEW: ACGIH TLV-TWA 0.2 mg(AI)/m3	BSINAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.2 mg(AI)/m3 MSHA STANDARD-air-TWA 0.2 mg(AI)/m3	PEREAC 39,23540,74 DTLVS* 3,16,71	
A16200000 ACETIC ACID, MERCAPTO-, p-CARBAMOYL-DITHIOBENZENEARSONITE (2:1), DISODIUM SALT CAS REGISTRY NUMBER: 14403-82-0 SYNONYMS: ACETIC ACID, 2,2'-[S4]AMINOCARBONYLPHENYLARSINODIBIS(THIO)BIACETIC ACID, DISODIUM SALT * CAPARSOLATE * SODIUM THIACTARSAHIDE * TAA * THIACTARSAHIDE SODIUM	OSHA STANDARD-air-TWA 0.2 mg(AI)/m3 MSHA STANDARD-air-TWA 0.2 mg(AI)/m3	BSINAB 5,37,86 PEREAC 39,23540,74 DTLVS* 3,16,71
REVIEW: ACGIH TLV-TWA 0.2 mg(AI)/m3	BSINAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.2 mg(AI)/m3 MSHA STANDARD-air-TWA 0.2 mg(AI)/m3	PEREAC 39,23540,74 DTLVS* 3,16,71	
A16500000 ACETIC ACID, MERCAPTO-, DIESTER with DITHIO-p-UREIDOBENZENEARSONOUS ACID CAS REGISTRY NUMBER: 120-02-5 SYNONYMS: ACETIC ACID, 2,2'-[S4]AMINOCARBONYLUAMINOPHENYLARSINODIBIS(THIO)BIACETIC ACID, [p-CARBAMOYL]AMINOPHENYLARSINODIBIS(THIO)BIACETIC ACID * ARSINE, BIS(CARBOXYMETHYL)THIO-p-UREIDOPHENYL * BENZENEARSONOUS ACID, DITHIO-p-UREIDO, DIESTER with MERCAPTOACETIC ACID * BIS(CARBOXYMETHYL)MERCAPTO[sp-UREIDOPHENYL]ARSINE * 4-CARBAMIDOPHENYL BIS(CARBOXYMETHYL)THIOARSENITE * CC 914 * C.C. No. 914 * CHEMOTHERAPY CENTER NO. 914 * MERCAPTOACETIC ACID, DIESTER with DITHIO-p-UREIDOBENZENEARSONOUS ACID * PHENYL UREA, p-DICARBOXYMETHYL THIOARSENITE * THIOCARBARSONE * [p-UREIDOPHENYL]ARSINEDITHIODIACETIC ACID	OSHA STANDARD-air-TWA 0.2 mg(AI)/m3	BSINAB 5,37,86
REVIEW: ACGIH TLV-TWA 0.2 mg(AI)/m3	BSINAB 5,37,86	
STANDARDS & REGULATIONS:		
OSHA STANDARD-air-TWA 0.5 mg(AI)/m3 MSHA STANDARD-air-TWA 0.5 mg(AI)/m3	PEREAC 39,23540,74 DTLVS* 3,147,71	
DOT-HAZARD-POISON 8; LABEL-POISON	CFRGR 49,172,101,84	
RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m3	MMWR** 34(15),215,85	
A18570000 ACETIC ACID, MERCURY(1+) SALT CAS REGISTRY NUMBER: 631-60-7 SYNONYMS: MERCURIOS ACETATE * MERCURIOS ACETATE (DOT) * MERCURIOS ACETATE, SOLID (DOT) * MERCURY ACETATE (HgOAc) * MERCURY MONOACETATE * UN 1629 (DOT)	OSHA STANDARD-air-TWA 0.5 mg(AI)/m3 MSHA STANDARD-air-TWA 0.5 mg(AI)/m3	PEREAC 39,23540,74 DTLVS* 3,147,71
STANDARDS & REGULATIONS: DOT-HAZARD-POISON 8; LABEL-POISON	CFRGR 49,172,101,84	
RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m3	MMWR** 34(15),215,85	
A18575000 ACETIC ACID, MERCURY(2+) SALT CAS REGISTRY NUMBER: 1600-27-7 SYNONYMS: BISACETYLOXYMERCURY * DIACETOXYMERCURY * MERCURIACETATE * MERCURIC ACETATE * MERCURIC ACETATE (DOT) * MERCURIC DIACETATE * MERCURY ACETATE * MERCURY ACETATE (PbO2C2H3O2) * MERCURY(2+) ACETATE * MERCURY(II) ACETATE * MERCURY ACETATE (DOT) * MERCURY DIACETATE * MERCURY(II) ACETATE * UN 1629 (DOT)	OSHA STANDARD-air-TWA 0.05 mg(Hg)/m3 DOT-HAZARD-POISON 8; LABEL-POISON	DTLVS* 3,22,73 CFRGR 49,172,101,84
REVIEW: ACGIH TLV-TWA 0.1 mg(Hg)/m3 (skin)	BSINAB 5,358,86	
STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m3 DOT-HAZARD-POISON 8; LABEL-POISON	DTLVS* 3,22,73 CFRGR 49,172,101,84	
RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m3	MMWR** 34(15),215,85	
A19100000 ACETIC ACID, METHYL ESTER CAS REGISTRY NUMBER: 79-20-9 SYNONYMS: ACETATE DE METHYLE (French) * DEVOTON * METHYLACETAAT (Dutch) * METHYLACETAT (German) * METHYL ACETATE * METHYL ACETATE (ACGH) * METHYL ACETATE (DOT) * METHYL ACETATE (DE) (French) * METHYLESTER KISELYNY OCTOVE (Czech) * METHYL ETHANOATE * METRE (ACETATO DI) (Italian) * OCTAN METHYL (Polish) * TERBETON * UN 1231 (DOT)	OSHA STANDARD-air-TWA 200 ppm MSHA STANDARD-air-TWA 200 ppm (610 mg/m3) DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID	BSINAB 5,367,86 PEREAC 39,23540,74 DTLVS* 3,153,71 CFRGR 49,172,101,84
REVIEW: ACGIH TLV-TWA 200 ppm; STEL 250 ppm	BSINAB 5,367,86	
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 200 ppm MSHA STANDARD-air-TWA 200 ppm (610 mg/m3) DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID	PEREAC 39,23540,74 DTLVS* 3,153,71 CFRGR 49,172,101,84	
AJ0175000 ACETIC ACID, NITRILOTRI- CAS REGISTRY NUMBER: 139-13-9 SYNONYMS: AMINOTRIACETIC ACID * N,N-BIS(CARBOXYMETHYL)GLYCINE * CHEL 300 * COMPLEXON 1 * GLYCINE, N,N-BIS(CARBOXYMETHYL) (BC) * HAMPSPRE NTA ACID * NCI-C02746 * NITRILOTRIACETIC ACID * NTA * TIBRILEX 1 * TRIGLYCINE * TRIGLYCOLLAMIC ACID * TRILON A * VERSENE NTA ACID	OSHA STANDARD-air-TWA 200 ppm MSHA STANDARD-air-TWA 200 ppm (610 mg/m3) DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID	BSINAB 5,367,86 PEREAC 39,23540,74 DTLVS* 3,153,71 CFRGR 49,172,101,84
REVIEW: ACGIH TLV-TWA 200 ppm; STEL 250 ppm	BSINAB 5,367,86	
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 200 ppm MSHA STANDARD-air-TWA 200 ppm (610 mg/m3) DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID	PEREAC 39,23540,74 DTLVS* 3,153,71 CFRGR 49,172,101,84	
AJ0175000 ACETIC ACID, NITRILOTRI-, TRISODIUM SALT, MONOHYDRATE CAS REGISTRY NUMBER: 18602-53-8 SYNONYMS: N,N-BIS(CARBOXYMETHYL)GLYCINE TRISODIUM SALT MONOHYDRATE * GLYCINE, N,N-BIS(CARBOXYMETHYL)-, TRISODIUM SALT, MONOHYDRATE * NCI-C01445 * NITRILACETIC ACID TRISODIUM SALT MONOHYDRATE * NITRILOTRIACETIC ACID TRISODIUM SALT MONOHYDRATE * NTA SODIUM HYDRATE * TRISODIUM NITRILOTRIACETATE MONOHYDRATE	OSHA STANDARD-air-TWA 200 ppm MSHA STANDARD-air-TWA 200 ppm (610 mg/m3) DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID	BSINAB 5,367,86 PEREAC 39,23540,74 DTLVS* 3,153,71 CFRGR 49,172,101,84
REVIEW: ACGIH TLV-TWA 200 ppm; STEL 250 ppm	BSINAB 5,367,86	
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 200 ppm MSHA STANDARD-air-TWA 200 ppm (610 mg/m3) DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID	PEREAC 39,23540,74 DTLVS* 3,153,71 CFRGR 49,172,101,84	
AJ1070000 ACETIC ACID, NITRILOTRI-, TRISODIUM SALT, MONOHYDRATE CAS REGISTRY NUMBER: 18602-53-8 SYNONYMS: N,N-BIS(CARBOXYMETHYL)GLYCINE TRISODIUM SALT MONOHYDRATE * GLYCINE, N,N-BIS(CARBOXYMETHYL)-, TRISODIUM SALT, MONOHYDRATE * NCI-C01445 * NITRILACETIC ACID TRISODIUM SALT MONOHYDRATE * NITRILOTRIACETIC ACID TRISODIUM SALT MONOHYDRATE * NTA SODIUM HYDRATE * TRISODIUM NITRILOTRIACETATE MONOHYDRATE	OSHA STANDARD-air-TWA 200 ppm MSHA STANDARD-air-TWA 200 ppm (610 mg/m3) DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID	BSINAB 5,367,86 PEREAC 39,23540,74 DTLVS* 3,153,71 CFRGR 49,172,101,84
REVIEW: ACGIH TLV-TWA 200 ppm; STEL 250 ppm	BSINAB 5,367,86	
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 200 ppm MSHA STANDARD-air-TWA 200 ppm (610 mg/m3) DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID	PEREAC 39,23540,74 DTLVS* 3,153,71 CFRGR 49,172,101,84	
AJ1225000 ACETIC ACID, (p-NITROPHENYLSENYL)- CAS REGISTRY NUMBER: 17893-55-9 REVIEW: ACGIH TLV-TWA 0.2 mg(Sa)/m3	BSINAB 5,517,86	
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.2 mg(Sa)/m3 MSHA STANDARD-air-TWA 0.2 mg(Sa)/m3	PEREAC 39,23540,74 DTLVS* 3,224,71	
AJ1925000 ACETIC ACID, PENTYL ESTER CAS REGISTRY NUMBER: 528-63-7 SYNONYMS: ACETATE D'AMYLE (French) * ACETIC ACID, AMYL ESTER * AMYL ACETATE * n-AMYL ACETATE * n-AMYL ACETATE (ACGH) * AMYL ACETATE (DOT) * AMYL ACETIC ESTER * AMYL ACETIC ETHER * AMYLACETAAT (German) * BIRNEHOL * OCTAN AMYLU (Polish) * PENT-ACETATE * PENT-ACETATE 2B * 1-PENTANOL ACETATE * PENTYL ACETATE * n-PENTYL ACETATE * 1-PENTYL ACETATE * PRIMARY AMYL ACETATE * UN 1104 (DOT)	OSHA STANDARD-air-TWA 100 ppm MSHA STANDARD-air-TWA 100 ppm (325 mg/m3) DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID	BSINAB 5,29,86 PEREAC 39,23540,74 DTLVS* 3,12,71 CFRGR 49,172,101,84
REVIEW: ACGIH TLV-TWA 100 ppm	BSINAB 5,29,86	
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 100 ppm MSHA STANDARD-air-TWA 100 ppm (325 mg/m3) DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID	PEREAC 39,23540,74 DTLVS* 3,12,71 CFRGR 49,172,101,84	
AJ2100000 ACETIC ACID, 2-PENTYL ESTER CAS REGISTRY NUMBER: 626-38-0 SYNONYMS: 2-ACETOXPENTANE * n-AMYL ACETATE * n-AMYL ACETATE (ACGH) * n-AMYL ACETATE (DOT) * 1-METHYLBUTYL ACETATE * 2-PENTANOL ACETATE (BO, PC) * 2-PENTYL ACETATE * UN 1104 (DOT)	OSHA STANDARD-air-TWA 100 ppm MSHA STANDARD-air-TWA 100 ppm (325 mg/m3) DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID	BSINAB 5,29,86 PEREAC 39,23540,74 DTLVS* 3,13,71 CFRGR 49,172,102,84
REVIEW: ACGIH TLV-TWA 125 ppm	BSINAB 5,29,86	
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 125 ppm MSHA STANDARD-air-TWA 125 ppm (650 mg/m3) DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID	PEREAC 39,23540,74 DTLVS* 3,13,71 CFRGR 49,172,102,84	
AJ3675000 ACETIC ACID, PROPYL ESTER CAS REGISTRY NUMBER: 109-60-4		

<p>SYNONYMS: ACETATE DE PROPYLE NORMAL (French) * ACETIC ACID n-PROPYL ESTER * 1-ACETOXYPROPANE * OCTAN PROPYLE (P&H) * PROPYL ACETATE * n-PROPYL ACETATE * 1-PROPYL ACETATE * n-PROPYL ACETATE (ACQ98) * PROPYL ACETATE (DOT) * n-PROPYL ACETATE (DOT) * UN 1276 (DOT)</p>	
<p>REVIEW:</p>	
ACGIH TLV-TWA 200 ppm; STEL 250 ppm	BSIAB 5,500,80
<p>STANDARDS & REGULATIONS:</p>	
OSHA STANDARD-air-TWA 200 ppm	FERRAC 39,23540,74
MSHA STANDARD-air-TWA 200 ppm (840 mg/m ³)	DTLVS* 3,216,71
<p>DOT-HAZARD/FLAMMABLE LIQUID; LABEL/FLAMMABLE LIQUID</p>	
	CFRGR 49,172,101,84
<p>AJ3880000 ACETIC ACID, RHODIUM (2+) SALT</p>	
<p>CAS REGISTRY NUMBER: 5503-41-3</p>	
<p>SYNONYMS: Rh-110 * RHODIUM ACETATE * RHODIUM DIACETATE</p>	
<p>REVIEW:</p>	
ACGIH TLV-TWA 1 mg(Rh)/m ³	BSIAB 5,512,80
<p>STANDARDS & REGULATIONS:</p>	
OSHA STANDARD-air-TWA 0.001 mg(Rh)/m ³	FERRAC 39,23540,74
MSHA STANDARD-air-TWA 0.1 mg(Rh)/m ³	DTLVS* 3,222,71
<p>AJ3925000 ACETIC ACID, SELENOCYANO-, BUTYL ESTER</p>	
<p>CAS REGISTRY NUMBER: 63908-49-0</p>	
<p>REVIEW:</p>	
ACGIH TLV-TWA 0.2 mg(Se)/m ³	BSIAB 5,517,80
<p>STANDARDS & REGULATIONS:</p>	
OSHA STANDARD-air-TWA 0.2 mg(Se)/m ³	FERRAC 39,23540,74
MSHA STANDARD-air-TWA 0.2 mg(Se)/m ³	DTLVS* 3,224,71
<p>AJ4025000 ACETIC ACID, SELENOCYANO-, POTASSIUM SALT</p>	
<p>CAS REGISTRY NUMBER: 63908-50-3</p>	
<p>SYNONYMS: POTASSIUM SELENOCYANOACETATE</p>	
<p>REVIEW:</p>	
ACGIH TLV-TWA 0.2 mg(Se)/m ³	BSIAB 5,517,80
<p>STANDARDS & REGULATIONS:</p>	
OSHA STANDARD-air-TWA 0.2 mg(Se)/m ³	FERRAC 39,23540,74
MSHA STANDARD-air-TWA 0.2 mg(Se)/m ³	DTLVS* 3,224,71
<p>AJ4100000 ACETIC ACID, SILVER(1+) SALT</p>	
<p>CAS REGISTRY NUMBER: 363-63-3</p>	
<p>SYNONYMS: SILVER ACETATE * SILVER ACETATE * SILVER(1+) ACETATE * SILVER MONOACETATE</p>	
<p>REVIEW:</p>	
ACGIH TLV-TWA 0.01 mg(Ag)/m ³	BSIAB 5,529,80
<p>STANDARDS & REGULATIONS:</p>	
OSHA STANDARD-air-TWA 0.01 mg(Ag)/m ³	FERRAC 39,23540,74
MSHA STANDARD-air-TWA 0.01 mg(Ag)/m ³	DTLVS* 3,231,71
<p>AJ4690000 ACETIC ACID, ((2-STIBONOPHENYL)THIO)-</p>	
<p>CAS REGISTRY NUMBER: 63938-93-2</p>	
<p>SYNONYMS: 2-CARBOXYMETHYLMERCAPTOPHENYLSTIBONIC ACID * 2-((CARBOXYMETHYLMERCAPTOPHENYL)STIBONSÄURE (German) * RO 2-1180 * ((2-STIBONOPHENYL)THIO)ACETIC ACID</p>	
<p>REVIEW:</p>	
ACGIH TLV-TWA 0.5 mg(Sb)/m ³	BSIAB 5,522,80
<p>STANDARDS & REGULATIONS:</p>	
OSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³	FERRAC 39,23540,74
MSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³	DTLVS* 3,15,71
<p>RECOMMENDATION:</p>	
NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m ³	MMWR** 34(15),75,85
<p>AJ4694000 ACETIC ACID, ((2-STIBONOPHENYL)THIO)-, CALCIUM SALT</p>	
<p>SYNONYMS: CALCIUM ((2-STIBONOPHENYL)THIO)ACETATE * ((2-STIBONOPHENYL)THIO)ACETIC ACID CALCIUM SALT</p>	
<p>REVIEW:</p>	
ACGIH TLV-TWA 0.5 mg(Sb)/m ³	BSIAB 5,522,80
<p>STANDARDS & REGULATIONS:</p>	
OSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³	FERRAC 39,23540,74
MSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³	DTLVS* 3,15,71
<p>RECOMMENDATION:</p>	
NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m ³	MMWR** 34(15),75,85
<p>AJ4696000 ACETIC ACID, ((2-STIBONOPHENYL)THIO)-, DIETHANOLAMINE SALT</p>	
<p>SYNONYMS: ((2-STIBONOPHENYL)THIO)ACETIC ACID DIETHANOLAMINE SALT</p>	
<p>REVIEW:</p>	
ACGIH TLV-TWA 0.5 mg(Sb)/m ³	BSIAB 5,522,80
<p>STANDARDS & REGULATIONS:</p>	
OSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³	FERRAC 39,23540,74
MSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³	DTLVS* 3,15,71
<p>RECOMMENDATION:</p>	
NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m ³	MMWR** 34(15),75,85
<p>AJ4700000 ACETIC ACID, ((2-STIBONOPHENYL)THIO)-, SODIUM SALT</p>	
<p>SYNONYMS: SODIUM ((2-STIBONOPHENYL)THIO)ACETATE * ((2-STIBONOPHENYL)THIO)ACETIC ACID SODIUM SALT</p>	
<p>REVIEW:</p>	
ACGIH TLV-TWA 0.5 mg(Sb)/m ³	BSIAB 5,522,80
<p>STANDARDS & REGULATIONS:</p>	
OSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³	FERRAC 39,23540,74
MSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³	DTLVS* 3,15,71
<p>RECOMMENDATION:</p>	
NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m ³	MMWR** 34(15),75,85
<p>AJ5425000 ACETIC ACID, THALLIUM(I) SALT</p>	
<p>CAS REGISTRY NUMBER: 363-68-8</p>	
<p>SYNONYMS: BORA WASTE NUMBER U214 * THALLIUM ACETATE * THALLIUM(I) ACETATE * THALLIUM ACETATE * THALLIUM MONOACETATE * THALLOUS ACETATE</p>	
<p>REVIEW:</p>	
ACGIH TLV-TWA 0.1 mg(Tl)/m ³	BSIAB 5,569,80
<p>STANDARDS & REGULATIONS:</p>	
OSHA STANDARD-air-TWA 0.1 mg(Tl)/m ³	FERRAC 39,23540,74
<p>AJ5600000 ACETIC ACID, THIO-</p>	
<p>CAS REGISTRY NUMBER: 507-09-5</p>	
<p>SYNONYMS: ACETYL MERCAPTAN * ETHANETHIOIC ACID * ETHANETHIOIC ACID * METHANECARBOETHIOIC ACID * THIOACETIC ACID * THIOACETIC ACID * THIOACETIC ACID (DOT) * THIOACETIC ACID * THIOACETIC ACID * UN 2436 (DOT) * USAF EK-P-737</p>	
<p>STANDARDS & REGULATIONS:</p>	
DOT-IMD/FLAMMABLE LIQUID; LABEL/FLAMMABLE LIQUID	CFRGR 49,172,102,84
<p>AJ7875000 ACETIC ACID, TRICHLORO-</p>	
<p>CAS REGISTRY NUMBER: 76-03-9</p>	
<p>SYNONYMS: ACETO-CAUSTIC * ACIDE TRICHLOROACÉTIQUE (French) * ACIDO TRICHLOROACETICO (Italian) * AMONEM GRASS KILLER * DOW SODIUM TCA INHIBITED * KONESTA * NA TA * SODIUM TCA SOLUTION * TCA * TRICHLORAZINDIUR (Dutch) * TRICHLOROACETIC ACID * TRICHLOROBESSIGSÄURE (German) * TRICHLOROACETIC ACID * TRICHLOROACETIC ACID (ACQ98) * TRICHLOROACETIC ACID, solid (DOT) * TRICHLOROACETIC ACID SOLUTION (DOT) * TRICHLOROETHANOIC ACID * UN 1839 (DOT) * UN 2564 (DOT) * VARITOX</p>	
<p>REVIEW:</p>	
ACGIH TLV-TWA 1 ppm	BSIAB 5,592,80
<p>STANDARDS & REGULATIONS:</p>	
DOT-HAZARD-CORROSIVE MATERIAL; LABEL/CORROSIVE, solid	CFRGR 49,172,101,84
DOT-HAZARD-CORROSIVE MATERIAL; LABEL/CORROSIVE, solution	CFRGR 49,172,101,84
<p>AJ8380000 ACETIC ACID, TRICHLORO-, METHYL ESTER</p>	
<p>CAS REGISTRY NUMBER: 598-99-2</p>	
<p>SYNONYMS: METHYL TRICHLOROACETATE * METHYL TRICHLOROACETATE (DOT) * UN 2533 (DOT)</p>	
<p>STANDARDS & REGULATIONS:</p>	
DOT-IMD/POISON B; LABEL: ST. ANDREWS CROSS	CFRGR 49,172,102,84
<p>AJ8400000 ACETIC ACID, (2,4,5-TRICHLOROPHENOXY)-</p>	
<p>CAS REGISTRY NUMBER: 93-76-5</p>	
<p>SYNONYMS: ACIDE 2,4,5-TRICHLORO PHENOXYACÉTIQUE (French) * ACIDO (2,4,5-TRICHLORO-FENOSSO)ACETICO (Italian) * AMNE 2,4,5-T for RICE * BC-BUSHKILLER * BRUSH-OFF 445 LOW VOLATILE BRUSH KILLER * BRUSH RHAP * BRUSHTOX * DACAMINE * DESROUSSILLANT CONCENTRE * DESROUSSILLANT SUPER CONCENTRE * DECAMINE 4T * DED-WEED BRUSH KILLER * DED-WEED LV-5 BRUSH KL and T-3 BRUSH KL * DINOXOL * INVERT-T * ESTEROCIDE T-2 and T-245 * ESTERON * ESTERON 245 * ESTERON 245 BE * ESTERON BRUSH KILLER * FARMCO FENCE RIDER * FENCE RIDER * FORRON * FORST U 46 * FORTEE * FRUITONE A * INVERTON 245 * LINE RIDER * NA 2765 (DOT) * PHORTOX * RCRA WASTE NUMBER U232 * REDDON * REDDOX * SPONTOX * SUPER D WEEDONE * 2,4,5-T * 2,4,5-T (ACQ98) * 2,4,5-T (DOT) * TIPPON * TORMONA * TRANSMINE * TRIBUTON * (2,4,5-TRICHLORO-FENOXY)AZINDIUR (Dutch) * 2,4,5-TRICHLOROPHENOXYACETIC ACID * 2,4,5-TRICHLOROPHENOXYACETIC ACID (DOT) * (2,4,5-TRICHLORO-FENOXY)ESSIGSÄURE (German) * TRINOKOL * TRIOXON * TRIOXONE * U 46 * YEON * YEON 245 * YERTON 2T * VIKO RHAP LOW VOLATILE ESTER * WEEDAR * WEEDONE * WEEDONE 2,4,5-T</p>	
<p>REVIEW:</p>	
ACGIH TLV-TWA 10 mg/m ³	BSIAB 5,549,80
<p>STANDARDS & REGULATIONS:</p>	
OSHA STANDARD-air-TWA 10 mg/m ³	FERRAC 39,23540,74
MSHA STANDARD-air-TWA 10 mg/m ³	DTLVS* 3,242,71
<p>DOT-HAZARD-ORM-A; LABEL/NONE</p>	
	CFRGR 49,172,101,84
<p>AJ8410000 ACETIC ACID, (2,4,5-TRICHLOROPHENOXY)-, AMMONIUM SALT</p>	
<p>SYNONYMS: NA 2765 (DOT) * 2,4,5-T AMINE, ESTER, or SALT (DOT) * 2,4,5-TRICHLOROPHENOXYACETIC ACID, AMINE, ESTER, or SALT (DOT) * (2,4,5-TRICHLOROPHENOXY)ACETIC ACID AMMONIUM SALT</p>	
<p>STANDARDS & REGULATIONS:</p>	
DOT-HAZARD-ORM-E; LABEL/NONE	CFRGR 49,172,101,84
<p>AJ9625000 ACETIC ACID, TRIFLUORO-</p>	
<p>CAS REGISTRY NUMBER: 76-05-1</p>	
<p>SYNONYMS: PERFLUOROACETIC ACID * TRIFLUOROACETIC ACID * TRIFLUOROACETIC ACID * TRIFLUOROACETIC ACID (DOT) * TRIFLUOROETHANOIC ACID * UN 2609 (DOT)</p>	
<p>STANDARDS & REGULATIONS:</p>	
DOT-IMD-CORROSIVE MATERIAL; LABEL/CORROSIVE	CFRGR 49,172,102,84
<p>AK0845000 ACETIC ACID, TRINITRO-</p>	
<p>SYNONYMS: TRINITROACETIC ACID (DOT)</p>	
<p>STANDARDS & REGULATIONS:</p>	
DOT-HAZARD-FORBIDDEN	CFRGR 49,172,101,84
<p>AK0875000 ACETIC ACID, VINYL ESTER</p>	
<p>CAS REGISTRY NUMBER: 108-05-4</p>	
<p>SYNONYMS: ACETATE DE VINYLE (French) * ACETIC ACID, ETHENYL ESTER * 1-ACETOXYETHYLENE * ETHENYL ACETATE * OCTAN VINYLE (P&H) * UN 1201 (DOT) * VAC * VINYL ACETATO DE (Italian) * VINYLACETAAT (Dutch) * VINYLACETAT (German) * VINYL ACETATE * VINYL ACETATE (ACQ98) * VINYL ACETATE (DOT) * VINYL ACETATE, inhibited (DOT) * VINYL ACETATE H.Q. * VINYL A MONOMER * VINYLE (ACETATE DE) (French) * VYAC * VYEST T</p>	
<p>REVIEW:</p>	
ACGIH TLV-TWA 10 ppm; STEL 30 ppm	BSIAB 5,621,80
<p>STANDARDS & REGULATIONS:</p>	
MSHA STANDARD-air-TWA 10 ppm (30 mg/m ³)	DTLVS* 3,276,71
<p>DOT-HAZARD/FLAMMABLE LIQUID; LABEL/FLAMMABLE LIQUID</p>	
	CFRGR 49,172,101,84
<p>RECOMMENDATION:</p>	
NIOSH REL TO VINYL ACETATE-air-CL 15 mg/m ³ /15M	MMWR** 34(15),305,85
<p>AK0950000 ACETIC ACID, VINYL ESTER, POLYMER with CHLOROETHYLENE</p>	
<p>CAS REGISTRY NUMBER: 9003-22-9</p>	
<p>SYNONYMS: A15 * A15-0 * ACETIC ACID ETHENYL ESTER POLYMER with CHLORETHENE (PC) * A 15 (POLYMER) * A 155 * BAKELITE LP 70 * BAKELITE VPV * BAKELITE VMCC * BAKELITE VS10 * BAKELITE VYHD * BAKELITE VYHH * BAKELITE VYHN * BAKELITE VYNS * BAKELITE VYVW * BRECEN 435 * BRECEN AS 60/41 * CHLOROETHYLENEVINYL ACETATE POLYMER * CORVIC 51/83 * CORVIC 235581 * CORVIC R 46/88 * DENKA AC 50 * DENKALAC 61 * DENKALAC 41M * DENKA VINYL HM 90 * DIAMOND SHAMROCK 744 * DIAMOND SHAMROCK 7401 * ESLEC C * EXON 450 * EXON 454 * EXON 470 * EXON 481 * EXON 780 * FLOVIC * GEON 133 * GEON 351 * GEON 421 * GEON 427 * GEON 434 * GEON 1036PJ * GEON 4602 * GEON 1002X * GEON 130X10 * GEON 400K47 * GEON 100K10 * GEON 150KHL * GEON 450K150PH * GEON 103 ZX * HOSTAFLEX VP 150 * HOSTALT PVP * LEUCOYL PA 1202 * LUCOYL GA 8202 * LUCOYL MA 6028 * LUCOYL PA 1208 * MARVINOL VP 56 * SOME * NOREVIN P & * OPALON 400 * PEVKON C 870 * PUVOAC AO * PUVOAC AD * POLYVINYL CHLORIDE-POLYVINYL ACETATE * PVC CORDO * RESIN 4201 * RHODOPAS 6000 * RHODOPAS AX * RHODOPAS AX 30/10 * RHODOPAS AX 55/15 * S 2803 * SARRPAN HP 1 * SCORHATE * SOLVIC 522K * SOLVIC PA 513 * SOLVIC 513PH * SOLVING PA 513 * SUMMIT PCX * TENNUS 0563 * TIGON * VA 3 (COPOLYMER) * YAGD * VY 10/60 *</p>	

VEIT 40 * VINNOL H 10/60 * VINNOL H 15/45 * VINNOL H 40/60 * VINYL ACETATE-VINYL CHLORIDE COPOLYMER * VINYL ACETATE-VINYL CHLORIDE POLYMER * VINYL CHLORIDE-VINYL ACETATE POLYMER * VINYLITE VGHK * VINYLITE VYDR * VINYLITE VYDR 21 * VINYLITE VYFS * VINYLITE VYHD * VINYLITE VYHH * VINYLITE VYHH-1 * VINYLITE VYHS * VINYLITE VYHW * VINYON * VLVF * VMCC * VYGEN 220 * VYHH * VYHS * VYHW

CARCINOGENIC ASSESSMENTS

IARC CAR. ASSESS./ANIMAL POSITIVE

IARC** 19,277,79

AK1500000 ACETIC ACID, ZINC(II) SALT

CAS REGISTRY NUMBER: 357-34-6

SYNONYMS: ACETIC ACID, ZINC SALT (BO.FCI) * DICARBONETHOXYZINC * NA 9153 (DOT) * ZINC ACETATE * ZINC ACETATE (DOT) * ZINC DIACETATE

STANDARDS & REGULATIONS:

DOT-HAZARD/ORB-E, LABEL/PHONE

CFR88 49.172.101.84

AK1925000 ACETIC ANHYDRIDE

CAS REGISTRY NUMBER: 108-24-7

SYNONYMS: ACETIC ACID, ANHYDRIDE (FCI) * ACETIC ANHYDRIDE (ACGHI) * ACETIC ANHYDRIDE (DOT) * ACETIC OXIDE * ACETYL ANHYDRIDE * ACETYL ETHER * ACETYL OXIDE * ANHYDRIDE ACETIQUE (French) * ANDRIDE ACETICA (Italian) * ADUNZOURANHYDRIDE (Dutch) * ESSIGSAUREANHYDRID (German) * ETHANOIC ANHYDRATE * OCTOYF BEZWOONIK (Polish) * UN 1713 (DOT)

REVIEW:

ACGIH TLV-CL 5 ppm

BSNAB 5.8,86

STANDARDS & REGULATIONS:

OSHA STANDARD-*air*-TWA 5 ppm

FEREAC 39.23540.74

MSHA STANDARD-*air*-CL 5 ppm (20 mg/m³)

DTLVS* 3.3,71

DOT-HAZARD-CORROSIVE MATERIAL,

CFR88 49.172.101.84

LABEL-CORROSIVE

DOT-IMO-CORROSIVE MATERIAL,

CFR88 49.172.102.84

LABEL-CORROSIVE, FLAMMABLE LIQUID

AK2975000 ACETIMIDIC ACID, THIO-N-(METHYLCARBAMOYL)OXY-, METHYL ESTER

CAS REGISTRY NUMBER: 16752-77-5

SYNONYMS: ACETIMIDIC ACID, N-(METHYLCARBAMOYL)OXYTHIO-, METHYL ESTER (BCI) * ACETIMIDOTHIOIC ACID, METHYL-, N-(METHYLCARBAMOYL) ESTER * DUPONT 1179 * DU FONT INSECTICIDE 1179 * ENT 27,341 * ETHANIMIDOTHIOIC ACID, N-(METHYLCARBAMOYL)OXY-, METHYL ESTER (BCI) * IN 1179 * INSECTICIDE 1,179 * LANNATE * LANNATE I * MESHOMIE * METHOMYL * METHOMYL (ACGHI) * N-(METHYLCARBAMOYL)OXYETHANIMIDOTHIOIC ACID, METHYL ESTER * N-(METHYLCARBAMOYL)OXYTHIOACETIMIDIC ACID, METHYL ESTER * METHYL N-(METHYLCARBAMOYL)OXYTHIOACETIMIDATE * S-METHYL N-(METHYLCARBAMOYL)OXYTHIOACETIMIDATE * METHYL O-(METHYLCARBAMOYL)THIOACETONHYDROXAMATE * 2-METHYLTHIO-ACETALDEHYD-O-(METHYLCARBAMOYL)OXIM (German) * 2-METHYLTHIO-PROPIONALDEHYD-O-(METHYLCARBAMOYL)OXIM (German) * METOMIL (Italian) * NU-BAIT II * HUDRIN * RCA WASTE NUMBER 7066 * SD 14999 * 3-THABUTAN-2-ONE, O-(METHYLCARBAMOYL)OXIME * WL 18226

REVIEW:

ACGIH TLV-TWA 2.5 mg/m³

BSNAB 5.363,86

AK3800000 ACETONHYDROXAMIC ACID, N-(4-ETHOXYPHENYL)-

CAS REGISTRY NUMBER: 19315-64-1

SYNONYMS: ACETAMIDE, N-(4-ETHOXYPHENYL)-N-HYDROXY-, (FCI) * ACETONHYDROXAMIC ACID, N-(4-ETHOXYPHENYL)- (BCI) * p-ACETOPHENETIDIDE, N-HYDROXY-, * N-(4-ETHOXYPHENYL)ACETONHYDROXAMIC ACID * N-HYDROXY, p-ACETOPHENETIDIDE * N-HYDROXYPHENACETIN

CARCINOGENIC ASSESSMENTS:

IARC CAR. ASSESS./ANIMAL POSITIVE

IARC** 13,141,77

IARC CAR. ASSESS./ANIMAL INDEFINITE

IARC** 24,135,80

AK8925000 ACETONHYDROXAMIC ACID, N-FLUOREN-2-YL-, COBALT(2+) COMPLEX

CAS REGISTRY NUMBER: 14751-87-2

SYNONYMS: COBALT, BIS(N-FLUOREN-2-YL)-N-HYDROXYACETAMIDATO-O,O'- (FCI) * COBALT N-FLUOREN-2-YLACETONHYDROXAMATE * COBALT SALTS * N-FLUOREN-2-YLACETONHYDROXAMIC ACID, COBALT(2+) COMPLEX * N-HYDROXY-2-ACETYLAMINOFUORENE, COBALTOUS CHELATE

RECOMMENDATION:

NIOSH REL TO COBALT-*air*-TWA 0.1 mg/m³

MMWR** 34(15),125,85

AK9625000 ACETONHYDROXAMIC ACID, N-FLUOREN-2-YL-, MANGANESE(2+) COMPLEX

CAS REGISTRY NUMBER: 14751-74-7

SYNONYMS: N-FLUOREN-2-YLACETONHYDROXAMIC ACID, MANGANESE(2+) COMPLEX * N-HYDROXY-2-ACETYLAMINOFUORENE, MANGANOUS CHELATE * MANGANESE complex with N-FLUOREN-2-YLACETONHYDROXAMIC ACID

REVIEW:

ACGIH TLV-CL 5 mg(M₂)/m³

BSNAB 5.354,86

STANDARDS & REGULATIONS:

OSHA STANDARD-*air*-CL 5 mg(M₂)/m³

DTLVS* 3,149,71

AK9800000 ACETONHYDROXAMIC ACID, N-FLUOREN-2-YL-, NICKEL(2+) COMPLEX

CAS REGISTRY NUMBER: 14751-76-9

SYNONYMS: N-FLUOREN-2-YLACETONHYDROXAMIC ACID, NICKEL(2+) COMPLEX * N-HYDROXY-2-ACETYLAMINOFUORENE, NICKELOUS CHELATE * NICKEL complex with N-FLUOREN-2-YLACETONHYDROXAMIC ACID

RECOMMENDATION:

NIOSH REL TO INORGANIC NICKEL-*air*-TWA 0.015 mg(M₂)/m³

MMWR** 34(15),235,85

AL1350000 ACETONE

CAS REGISTRY NUMBER: 67-64-1

SYNONYMS: ACETON (German, Dutch, Polish) * ACETONE (ACGHI) * ACETONE (DOT) * CHEVRON ACETONE * DIMETHYLFORMALDEHYDE * DIMETHYLKETAL * DIMETHYL KETONE * KETONE, DIMETHYL * KETONE PROPANE * beta-KETOPROPANE * METHYL KETONE * PROPANONE * 2-PROPANONE * PYROACETIC ACID * PYROACETIC ETHER * RCA WASTE NUMBER 1000 * UN 1090 (DOT)

REVIEW:

ACGIH TLV-TWA 750 ppm; STEL 1000 ppm

BSNAB 5.8,86

STANDARDS & REGULATIONS:

OSHA STANDARD-*air*-TWA 1000 ppm

FEREAC 39.23540.74

MSHA STANDARD-*air*-TWA 1000 ppm (2400 mg/m³)

DTLVS* 3.3,71

DOT-HAZARD-FLAMMABLE LIQUID,

CFR88 49.172.101.84

LABEL-FLAMMABLE LIQUID

RECOMMENDATION:

NIOSH REL TO KETONES-*air*-TWA 590 mg/m³

MMWR** 34(15),205,85

AL6700000 ACETONE OIL

SYNONYMS: ACETONE OIL (DOT) * UN 1091 (DOT)

STANDARDS & REGULATIONS:

DOT-HAZARD-FLAMMABLE LIQUID,

CFR88 49.172.101.84

LABEL-FLAMMABLE LIQUID

AL7700000 ACETONITRILE

CAS REGISTRY NUMBER: 75-05-8

SYNONYMS: ACETONITRILE (German, Dutch) * ACETONITRILE (ACGHI) * ACETONITRILE (DOT) * CYANOMETHANE * CYANURE DE METHYL (French) * ETHANITRILE * ETHYL NITRILE * METHANECARBONITRILE * METHANE, CYANO- * METHYL CYANIDE * METHYL CYANIDE (DOT) * NA 1648 (DOT) * NC-C60822 * RCA WASTE NUMBER 1003 * UN 1648 (DOT) * USAF EX-488

REVIEW:

ACGIH TLV-TWA 40 ppm; STEL 60 ppm

BSNAB 5.8,86

STANDARDS & REGULATIONS:

OSHA STANDARD-*air*-TWA 40 ppm

FEREAC 39.23540.74

MSHA STANDARD-*air*-TWA 40 ppm (70 mg/m³)

DTLVS* 3.3,71

DOT-HAZARD-FLAMMABLE LIQUID,

CFR88 49.172.101.84

LABEL-FLAMMABLE LIQUID,

CFR88 49.172.102.84

DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE

LIQUID AND POISON

RECOMMENDATION:

NIOSH REL TO NITRILES-*air*-TWA 34 mg/m³

MMWR** 34(15),235,85

AL8050000 ACETONITRILE, BROMOPHENYL-

CAS REGISTRY NUMBER: 5798-79-8

SYNONYMS: ACETIC ACID, BROMOPHENYL-, NITRILE * BRC * BSN * BENZENEACETONITRILE, alpha-BROMO-, (FCI) * BROMOBENZYL CYANIDE * alpha-BROMOBENZYL CYANIDE * BROMOBENZYL CYANIDE (DOT) * BROMOBENZYL NITRILE * alpha-BROMOBENZYL NITRILE * alpha-BROMOPHENYLACETONITRILE * alpha-BROMO-alpha-TOLUNITRILE * CA * CAMITE * UN 1694 (DOT)

STANDARDS & REGULATIONS:

DOT-IMO-POISON 8, LABEL-POISON

CFR88 49.172.102.84

AL8060000 ACETONITRILE, (m-BROMOPHENYL)-

CAS REGISTRY NUMBER: 31938-07-5

SYNONYMS: BENZENEACETONITRILE, 3-BROMO-, (FCI) * m-BROMOBENZYL CYANIDE * m-BROMOBENZYL CYANIDE (DOT) * 3-BROMOPHENYLACETONITRILE * UN 1694 (DOT)

STANDARDS & REGULATIONS:

DOT-IMO-POISON 8, LABEL-POISON

CFR88 49.172.102.84

AL8070000 ACETONITRILE, (p-BROMOPHENYL)-

SYNONYMS: p-BROMOBENZYL CYANIDE (DOT) * UN 1694 (DOT)

STANDARDS & REGULATIONS:

DOT-IMO-POISON 8, LABEL-POISON

CFR88 49.172.102.84

AL8090000 ACETONITRILE, (p-BROMOPHENYL)-

CAS REGISTRY NUMBER: 16532-79-9

SYNONYMS: BENZENEACETONITRILE, 4-BROMO-, (FCI) * 4-BROMOBENZENEACETONITRILE * p-BROMOBENZYL CYANIDE * 4-BROMOBENZYL CYANIDE * p-BROMOBENZYL CYANIDE (DOT) * p-BROMOPHENYLACETONITRILE * 2-(4-BROMOPHENYL)ACETONITRILE * 4-BROMOPHENYLACETONITRILE * UN 1694 (DOT)

STANDARDS & REGULATIONS:

DOT-IMO-POISON 8, LABEL-POISON

CFR88 49.172.102.84

AL8225000 ACETONITRILE, CHLORO-

CAS REGISTRY NUMBER: 107-14-2

SYNONYMS: CHLORACETONITRILE * CHLOROACETONITRILE * alpha-CHLOROACETONITRILE * 3-CHLOROACETONITRILE * CHLOROACETONITRILE (DOT) * CHLOROMETHYL CYANIDE * MONOCHLOROACETONITRILE * MONOCHLOROMETHYL CYANIDE * UN 1668 (DOT) * USAF EF-3

STANDARDS & REGULATIONS:

DOT-IMO-POISON 8, LABEL-FLAMMABLE LIQUID

CFR88 49.172.102.84

AND POISON

AL9450000 ACETONITRILE, (DIMETHYLAMINO)-

CAS REGISTRY NUMBER: 926-84-7

SYNONYMS: N-CYANOMETHYLDIMETHYLAMINE * DIMETHYLAMINOACETONITRILE * 2-DIMETHYLAMINOACETONITRILE (DOT) * GLYCONITRILE, N,N-DIMETHYL * UN 2378 (DOT)

STANDARDS & REGULATIONS:

DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID,

CFR88 49.172.102.84

LABEL-FLAMMABLE AND POISON

AM0350000 ACETONITRILE, HYDROXY-

CAS REGISTRY NUMBER: 107-18-4

SYNONYMS: CYANOMETHANOL * FORMALDEHYDE CYANOHYDRIN * GLYCOLIC NITRILE * GLYCOLONITRILE (BCI) * GLYCONITRILE * HYDROXYACETONITRILE * 2-HYDROXYACETONITRILE * HYDROXYMETHYL NITRILE * USAF A-8565

RECOMMENDATION:

NIOSH REL TO NITRILES-*air*-CL 5 mg/m³/15M

MMWR** 34(15),235,85

AM1400000 ACETONITRILE, PHENYL-

CAS REGISTRY NUMBER: 140-29-4

SYNONYMS: BENZENEACETONITRILE (FCI) * BENZYL CYANIDE * BENZYL NITRILE * [CYANOMETHYL]BENZENE * alpha-CYANTOLUENE * omega-CYANTOLUENE * PHENYLACETONITRILE * 2-PHENYLACETONITRILE * PHENYLACETONITRILE, liquid (DOT) * PHENYL ACETYL NITRILE * TOLUENE, alpha-CYANO- * alpha-TOLUNITRILE * UN 2470 (DOT) * USAF EF-21

STANDARDS & REGULATIONS:

DOT-IMO-POISON 8, LABELST. ANDREWS CROSS

CFR88 49.172.102.84

AM2550000 ACETONITRILE, TRINITRO-

CAS REGISTRY NUMBER: 630-72-8

SYNONYMS: TRINITROACETONITRILE (DOT)

STANDARDS & REGULATIONS:

DOT-HAZARD-FORBIDDEN

CFR88 49.172.101.84

AM4375000 p-ACETOPHENETIDIDE

CAS REGISTRY NUMBER: 67-44-2

SYNONYMS: ACETAMIDE, N-(4-ETHOXYPHENYL)- (FCI) * 1-ACETAMIDO-4-ETHOXYBENZENE * ACETANILIDE, 4-ETHOXY- * ACETO-p-phenalide * p-ACETOPHENETIDE * ACETO-p-phenetidine * para-ACETOPHENETIDE * ACETOPHENETIDIN * ACETOPHENETIDONE * p-ACETOPHENETIDONE * ACETO-4-PHENETIDINE * ACETOPHENETIN * ACET-p-phenalide * ACETPHENETIDIN * p-ACETPHENETIDIN * ACET-p-phenetidine * ACETYPHENETIDIN * N-ACETYLP-phenetidine * ACHROCIDIN * ANAFAC * APC * ASA COMPOUND * BROMO SULTZER * BURY-A-COMP * CIRA-FORT * CUSTANOL * CODEMIRAL * COMMODORAL * CONTRADOL * CONTRADOLEUR * CORICODIN * CORIFORTE * CORIBRAND * DARRISAL * DARYON COMPOUND * DASHON * DASIN * DASIN-CH * DOLOSTOP * DOLVIRAN * EDISAL * EMPRAL * EMPRIN COMPOUND * EMPRAZIL * EMPRAZIC-CL * ERAGEN * p-ETHOXYACETANILIDE * 4-ETHOXYACETANILIDE * 4-ETHOXYACETANILIDE * N-p-ETHOXYPHENYLACETAMIDE * N-(4-ETHOXYPHENYL)ACETAMIDE * FENACETINA * FENODINA * FENIA * FENINA * FIORINAL * FORTACYL * GELONIDA * GEWOODIN * HELVAGIT * HUXTON'S POWDER * HOCOPHEN * KATA * KALWIN * MALEX * MELABON * MELAFORTE * NORGESIC * PAMPIN * PARACETOPHENETIN * PARAMETTE * PARATOOL * PERCOBARR * PERTONAL * PHENACET * PHENACETIN * para-PHENACETIN * PHENACETINE

* PHENACETIBUM * PHENACITIN * PHENACON * PHENAPHEN * PHENAPHEN PLUS * PHENAZETIN * PHENAZETINA * PHENEDINA * p-PHENETIDINE, N-ACETYL * PHENIDIN * PHENIN * PHENODOLINE * PHEPHEN * PYROKATE * QUADRONAL * RCRA WASTE NUMBER U187 * REFORMIN * ROBAXISAL-PH * SALGYDAL * SANAGINE * SARIDON * SERANEX * SINEDAL * SINUBID * SINUTAB * SINUTAB II * SOMA * STELLACTYL * SUPER ANAHEST * SUPRALGIN * SYNALGOS-DC * SYNALGOS * TACOL * TERRACYDIN * TETREACYDIN * THEPHORIN A-C * TREUREL * VEGANINE * VIDEN * WIGREINE * XARIL * ZACTRIN COMPOUND			
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. HUMAN SUSPECTED IARC** 13,14,77 IARC CAR. ASSESS. ANIMAL SUSPECTED IARC** 24,135,80 IARC CAR. ASSESS. HUMAN SUSPECTED IARC** 24,135,80 NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
AM4550000 p-ACETOPHENETIDE, 3-NITRO- CAS REGISTRY NUMBER: 1777-84-0 SYNONYMS: 4-ACETAMINO-2-NITROPHENETOLE * p-ACETOPHENETIDE, 3'-NITRO- * N-(4-ETHOXY-3-NITROPHENYL)ACETAMIDE * N-(4-ETHOXYPHENYL)-3-NITROACETANIDE * NO-C51978 * 2-NITRO-4-ACETAMINOPHENETOL (EPA) * 3-NITRO-p-ACETOPHENETIDE * 3-NITRO-p-ACETOPHENETIDE * 5-NITRO-p-ACETOPHENETIDE * 3-NITRO-p-ACETOPHENETIDIN			
CARCINOGENIC ASSESSMENTS: NO CARCINOGENESIS BIOASSAY COMPLETED. RESULTS POSITIVE. MOUSE (H018)* NO-CG-TR-133,79)			
AM5978400 ACETOPHENONE, 2-BROMO CAS REGISTRY NUMBER: 70-11-1 SYNONYMS: alpha-BROMOACETOPHENONE * omega-BROMOACETOPHENONE * 2-BROMOACETOPHENONE * BROMOMETHYL PHENYL KETONE * ETHANONE, 2-BROMO-1-PHENYL- (PCI) * PHENACYL BROMIDE * PHENACYL BROMIDE (DOT) * STAUFFER 4644 * UN 2645 (DOT)			
STANDARDS & REGULATIONS: DOT-IMO-POISON 8, LABEL-POISON CFR88 49,172,102,84			
AM6300000 ACETOPHENONE, 2-CHLORO- CAS REGISTRY NUMBER: 332-27-4 SYNONYMS: CAP * CAP * CHEMICAL MAKE * alpha-CHLOROACETOPHENONE * omega-CHLOROACETOPHENONE * 1-CHLOROACETOPHENONE * 2-CHLOROACETOPHENONE * alpha-CHLOROACETOPHENONE (ACGIH) * CHLOROACETOPHENONE (DOT) * CHLOROACETOPHENONE, gas, liquid, or solid (DOT) * CHLOROMETHYL PHENYL KETONE * 2-CHLORO-1-PHENYLETHANONE * CN * ETHANONE, 2-CHLORO-1-PHENYL * MAKE (acromator) * NO-C55107 * PHENACYL CHLORIDE * PHENYLCHLOROMETHYLKETONE * UN 1697 (DOT)			
REVIEW: ACGIH TLV-TWA 0.05 ppm		ESHAB 5,121,86	
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.05 ppm MSHA STANDARD-air-TWA 0.05 ppm (0.3 mg/m ³) DOT-HAZARD/IRRITATING MATERIAL, LABEL-IRRITANT DOT-IMO-POISON 8, LABEL-POISON CFR88 49,172,102,84		FEREAC 39,23540,74 DTLVS* 3,48,71	
A05955000 ACETYL BROMIDE CAS REGISTRY NUMBER: 306-96-7 SYNONYMS: ACETYL BROMIDE (DOT) * UN 1716 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE CFR88 49,172,101,84			
A05956000 ACETYL BROMIDE, BROMO- CAS REGISTRY NUMBER: 598-21-0 SYNONYMS: BROMOACETYL BROMIDE * BROMOACETYL BROMIDE (DOT) * UN 2313 (DOT)			
STANDARDS & REGULATIONS: DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE CFR88 49,172,102,84			
A06390000 ACETYL CHLORIDE CAS REGISTRY NUMBER: 75-36-5 SYNONYMS: ACETIC ACID, CHLORIDE * ACETIC CHLORIDE * ACETYL CHLORIDE (DOT) * ETHANOYL CHLORIDE * RCRA WASTE NUMBER U005 * UN 1717 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD/FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID, CORROSIVE CFR88 49,172,101,84 CFR88 49,172,102,84			
A06475000 ACETYL CHLORIDE, CHLORO- CAS REGISTRY NUMBER: 79-04-9 SYNONYMS: CHLOROACETYL CHLORIDE * CHLOROACETIC ACID CHLORIDE * CHLOROACETIC CHLORIDE * CHLOROACETYL CHLORIDE * CHLOROACETYL CHLORIDE (ACGIH) * CHLOROACETYL CHLORIDE (DOT) * CHLORURE DE CHLOROACETYLE (FRENCH) * MONOCHLOROACETYL CHLORIDE * UN 1732 (DOT)			
REVIEW: ACGIH TLV-TWA 0.05 ppm (skin)		ESHAB 5,122,86	
STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE CFR88 49,172,101,84			
A06650000 ACETYL CHLORIDE, DICHLORO- CAS REGISTRY NUMBER: 79-36-7 SYNONYMS: CHLORURE DE DICHLOROACETYLE (FRENCH) * DICHLOROACETYL CHLORIDE * DICHLOROACETYL CHLORIDE * alpha,alpha-DICHLOROACETYL CHLORIDE * 2,2-DICHLOROACETYL CHLORIDE * DICHLOROACETYL CHLORIDE (DOT) * DICHLOROETHANOYL CHLORIDE * UN 1765 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE CFR88 49,172,101,84			
A07000000 ACETYL CHLORIDE, PHENYL- CAS REGISTRY NUMBER: 103-80-0 SYNONYMS: BENZENEACETYL CHLORIDE (PCI) * PHENACETYL CHLORIDE * PHENYLACETYL CHLORIDE * PHENYLACETYL CHLORIDE (DOT) * alpha-PHENYLACETYL CHLORIDE * PHENYLACETYL CHLORIDE (DOT) * UN 2377 (DOT)			
STANDARDS & REGULATIONS: DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE CFR88 49,172,102,84			
A07140000 ACETYL CHLORIDE, TRICHLORO- CAS REGISTRY NUMBER: 76-02-8 SYNONYMS: TRICHLOROACETIC ACID CHLORIDE * TRICHLOROACETOCHLORIDE * TRICHLOROACETYL CHLORIDE * TRICHLOROACETYL CHLORIDE (DOT) * UN 2442 (DOT)			
STANDARDS & REGULATIONS: DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE CFR88 49,172,102,84			
A07200000 ACETYL CHLORIDE, TRIMETHYL- CAS REGISTRY NUMBER: 3282-30-2 SYNONYMS: 2,2-DIMETHYLPROPANOYL CHLORIDE * 2,2-DIMETHYLPROPIONYL CHLORIDE * NEOPANTANOYL CHLORIDE * PIVALIC ACID CHLORIDE * PIVALOYL CHLORIDE * PIVALOYL CHLORIDE (PCI) * PIVALOYL CHLORIDE (DOT) * PIVALYL CHLORIDE * PROPANOYL CHLORIDE, 2,2-DIMETHYL- (PCI) * TRIMETHYL ACETYL CHLORIDE (DOT) * UN 2438 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE CFR88 49,172,101,84 DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE, FLAMMABLE LIQUID CFR88 49,172,102,84			
A09600000 ACETYLENE CAS REGISTRY NUMBER: 74-86-2 SYNONYMS: ACETYLEN * ACETYLENE (liquid) * ACETYLENE (DOT) * ACETYLENE, dissolved (DOT) * ETHINE * ETHYNE * NACYLEN * UN 1001 (DOT)			
STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 2500 ppm MSHA STANDARD-ASPHYXIANTS-GASES DOT-HAZARD-FLAMMABLE GAS, LABEL-FLAMMABLE GAS DOT-HAZARD-FORBIDDEN CFR88 49,172,101,84 CFR88 49,172,101,84		FEREAC 39,22001,74 DTLVS* 3,8,73	
RECOMMENDATION: NIOSH REL TO ACETYLENE-air-TWA no exposure gt. 2500 ppm		MMWR* 34(15),65,85	
A09625000 ACETYLENE, BIS(2-METHOXYETHYL)MERCURY- CAS REGISTRY NUMBER: 63996-99-0 REVIEW: ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)		ESHAB 5,358,86	
STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³		DTLVS* 3,22,73	
A09840000 ACETYLENE, DIBROMO- CAS REGISTRY NUMBER: 624-81-3 SYNONYMS: DIBROMOACETYLENE (DOT) * DIBROMOETHYLENE			
STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN CFR88 49,172,101,84			
AP1080000 ACETYLENE, DICHLORO- CAS REGISTRY NUMBER: 7572-29-4 SYNONYMS: DICHLOROACETYLENE * DICHLOROACETYLENE (ACGIH) * DICHLOROACETYLENE (DOT) * DICHLOROETHYNE * ETHYNE, DICHLORO- (PCI)			
REVIEW: ACGIH TLV-CL 0.1 ppm		ESHAB 5,177,86	
STANDARDS & REGULATIONS: MSHA STANDARD-air-CL 0.1 ppm (0.4 mg/m ³) DOT-HAZARD-FORBIDDEN		DTLVS* 3,75,71 CFR88 49,172,101,84	
AP1135000 ACETYLENE, DIODO- CAS REGISTRY NUMBER: 634-74-8 SYNONYMS: DIODOACETYLENE * DIODOACETYLENE (DOT) * ETHYNE, DIODO-			
STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN CFR88 49,172,101,84			
AP1200000 ACETYLENE SILVER NITRATE (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN CFR88 49,172,101,84			
AP2800000 ACETYL FLUORIDE CAS REGISTRY NUMBER: 557-99-3 SYNONYMS: METHYL CARBONYL FLUORIDE REVIEW: ACGIH TLV-TWA 2.5 mg(F)/m ³		ESHAB 5,272,86	
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 2.5 mg(F)/m ³ MSHA STANDARD-air-TWA 2.5 mg(F)/m ³		FEREAC 39,23540,74 DTLVS* 3,116,71	
AP3150000 ACETYL FLUORIDE, FLUORO- CAS REGISTRY NUMBER: 1514-43-7 SYNONYMS: FLUOROACETYL FLUORIDE * FL 738 REVIEW: ACGIH TLV-TWA 2.5 mg(F)/m ³		ESHAB 5,272,86	
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 2.5 mg(F)/m ³ MSHA STANDARD-air-TWA 2.5 mg(F)/m ³		FEREAC 39,23540,74 DTLVS* 3,116,71	
AP3180000 ACETYL FLUORIDE, TRICHLORO- CAS REGISTRY NUMBER: 234-13-2 REVIEW: ACGIH TLV-TWA 2.5 mg(F)/m ³		ESHAB 5,272,86	
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 2.5 mg(F)/m ³ MSHA STANDARD-air-TWA 2.5 mg(F)/m ³		FEREAC 39,23540,74 DTLVS* 3,116,71	
AP4670000 ACETYL IODIDE CAS REGISTRY NUMBER: 507-02-8 SYNONYMS: ACETYL IODIDE (DOT) * UN 1898 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE CFR88 49,172,101,84			
AP8500000 ACETYL PEROXIDE CAS REGISTRY NUMBER: 110-22-5 SYNONYMS: ACETYL PEROXIDE, solid (DOT) * DIACETYL PEROXIDE			
STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN CFR88 49,172,101,84			
AP8510000 ACETYL PEROXIDE, more than 25% in solution SYNONYMS: ACETYL PEROXIDE, more than 25% in solution (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN CFR88 49,172,101,84			
AP8550000 ACETYL PEROXIDE (solution) SYNONYMS: ACETYL PEROXIDE SOLUTION, not over 25% peroxide (DOT) * DIACETYL PEROXIDE (solution) * UN 2084 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE CFR88 49,127,101,84			
AR2310000 ACID, SLUDGE (DOT) SYNONYMS: SLUDGE ACID (DOT) * UN 1906 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE CFR88 49,172,101,84			
AR7175000 ACRIDINE CAS REGISTRY NUMBER: 260-94-8			

SYNONYMS: ACRIDINE (DOT) * 9-AZAANTHRACENE * 10-AZAANTHRACENE * BENZOBISQUINOLINE * 2,3-BENZOBISQUINOLINE * DIBENZOBISPYRIDINE * UN 2713 (DOT)	DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID	CFRGR 49,172,102,84
STANDARDS & REGULATIONS: DOT-IMD-FLAMMABLE SOLID; LABEL-FLAMMABLE SOLID		
AR9063000 ACRIDINE, 3,6-DIAMINO-, HYDROCHLORIDE, HEMIHYDRATE		
SYNONYMS: 3,6-DIAMINOACRIDINE HYDROCHLORIDE HEMIHYDRATE * NCI-C64137 * PROFLAVINE MONOHYDROCHLORIDE HEMIHYDRATE		
CARCINOGENIC ASSESSMENTS: NO CARCINOGENESIS BIOASSAY COMPLETED, RESULTS INDEFINITE-MOUSE, RAT (NTP#* NCI-CO-TR-5,77)		
AS1050000 ACROLEIN		
CAS REGISTRY NUMBER: 107-02-8		
SYNONYMS: ACQUINITE * ACRALDEHYDE * ACROLEINA (Italian) * ACROLEIN (ACGH) * ACROLENE (Dutch, French) * ACROLEIN, inhibited (DOT) * ACRYALDEHYD (German) * ACRYALDEHYDE * ACRYLY ALDEHYDE * AKROLEIN (Czech) * AKROLEINA (Polish) * ALDEHYDE ACRYLIQUE (French) * ALDEIDE ACRICA (Italian) * ALLYL ALDEHYDE * AQUALIN * AQUALINE * BIODEC * CROLEAN * ETHYLENE ALDEHYDE * MAONACIDE * MAONACIDE H * NSC 8819 * PROPENAL * PROPENAL (Czech) * 2-PROPENAL * PROP-2-EN-1-AL * 2-PROPEN-1-ONE * RCRA WASTE NUMBER P003 * SLUICIDE * UN 1092 (DOT)		
REVIEW: ACGH TLV-TWA 0.1 ppm; STEL 0.3 ppm	ESINAB 5,11,86	
STANDARDS & REGULATIONS: OSHA STANDARD-ah-TWA 0.1 ppm MSHA STANDARD-ah-TWA 0.1 ppm (0.25 mg/m ³)	FEREAC 39,23540,74 DTLVS* 3,5,71	
DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID AND POISON	CFRGR 49,172,101,84	
AS1370000 ACROLEIN, DIETHYLACETAL		
CAS REGISTRY NUMBER: 3054-95-3		
SYNONYMS: 3,3-DIETHOXYPROPENE (DOT) * UN 2374 (DOT)		
STANDARDS & REGULATIONS: DOT-IMD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID		
AS3325000 ACRYLAMIDE		
CAS REGISTRY NUMBER: 79-05-1		
SYNONYMS: ACRYLAMIDE (ACGH) * ACRYLAMIDE (DOT) * ACRYLIC AMIDE * ACRYLAMID (Czech) * ETHYLENOCARBONAMIDE * PROPENAMIDE * 2-PROPENAMIDE (PC) * RCRA WASTE NUMBER U007 * UN 2074 (DOT)		
REVIEW: ACGH TLV-SUSPECTED CARCINOGEN ACGH TLV-TWA 0.02 mg/m ³ (skin)	ESINAB 5,12,86 ESINAB 5,12,86	
STANDARDS & REGULATIONS: OSHA STANDARD-ah-TWA 0.3 mg/m ³ (skin) MSHA STANDARD-ah-TWA 0.3 mg/m ³ (skin) DOT-IMD-POISON B, LABELST, ANDREWS CROSS	FEREAC 39,23540,74 DTLVS* 3,5,71 CFRGR 49,172,102,84	
RECOMMENDATION: NIOSH REL TO ACRYLAMIDE-ah-TWA 0.3 mg/m ³	MMWR** 34(15),65,85	
AS3500000 ACRYLAMIDE, 2-(2-FURYL)-3-(5-NITRO-2-FURYL)-		
CAS REGISTRY NUMBER: 3688-53-7		
SYNONYMS: AF-2 * AF 2 (PRESERVATIVE) * FF * 2-FURANACETAMIDE, alpha-5-NITRO-2-FURANYLMETHYLENE (PC) * 2-FURANACRYLAMIDE, alpha-2-FURYL-5-NITRO- (BCI) * FURYLAMIDE * FURYLURAMIDE * alpha-2-FURYL-5-NITRO-2-FURANACRYLAMIDE * 2-(2-FURYL)-3-(5-NITRO-2-FURYL)ACRYLAMIDE * 2-(2-FURYL)-3-(5-NITRO-2-FURYL)ACRYLIC ACID AMIDE * alpha-(FURYL)-beta-(5-NITRO-2-FURYL)ACRYLIC AMIDE * TOFURON		
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE	IARC** 31,67,83	
AS4375000 ACRYLIC ACID		
CAS REGISTRY NUMBER: 79-10-7		
SYNONYMS: AEROIC ACID * ACRYLIC ACID (ACGH) * ACRYLIC ACID (DOT) * ACRYLIC ACID, inhibited (DOT) * ACRYLIC ACID, GLACIAL * ETHYLENOCARBOXYLIC ACID * PROPENE ACID * PROPENIC ACID * 2-PROPENIC ACID (PC) * RCRA WASTE NUMBER U008 * UN 2218 (DOT) * VINYLFORMIC ACID		
REVIEW: ACGH TLV-TWA 10 ppm	ESINAB 5,14,86	
STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL; LABEL-CORROSIVE DOT-IMD-CORROSIVE MATERIAL; LABEL-CORROSIVE, FLAMMABLE LIQUID	CFRGR 49,172,101,84 CFRGR 49,172,102,84	
AS4750000 ACRYLIC ACID, 3-p-ANISOYL-3-BROMO-, SODIUM SALT, (E)-		
CAS REGISTRY NUMBER: 2179-91-3		
SYNONYMS: CYTEMBA * NCI-C50737 * NSC-104801		
CARCINOGENIC ASSESSMENTS: NTP CARCINOGENESIS BIOASSAY COMPLETED, RESULTS POSITIVE-RAT (NTP#* NTP-TR-207,81)		
AS7000000 ACRYLIC ACID, 2-CYANO-, METHYL ESTER		
CAS REGISTRY NUMBER: 137-05-3		
SYNONYMS: ADHERE * COAPT * alpha-CYANOACRYLIC ACID METHYL ESTER * 2-CYANOACRYLIC ACID, METHYL ESTER * CYANOLIT * EASTMAN 910 * EASTMAN 910 ADHESIVE * EASTMAN 910 MONOMER * MECRIAL * MECRYLATE * METHYL CYANOACRYLATE * METHYL alpha-CYANOACRYLATE * METHYL 2-CYANOACRYLATE * METHYL 2-CYANOACRYLATE (ACGH)		
REVIEW: ACGH TLV-TWA 2 ppm; STEL 4 ppm	ESINAB 5,383,86	
STANDARDS & REGULATIONS: MSHA STANDARD-ah-TWA 2 ppm (8 mg/m ³)	DTLVS* 2,162,71	
AT0700000 ACRYLIC ACID, ETHYL ESTER		
CAS REGISTRY NUMBER: 140-88-5		
SYNONYMS: ACRYLATE D'ETHYLE (French) * ACRYLSAUREAETHYLESTER (German) * AETHYLACRYLAT (German) * ETHOXYCARBONYLETHYLENE * ETHYLACRYLAAT (Dutch) * ETHYL ACRYLATE * ETHYL ACRYLATE (ACGH) * ETHYL ACRYLATE, inhibited (DOT) * ETHYLAKRYLAT (Czech) * ETHYL PROPENOATE * ETHYL 2-PROPENOATE * ETL ACRYLATO (Italian) * ETLACRYLATULUS (Romanian) * NCI-C50384 * 2-PROPENIC ACID, ETHYL ESTER * RCRA WASTE NUMBER U113 * UN 1917 (DOT)		
REVIEW: ACGH TLV-TWA 5 ppm	ESINAB 5,240,86	
STANDARDS & REGULATIONS: OSHA STANDARD-ah-TWA 25 ppm (skin) MSHA STANDARD-ah-TWA 25 ppm (100 mg/m ³) (skin)	FEREAC 39,23540,74 DTLVS* 3,102,71	
DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID	CFRGR 49,172,101,84	
AT1925000 ACRYLIC ACID, 2-HYDROXYPROPYL ESTER		
CAS REGISTRY NUMBER: 999-61-1		
SYNONYMS: HPA * beta-HYDROXYPROPYL ACRYLATE * 2-HYDROXYPROPYL ACRYLATE * 2-HYDROXYPROPYL ACRYLATE (ACGH) * 1,2-PROPANEDIOL, 1-ACRYLATE * 2-PROPENIC ACID, 2-HYDROXYPROPYL ESTER (PC) * PROPYLENE GLYCOL MONOACRYLATE		
REVIEW: ACGH TLV-TWA 0.5 ppm (skin)	ESINAB 5,220,86	
AT2100000 ACRYLIC ACID, ISOBUTYL ESTER		
CAS REGISTRY NUMBER: 106-63-8		
SYNONYMS: ISOBUTYL ACRYLATE * ISOBUTYL ACRYLATE, inhibited (DOT) * ISOBUTYL PROPENOATE * ISOBUTYL 2-PROPENOATE * 2-METHYLPROPYL ACRYLATE * 2-PROPENIC ACID, 2-METHYLPROPYL ESTER (PC) * UN 2327 (DOT)		
STANDARDS & REGULATIONS: DOT-IMD-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID	CFRGR 49,172,102,84	
AT2800000 ACRYLIC ACID, METHYL ESTER		
CAS REGISTRY NUMBER: 96-33-3		
SYNONYMS: ACRYLATE DE METHYLE (French) * ACRYLSAUREMETHYLESTER (German) * CURITHANE 100 * METHOXYCARBONYLETHYLENE * METHYLACRYLAAT (Dutch) * METHYL ACRYLAT (German) * METHYL ACRYLATE * METHYL ACRYLATE (ACGH) * METHYL ACRYLATE, inhibited (DOT) * METHYL PROPENOATE * METHYL PROPENOATE * METHYL 2-PROPENOATE * METHYLACRYLATO (Italian) * PROPENIC ACID METHYL ESTER (PC) * 2-PROPENIC ACID, METHYL ESTER (PC) * UN 1919 (DOT)		
REVIEW: ACGH TLV-TWA 10 ppm (skin)	ESINAB 5,369,86	
STANDARDS & REGULATIONS: OSHA STANDARD-ah-TWA 10 ppm (skin) MSHA STANDARD-ah-TWA 10 ppm (35 mg/m ³) (skin)	FEREAC 39,23540,74 DTLVS* 3,154,71	
DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID	CFRGR 49,172,101,84	
AT5250000 ACRYLONITRILE		
CAS REGISTRY NUMBER: 107-13-1		
SYNONYMS: ACRYTET * ACRYLONITRIL (German, Dutch) * ACRYLON * ACRYLONITRILE (ACGH) * ACRYLONITRILE (DOT) * ACRYLONITRILE, inhibited (DOT) * ACRYLONITRILE MONOMER * ACRYLONITRIL (Polish) * CARBACRYL * CIANURO DI VINILE (Italian) * CYANDETHYLENE * CYANURE DE VINYLE (French) * ENT 54 * FUMICRAIN * MILLER'S FUMICRAIN * NITRILE ACRYLICO (Italian) * NITRILE ACRYLIQUE (French) * PROPENITRILE * 2-PROPENITRILE * RCRA WASTE NUMBER U009 * TL 314 * UN 1092 (DOT) * VCN * VENTOX * VINYL CYANIDE		
REVIEW: ACGH TLV-SUSPECTED CARCINOGEN ACGH TLV-TWA 2 ppm	ESINAB 5,15,86 ESINAB 5,15,86	
STANDARDS & REGULATIONS: OSHA-cancer hazard OSHA STANDARD-ah-TWA 2 ppm/CL 10 ppm/15M MSHA STANDARD-ah-TWA 20 ppm (45 mg/m ³) (skin)	CFRGR 29,1916,1045,81 FEREAC 43,4500,78 DTLVS* 3,6,71	
DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID AND POISON	CFRGR 49,172,101,84	
RECOMMENDATION: NIOSH REL TO ACRYLONITRILE-ah-TWA 1 ppm/CL 10 ppm/15M	MMWR** 34(15),65,85	
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. HUMAN SUSPECTED IARC CAR. ASSESS. ANIMAL POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	IARC** 19,73,79 IARC** 19,73,79	
AU1575000 ACTINOMYCIN D		
CAS REGISTRY NUMBER: 50-76-0		
SYNONYMS: ACT * ACT D * ACTINOMYCIN I * ACTINOMYCIN IV * ACTINOMYCIN A IV * ACTINOMYCIN C1 * ACTINOMYCIN 11 COSMEGEN * ACTINOMYCIN-Beta-VAL-PRO-SAR-MEVAL * ACTINOMYCIN X, 1 * AD * COSMEGEN * DACTINOMYCIN * DACTINOMYCIN D * DIACETONE ACTINOMYCIN D ACID * DIACETONE ACTINOMYCINDIOL D ACID * MERACTINOMYCIN * NCI-C04682 * NSC 3035 * ONCOSTATIN K		
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE	IARC** 10,29,76	
AU1830000 ACTINOMYCIN I		
SYNONYMS: ACTINOMYCIN 2104 L		
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE	IARC** 10,29,76	
AU1925000 ACTINOMYCIN S		
CAS REGISTRY NUMBER: 12623-79-8		
SYNONYMS: ACTINOMYCIN 1048A		
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE	IARC** 10,29,76	
AUB400000 ADIPIC ACID		
CAS REGISTRY NUMBER: 124-04-9		
SYNONYMS: ACPLOCTIN * ACNETTEN * ADILACTETEN * ADIPIC ACID (DOT) * ADIPIC ACID * 1,4-BUTANEDICARBOXYLIC ACID * HEXANEDIOIC ACID * 1,4-HEXANEDIOIC ACID * KYSELINA ADIPOVA (Czech) * MOLTEN ADIPIC ACID * NA 9077 (DOT)		
STANDARDS & REGULATIONS: DOT-HAZARD-ORM-E, LABEL-NONE	CFRGR 49,172,101,84	
AUP700000 ADIPIC ACID, BIS(2-ETHYLHEXYL) ESTER		
CAS REGISTRY NUMBER: 103-23-1		
SYNONYMS: ADIPOI 2EH * BEHA * BIS(2-ETHYLHEXYL) ADIPATE * BISOFLEX DOA * BEHA, Di-2-ETHYLHEXYL ADIPATE * DIOCTYL ADIPATE * DOA * EFFEMOL DOA * EFFOMOL DOA * ERODIFLAST A80 * FLEXOL A 26 * HEXANEDIOIC ACID, BIS(2-ETHYLHEXYL) ESTER (PC) * HEXANEDIOIC ACID, DIOCTYL ESTER * KEMESTER 3652 * KODAFLEX DOA * MOLIAN 5 * MONOFLEX DOA * NCI-C34386 * DCTYL ADIPATE * PLASTOMOL DOA * FX-238 * REOMOL DOA * RUCOFLEX PLASTICIZER DOA * SICOL 230 * STAFLEX DOA * TRUFLEX DOA * UNIFLEX DOA * VESTINOL OA * WICKENOL 158 * WITAMOL 320		
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL SUSPECTED NTP CARCINOGENESIS BIOASSAY COMPLETED, RESULTS POSITIVE-MOUSE (NTP#* NTP-TR-212,82)	IARC** 29,257,82	
AV2051000 ADIPIC ACID, POLYMER with 1,4-BUTANEDIOL, ETHYLENE GLYCOL and METHYLENEDI-p-PHENYLENE ISOCYANATE		
CAS REGISTRY NUMBER: 27083-55-2		

SYNONYMS: EG * POLYURETHANE Y 200 * PPE 201 * PU 7 * PU 8 * TEXIN 192A * TEXIN 519A * TPU 21 * Y 200		SYNONYMS: ALANINE, 3,3'-DISELENOBIS-(PC) * 3,3'-DISELENO-DIALANINE * SELENIUM CYSTINE * SELENOCYSTINE	
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 19,303,79		REVIEW: ACGIH TLV-TWA 0.2 mg(Sa)/m3 BSNAB 5,517,86	
AY2053000 ADIPIC ACID, POLYMER with 1,4-BUTANEDIOL, METHYLENE-DI-PHENYLENE ISOCYANATE and 2,2'-(p-PHENYLENE)DIETHANOL		STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.2 mg(Sa)/m3 FEREAC 29,23540,74 MSHA STANDARD-air-TWA 0.2 mg(Sa)/m3 DTLS* 3,224,71	
SYNONYMS: POLYURETHANE Y 221 * Y 221 CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 19,303,79		AY6031000 ALANINE, 3,3'-DISELENO-DI-	
AY2625000 ADIPONITRILE		CAS REGISTRY NUMBER: 2897-21-4 SYNONYMS: SELENOCYSTINE * DL-SELENOCYSTINE * SELENO-DL-CYSTINE	
CAS REGISTRY NUMBER: 111-89-3		REVIEW: ACGIH TLV-TWA 0.2 mg(Sa)/m3 BSNAB 5,517,86	
SYNONYMS: ADIPIC ACID DINITRILE * ADIPIC ACID NITRILE * ADIPODINITRILE * ADIPONITRILE (DOT) * 1,4-DICYANOBUTANE * HEXANEDINITRILE * HEXANEDIOIC ACID, DINITRILE * NITRILE ADIPICO (Inhal) * TETRAMETHYLENE CYANIDE * UN 2203 (DOT)		STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.2 mg(Sa)/m3 FEREAC 29,23540,74 MSHA STANDARD-air-TWA 0.2 mg(Sa)/m3 DTLS* 3,224,71	
STANDARDS & REGULATIONS: DOT-IMO-POISON B; LABELST. ANDREWS CROSS CFR88 49,172,102,84		AY7600000 ALANINE, 3-SELENYL-, (-)-	
RECOMMENDATION: NIOSH REL TO NITRILES-air-TWA 18 mg/m3 MHW** 34(15),235,85		CAS REGISTRY NUMBER: 18212-66-8 SYNONYMS: ALANINE, 3-SELENYL-, DL (BC) * DL-ALANINE, 3-SELENYL- (PC) * SELENIUM-CYSTINE * DL-SELENOCYSTINE * SELENO-DL-CYSTINE	
AY9800000 ADRIAMYCIN		REVIEW: ACGIH TLV-TWA 0.2 mg(Sa)/m3 BSNAB 5,517,86	
CAS REGISTRY NUMBER: 23214-92-8		STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.2 mg(Sa)/m3 FEREAC 29,23540,74 MSHA STANDARD-air-TWA 0.2 mg(Sa)/m3 DTLS* 3,224,71	
SYNONYMS: ADM * ADRIAMYCIN SEMIQUINONE * ADRIBLASTIN * ADRIBLASTINA * DOXORUBICIN * FJ 105 * 14-HYDROXYDAUNOMYCIN * 14- HYDROXYDAUNOMYCIN * 14-HYDROXYDAUNORUBICIN * KW-125 * NO- C01314 * NDC 38242-874 * NSC-123127		AZ0875400 ALCOHOL, DENATURED	
CARCINOGENIC ASSESSMENTS: NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		SYNONYMS: DENATURED ALCOHOL (DOT) * NA 1986 (DOT)	
AW1980000 AEROSOL OF THERMOVACUUM CADMIUM		STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID CFR88 49,172,101,84	
SYNONYMS: CADMIUM, THERMOVACUUM AEROSOL		BA0400000 ALLINE	
REVIEW: ACGIH TLV-TWA 0.05 mg(Cd)/m3 BSNAB 5,87,86		CAS REGISTRY NUMBER: 463-49-0	
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.3 mg(Cd)/m3 Cl 0.8 mg(Cd)/m3 (skin) MSHA STANDARD-air-TWA 0.2 mg(Cd)/m3 DTLS* 3,24,71		SYNONYMS: sym-ALLYLENE * DIMETHYLENEMETHANE * PROPADIENE * 1,2- PROPADIENE (PC) * PROPADIENE, inhibited (DOT) * UN 2200 (DOT)	
RECOMMENDATION: NIOSH REL TO CADMIUM-air-reduce to lowest feasible level MHW** 34(15),105,85		STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE GAS; LABEL-FLAMMABLE GAS CFR88 49,172,102,84	
AW5950000 AFLATOXIN		BA5075000 ALLYL ALCOHOL	
CAS REGISTRY NUMBER: 1402-68-2		CAS REGISTRY NUMBER: 107-18-6	
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. HUMAN SUSPECTED IARC** 10,51,78		SYNONYMS: AA * ALCOOL ALLILO (Inhal) * ALCOOL ALLYLIQUE (French) * ALLYLOWY ALKOHOL (Polish) * ALLYL AL * ALLYL ALCOHOL (ACGHS) * ALLYL ALCOHOL (DOT) * ALLYLALKOHOL (German) * ALLYLIC ALCOHOL * 3- HYDROXYPROPENE * ORVINYL CARBINOL * 3-PROPEN-1-OL * PROPENOL * 1- PROPEN-3-OL * PROPEN-1-OL-3 * 1-PROPEN-3-OL * 2-PROPEN-1-OL * PROPYL ALCOHOL * 3-PROPYL ALCOHOL * RCRA WASTE NUMBER P003 * SHELL UNKRAUTTED A * UN 1098 (DOT) * VINYL CARBINOL * WEED DRENCH	
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		REVIEW: ACGIH TLV-TWA 2 ppm STEL 4 ppm (skin) BSNAB 5,18,86	
AW6825000 AFLATOXIN G1 mixed with AFLATOXIN B1		STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 2 ppm (skin) FEREAC 29,23540,74 MSHA STANDARD-air-TWA 2 ppm (3 mg/m3) (skin) DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID AND POISON CFR88 49,172,101,84	
SYNONYMS: AFLATOXIN B1 mixed with AFLATOXIN G1		BA5425000 ALLYLAMINE	
CARCINOGENIC ASSESSMENTS: NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		CAS REGISTRY NUMBER: 107-11-9	
AX5271000 AIR, refrigerated liquid		SYNONYMS: ALLYLAMINE (DOT) * 3-AMINOPROPENE * 3-AMINOPROPYLENE * MONOALLYLAMINE * 3-PROPENAMINE * 2-PROPEN-1-AMINE (PC) * UN 2324 (DOT)	
SYNONYMS: AIR, refrigerated liquid (DOT) * UN 1003 (DOT)		STANDARDS & REGULATIONS: DOT-HAZARD-NONFLAMMABLE GAS; LABEL-NONFLAMMABLE GAS, OXIDIZER CFR88 49,172,102,84	
STANDARDS & REGULATIONS: DOT-IMO-NONFLAMMABLE GAS, LABEL-NONFLAMMABLE GAS, OXIDIZER CFR88 49,172,102,84		BD0050000 ALUMINATE(3-), HEXAFLUORO-, TRIAMMONIUM	
AX5275000 AIR, (compressed) (DOT)		CAS REGISTRY NUMBER: 7784-79-3	
SYNONYMS: UN 1002 (DOT)		SYNONYMS: ALUMINATE(3-), HEXAFLUORO-, TRIAMMONIUM, (DC-6-11) (PC) * AMMONIUM ALUMINUM FLUORIDE * AMMONIUM CYCLITE * AMMONIUM FLUOROALUMINATE * AMMONIUM HEXAFLUOROALUMINATE * TRIAMMONIUM ALUMINUM HEXAFLUORIDE * TRIAMMONIUM HEXAFLUOROALUMINATE * TRIAMMONIUMHEXAFLUOROALUMINATE(1)	
STANDARDS & REGULATIONS: DOT-HAZARD-NONFLAMMABLE GAS, LABEL-NONFLAMMABLE GAS CFR88 49,172,101,84		REVIEW: ACGIH TLV-TWA 2 mg(AI)/m3 BSNAB 5,22,86	
AY3155000 ALANINE, 3-[[[3-AMINO-4-HYDROXYPHENYL]ARSINO]THIO]-		STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 2.5 mg(F)/m3 FEREAC 29,23540,74	
SYNONYMS: 3-(3-AMINO-4-HYDROXYPHENYL)PHENYLARSINOETHIOALANINE		RECOMMENDATION: NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg(F)/m3 MHW** 34(15),175,85	
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(AI)/m3 FEREAC 29,23540,74		BD0100000 ALUMINATE (1-), TETRAHYDRO-, LITHIUM	
AY3600000 ALANINE, 3-[p-BIS(2-CHLOROETHYL)AMINO]PHENYL-, DL-		CAS REGISTRY NUMBER: 16853-85-3	
CAS REGISTRY NUMBER: 53176-0		SYNONYMS: ALUMINATE(1-), TETRAHYDRO-, LITHIUM, (T-6) (PC) * ALUMINUM LITHIUM HYDRIDE * LITHIUM ALUMINATE * LITHIUM ALUMINOHYDRIDE * LITHIUM ALUMINUM HYDRIDE * LITHIUM ALUMINUM HYDRIDE (DOT) * LITHIUM ALUMINUM HYDRIDE, ethereal (DOT) * LITHIUM ALUMINUM TETRAHYDRIDE * LITHIUM TETRAHYDROALUMINATE * LITHIUM TETRAHYDROALUMINATE(1) * UN 1410 (DOT) * UN 1411 (DOT)	
SYNONYMS: 3-[p-BIS(2-CHLOROETHYL)AMINO]PHENYLALANINE * DL-3-[p-BIS(2- CHLOROETHYL)AMINO]PHENYLALANINE * DL-3-[p-BIS(2- CHLOROETHYL)AMINO]PHENYLALANINE * 4-BIS(2-CHLOROETHYL)AMINO-DL- PHENYLALANINE * CB-3307 * p-DI(2-CHLOROETHYL)AMINO-DL-PHENYL ALANIN (German) * p-DI(2-CHLOROETHYL)AMINO-DL-PHENYLALANINE * MERFALAN * MERPHALAN * O-MERPHALAN * NCI-C04944 * NSC-14210 * DL PHENYLALANINE, 4-BIS(2-CHLOROETHYL)AMINO * DL-PHENYLALANINE MUSTARD * PHENYLALANINE-LOST (German) * SARCOLYSIN (German) * SARCOCLORIN * DL-SARCOLYSIN * DL-SARCOLYSINE		REVIEW: ACGIH TLV-TWA 2 mg(AI)/m3 BSNAB 5,22,86	
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 9,167,75		STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE SOLID; LABEL-FLAMMABLE SOLID & DANGER WHEN WET CFR88 49,172,101,84	
AY3675000 ALANINE, 3-[p-BIS(2-CHLOROETHYL)AMINO]PHENYL-, L-		DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID, ethereal DOT-IMO-FLAMMABLE SOLID; LABEL-DANGER WHEN WET FLAM. LIQ. ethereal CFR88 49,172,102,84	
CAS REGISTRY NUMBER: 148-82-3		BD0180000 ALUMINATE (1-), TETRAHYDRO-, SODIUM	
SYNONYMS: ALANINE NITROGEN MUSTARD * ALKERAN * AT 290 * L-3-[p-BIS(2- CHLOROETHYL)AMINO]PHENYLALANINE * p-N-BIS(2-CHLOROETHYL)AMINO-L- PHENYLALANINE * 3-[p-BIS(2-CHLOROETHYL)AMINO]PHENYL-L-ALANINE * 4- BIS(2-CHLOROETHYL)AMINO-L-PHENYLALANINE * CB 3025 * 3025 C.B. * p-DI- 2-CHLOROETHYLAMINO-L-PHENYLALANINE * p-N- DI(2-CHLOROETHYL)AMINO-PHENYLALANINE * 3-p-DI(2-CHLOROETHYL)AMINO(D) PHENYL-L-ALANINE * MERFALAN * MERPHALAN * MERPHALAN * NCI-C04853 * NSC-8806 * L-PAM * L-PHENYLALANINE, 4-BIS(2-CHLOROETHYL)AMINO * PHENYLALANINE MUSTARD * L-PHENYLALANINE MUSTARD * PHENYLALANINE NITROGEN MUSTARD * RCRA WASTE NUMBER U150 * SARCOCLORIN * L- SARCOLYSIN * p-L-SARCOLYSIN * SARCOLYSINE * L-SARCOLYSINE * L- SARCOLYSIN * L-SARCOLYSIN * SK-15673		CAS REGISTRY NUMBER: 13770-96-2	
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. HUMAN SUSPECTED IARC** 9,167,75		SYNONYMS: ALUMINATE(1-), TETRAHYDRO-, SODIUM, (T-6) (PC) * ALUMINUM SODIUM HYDRIDE * SAH 22 * SODIUM ALUMINUM HYDRIDE * SODIUM ALUMINUM HYDRIDE (DOT) * SODIUM ALUMINUM TETRAHYDRIDE * SODIUM TETRAHYDROALUMINATE(1) * UN 2835 (DOT)	
IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 9,167,75		REVIEW: ACGIH TLV-TWA 2 mg(AI)/m3 BSNAB 5,22,86	
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE SOLID; LABEL-FLAMMABLE SOLID & DANGER WHEN WET CFR88 49,172,101,84	
AY4375000 ALANINE, N-[[5-CHLORO-8-HYDROXY-3-METHYL-1-OXO-7- ISOCHROMANYLCARBONYL]-3-PHENYL-, (-)-		DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID, ethereal DOT-IMO-FLAMMABLE SOLID; LABEL-DANGER WHEN WET FLAM. LIQ. ethereal CFR88 49,172,102,84	
CAS REGISTRY NUMBER: 26547-8		BD0213000 ALUMINUM FERROSILICON	
SYNONYMS: BN-85 CHLORO 3,4-DIHYDRO-8-HYDROXY-3-METHYL-1-OXO-1H-2- BENZOPYRAN-7-YL-PHENYLALANINE * N-838 5-CHLORO-8-HYDROXY-3-METHYL- 1-OXO-7-ISOCHROMANYLCARBONYL-3-PHENYL-L-ALANINE * (S)-85-CHLORO- 8-HYDROXY-3-METHYL-1-OXO-7-ISOCHROMANYLCARBONYL-3-PHENYLALANINE * NCI-C58386 * OCHRATOXIN A		CAS REGISTRY NUMBER: 1395-10-0	
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL SUSPECTED IARC** 31,191,83		SYNONYMS: ALUMINUM FERROSILICON, powder (DOT) * UN 1395 (DOT)	
AY6030000 ALANINE, 3,3'-DISELENO-DI-		REVIEW: ACGIH TLV-TWA 2 mg(AI)/m3 BSNAB 5,22,86	
CAS REGISTRY NUMBER: 1454-43-3		STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE SOLID; LABEL-FLAMMABLE SOLID & DANGER WHEN WET CFR88 49,172,101,84	

STANDARDS & REGULATIONS: DOT-IM-FLAMMABLE SOLID, LABEL DANGEROUS WHEN WET CFR 49.172.102.84		CHLOROXYDROXYALANTOINATE * CHLOROXYDROXYALUMINUM ALLANTOINATE * CHLOROTETRAHYDROXY(2-HYDROXY-5-OXO-2-IMIDAZOLIN-4-YL)UREATO(2)ALUMINUM	
BD0330000 ALUMINUM	CAS REGISTRY NUMBER: 7429-90-3 SYNONYMS: A 00 * A 95 * A 99 * A 995 * A 999 * AA 1099 * AA1199 * AD 1 * AD1M * ADO * AE * ALUM (German) * ALUMI ALUMINUM PASTE AND POWDER * ALUMINA FIBRE * ALUMINUM * ALUMINUM (ACORE) * ALUMINUM BRONZE * ALUMINUM FLAKE * ALUMINUM 27 * ALUMINUM 400 * ALUMINUM DEHYDRATED * ALUMINUM, METALLIC, POWDER (DOT) * ALUMINUM POWDER * ALUMINUM POWDER, coated (DOT) * ALUMINUM, POWDER, PYROPHORIC (DOT) * ALUMINUM, POWDER, UNCOATED, NON-PYROPHORIC (DOT) * AO A1 * AR2 * AV00 * AV000 * CL 37000 * ENANTH ATOMIZED ALUMINUM POWDER * JSC 3108 * JSC 3110 * L16 * METANA * METANA ALUMINUM PASTE * NORAL ALUMINUM * NORAL EXTRA FINE LINING GRADE * NORAL INK GRADE ALUMINUM * NORAL NON-LEAFING GRADE * PAP-1 * UN 1309 (DOT) * UN 1383 (DOT) * UN 1396 (DOT)	ACGIH TLV-TWA 2 mg(AI)/m3	85NAB 5,22,86
BD0700000 ALUMINUM DEXTRAN	ACGIH TLV-TWA 2 mg(AI)/m3	85NAB 5,22,86	
BD0705000 ALUMINUM, DICHLOROETHYL-	CAS REGISTRY NUMBER: 563-43-9 SYNONYMS: DICHLOROETHYLALUMINUM * DICHLOROMONODIETHYLALUMINUM * ETHYL ALUMINUM DICHLORIDE * ETHYL ALUMINUM DICHLORIDE (DOT) * ETHYLDICHLOROALUMINUM * UN 1924 (DOT)	ACGIH TLV-TWA 2 mg(AI)/m3	85NAB 5,22,86
STANDARDS & REGULATIONS: DOT-IM-FLAMMABLE SOLID, LABEL SPONTANEOUSLY COMBUSTIBLE		CFR 49.172.102.84	
BD0710000 ALUMINUM, DIISOBUTYLHYDRO-	CAS REGISTRY NUMBER: 1191-15-7 SYNONYMS: DIISOBUTYL (Italian) * AL-DIISOBUTYL * ALUMINUM, HYDROBIS(DI-METHYLPROPYL) (VCI) * ALUMINUM, HYDROBIS(DIISOBUTYL) (VCI) * BIS(DIISOBUTYLHYDRO)ALUMINUM * DIISOBUTYLALUMINUM HYDRIDE * DIISOBUTYLALUMINUM * DIISOBUTYLALUMINUM HYDRIDE * DIISOBUTYLHYDROALUMINUM * HYDROBIS(DIISOBUTYL)ALUMINUM	ACGIH TLV-TWA 2 mg(AI)/m3	85NAB 5,22,86
BD0725000 ALUMINUM FLUORIDE	CAS REGISTRY NUMBER: 7784-18-1 SYNONYMS: ALUMINUM FLUORURE (French) * ALUMINUM TRIFLUORIDE * FLUORIDE (NINETY) (Czech)	ACGIH TLV-TWA 2 mg(AI)/m3 ACGIH TLV-TWA 2.5 mg(F)/m3	85NAB 5,22,86 85NAB 5,272,86
STANDARDS & REGULATIONS: OSHA STANDARD-ah-TWA 2.5 mg(F)/m3 RECOMMENDATION: NIOSH REL TO INORGANIC FLUORIDES-ah-TWA 2.5 mg(F)/m3		PEREAC 39,2340,74 MMWR** 34(15),175,85	
BD0755000 ALUMINUM FLUOROSULFATE, HYDRATE	CAS REGISTRY NUMBER: 73680-58-7	ACGIH TLV-TWA 2 mg(AI)/m3 ACGIH TLV-TWA 2.5 mg(F)/m3	85NAB 5,22,86 85NAB 5,272,86
STANDARDS & REGULATIONS: OSHA STANDARD-ah-TWA 2.5 mg(F)/m3 RECOMMENDATION: NIOSH REL TO INORGANIC FLUORIDES-ah-TWA 2.5 mg(F)/m3		PEREAC 39,2340,74 MMWR** 34(15),175,85	
BD0930000 ALUMINUM HYDRIDE	CAS REGISTRY NUMBER: 7784-21-6 SYNONYMS: ALANE * ALUMINUM HYDRIDE (DOT) * ALUMINUM TRHYDRIDE * alpha-ALUMINUM TRHYDRIDE * UN 2463 (DOT)	ACGIH TLV-TWA 2 mg(AI)/m3	85NAB 5,22,86
STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE SOLID, LABEL FLAMMABLE SOLID & DANGER WHEN WET DOT-IM-FLAMMABLE SOLID, LABEL SPONTANEOUSLY COMBUSTIBLE		CFR 49.172.101.84 CFR 49.172.102.84	
BD0940000 ALUMINUM HYDROXIDE	CAS REGISTRY NUMBER: 31845-51-3 SYNONYMS: AF 360 * ALCOA 331 * ALCOA C 308F * ALUMIGEL * ALUMINA HYDRATE * ALUMINA HYDRATED * ALUMINA TRHYDRATE * alpha-ALUMINA TRHYDRATE * ALUMINIC ACID * ALUMINUM HYDROXIDE * ALUMINUM HYDRATE * ALUMINUM(III) HYDROXIDE * ALUMINUM HYDROXIDE GEL * ALUMINUM OXIDE-3H2O * ALUMINUM OXIDE HYDRATE * ALUMINUM OXIDE TRHYDRATE * ALUMINUM TRHYDRAT * ALUMINUM TRHYDRATE * ALUMINUM TRHYDROXIDE * ALLSAL * AMBROCEL 57 140F * AMPHOJEL * BACO AF 280 * BRITISH ALUMINUM AF 360 * C 31 * C 33 * C 31C * C 40 * C 31F * C-31-F * CL 77002 * GHA 331 * GHA 332 * H 46 * HIGLITE * HIGLITE H 32 * HIGLITE H 42 * HIGLITE H 315 * HYNOL 700 * HYDRAL 705 * HYDRAL 710 * HYDRATED ALUMINA * IQUIGEL * MARTINAL * P 308F * PQA * TRHYDRATED ALUMINA * TRHYDROXYALUMINUM	ACGIH TLV-TWA 2 mg(AI)/m3	85NAB 5,22,86
BD0950000 ALUMINUM HYDROXIDE OXIDE	CAS REGISTRY NUMBER: 24823-77-6 SYNONYMS: ALUMINUM HYDROXIDE OXIDE (AIO(OH)2) (BCI) * ALUMINUM METAHYDROXIDE (AIO(OH)) * ALUMINUM OXIDE HYDROXIDE * HYDRATED ALUMINA	ACGIH TLV-TWA 2 mg(AI)/m3	85NAB 5,22,86
BD0975000 ALUMINUM(III) ISOPROPYLATE	CAS REGISTRY NUMBER: 555-31-7 SYNONYMS: ALUMINUM ISOPROPPOXIDE	ACGIH TLV-TWA 2 mg(AI)/m3	85NAB 5,22,86
BD1000000 ALUMINUM MAGNESIUM PHOSPHIDE	SYNONYMS: MAGNESIUM ALUMINUM PHOSPHIDE (DOT) * UN 1419 (DOT)	ACGIH TLV-TWA 2 mg(AI)/m3	85NAB 5,22,86
STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE SOLID, LABEL FLAMMABLE SOLID & DANGER WHEN WET		CFR 49.172.101.84	
BD1040000 ALUMINUM(III) NITRATE (1:3)	CAS REGISTRY NUMBER: 13473-90-0 SYNONYMS: ALUMINUM NITRATE * ALUMINUM NITRATE (DOT) * ALUMINUM TRINITRATE * NITRIC ACID, ALUMINUM SALT * NITRIC ACID, ALUMINUM(III) SALT * UN 1438 (DOT)	ACGIH TLV-TWA 2 mg(AI)/m3	85NAB 5,22,86
BD1050000 ALUMINUM(III) NITRATE, NONAHYDRATE (1:3:9)	CAS REGISTRY NUMBER: 7784-27-2	ACGIH TLV-TWA 2 mg(AI)/m3	85NAB 5,22,86
STANDARDS & REGULATIONS: DOT-HAZARD-OXIDIZER, LABEL OXIDIZER		CFR 49.172.101.84	

SYNONYMS: ALUMINUM NITRATE NONAHYDRATE * ALUMINUM TRINITRATE NONAHYDRATE * NITRIC ACID, ALUMINUM SALT, NONAHYDRATE (BCLPCE)			
REVIEW:	ACGIH TLV-TWA 2 mg(AI)/m3	BSNAB 5,22,86	
STANDARDS & REGULATIONS:	DOT-IMO-FLAMMABLE SOLID;		CFRBR 49,172,102,84
DOT-HAZARD-FLAMMABLE SOLID;			
LABEL-FLAMMABLE SOLID & DANGER WHEN WET			
DOT-IMO-FLAMMABLE SOLID; LABELDANGEROUS WHEN WET AND POISON			
BD1200000 ALUMINUM OXIDE (2:3)			
CAS REGISTRY NUMBER: 1344-28-1			
SYNONYMS: A 1 (SORBENT) * ABRAMANT * ABRAMAX * ABRAREX * ABRASIT * ACTIVATED ALUMINUM OXIDE * A1-2845 E 1/16" * A1-4126 E 1/16" * ALCOA P 1 * ALUMITE * ALON * ALON C * ALOXITE * ALUMINA * alpha-ALUMINA * gamma-ALUMINA * beta-ALUMINA * ALUMINITE 37 * ALUMINIUM OXIDE * ALUMINIUM OXIDE * alpha-ALUMINIUM OXIDE * beta-ALUMINIUM OXIDE * gamma-ALUMINIUM OXIDE * ALUMINIUM OXIDE (ACGIH) * ALUMINIUM SESQUOXIDE * ALUMITE (OXIDE) * ALUNDUM * ALUNDUM 600 * A1-0109 P * A1-2914 P * A1-2970 P * A1-1401 PWK * A1-0104 T 3/16" * A1-1404 T 3/16" * A1-3438 T 1/8" * A1-3980 T 5/32" * A1-4028 T 3/16" * BROCKMANN, ALUMINIUM OXIDE * CAB-O-GRIP * CATAFAL 5 * CATAFAL 38 ALUMINA * CONPALOX * CONOPAL * DIADUR * DIALUMINUM TRIOXIDE * DISPAL * DISPAL ALUMINA * DISPAL M * DOTMENT 324 * DOTMENT 358 * DURAL * EXOLON * EXOLON XW 60 * F 360 (ALUMINA) * FASERTON * FASERTONERDE * G O (OXIDE) * G O (OXIDE) * GK (OXIDE) * HYPALOX B * JUBENON R * KA 101 * KETJEN B * KHP 2 * LA 6 * LUCALOX * LUDOX CL * MARTOXIN * MICROGRIT WCA * PORAMINAE * PS 1 * PS 1 (ALUMINA) * Q-LOD A 35 * RC 172DBM			
REVIEW:	ACGIH TLV-TWA 10 mg/m3, total dust	BSNAB 5,21,86	
STANDARDS & REGULATIONS:	MSHA STANDARD-NUISANCE PARTICULATES	DTLVS* 3,9,71	
BD1400000 ALUMINUM PHOSPHIDE			
CAS REGISTRY NUMBER: 20859-73-8			
SYNONYMS: AP * ALPHOS * ALUMINIUM FOSFIDE (Dutch) * ALUMINIUM PHOSPHIDE * ALUMINIUM MONOPHOSPHIDE * ALUMINIUM PHOSPHIDE (DOT) * CELPHIDE * CELPHINE * CELPHOS * CELPHOS * DEUCIA * DEUCIA GASTOXIN * DETIA * DETIA-EX-8 * DETIA GAS EX-8 * FOSPHUR DI ALUMINUM (Italian) * FUMTOXIN * PHOSPHURES D'ALUMINIUM (French) * PHOSTOXIN * QUICKPHOS * RCRA WASTE NUMBER P006 * UN 1397 (DOT)			
REVIEW:	ACGIH TLV-TWA 2 mg(AI)/m3	BSNAB 5,22,86	
STANDARDS & REGULATIONS:	DOT-HAZARD-FLAMMABLE SOLID;		CFRBR 49,172,101,84
LABEL-FLAMMABLE SOLID & DANGER WHEN WET			
DOT-IMO-FLAMMABLE SOLID; LABELDANGEROUS WHEN WET AND POISON			CFRBR 49,172,102,84
BD1430000 ALUMINUM RESINATE			
CAS REGISTRY NUMBER: 61789-65-9			
SYNONYMS: ALUMINIUM RESINATE (DOT) * RESIN ACIDS and RESIN ACIDS, ALUMINIUM SALTS * UN 2715 (DOT)			
STANDARDS & REGULATIONS:	DOT-IMO-FLAMMABLE SOLID; LABEL-FLAMMABLE SOLID		CFRBR 49,172,102,84
BD1450000 ALUMINIUM(III) SILICATE (2:1)			
CAS REGISTRY NUMBER: 1300-78-7			
SYNONYMS: ALUMINOSILICATE * ALUMINIUM OXIDE SILICATE * CERAMIC FIBRE * CYANITE * DISTHENE * KAOPOLITE * KYANITE * MULLITE * OIL OIL * SAFE-N-DEI * SILICIC ACID ALUMINIUM SALT * SNOW TEX * VALFOR			
REVIEW:	ACGIH TLV-TWA 2 mg(AI)/m3	BSNAB 5,22,86	
BD1470000 ALUMINIUM SILICON			
SYNONYMS: ALUMINIUM SILICON, powder, uncoated (DOT) * UN 1399 (DOT)			
STANDARDS & REGULATIONS:	DOT-IMO-FLAMMABLE SOLID; LABELDANGEROUS WHEN WET		CFRBR 49,172,102,84
BD1585000 ALUMINIUM SODIUM LACTATE			
SYNONYMS: ALUMINIUMNATRIUMLACTAT (German)			
REVIEW:	ACGIH TLV-TWA 2 mg(AI)/m3	BSNAB 5,22,86	
BD1600000 ALUMINIUM SODIUM OXIDE			
CAS REGISTRY NUMBER: 11138-49-1			
SYNONYMS: beta-ALUMINA * beta' ALUMINA * J 242 * NALCO-880 * SODIUM ALUMINATE, SOLID (DOT) * SODIUM ALUMINATE, solution (DOT) * SODIUM ALUMINIUM OXIDE * SODIUM POLYALUMINATE * UN 1819 (DOT) * UN 2812 (DOT)			
REVIEW:	ACGIH TLV-TWA 2 mg(AI)/m3	BSNAB 5,22,86	
STANDARDS & REGULATIONS:	DOT-HAZARD-ORM-B; LABELNONE, solid		CFRBR 49,172,101,84
DOT-HAZARD-ORM-B; LABELNONE, solution			CFRBR 49,172,101,84
LABEL-CORROSIVE MATERIAL; LABEL-CORROSIVE, solution			
BD1700000 ALUMINIUM SULFATE (3:2)			
CAS REGISTRY NUMBER: 10043-01-3			
SYNONYMS: ALUM * ALUMINIUM ALUM * ALUMINIUM SULFATE * ALUMINIUM SULFATE (3:2) * ALUMINIUM SULFATE, solid (DOT) * ALUMINIUM SULFATE, solution (DOT) * ALUMINIUM SULPHATE * ALUMINIUM TRISULFATE * CAKE ALUM * DIALUMINIUM SULPHATE * DIALUMINIUM TRISULFATE * NA 1760 (DOT) * NA 9078 (DOT) * SULFURIC ACID, ALUMINIUM SALT (3:2)			
REVIEW:	ACGIH TLV-TWA 2 mg(AI)/m3	BSNAB 5,22,86	
STANDARDS & REGULATIONS:	DOT-HAZARD-ORM-E; LABELNONE, solid		CFRBR 49,172,101,84
DOT-HAZARD-ORM-B; LABELNONE, solution			CFRBR 49,172,101,84
BD1810000 ALUMINIUM, TRIBROMOTRIMETHYLDI-			
CAS REGISTRY NUMBER: 12263-85-3			
SYNONYMS: METHYL ALUMINIUM SESQUIBROMIDE (DOT) * METHYL ALUMINIUM SESQUIBROMIDE * METHYL ALUMINIUM SESQUIBROMIDE (DOT) * TRIBROMOTRIMETHYLDIALUMINIUM * UN 1926 (DOT)			
REVIEW:	ACGIH TLV-TWA 2 mg(AI)/m3	BSNAB 5,22,86	
STANDARDS & REGULATIONS:	DOT-IMO-FLAMMABLE SOLID;		CFRBR 49,172,102,84
LABELSPONTANEOUSLY COMBUSTIBLE			
BD1950000 ALUMINIUM, TRICHLOROTRIMETHYLDI-			
CAS REGISTRY NUMBER: 12075-68-2			
SYNONYMS: ETHYLALUMINIUM SESQUICHLORIDE * ETHYL ALUMINIUM SESQUICHLORIDE (DOT) * SESQUETHYLALUMINIUM CHLORIDE * TRICHLOROTRIMETHYLDIALUMINIUM * TRICHLOROTRIMETHYLDIALUMINIUM * TRIETHYLALUMINIUM SESQUICHLORIDE * TRIETHYLDIALUMINIUM TRICHLORIDE * TRIETHYLTRICHLORODIALUMINIUM * UN 1925 (DOT)			
REVIEW:	ACGIH TLV-TWA 2 mg(AI)/m3	BSNAB 5,22,86	
STANDARDS & REGULATIONS:	DOT-IMO-FLAMMABLE SOLID;		CFRBR 49,172,102,84
LABELSPONTANEOUSLY COMBUSTIBLE			
BD1970000 ALUMINIUM, TRICHLOROTRIMETHYLDI-			
CAS REGISTRY NUMBER: 12543-85-7			
SYNONYMS: METHYL ALUMINIUM SESQUICHLORIDE (DOT) * METHYL ALUMINIUM SESQUICHLORIDE (DOT) * TRICHLOROTRIMETHYLDIALUMINIUM * UN 1927 (DOT)			
REVIEW:	ACGIH TLV-TWA 2 mg(AI)/m3	BSNAB 5,22,86	
STANDARDS & REGULATIONS:	DOT-IMO-FLAMMABLE SOLID;		CFRBR 49,172,102,84
LABELSPONTANEOUSLY COMBUSTIBLE			
BD2050000 ALUMINIUM, TRIETHYL-			
CAS REGISTRY NUMBER: 97-93-8			
SYNONYMS: TEA * TRIETHYLALUMINIUM * TRIETHYLALUMINIUM (DOT) * TRIETHYLALUMINIUM * UN 1102 (DOT)			
REVIEW:	ACGIH TLV-TWA 2 mg(AI)/m3	BSNAB 5,22,86	
STANDARDS & REGULATIONS:	DOT-IMO-FLAMMABLE SOLID;		CFRBR 49,172,102,84
LABELSPONTANEOUSLY COMBUSTIBLE			
BD2203500 ALUMINIUM, TRISOBUTYL-			
CAS REGISTRY NUMBER: 100-99-2			
SYNONYMS: ALUMINIUM, TRIS(2-METHYLPROPYL) (PC) * TRISOBUTYLALANE * TRISOBUTYLALUMINIUM * TRISOBUTYLALUMINIUM (DOT) * TRISOBUTYLALUMINIUM * UN 1930 (DOT)			
REVIEW:	ACGIH TLV-TWA 2 mg(AI)/m3	BSNAB 5,22,86	
STANDARDS & REGULATIONS:	DOT-IMO-FLAMMABLE SOLID;		CFRBR 49,172,102,84
LABELSPONTANEOUSLY COMBUSTIBLE			
BD2204000 ALUMINIUM, TRIMETHYL-			
CAS REGISTRY NUMBER: 75-24-1			
SYNONYMS: ALUMINIUM TRIMETHYL (DOT) * TRIMETHYLALANE * TRIMETHYLALUMINIUM * TRIMETHYLALUMINIUM (DOT) * TRIMETHYLALUMINIUM * UN 1103 (DOT)			
REVIEW:	ACGIH TLV-TWA 2 mg(AI)/m3	BSNAB 5,22,86	
STANDARDS & REGULATIONS:	DOT-IMO-FLAMMABLE SOLID;		CFRBR 49,172,102,84
LABELSPONTANEOUSLY COMBUSTIBLE			
BD2208000 ALUMINIUM, TRIPROPYL-			
CAS REGISTRY NUMBER: 102-67-0			
SYNONYMS: TRIPROPYLALUMINIUM * TRIPROPYLALUMINIUM (DOT) * UN 2718 (DOT)			
REVIEW:	ACGIH TLV-TWA 2 mg(AI)/m3	BSNAB 5,22,86	
STANDARDS & REGULATIONS:	DOT-IMO-FLAMMABLE SOLID;		CFRBR 49,172,102,84
LABELSPONTANEOUSLY COMBUSTIBLE			
B19675000 alpha-AMINOIMIDAZOLE-4-PROPIOIC ACID, COBALT(2+) SALT			
CAS REGISTRY NUMBER: 14873-10-0			
SYNONYMS: BISS-HISTIDINATO(CO)BALT * BISS-HISTIDINE(CO)BALT * COBALT, BISS-HISTIDINATO- (BC) * COBALT, BISS-HISTIDINATO-N,N,Nup 3,O), (OC-6-73) (PC) * COBALT-HISTIDINE * KOBALT HISTIDIN (German)			
RECOMMENDATION:	NIOSH REL TO COBALT-air-TWA 0.1 mg/m3	MMWR** 34(15),125,85	
B00875000 AMMONIA			
CAS REGISTRY NUMBER: 7664-41-7			
SYNONYMS: AM-POL * AMMONIA (ACGIH) * AMMONIA ANHYDROUS * AMMONIA, ANHYDROUS (DOT) * AMMONIAC (French) * AMMONIACA (Italian) * AMMONIA GAS * AMMONIAC (German) * AMMONIA SOLUTION, containing more than 44% AMMONIA (DOT) * AMONIAK (Polish) * AMMONIA SOLUTION, containing more than 50% AMMONIA (DOT) * ANHYDROUS AMMONIA (DOT) * NITRO-SIL * E 717 * SPRIT OF HARTSHORN * UN 1005 (DOT) * UN 2073 (DOT)			
REVIEW:	ACGIH TLV-TWA 25 ppm STEL 35 ppm	BSNAB 5,27,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 50 ppm	FREAC 39,23540,74	
MSHA STANDARD-air-TWA 25 ppm (18 mg/m3)		DTLVS* 3,11,71	
DOT-HAZARD-NONFLAMMABLE GAS;			CFRBR 49,172,101,84
LABELNONFLAMMABLE GAS			
DOT-IMO-POISON A; LABELPOISON GAS			CFRBR 49,172,102,84
RECOMMENDATION:	NIOSH REL TO AMMONIA-air-Cl 30 ppm/5M	MMWR** 34(15),125,85	
B00876000 AMMONIA, solution, more than 10% and not more than 35% AMMONIA			
CAS REGISTRY NUMBER: 7664-41-7			
SYNONYMS: AMMONIA solution, more than 10% and not more than 35% AMMONIA (DOT) * UN 2672 (DOT)			
STANDARDS & REGULATIONS:	DOT-IMO-CORROSIVE MATERIAL;		CFRBR 49,172,102,84
LABELCORROSIVE			
B00877000 AMMONIA, solution, more than 35% and not more than 50% AMMONIA (DOT)			
CAS REGISTRY NUMBER: 7664-41-7			
SYNONYMS: AMMONIA solution, more than 35% and not more than 50% AMMONIA (DOT) * UN 2073 (DOT)			
STANDARDS & REGULATIONS:	DOT-IMO-NONFLAMMABLE GAS;		CFRBR 49,172,102,84
LABELNONFLAMMABLE GAS			
B04596150 AMMONIUM AZIDE			
CAS REGISTRY NUMBER: 12184-94-3			
SYNONYMS: AMMONIUM AZIDE (DOT)			
STANDARDS & REGULATIONS:	DOT-HAZARD-FORBIDDEN		CFRBR 49,172,101,84
B08600000 AMMONIUM BICARBONATE (1:1)			
CAS REGISTRY NUMBER: 1066-33-7			
SYNONYMS: ACID AMMONIUM CARBONATE * AMMONIUM BICARBONATE (DOT) * AMMONIUM CARBONATE * AMMONIUM HYDROGEN CARBONATE * CARBONIC ACID, MONOAMMONIUM SALT * MONOAMMONIUM CARBONATE * NA 9081 (DOT)			
STANDARDS & REGULATIONS:	DOT-HAZARD-ORM-E; LABELNONE		CFRBR 49,172,101,84

BP1925000 AMMONIUM CARBONATE

CAS REGISTRY NUMBER: 506-87-6

SYNONYMS: AMMONIUMCARBONAT (German) * AMMONIUM CARBONATE (DOT) * CARBONIC ACID, AMMONIUM SALT * CARBONIC ACID, DIAMMONIUM SALT (BCLPO) * DIAMMONIUM CARBONATE * NA 9584 (DOT)

STANDARDS & REGULATIONS:

DOT-HAZARD-ORH-A, LABELNONE CFR88 49.172.101.84

BP3675000 AMMONIUM, (9-(p-CARBOXYPHENYL)-6-(DIETHYLAMINO)-3H-XANTHEN-3-YLIDENE)DIETHYL-, CHLORIDE

CAS REGISTRY NUMBER: 81-88-9

SYNONYMS: ACID BRILLIANT PINK B * ADC RHODAMINE B * AKIRKU RHODAMINE B * AIZEN RHODAMINE BH * AIZEN RHODAMINE BHC * BASIC VIOLET 10 * BRILLIANT PINK B * CALCOZINE RED BX * CALCOZINE RHODAMINE BL * CALCOZINE RHODAMINE BX * CALCOZINE RHODAMINE BXP * 9-(p-CARBOXYPHENYL)-6-DIETHYLAMINO-3-ETHYLIMINO-3-ISOKANTHENE, 3-ETHOXYCHLORIDE * (9-(p-CARBOXYPHENYL)-6-DIETHYLAMINO)-3H-XANTHEN-3-YLIDENE DIETHYLAMMONIUM CHLORIDE * CERISE TONER X1127 * CERTIQUAL RHODAMINE * C.I. 749 * C.I. 43170 * C.I. BASIC VIOLET 10 * C.I. FOOD RED 15 * COGILOR RED 321.10 * COSMETIC BRILLIANT PINK BLUSH D CONC * D+C RED NO. 19 * DIABASIC RHODAMINE B * DIETHYL-AMINO-PHENOLPHTHALEIN HYDROCHLORIDE * EDICOL SUPRA ROSE B * EDICOL SUPRA ROSE BS * ELCOZINE RHODAMINE B * EROSIIN RHODAMINE B * FD AND C RED NO. 19 * FOOD RED 35 * GERANIUM LAKE N * HEXACOL RHODAMINE B EXTRA * IKADA RHODAMINE B * IRAGEN RED LU * MITSU RHODAMINE BX * 11411 RED * RED NO. 313 * RHEONINE B * RHODAMINE * RHODAMINE B * RHODAMINE B 207470 * RHODAMINE BA * RHODAMINE BA EXPORT * RHODAMINE B CHLORIDE * RHODAMINE B EXTRA * RHODAMINE B EXTRA M 310 * RHODAMINE B EXTRA S * RHODAMINE BF * RHODAMINE B500 * RHODAMINE B500 HYDROCHLORIDE * RHODAMINE BL * RHODAMINE, BLUE SHADE * RHODAMINE BH * RHODAMINE BS * RHODAMINE BX * RHODAMINE BXL * RHODAMINE BXP * RHODAMINE FB * RHODAMINE FB CI * RHODAMINE LAKE RED B * RHODAMINE O * RHODAMINE, TETRAETHYL- * RHODAMINE S (Russian) * SICLIAN CERISE TONER A-7127 * SYMULEX MAGENTA F * SYMULEX PINK F * SYMULEX RHODAMINE S TONER F * TAKAOKA RHODAMINE S * TETRAETHYLDIAMINO-p-CARBOXY-PHENYLXANTHINYL CHLORIDE * TETRAETHYLRHODAMINE

CARCINOGENIC ASSESSMENTS:

IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 16,221,78

BP4550000 AMMONIUM CHLORIDE

CAS REGISTRY NUMBER: 12125-02-9

SYNONYMS: AMCHLOR * AMMONIAC * AMMONIUMCHLORID (German) * AMMONIUM CHLORIDE (ACGIH) * AMMONIUM CHLORIDE (DOT) * AMMONIUM MURIATE * CHLORID AMONNY (Czech) * DARAMMON * NA 9085 (DOT) * SAL AMMONIA * SAL AMMONIAC * SALAMMONITE * SALMIAC

REVIEW:

ACGIH TLV-TWA 10 mg/m³; STEL 20 mg/m³ ESHAB 5,28,86

(upper)

STANDARDS & REGULATIONS:

ASHA STANDARD-air-TWA 10 mg/m³ DTLVS* 3,12,71

DOT-HAZARD-ORH-E, LABELNONE CFR88 49.172.101.84

BP5425000 AMMONIUM CHLOROPLATINATE

CAS REGISTRY NUMBER: 10919-28-7

SYNONYMS: AMMONIUM HEXACHLOROPLATINATE(IV) * AMMONIUM PLATINIC CHLORIDE * DIAMMONIUM HEXACHLOROPLATINATE(2) * 1-HEXADECANAMINIUM, N-ETHYL,N-DIMETHYL-, BROMIDE (9CI PLATINATED-), HEXACHLORO-, DIAMMONIUM * PLATINATED(2), HEXACHLORO-, DIAMMONIUM, (OC-6-11)- (9CI) * PLATINIC AMMONIUM CHLORIDE * QUATERNUM-17

REVIEW:

ACGIH TLV-TWA 0.002 mg(Pt)/m³ ESHAB 5,49,2,86

STANDARDS & REGULATIONS:

OSHA STANDARD-air-TWA 0.002 mg(Pt)/m³ FERAC 39,23540,74ASHA STANDARD-air-TWA 0.002 mg(Pt)/m³ DTLVS* 3,213,71**BP6830000 AMMONIUM, (4-(alpha-(p-(DIETHYLAMINO)PHENYL)-2,4-DISULFOPHENYLIDENE)-2,5-CYCLOHEXADIEN-1-YLIDENE)DIETHYL-, HYDROXIDE, MONOSODIUM SALT**

CAS REGISTRY NUMBER: 129-17-9

SYNONYMS: ACID BLUE 1 * ACID BLUE V * ACID BRIGHT AZURE Z * ACID BRILLIANT BLUE VF * ACID BRILLIANT BLUE Z * ACID BRILLIANT SKY BLUE Z * ACID BRILLIANT SKY BLUE Z * ACID LEATHER BLUE V * ACEN BRILLIANT ACID PURE BLUE VH * ALPHAZURINE 2G * AMACID BLUE V * ARHTDRO-4,4'-BISDIETHYLAMINO(2RIPHENYL)ETHANOL 2,4'-DISULPHONIC ACID, MONOSODIUM SALT * BLEU PATENTE V * BLUE 1084 * 1085 BLUE * BLUE URS * BLUE VES * BRILLIANT ACID BLUE A EXPORT * BRILLIANT ACID BLUE V EXTRA * BRILLIANT ACID BLUE VS * BRILLIANT BLUE G5 * BUCACID PATENT BLUE VF * CARMIN BLUE VS * CARMINE BLUE VF * C.I. 42045 * C.I. ACID BLUE 1 * C.I. ACID BLUE 2 * C.I. ACID BLUE 1, SODIUM SALT * C.I. FOOD BLUE 3 * COSMETIC GREEN BLUE R25396 * 4,4'-DIETHYLAMINO-4,4'-DISULPHOTRIPHENYLETHANOL ANHYDRIDE, SODIUM SALT * DISULPHINE BLUE VN * DISULPHINE VN * DISULPHINE BLUE YN 150 * EDICOL SUPRA BLUE VB * ERO BRILLIANT BLUE V * ERIODLAUCINE * ERIODLAUCINE SUPRA * FENAZO BLUE XF * FENAZO BLUE XY * FOOD BLUE 3 * HEXACOL BLUE VRS * HEXACOL BLUE VRS * HIDACID BLUE V * INTRACID PURE BLUE V * KIRON, PURE BLUE V * KIRON PURE BLUE VXF * L-BLAI 3 * LEATHER BLUE O * LISSAMINE TURQUOISE VN * MERANTINE BLUE VF * PATENT BLUE * PATENT BLUE V * PATENT BLUE VF * PATENT BLUE VF SPECIAL * PATENT BLUE VS * PONTACYL BRILLIANT BLUE * PONTACYL BRILLIANT BLUE V * SODIUM BLUE VRS * SODIUM PATENT BLUE V * SUFFACID BRILLIANT BLUE GJ * SULFAN BLUE * SULPHAN BLUE * SUMITOMO PATENT PURE BLUE VX * TETRACID CARMINE BLUE V * XYLENE BLUE VS

CARCINOGENIC ASSESSMENTS:

IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 16,163,78

BP8205000 AMMONIUM DIFLUORIDE, mixed with HYDROCHLORIC ACID

SYNONYMS: AMMONIUM DIFLUORIDE and HYDROCHLORIC ACID MIXTURE (DOT) * NA 1786 (DOT) * WHITE ACID (DOT)

STANDARDS & REGULATIONS:

DOT-HAZARD-CORROSIVE MATERIAL, LABELCORROSIVE CFR88 49.172.101.84

BQ1140000 AMMONIUM, (4-(p-(DIMETHYLAMINO)-alpha-(p-(ETHYL(m-SULFOPHENYL)AMINO)PHENYL)BENZYLIDENE)-2,5-CYCLOHEXADIEN-1-YLIDENE)ETHYL(m-SULFOPHENYL)-, HYDROXIDE, inner salt, SODIUM SALT

CAS REGISTRY NUMBER: 1694-09-3

SYNONYMS: ACID FAST VIOLET 38N * ACID VIOLET * ACID VIOLET 4F * ACID VIOLET 48NS * ACID VIOLET 38 * ACID VIOLET 68 * ACID VIOLET 38N * ACID VIOLET 5 * ACLAN VIOLET 548N * A.F. VIOLET No 1 * AIZEN ACID VIOLET 38N * AIZEN FOOD VIOLET NO. 1 * BENZYL VIOLET * BENZYL

VIOLET 38 * BENZYL VIOLET 48 * CALCOZIN VIOLET 48NS * C.I. 42640 * C.I. ACID VIOLET 49 * C.I. ACID VIOLET 49 (Sodium Salt) * C.I. FOOD VIOLET NO. 1 * COGILOR VIOLET 411.12 * COOHASSE VIOLET * D and C VIOLET NO. 1 * DISPERSED VIOLET 12197 * EROSIIN VIOLET 38 * FAST ACID VIOLET 38N * FD and C VIOLET 1 * FD and C VIOLET NO. 1 * FOOD VIOLET 2 * FORNYL VIOLET 548N * HIDACID WOOL VIOLET 58 * INTRACID VIOLET 48NS * KIRON VIOLET 48NS * PERGACID VIOLET 28 * PERGACID VIOLET 38 * POLAXAL VIOLET 68 * SOLAR VIOLET 38N * TETRACID BRILLIANT VIOLET 68 * VIOLET 2 * 11386 VIOLET * VIOLET 68 * VIOLET 58 * VIOLET 38N * VIOLET NO. 1 * WOOL VIOLET * WOOL VIOLET 48N * WOOL VIOLET 38N

CARCINOGENIC ASSESSMENTS:

IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 16,152,78

BQ4375000 AMMONIUM, ETHYL(4-(p-(ETHYL(m-SULFOPHENYL)AMINO)PHENYL)BENZYLIDENE)-2,5-CYCLOHEXADIEN-1-YLIDENE)(m-SULFOPHENYL)-, HYDROXIDE, INNER SALT, SODIUM SALT

CAS REGISTRY NUMBER: 4680-79-8

SYNONYMS: ACIDAL GREEN G * ACID GREEN 3 * ACID GREEN * ACID GREEN B * ACID GREEN 2G * ACID GREEN 5 * ACID GREEN G * ACID GREEN L * ACID LEATHER GREEN 1 * ACID LEATHER GREEN 3G * ACLAN GREEN B * A.F. GREEN NO. 1 * AMACID GREEN B * BRILLIANT GREEN 38MBL * BUCACID GUINEA GREEN BA * CALCOZIN GREEN G * C.I. 42085 * C.I. ACID GREEN 3 * C.I. ACID GREEN 3, MONOSODIUM SALT * C.I. ACID GREEN 3, SODIUM SALT * C.I. FOOD GREEN 1 * FD AND C GREEN NO. 1 * FDC GREEN 1 * FENAZO GREEN L * FOOD GREEN 1 * GUINEA GREEN * GUINEA GREEN B * GUINEA GREEN BA * HIDACID EMERALD GREEN * HISFACID GREEN G8 * INTRACID GREEN F * KIRON GREEN F * KIRON GREEN FC * LEATHER GREEN B * LISSAMINE GREEN G * MERANTINE GREEN G * NAPHTHALENE GREEN G * NAPHTHALENE LAKE GREEN G * NAPHTHALENE LEATHER GREEN G * NERAN BRILLIANT GREEN G * PONTACYL GREEN BL * SULFACID BRILLIANT GREEN 18 * SULFO GREEN 28 * VONDAZOL GREEN L

CARCINOGENIC ASSESSMENTS:

IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 16,199,78

BQ4425000 AMMONIUM, ETHYL(4-(alpha-(p-(ETHYL(m-SULFOPHENYL)AMINO)PHENYL)-4-HYDROXY-3-SULFOPHENYLIDENE)-2,5-CYCLOHEXADIEN-1-YLIDENE)(m-SULFOPHENYL)-, HYDROXIDE INNER SALT, DISODIUM SALT

CAS REGISTRY NUMBER: 2333-45-9

SYNONYMS: AIZEN FOOD GREEN NO. 3 * C.I. 42023 * C.I. FOOD GREEN 3 * FAST GREEN FCF * FD AND C GREEN NO. 3 * FOOD GREEN 3 * 1734 GREEN * SOLID GREEN FCF

CARCINOGENIC ASSESSMENTS:

IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 16,187,78

BQ4725000 AMMONIUM, ETHYL(4-(p-(ETHYL(m-SULFOPHENYL)AMINO)PHENYL)-SULFOPHENYLIDENE)-2,5-CYCLOHEXADIEN-1-YLIDENE)(m-SULFOPHENYL)-, HYDROXIDE, INNER SALT, DISODIUM SALT

CAS REGISTRY NUMBER: 3844-45-9

SYNONYMS: ACID SKY BLUE A * AIZEN FOOD BLUE NO. 2 * 1206 BLUE * BLUE 1206 * BRILLIANT BLUE * BRILLIANT BLUE FCD NO. 1 * BRILLIANT BLUE FCF * CANACERT BRILLIANT BLUE FCF * C.I. ACID BLUE 9, DISODIUM SALT * C.I. FOOD BLUE 2 * COGILOR BLUE 512.12 * COSMETIC BLUE LAKE * D and C BLUE NO. 4 * DISPERSED BLUE 12195 * DOLKVAL BRILLIANT BLUE * EDICOL BLUE CI 2 * ERIODLAUCINE G * FD and C BLUE 1 * FD and C BLUE NO. 1 * FDC BLUE NO. 1 * FENAZO BLUE XI * FOOD BLUE 2 * FOOD BLUE DYE NO. 1 * HEXACOL BRILLIANT BLUE A * INTRACID PURE BLUE 1 * MERANTINE BLUE EG * USACERT BLUE NO. 1

CARCINOGENIC ASSESSMENTS:

IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 16,171,78

BQ4900000 AMMONIUM, ETHYL(4-(p-(ETHYL(m-SULFOPHENYL)AMINO)PHENYL)-SULFOPHENYLIDENE)-2,5-CYCLOHEXADIEN-1-YLIDENE)(m-SULFOPHENYL)-, HYDROXIDE INNER SALT, DISODIUM SALT

CAS REGISTRY NUMBER: 5141-30-8

SYNONYMS: ACIDAL LIGHT GREEN SF * ACID BRILLIANT GREEN SF * ACID GREEN 5 * ACID GREEN A * ACLAN GREEN SPG * A.F. GREEN NO. 2 * AMACID GREEN G * C.I. 42095 * C.I. ACID GREEN 5 * C.I. ACID GREEN 5, DISODIUM SALT * C.I. FOOD GREEN 2 * D and C GREEN NO. 4 * FAST ACID GREEN N * FD and C GREEN NO. 2 * FD AND C GREEN NO. 2, ALUMINIUM LAKE * FENAZO GREEN 7G * FOOD GREEN 2 * GREEN Na, 203 * LEATHER GREEN SF * LICHTGRUEN (German) * LIGHT GREEN CF * LIGHT GREEN FCF YELLOWISH * LIGHT GREEN FS * LIGHT GREEN G * LIGHT GREEN 20H * LIGHT GREEN LAKE * LIGHT GREEN S * LIGHT GREEN SF * LIGHT GREEN SPA * LIGHT GREEN SPD * LIGHT GREEN SP YELLOWISH * LIGHT GREEN YELLOWISH * LIGHT SF YELLOWISH (BIOLOGICAL STAIN) * LISSAMINE GREEN SF * LISSAMINE LAKE GREEN SF * MERANTINE GREEN SF * NY-68 * PENCE GREEN SF * SUFFO GREEN J * SUMITOMO LIGHT GREEN SF YELLOWISH * WOOL BRILLIANT GREEN SF

CARCINOGENIC ASSESSMENTS:

IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 16,209,78

BQ6100000 AMMONIUM FLUOROBORATE

CAS REGISTRY NUMBER: 13826-83-0

SYNONYMS: AMMONIUM BOROFLUORIDE * AMMONIUM FLUOROBORATE (DOT) * AMMONIUM FLUOROBORATE * AMMONIUM TETRAFLUOROBORATE * AMMONIUM TETRAFLUOROBORATE(1-) * BORATE(1), TETRAFLUORO-, AMMONIUM * NA 9088 (DOT)

STANDARDS & REGULATIONS:

OSHA STANDARD-air-TWA 2.5 mg(F)/m³ FERAC 39,23540,74

DOT-HAZARD-ORH-B, LABELNONE CFR88 49.172.101.84

RECOMMENDATION:

NIOSH REL TO INORGANIC FLUORIDES-air-TWA MMWR** 34(15),175,85

2.5 mg(F)/m³**BQ6300000 AMMONIUM FLUORIDE**

CAS REGISTRY NUMBER: 12123-01-8

SYNONYMS: AMMONIUM FLUORIDE (DOT) * AMMONIUM FLUORURE (French) * NEUTRAL AMMONIUM FLUORIDE * UN 2303 (DOT)

REVIEW:

ACGIH TLV-TWA 2.5 mg(F)/m³ ESHAB 5,272,86

STANDARDS & REGULATIONS:

OSHA STANDARD-air-TWA 2.5 mg(F)/m³ FERAC 39,23540,74ASHA STANDARD-air-TWA 2.5 mg(F)/m³ DTLVS* 2,116,71

DOT-HAZARD-ORH-B, LABELNONE CFR88 49.172.101.84

DOT-IMD,POISON B, LABELST. ANDREWS CROSS CFR88 49.172.102.84

RECOMMENDATION:

NIOSH REL TO INORGANIC FLUORIDES-air-TWA MMWR** 34(15),175,85

2.5 mg(F)/m³**BQ9200000 AMMONIUM HYDROGEN FLUORIDE**

CAS REGISTRY NUMBER: 1341-49-7

SYNONYMS: ACID AMMONIUM FLUORIDE * AMMONIUM BIFLUORIDE * AMMONIUM BIFLUORIDE, 1066 (DOT) * AMMONIUM DIFLUORIDE * AMMONIUM

SPRAY * PURATIZED AGRICULTURAL SPRAY * PURATIZED N5E * PURATURF * TRIS(2-HYDROXYETHYL)PHENYLAMMONIUM LACTATE			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	BSINAB 5,358,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	
BTS100000 AMMONIUM VANADI-ARSENATE			
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 0.01 mg(Ar)/m ³	FEREAC 43,19584,78	
RECOMMENDATION:	NIOSH REL TO VANADIUM(COMPOUND)-air-CL 0.05 mg(V)/m ³ /15M	MMWR** 34(15),305,85	
	NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ar)/m ³ /15M	MMWR** 34(15),75,85	
BTS180000 AMMONIUM VANADO-ARSENATE			
REVIEW:	ACGIH TLV-TWA 0.2 mg(Ar)/m ³	BSINAB 5,37,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 0.01 mg(Ar)/m ³	FEREAC 43,19584,78	
	MSHA STANDARD-air-TWA 0.3 mg(Ar)/m ³	DTLVS* 3,16,71	
RECOMMENDATION:	NIOSH REL TO VANADIUM(COMPOUND)-air-CL 0.05 mg(V)/m ³ /15M	MMWR** 34(15),305,85	
	NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ar)/m ³ /15M	MMWR** 34(15),75,85	
BW060000 5-alpha,17-beta-ANDROSTAN-3-ONE, 17-HYDROXY-2-(HYDROXYMETHYLENE)-17-METHYL-			
CAS REGISTRY NUMBER: 434-07-1			
SYNONYMS: ADROIDIN * ADROYD * ANADROL * ANADROYD * ANAPOLON * ANASTERON * ANASTERONAL * ANASTERONE * ANDROSTAN-3-ONE, 17-HYDROXY-2-(HYDROXYMETHYLENE)-17-METHYL-, (5-alpha,17-beta)- (PC) * 5-alpha-ANDROSTAN-3-ONE, 17-beta-HYDROXY-2-(HYDROXYMETHYLENE)-17-METHYL-, (BC) * ANDROSTANO(2,3-E),2,5-DIARADIAZOL-17-OL, 17-METHYL-, (5-alpha,17-beta)- (PC) * BECOMEL * CI-406 * 4,5-DIHYDRO-2-HYDROXYMETHYLENE-17-ALPHA-METHYLTESTOSTERONE * DYNASTEN * HMD * 17-HYDROXY-2-(HYDROXYMETHYLENE)-17-METHYL-5-ALPHA-17-BETA-ANDROST-3-ONE * 17-BETA-HYDROXY-2-HYDROXYMETHYLENE-17-ALPHA-METHYL-3-ANDROSTANONE * 17-BETA-HYDROXY-2-(HYDROXYMETHYLENE)-17-ALPHA-METHYL-5-ALPHA-ANDROSTAN-3-ONE * 17-BETA-HYDROXY-2-(HYDROXYMETHYLENE)-17-METHYL-5-ALPHA-ANDROSTAN-3-ONE * 2-HYDROXYMETHYLENE-17-ALPHA-METHYL-5-ALPHA-ANDROSTAN-17-BETA-OL-3-ONE * 2-HYDROXYMETHYLENE-17-ALPHA-METHYL-DIHYDROTTESTOSTERONE * 2-(HYDROXYMETHYLENE)-17-ALPHA-METHYL-DIHYDROTTESTOSTERONE * 2-HYDROXYMETHYLENE-17-ALPHA-METHYL-17-BETA-HYDROXY-3-ANDROSTANONE * METHABOL * 17-ALPHA-METHYL-2-HYDROXYMETHYLENE-17-HYDROXY-5-ALPHA-ANDROSTAN-3-ONE * NASTENON * NSC 26,198 * DRIMETHOLONUM * OXIMETHOLONA * OXITOSONA-50 * OXYMETHALONE * OXYMETHENOLONE * OXYMETHOLONE * PAVISIDON * PLENASTRIL * PROTANABOL * ROSORAL * SYNASTERON * ZENADOSTIN			
CARCINOGENIC ASSESSMENTS:			
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
BW6650000 ANILINE			
CAS REGISTRY NUMBER: 62-53-3			
SYNONYMS: AMINO BENZENE * AMINOPHEN * ANILIN (Czech) * ANILINA (Italian, Polish) * ANILINE (ACGIH) * ANILINE (DOT) * ANILINE OIL * ANILINE OIL LIQUID (DOT) * ANYNIM * BENZENAMINE * BENZENE, AMINO * BENZIDAM * BLUE OIL * C.I. 76000 * C.I. OXIDATION BASE 1 * CYANOL * HUILE D'ANILINE (French) * KRISTALLIN * KYANOL * NC-C03736 * PHENYLAMINE * RCKA WASTE NUMBER 1012 * UN 1547 (DOT)			
REVIEW:	ACGIH TLV-TWA 2 ppm (skin)	BSINAB 5,30,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 5 ppm (skin)	FEREAC 39,23540,74	
	MSHA STANDARD-air-TWA 5 ppm [19-mg/m ³]	DTLVS* 3,13,71	
	DOT-HAZARDOUS B, LABELPOISON	CFRGR 49,172,101,84	
BW6825000 ANILINE, 2-(ACETOXYMERCURY)-4-NITRO-			
CAS REGISTRY NUMBER: 34481-45-7			
SYNONYMS: MERCURY, ACETATOXYAMINO-5-NITROPHENYL-			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	BSINAB 5,358,86	
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	
BW7350000 ANILINE, ARSENATE			
CAS REGISTRY NUMBER: 62957-61-5			
SYNONYMS: ARSENIC ACID, ANILINE SALT * ARSENIC ACID, compd. with BENZENAMINE (1-3) (PC)			
REVIEW:	ACGIH TLV-TWA 0.2 mg(Ar)/m ³	BSINAB 5,37,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 0.3 mg(Ar)/m ³	FEREAC 29,23540,74	
	MSHA STANDARD-air-TWA 0.3 mg(Ar)/m ³	DTLVS* 3,16,71	
RECOMMENDATION:	NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ar)/m ³ /15M	MMWR** 34(15),75,85	
BW7360000 ANILINE, p-ARSENOSO-			
CAS REGISTRY NUMBER: 1122-90-3			
SYNONYMS: p-ARSENOSANILINE			
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 0.5 mg(Ar)/m ³	FEREAC 29,23540,74	
BW7370000 ANILINE, p-ARSENOSO-N-N-BIS(2-CHLOROETHYL)-			
CAS REGISTRY NUMBER: 4164-07-2			
SYNONYMS: p-ARSENOSO-N,N-BIS(2-CHLOROETHYL)ANILINE			
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 0.5 mg(Ar)/m ³	FEREAC 29,23540,74	
BW7380000 ANILINE, p-ARSENOSO-N,N-BIS(2-HYDROXYETHYL)-			
CAS REGISTRY NUMBER: 2183-80-8			
SYNONYMS: p-ARSENOSO-N,N-BIS(2-HYDROXYETHYL)ANILINE			
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 0.5 mg(Ar)/m ³	FEREAC 29,23540,74	
BW7390000 ANILINE, p-ARSENOSO-N,N-DIETHYL-			
CAS REGISTRY NUMBER: 4164-08-1			
SYNONYMS: p-ARSENOSO-N,N-DIETHYLANILINE			
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 0.5 mg(Ar)/m ³	FEREAC 29,23540,74	
SYNONYMS: p-ARSENOSO-N,N-DIETHYLANILINE			
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 0.5 mg(Ar)/m ³	FEREAC 29,23540,74	
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	
BW9100000 ANILINE, 2,6-BIS(HYDROXYMERCURY)-4-NITRO-			
CAS REGISTRY NUMBER: 63951-09-7			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	BSINAB 5,358,86	
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	
BW9450000 ANILINE, N-BUTYL-			
CAS REGISTRY NUMBER: 1126-78-9			
SYNONYMS: BENZENAMINE, N-BUTYL- (PC) * N-BUTYLANILINE * N-(n-BUTYL)ANILINE * N-BUTYLANILINE (DOT) * 4-PHENYLAMINO BUTANE * UN 2728 (DOT)			
STANDARDS & REGULATIONS:	DOT-IMO-POISON B, LABELPOISON	CFRGR 49,172,102,84	
BX0350000 ANILINE, m-CHLORO-			
CAS REGISTRY NUMBER: 108-42-9			
SYNONYMS: m-AMINOCHLOROBENZENE * 1-AMINO-3-CHLOROBENZENE * BENZENAMINE, 3-CHLORO- (PC) * 3-CHLORANILINE (Dutch) * m-CHLORANILINE * m-CHLOROANILINE * 3-CHLOROANILINE * m-CHLOROANILINE, liquid (DOT) * m-CHLOROANILINE, solid (DOT) * 3-CHLOROBENZENAMINE * m-CHLOROPHENYLAMINE * 3-CHLOROPHENYLAMINE (Italian) * FAST ORANGE GC BASE * ORANGE GC BASE * UN 2018 (DOT) * UN 2019 (DOT)			
STANDARDS & REGULATIONS:	DOT-IMO-POISON B, LABELPOISON	CFRGR 49,172,102,84	
BX0525000 ANILINE, o-CHLORO-			
CAS REGISTRY NUMBER: 95-51-2			
SYNONYMS: 1-AMINO-2-CHLOROBENZENE * BENZENAMINE, 2-CHLORO- (PC) * o-CHLORANILINE * o-CHLOROANILINE * 2-CHLOROANILINE * o-CHLOROANILINE, liquid (DOT) * o-CHLOROANILINE, solid (DOT) * FAST YELLOW GC BASE * UN 2018 (DOT) * UN 2019 (DOT)			
STANDARDS & REGULATIONS:	DOT-IMO-POISON B, LABELPOISON	CFRGR 49,172,102,84	
BX0700000 ANILINE, p-CHLORO-			
CAS REGISTRY NUMBER: 106-47-8			
SYNONYMS: 1-AMINO-4-CHLOROBENZENE * ANILINE, 4-CHLORO- * BENZENAMINE, 4-CHLORO * 4-CHLORANILIN (Czech) * p-CHLORANILINE * p-CHLOROANILINE * 4-CHLOROANILINE * p-CHLOROANILINE, liquid (DOT) * 4-CHLOROBENZENAMINE * p-CHLOROANILINE, solid (DOT) * 4-CHLOROPHENYLAMINE * NC-C03039 * RCKA WASTE NUMBER 1024 * UN 2018 (DOT) * UN 2019 (DOT)			
STANDARDS & REGULATIONS:	DOT-IMO-POISON B, LABELPOISON	CFRGR 49,172,102,84	
CARCINOGENIC ASSESSMENTS:			
NO CARCINOGENESIS BIOASSAY COMPLETED-RESULTS INDEFINITE-MOUSE, RAT (NOTE: NC-CG-78-189-79)			
BX1399700 ANILINE, CHLORONITRO-			
CAS REGISTRY NUMBER: 41587-36-4			
SYNONYMS: CHLORONITROANILINES (DOT) * UN 2237 (DOT)			
STANDARDS & REGULATIONS:	DOT-IMO-POISON B, LABELST. ANDREWS CROSS	CFRGR 49,172,102,84	
BX2540000 ANILINE, DICHLORO- (mixed isomers)			
CAS REGISTRY NUMBER: 27134-27-6			
SYNONYMS: BENZENAMINE, di-or DICHLORO- (PC) * p-DICHLOROANILINE * DICHLOROANILINES * DICHLOROANILINES (DOT) * UN 1390 (DOT)			
STANDARDS & REGULATIONS:	DOT-IMO-POISON B, LABELPOISON	CFRGR 49,172,102,84	
BX2700000 ANILINE, p-DICHLOROARSINO-, HYDROCHLORIDE			
CAS REGISTRY NUMBER: 3410-78-6			
SYNONYMS: 4-ANILINODICHLOROARSINE, HYDROCHLORIDE * ARSINE, (p-AMINOPHENYL)DICHLORO-, HYDROCHLORIDE * p-DICHLOROARSINOANILINE HYDROCHLORIDE			
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 0.5 mg(Ar)/m ³	FEREAC 39,23540,74	
BX3400000 ANILINE, N,N-DIETHYL-			
CAS REGISTRY NUMBER: 91-66-7			
SYNONYMS: BENZENAMINE, N,N-DIETHYL- (PC) * DEA * N,N-DIETHYLAMINO BENZENE * DIAETHYLANILIN (German) * N,N-DIETHYLANILIN (Czech) * DIETHYLANILINE * N,N-DIETHYLANILINE * N,N-DIETHYLANILINE (DOT) * DIETHYLPHENYLAMINE * UN 2432 (DOT)			
STANDARDS & REGULATIONS:	DOT-IMO-POISON B, LABELST. ANDREWS CROSS	CFRGR 49,172,102,84	
BX3610000 ANILINE, N,N-DIETHYL-p-NITROSO-			
SYNONYMS: DIETHYL-p-NITROSOANILINE (DOT)			
STANDARDS & REGULATIONS:	DOT-IMO-FLAMMABLE SOLID	CFRGR 49,172,102,84	
BX4725000 ANILINE, N,N-DIMETHYL-			
CAS REGISTRY NUMBER: 121-89-7			
SYNONYMS: BENZENAMINE, N,N-DIMETHYL- (PC) * (DIMETHYLAMINO) BENZENE * DIMETHYLANILINE * N,N-DIMETHYLANILINE * DIMETHYLANILINE (ACGIH) * N,N-DIMETHYLANILINE (DOT) * N,N-DIMETHYL BENZENAMINE * DIMETHYLPHENYLAMINE * N,N-DIMETHYLPHENYLAMINE * DIMETHYLORANILINA (Polish) * NC-C56438 * UN 2253 (DOT) * VERSMILLER NL 43/10			
REVIEW:	ACGIH TLV-TWA 5 ppm; STEL 10 ppm (skin)	BSINAB 5,307,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 5 ppm (skin)	FEREAC 29,23540,74	
	DOT-IMO-POISON B, LABELPOISON	CFRGR 49,172,102,84	
BX5020000 ANILINE, 4-(p-DIMETHYLAMINOPHENYLAZO)-			
CAS REGISTRY NUMBER: 539-17-3			
SYNONYMS: ACETILE DIAZO BLACK N * ACETILE DIAZO BLACK B * ADAB * p-AMINO BENZENE AZO DIMETHYLANILINE * 4'-AMINO-DAB * 4'-AMINO-N,N-DIMETHYL-4-AMINOAZOBENZENE * AZOBENZENE, 4-AMINO-4'-DIMETHYLAMINO- * BENZENAMINE, 4-(p-DIMETHYLAMINOPHENYLAZO)-N,N-DIMETHYL- (PC) * C.I. 11025 * C.I. DISPERSE BLACK 3 * DIAZO HERO MICROSETTE G * 4-DIMETHYLAMINO AZOBENZENE * INTERCHEM ACETATE DEVELOPER BLACK * MEISEI ACETYL DIAZO BLACK B * MEISEI TERYL DIAZO BLACK CR * MICROSETTE DIAZO BLACK G * SUPRACET DIAZO BLACK A			
STANDARDS & REGULATIONS:	MSHA STANDARD-SUSPECTED CARCINOGEN	DTLVS* 3,89,71	
BX1750000 ANILINE, N,N-DIMETHYL-p-NITROSO-			
CAS REGISTRY NUMBER: 138-89-6			

<p>SYNONYMS: ACCELRINE * BENZENAMINE, N,N-DIMETHYL-4-NITROSO- (PC) * p-DIMETHYLAMINO-NITROSOBENZENE * 4-DIMETHYLAMINO-NITROSOBENZENE * N,N-DIMETHYL-p-NITROSOANILINE * DIMETHYL-p-NITROSOANILINE (DOT) * DIMETHYL-p-NITROSO-PHENYLAMINE * NCI-C01821 * NDMA * p-NITROSO-N,N-DIMETHYLANILINE * 4-NITROSO-DIMETHYLANILINE * p-NITROSO-DIMETHYLANILINE (DOT) * PARANITROSO-DIMETHYLANILIDE * ULTRA BRILLIANT BLUE P * UN 1369 (DOT)</p>		<p>[IMIDOCARBONYLBIS(N,N-DIMETHYLANILINE)] * RCRA WASTE NUMBER U014 * TETRAMETHYLDIAMINODIPHENYLACETIMINE * WAXOLINE YELLOW O * YELLOW PYOCYANINE</p>
<p>STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE SOLID</p>		<p>CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. HUMAN POSITIVE IARC** 1,69,73 IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 1,69,73</p>
<p>DOT-IMO-FLAMMABLE SOLID LABEL-SPONTANEOUSLY COMBUSTIBLE</p>		
<p>BX7350000 ANILINE, N,N-DIMETHYL-p-PHENYLAZO- CAS REGISTRY NUMBER: 50-11-7</p>		
<p>SYNONYMS: AFUL FAST YELLOW B * AZOBENZENE, p-DIMETHYLAMINO- * BENZENAMINE, N,N-DIMETHYL-p-PHENYLAZO- (PC) * BENZENAZO-DIMETHYLANILINE * BRILLIANT FAST OIL YELLOW * BRILLIANT FAST SPIRIT YELLOW * BRILLIANT FAST YELLOW * BRILLIANT OIL YELLOW * BUTTER YELLOW * CERASNE YELLOW GG * C.I. 11020 * C.I. SOLVENT YELLOW 2 * DAS * DAB (see page) * p-DIMETHYLAMINO-AZO-BENZENE (C₆H₄) * DIMETHYLAMINO-AZO-BENZENE * N,N-DIMETHYL-4-AMINO-AZO-BENZENE * 4-DIMETHYLAMINO-AZO-BENZENE * 4-N,N-DIMETHYLAMINO-AZO-BENZENE * DIMETHYLAMINO-AZO-BENZOL * p-DIMETHYLAMINO-AZO-BENZOL (C₆H₄) * 4-DIMETHYLAMINO-AZO-BENZOL * 4-DIMETHYLAMINO-PHENYL-AZO-BENZENE * N,N-DIMETHYL-p-AZOBENZENE * N,N-DIMETHYL-p-PHENYL-AZO-BENZENE * N,N-DIMETHYL-4-PHENYL-AZO-BENZAMINE * N,N-DIMETHYL-4-PHENYL-AZO-BENZENAMINE * DIMETHYL YELLOW * DIMETHYL YELLOW ANALAR * DIMETHYL YELLOW, N,N-DIMETHYLANILINE * DMAB * ENAL YELLOW 20 * FAST OIL YELLOW B * FAST YELLOW * FAT YELLOW * FAT YELLOW A * FAT YELLOW AD OD * FAT YELLOW ES * FAT YELLOW ES EXTRA * FAT YELLOW EXTRA CONC. * FAT YELLOW B * FAT YELLOW B (188) * GRASAL BRILLIANT YELLOW * JAUNE de BEURRE (see page) * METHYL YELLOW * OIL YELLOW * OIL YELLOW B * OIL YELLOW D * OIL YELLOW 2425 * OIL YELLOW 7463 * OIL YELLOW 88 * OIL YELLOW 20 * OIL YELLOW 2N * OIL YELLOW FF * OIL YELLOW FN * OIL YELLOW G * OIL YELLOW 20 * OIL YELLOW O-2 * OIL YELLOW GG * OIL YELLOW OR * OIL YELLOW N * OIL YELLOW PEI * OIL YELLOW 20 * ORGANOL YELLOW ADA * ORIENT OIL YELLOW GG * P.D.A.B. * PETROL YELLOW WT * RCRA WASTE NUMBER U093 * RESINOL YELLOW GA * RESORFOL YELLOW OGA * SUDRAS YELLOW 120 * SOMALIA YELLOW A * STEAR YELLOW JB * SUDAN GG * SUDAN YELLOW * SUDAN YELLOW GG * SUDAN YELLOW OGA * TOYO OIL YELLOW G * USAF EK-338 * WAXOLINE YELLOW AD * WAXOLINE YELLOW ADS * YELLOW O SOLUBLE IN GREASE * ZULT MASSENA (Card)</p>		<p>CFRGR 49,172,102,84</p>
<p>STANDARDS & REGULATIONS: OSHA-carcinogen</p>		<p>FEREC 39,3754,74</p>
<p>CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 8,125,75 NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984</p>		
<p>BX9010000 ANILINE, DINITRO- (mixed isomers) CAS REGISTRY NUMBER: 25471-35-7</p>		
<p>SYNONYMS: BENZENAMINE, m,m-DINITRO- (PC) * DINITROANILINES * DINITROANILINES (DOT) * UN 1395 (DOT)</p>		
<p>STANDARDS & REGULATIONS: DOT-IMO-POISON B, LABEL-POISON</p>		<p>CFRGR 49,172,102,84</p>
<p>BX9450000 ANILINE, p,p'-DISELENODI- CAS REGISTRY NUMBER: 35507-35-8</p>		
<p>REVIEW: ACGIH TLV-TWA 0.2 mg(54)/m3</p>		<p>BSNAB 5,517,86</p>
<p>STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.2 mg(54)/m3 MSHA STANDARD-air-TWA 0.2 mg(54)/m3</p>		<p>FEREC 39,23540,74 DTLVS* 3,224,71</p>
<p>BX9780000 ANILINE, N-ETHYL- CAS REGISTRY NUMBER: 103-69-5</p>		
<p>SYNONYMS: ETHYLANILIN (C₆H₅) * ANILINETHANE * BENZENAMINE, N-ETHYL- (PC) * N-ETHYLANILINOBENZENE * ETHYLANILINE * N-ETHYLANILINE * N-ETHYLANILINE (DOT) * N-ETHYLBENZENAMINE * N-ETHYLBENZENAMINE * ETHYLPHENYLAMINE * UN 2273 (DOT)</p>		
<p>STANDARDS & REGULATIONS: DOT-IMO-POISON B, LABELST. ANDREWS CROSS</p>		<p>CFRGR 49,172,102,84</p>
<p>BX9800000 ANILINE, 2-ETHYL- CAS REGISTRY NUMBER: 578-34-1</p>		
<p>SYNONYMS: o-AMINOETHYLBENZENE * ANILINE, o-ETHYL- (BC) * BENZENAMINE, 2-ETHYL- (PC) * o-ETHYLANILINE * 2-ETHYL ANILINE * 2-ETHYLANILINE (DOT) * 2-ETHYLBENZENAMINE * UN 2273 (DOT)</p>		
<p>STANDARDS & REGULATIONS: DOT-IMO-POISON B, LABELST. ANDREWS CROSS</p>		<p>CFRGR 49,172,102,84</p>
<p>BY1390000 ANILINE, 2-FLUORO- CAS REGISTRY NUMBER: 348-54-9</p>		
<p>SYNONYMS: o-FLUOROANILINE * 2-FLUOROANILINE (DOT) * 2-FLUOROBENZENAMINE * UN 2941 (DOT)</p>		
<p>STANDARDS & REGULATIONS: DOT-IMO-POISON B, LABELST. ANDREWS CROSS</p>		<p>CFRGR 49,172,102,84 FLAMMABLE LIQUID</p>
<p>BY1575000 ANILINE, 4-FLUORO- CAS REGISTRY NUMBER: 371-40-4</p>		
<p>SYNONYMS: 4-FLUOROANILIN (C₆H₄) * 4-FLUOROANILINE (DOT) * UN 2944 (DOT)</p>		
<p>STANDARDS & REGULATIONS: DOT-IMO-POISON B, LABELST. ANDREWS CROSS</p>		<p>CFRGR 49,172,102,84</p>
<p>BY3325000 ANILINE, 2-(HYDROXYMERCURY)-4-NITRO- CAS REGISTRY NUMBER: 8409-27-0</p>		
<p>REVIEW: ACGIH TLV-TWA 0.1 mg(Hg)/m3 (skin)</p>		<p>BSNAB 5,538,86</p>
<p>STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m3</p>		<p>DTLVS* 3,22,73</p>
<p>RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m3</p>		<p>MHW** 34(15),215,85</p>
<p>BY3500000 ANILINE, 4,4'-(IMIDOCARBONYLBIS(N,N-DIMETHYL- CAS REGISTRY NUMBER: 492-85-8</p>		
<p>SYNONYMS: AFYDINE AURAMINE BASE * AURAMINE * AURAMINE BASE * AURAMINE (FREE BASE) * AURAMINE N BASE * AURAMINE OAF * AURAMINE O BASE * AURAMINE OD * AURAMINE SS * AUBERINE * BENZENAMINE, 4,4'-CARBOXYMIDOCARBONYLBIS(N,N-DIMETHYL- (PC) * BIS(p-DIMETHYLAMINO)DIPHENYLAMINE * BRILLIANT OIL YELLOW * C.I. 41008 * C.I. BASIC YELLOW 2, FREE BASE * C.I. SOLVENT YELLOW 34 * 4,4'-DIMETHYLAMINO-DIPHENYLAMINE * GLAUBRAMINE * 4,4'</p>		
<p>[IMIDOCARBONYLBIS(N,N-DIMETHYLANILINE)] * RCRA WASTE NUMBER U014 * TETRAMETHYLDIAMINODIPHENYLACETIMINE * WAXOLINE YELLOW O * YELLOW PYOCYANINE</p>		
<p>CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. HUMAN POSITIVE IARC** 1,69,73 IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 1,69,73</p>		
<p>BY4200000 ANILINE, o-ISOPROPYL- CAS REGISTRY NUMBER: 643-28-7</p>		
<p>SYNONYMS: o-AMINOISOPROPYLBENZENE * 2-AMINOISOPROPYLBENZENE * BENZENAMINE, 2-(1-METHYLETHYL)- (PC) * o-CUMIDINE * o-ISOPROPYLANILINE * N-ISOPROPYLANILINE (ACGH) * 2-ISOPROPYL ANILINE</p>		
<p>REVIEW: ACGIH TLV-TWA 2 ppm (skin)</p>		<p>BSNAB 5,538,86</p>
<p>BY4375000 ANILINE, 2,2'-MERCURIBIS(6-ACETOXYMERCURY-4-NITRO)- CAS REGISTRY NUMBER: 84049-28-1</p>		
<p>REVIEW: ACGIH TLV-TWA 0.1 mg(Hg)/m3 (skin)</p>		<p>BSNAB 5,538,86</p>
<p>STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m3</p>		<p>DTLVS* 3,22,73</p>
<p>RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m3</p>		<p>MHW** 34(15),215,85</p>
<p>BY4550000 ANILINE, N-METHYL- CAS REGISTRY NUMBER: 100-61-8</p>		
<p>SYNONYMS: ANILINOMETHANE * BENZENAMINE, N-METHYL- (PC) * (METHYLAMINO)BENZENE * N-METHYLAMINO-BENZENE * METHYLANILINE * N-METHYLANILINE * N-METHYLANILINE (ACGH) * N-METHYLANILINE (DOT) * N-METHYLBENZENAMINE * METHYLPHENYLAMINE * N-METHYLPHENYLAMINE * MONOMETHYLANILINE * N-MONOMETHYLANILINE * N-PHENYLMETHYLAMINE * UN 2294 (DOT)</p>		
<p>REVIEW: ACGIH TLV-TWA 0.5 ppm (skin)</p>		<p>BSNAB 5,575,86</p>
<p>STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 2 ppm (skin) MSHA STANDARD-air-TWA 2 ppm (9 mg/m3) (skin)</p>		<p>FEREC 39,23540,74 DTLVS* 3,174,71</p>
<p>DOT-IMO-POISON B, LABELST. ANDREWS CROSS</p>		<p>CFRGR 49,172,102,84</p>
<p>BY5250000 ANILINE, 4,4'-METHYLENIBIS(N,N-DIMETHYL- CAS REGISTRY NUMBER: 101-61-1</p>		
<p>SYNONYMS: BENZENAMINE, 4,4'-METHYLENIBIS(N,N-DIMETHYL- (PC) * p,p'-BIS(DIMETHYLAMINO)DIPHENYLMETHANE * 4,4'-BIS(DIMETHYLAMINO)DIPHENYLMETHANE * BIS(p-DIMETHYLAMINO)DIPHENYLMETHANE * BIS(4-DIMETHYLAMINO)DIPHENYLMETHANE * BIS(p-N,N-DIMETHYLAMINO)DIPHENYLMETHANE * BIS(4-N,N-DIMETHYLAMINO)DIPHENYLMETHANE * p,p'-BIS(N,N-DIMETHYLAMINO)DIPHENYLMETHANE * 4,4'-DIMETHYLAMINO-DIPHENYLMETHANE * TETRAMETHYLDIAMINO- * METHANE BASE * METHANE, BIS(p-DIMETHYLAMINO)PHENYL- * METHYLENE BASE * 4,4'-METHYLENIBIS(N,N-DIMETHYLANILINE) * 4,4'-METHYLENIBIS(N,N-DIMETHYLBENZENAMINE) * MICHLER'S BASE * MICHLER'S HYDRIDE * MICHLER'S METHANE * NCI-C01990 * REDUCED MICHLER'S KETONE * TETRA-BASE * TETRAMETHYLDIAMINODIPHENYLMETHANE * p,p'-TETRAMETHYLDIAMINODIPHENYLMETHANE * N,N,N',N'-TETRAMETHYL-4,4'-DIAMINODIPHENYLMETHANE</p>		
<p>CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL SUSPECTED IARC** 27,119,82 NO CARCINOGENESIS BIOASSAY COMPLETED RESULTS POSITIVE/MOUSE, RAT (NCTR) (NCI-C0-79-186,79) NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984</p>		
<p>BY5300000 ANILINE, 4,4'-METHYLENIBIS(2-METHYL- CAS REGISTRY NUMBER: 838-88-0</p>		
<p>SYNONYMS: BENZENAMINE, 4,4'-METHYLENIBIS(2-METHYL- * BIS-4-AMINO-3-METHYLPHENYLMETHAN (C₆H₃) * 3,3'-DIMETHYL-4,4'-DIAMINODIPHENYLMETHANE * MBOT * ME-WDA * METHANE, BIS(4-AMINO-3-METHYLPHENYL- * 4,4'-METHYLENIBIS(2-METHYLANILINE) * 4,4'-METHYLENIBIS(2-METHYLBENZENAMINE) * 4,4'-METHYLENIBIS(p-TOLUIDINE) * 4,4'-METHYLENE DI-p-TOLUIDINE * o-TOLUIDINE, 4,4'-METHYLENIDI-</p>		
<p>CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 4,73,74</p>		
<p>BY5425000 ANILINE, 4,4'-METHYLENEDI- CAS REGISTRY NUMBER: 101-77-9</p>		
<p>SYNONYMS: 4,4'-AMINO-BENZYLANILINE * BIS-p-AMINO-PHENYLMETHAN (C₆H₄) * BIS(p-AMINO)DIPHENYLMETHANE * BIS(4-AMINO)DIPHENYLMETHANE * CUBITRANE * DADPM * DAPM * DDM * p,p'-DIAMINODIPHENYLMETHAN (C₆H₄) * 4,4'-DIAMINODIPHENYLMETHAN (C₆H₄) * DIAMINODIPHENYLMETHANE * p,p'-DIAMINODIPHENYLMETHANE * 4,4'-DIAMINODIPHENYLMETHANE * 4,4'-DIAMINODIPHENYL METHANE (DOT) * DI-(4-AMINO)DIPHENYLMETHANE * DIANILINOMETHANE * DIANILINOMETHANE * 4,4'-DIPHENYLMETHANEDIAMINE * ERURE DDM * EPKURE DDM * HT 972 * WDA * METHYLENIBIS(ANILINE) * 4,4'-METHYLENIBISANILINE * METHYLENEDIANILINE * p,p'-METHYLENEDIANILINE * 4,4'-METHYLENEDIANILINE * 4,4'-METHYLENEDIANILINE (ACGH) * TONOX * UN 2651 (DOT)</p>		
<p>REVIEW: ACGIH TLV-SUSPECTED CARCINOGEN ACGIH TLV-TWA 0.1 ppm (skin)</p>		<p>BSNAB 5,594,86 BSNAB 5,594,86</p>
<p>STANDARDS & REGULATIONS: DOT-IMO-POISON B, LABELST. ANDREWS CROSS</p>		<p>CFRGR 49,172,102,84</p>
<p>CARCINOGENIC ASSESSMENTS: NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984</p>		
<p>BY5426000 ANILINE, 4,4'-METHYLENEDI-, DIHYDROCHLORIDE CAS REGISTRY NUMBER: 13532-44-8</p>		
<p>SYNONYMS: 4,4'-METHYLENEDIANILINE DIHYDROCHLORIDE * NCI-C54604</p>		
<p>CARCINOGENIC ASSESSMENTS: NTP CARCINOGENESIS STUDIES COMPLETED RESULTS POSITIVE/MOUSE, RAT (NTP# NTR-78-248,83) NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984</p>		
<p>BY5855000 ANILINE, N-METHYL-N,2,3,4,6-PENTANITRO- SYNONYMS: 2,3,4,5-TETRA-NITROPHENYL METHYL NITRAMINE (DOT)</p>		
<p>STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN</p>		<p>CFRGR 49,172,101,84</p>
<p>BY6300000 ANILINE, N-METHYL-N,2,4,6-TETRANITRO- CAS REGISTRY NUMBER: 479-45-8</p>		

<p>SYNONYMS: N-METHYL-N,2,4,6-TETRANITROANILINE * BENZENAMINE, N-METHYL-N,2,4,6-TETRANITRO- (PCI) * CI * NITRAMINE * PICRYLMETHYLNITRAMINE * PICRYLNITRO METHYLAMINE * TETRALIT * TETRALIT * TETRAITE * TETEL * TETYL * 2,4,6-TETRYL * TETRYL (ACQHS) * TETRYL (DOT) * TRINITROPHENYLMETHYLNITRAMINE * 2,4,6-TRINITROPHENYLMETHYLNITRAMINE * 2,4,6-TRINITROPHENYL-N-METHYLNITRAMINE * TRINITROPHENYLMETHYLNITRAMINE (DOT) * UN 0208 (DOT)</p>			
<p>REVIEW: ACGIH TLV-TWA 1.50 mg/m3 (skin) ESHAB 5,568.86</p>			
<p>STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 1.50 mg/m3 (skin) FEREAC 39,23540.74 MSHA STANDARD-air-TWA 1.5 mg/m3 (skin) DTLS* 3,355.71 DOT-HAZARD/CLASS A EXPLOSIVE, LABEL/EXPLOSIVE A CFR88 49,172,101.84</p>			
<p>BY645000 ANILINE, N-NITRO- CAS REGISTRY NUMBER: 645-55-6 SYNONYMS: BENZENAMINE, N-NITRO- * N-NITROANILINE (DOT) * PHENYLNITRAMINE * N-PHENYLNITRAMINE STANDARDS & REGULATIONS: DOT-HAZARD/FORBIDDEN CFR88 49,172,101.84</p>			
<p>BY665000 ANILINE, p-NITRO- CAS REGISTRY NUMBER: 88-74-4 SYNONYMS: 1-AMINO-2-NITROBENZENE * AZOENE FAST ORANGE GR BASE * AZOENE FAST ORANGE GR SALT * AZOFIX ORANGE GR SALT * AZOGENE FAST ORANGE GR * AZOIC DIAZO COMPONENT 6 * BRENTAMINE FAST ORANGE GR BASE * BRENTAMINE FAST ORANGE GR SALT * CI 37025 * CI AZOIC DIAZO COMPONENT 6 * DEVOL ORANGE 8 * DEVOL ORANGE SALT 8 * DIAZO FAST ORANGE GR * FAST ORANGE BASE GR * FAST ORANGE BASE JR * FAST ORANGE GR BASE * FAST ORANGE GR SALT * FAST ORANGE O BASE * FAST ORANGE O SALT * FAST ORANGE SALT GR * FAST ORANGE SALT JR * HILTONI FAST ORANGE GR BASE * HILTASOL FAST ORANGE GR SALT * HINDASOL ORANGE GR SALT * NATASOL FAST ORANGE GR SALT * NITRANILINE * NITROANILINE * ORANGE BASE CIBA 8 * ORANGE BASE IRGA 8 * ORANGE GR SALT * ORANGE SALT CIBA 8 * ORANGE SALT IRGA 8 * ORTHONITROANILINE (DOT) * UN 1461 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD/POISON B, LABEL/POISON CFR88 49,172,101.84</p>			
<p>BY6825000 ANILINE, m-NITRO- CAS REGISTRY NUMBER: 99-09-2 SYNONYMS: AMARTHOL FAST ORANGE R BASE * m-AMINONITROBENZENE * 1-AMINO-3-NITROBENZENE * AZOBASE MNA * BENZENAMINE, 3-NITRO- (PCI) * CI 37030 * CI AZOIC DIAZO COMPONENT 7 * DAITO ORANGE BASE R * DEVOL ORANGE R * DIAZO FAST ORANGE R * FAST ORANGE BASE R * FAST ORANGE M BASE * FAST ORANGE MM BASE * FAST ORANGE R BASE * FAST ORANGE R SALT * HILTONI FAST ORANGE R BASE * MNA * NAPHTOELAN ORANGE R BASE * NITRANILIN * m-NITROAMINO BENZENE * m-NITROANILINE * m-NITROANILINE * 3-NITROANILINE * m-NITROANILINE (DOT) * 3-NITROBENZENAMINE * m-NITROPHENYLAMINE * ORANGE BASE IRGA 1 * UN 1461 (DOT) STANDARDS & REGULATIONS: DOT-IMO-POISON B, LABEL/POISON CFR88 49,172,102.84</p>			
<p>BY7000000 ANILINE, p-NITRO- CAS REGISTRY NUMBER: 100-01-6 SYNONYMS: p-AMINONITROBENZENE * 1-AMINO-4-NITROBENZENE * ANILINE, 4-NITRO- * AZOAMINE RED ZH * AZOFIX RED GG SALT * AZOIC DIAZO COMPONENT 37 * BENZENAMINE, 4-NITRO- (PCI) * CI 37035 * CI AZOIC DIAZO COMPONENT 37 * CI DEVELOPER 17 * DEVELOPER P * DEVOL RED GG * DIAZO FAST RED GG * FAST RED BASE GG * FAST RED BASE 2J * FAST RED 2G BASE * FAST RED 2G SALT * FAST RED GG BASE * FAST RED GG SALT * FAST RED MP BASE * FAST RED P BASE * FAST RED P SALT * FAST RED SALT GG * FAST RED SALT 2J * NAPHTOELAN RED GG BASE * NCI-C60786 * p-NITRANILINE * 4-NITRANILINE * NITRAZOL CP EXTRA * p-NITROANILINA (Pabn) * p-NITROANILINE * p-NITROANILINE (ACQHS) * p-NITROANILINE (DOT) * 4-NITROANILINE * 4-NITROBENZENAMINE * p-NITROPHENYLAMINE * PARANITROANILINE, SOLID (DOT) * PNA * RCR A WASTE NUMBER P077 * RED 2G BASE * SHINIPRON FAST RED GG BASE * UN 1461 (DOT) REVIEW: ACGIH TLV-TWA 3 mg/m3 (skin) ESHAB 5,430.86 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 1 ppm (skin) FEREAC 39,23540.74 MSHA STANDARD-air-TWA 1 ppm (6 mg/m3) (skin) DTLS* 3,182.71 DOT-HAZARD/POISON B, LABEL/POISON CFR88 49,172,101.84</p>			
<p>BY7350000 ANILINE, p-NITRO-, MERCURY(II) deriv. CAS REGISTRY NUMBER: 64827-74-5 REVIEW: ACGIH TLV-TWA 0.1 mg(Hg)/m3 (skin) ESHAB 5,358.86 STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m3 DTLS* 3,22.73 RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m3 MMWR* 34(15),215.85</p>			
<p>BY7875000 ANILINE, OXO(TARTRATO)ANTIMONATE(1-) CAS REGISTRY NUMBER: 1300-14-7 SYNONYMS: ANILINE ANTIMONYL TARTRATE * ANTIMONYL ANILINE TARTRATE REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m3 ESHAB 5,32.86 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Sb)/m3 FEREAC 39,23540.74 MSHA STANDARD-air-TWA 0.5 mg(Sb)/m3 DTLS* 3,15.71 RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m3 MMWR* 34(15),75.85</p>			
<p>BY7900000 ANILINE, 4,4'-OXYDI- CAS REGISTRY NUMBER: 101-80-4 SYNONYMS: p-AMINOPHENYL ETHER * 4-AMINOPHENYL ETHER * BENZENAMINE, 4,4'-OXYBI- * BIS(4-AMINOPHENYL)ETHER * BIS(p-AMINOPHENYL)ETHER * DADPE * 4,4-DADPE * 4,4'-DIAMINODIPHENYL OXIDE * DIAMINODIPHENYL ETHER * 4,4'-DIAMINODIPHENYL ETHER * p,p'-DIAMINODIPHENYL ETHER * 4,4'-DIAMINODIPHENYL OXIDE * 4,4'-DIAMINODIPHENYL ETHER * 4,4'-DIAMINODIPHENYL OXIDE * ETHER, 4,4'-DIAMINODIPHENYL * NCI-C01046 * OXYBISA AMINO BENZENE * 4,4'-OXYBIANILINE * p,p'-OXYBIANILINE * 4,4'-OXYBI BENZENAMINE * OXYDIANILINE * 4,4'-OXYDIANILINE * p,p'-OXYDIANILINE * 4,4'-OXYDIPHENYLAMINE * OXYDI-p-PHENYLENEDIAMINE CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 29,303.82 MTP CARCINOGENESIS BIOASSAY COMPLETED RESULTS POSITIVE-MOUSE, RAT (INCIT* NCI-CO-78,365.80)</p>			
<p>BY7924900 ANILINE, N,2,3,4,6-PENTANITRO- SYNONYMS: 2,3,4,6-TETRANITROPHENYLNITRAMINE (DOT) STANDARDS & REGULATIONS: DOT-HAZARD/FORBIDDEN CFR88 49,172,101.84</p>			
<p>BY7925000 ANILINE, 2,3,4,5,6-PENTANITRO-, dry CAS REGISTRY NUMBER: 2195-87-3 SYNONYMS: BENZENAMINE, 2,3,4,5,6-PENTANITRO- * PENTANITROANILINE, dry (DOT) * 2,3,4,5,6-PENTANITROANILINE STANDARDS & REGULATIONS: DOT-HAZARD/FORBIDDEN CFR88 49,172,101.84</p>			
<p>BY8225000 ANILINE, p-(PHENYLAZO)- CAS REGISTRY NUMBER: 60-09-3 SYNONYMS: AAB * AMINOAZOBENZENE * p-AMINOAZOBENZENE * 4-AMINOAZOBENZENE * 4-AMINO-1,1'-AZOBENZENE * AMINOAZOBENZENE (Imexol) * p-AMINOAZOBENZOL * 4-AMINOAZOBENZOL * p-AMINODIPHENYLIMIDE * ANILINE YELLOW * AZOBENZENE, 4-AMINO * BENZENAMINE, 4-PHENYLAZO (PCI) * 4-BENZENEAZOANILINE * BRASSAZINA OR YELLOW G * CELITAZOL 6 * CERES YELLOW R * CI 15000 * CI SOLVENT BLUE 7 * CI SOLVENT YELLOW 1 * FAST SPIRIT YELLOW * FAST SPIRIT YELLOW AAB * FAT YELLOW AAB * INDULINE R * OIL-SOL ANILINE YELLOW * OIL SOLUBLE ANILINE YELLOW * OIL YELLOW AAB * OIL YELLOW AB * OIL YELLOW AN * OIL YELLOW B * OIL YELLOW 2G * OIL YELLOW R * ORGANOL YELLOW * ORGANOL YELLOW 2A * FARAFENOLAZO ANILINE * 4-PHENYLAZOANILINE * p-PHENYLAZOANILINE * 4-PHENYLAZOBENZENAMINE * p-PHENYLAZOPHENYLAMINE * SOLVENT YELLOW 1 * SOMALIA YELLOW 20 * STEARIX BROWN 4R * SUDAN YELLOW R * SUDAN YELLOW RA * USAF EX-1375 CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 8,53.75</p>			
<p>BY8420000 ANILINE, p-STIBONO- CAS REGISTRY NUMBER: 554-76-7 SYNONYMS: p-AMINO BENZENESTIBONIC ACID * 4-AMINO BENZENESTIBONIC ACID * ASTARL * 6938 * BAYER 693 * BENZENAMINE, 4-STIBONO- (PCI) * ETHYSTIBANINE * NEOSTIBOSAN * STIBANIC ACID * STIBOSAMIN REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m3 ESHAB 5,32.86 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Sb)/m3 FEREAC 39,23540.74 MSHA STANDARD-air-TWA 0.5 mg(Sb)/m3 DTLS* 3,15.71</p>			
<p>BY8925000 ANILINE, 4,4'-SULFONYLDI- CAS REGISTRY NUMBER: 60-08-0 SYNONYMS: AVIOSULFON * AVIOSULFONE * BENZENAMINE, 4,4'-SULFONYLBIS- (PCI) * BIS(p-AMINOPHENYL) SULFONE * BIS(4-AMINOPHENYL) SULFONE * BIS(p-AMINOPHENYLSULFONE) * BIS(4-AMINOPHENYL)SULFONE * CROYSULFONE * CROYSULFONE * DADPS * DAFSON * DAFSON * DAFSONUM * D03 * D03 (pharmaceutical) * D03(VANI) * DIAMINODIPHENYLSULFONA (Sponil) * DIAMINO-4,4'-DIPHENYL SULFONE * p,p'-DIAMINODIPHENYL SULFONE * 4,4'-DIAMINODIPHENYL SULFONE * DIAMINO-4,4'-DIPHENYL SULFONE * p,p'-DIAMINODIPHENYL SULFONE * 4,4'-DIAMINODIPHENYL SULFONE * Di(4-AMINOPHENYL)SULFONE * DIA-AMINOPHENYLSULFONE * Di(4-AMINOPHENYL)SULFONE * DIA-AMINOPHENYLSULFONE * DIAPHENYLSULFON * DIAPHENYLSULFONE * DIAPHENYLSULFON * DIAPHENYLSULFON * DIPHENASONE * DIPHON * DISULONE * D55 * DUBRONAR * DUMITONE * EPORAL * 1338F * F 1338 * HALORFIA * METABOLITE C * NCI-C01718 * NOVORFONE * NSC-6091 * NSC 6091 * SULFONA * SULFONA-HAT * SULFONE UCB * 1,1'-SULFONYLBISA AMINO BENZENE * 4,4'-SULFONYLBISANILINE * p,p'-SULFONYLBISBENZAMINE * 4,4'-SULFONYLBISBENZAMINE * p,p'-SULFONYLBISBENZANILINE * 4,4'-SULFONYLBISBENZANILINE * 4,4'-SULFONYLDIANILINE * 4,4'-SULFONYLDIANILINE * SULPHADIONE * SULPHON MERE * 1,1'-SULFONYLBISA AMINO BENZENE * p,p'-SULFONYLBISBENZAMINE * 4,4'-SULFONYLBISBENZANILINE * p,p'-SULFONYLBISBENZANILINE * 4,4'-SULFONYLDIANILINE * p,p'-SULFONYLDIANILINE * 4,4'-SULFONYLDIANILINE * TARMYL * UDOLAC * WR 448 CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL SUSPECTED IARC** 24,59.80 NCI CARCINOGENESIS BIOASSAY COMPLETED RESULTS POSITIVE-RAT (INCIT* NCI-CO-78,25.77)</p>			
<p>BY9200000 ANILINE, TETRANITRO- CAS REGISTRY NUMBER: 30014-37-2 SYNONYMS: BENZENAMINE, TETRANITRO- (PCI) * TETRANITROANILINE (DOT) * UN 0207 (DOT) STANDARDS & REGULATIONS: DOT-IMO-CLASS A EXPLOSIVE, LABEL/EXPLOSIVE A CFR88 49,172,102.84</p>			
<p>BY9274000 ANILINE, N,2,4,6-TETRANITRO- SYNONYMS: N,2,4,6-TETRANITRONITRAMINE * 2,4,6-TRINITROPHENYLNITRAMINE (DOT) STANDARDS & REGULATIONS: DOT-HAZARD/FORBIDDEN CFR88 49,172,101.84</p>			
<p>BY9625000 ANILINE, 4,4'-THIODI- CAS REGISTRY NUMBER: 139-65-1 SYNONYMS: BENZENAMINE, 4,4'-THIOBI- (PCI) * BIS(p-AMINOPHENYL)SULFIDE * BIS(4-AMINOPHENYL)SULFIDE * BIS(p-AMINOPHENYL)SULPHIDE * BIS(4-AMINOPHENYLSULPHIDE) * p,p'-DIAMINODIPHENYL SULFIDE * 4,4'-DIAMINODIPHENYL SULFIDE * p,p'-DIAMINODIPHENYL SULPHIDE * 4,4'-DIAMINODIPHENYL SULPHIDE * 4,4'-DIAMINODIPHENYL SULFIDE * Di(4-AMINOPHENYL)SULFIDE * Di(4-AMINOPHENYL)SULPHIDE * NCI-C01707 * SULFIDE, BIS(p-AMINOPHENYL) * THIOANILINE * 4,4'-THIOANILINE * 4,4'-THIOBIANILINE * 4,4'-THIOBI BENZENAMINE * p,p'-THIODIANILINE * 4,4'-THIODIANILINE * THIODI-p-PHENYLENEDIAMINE CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 16,342.78 IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 27,147.82 IARC CAR. ASSESS. HUMAN SUSPECTED IARC** 27,147.82 NCI CARCINOGENESIS BIOASSAY COMPLETED RESULTS POSITIVE-MOUSE, RAT (INCIT* NCI-CO-78,47.78)</p>			
<p>BZ0520000 ANILINE, 2,4,5-TRIMETHYL- CAS REGISTRY NUMBER: 137-17-7 SYNONYMS: 1-AMINO-2,4,5-TRIMETHYLBENZENE * BENZENAMINE, 2,4,5-TRIMETHYL- * m-CLUMIDINE * NCI-C02299 * PSEUDOCUMIDINE * 1,2,4-TRIMETHYL-5-AMINO BENZENE * 2,4,5-TRIMETHYLANILIN (Cibin) * 2,4,5-TRIMETHYLANILINE * 2,4,5-TRIMETHYLBENZENAMINE CARCINOGENIC ASSESSMENTS:</p>			

CB1225000 1,8,9-ANTHRACENETRIOL

CAS REGISTRY NUMBER: 480-22-8
 SYNONYMS: ANTHRA-CERM * ANTHRALIN * 1,8,9-ANTHRA-TRIOL * ANTRADERM *
 BATHROL * CHRYSODERMOL * CIGNOLIN * CIGTHANOL * CIGNOLIN *
 DERHALINE * DEROLIN * 1,8-DIHYDROXY-9,10H-ANTHRACINONE *
 DIHYDROXY-ANTHRANOL * 1,8-DIHYDROXYANTHRANOL * 1,8-DIHYDROXY-9-
 ANTHRANOL * 1,8-DIHYDROXYANTHRONE * 1,8-DIHYDROXY-9-ANTHRONE *
 DIGITANTHRANOL * DITHRANOL * DITHROCREAM * LASAN * PSORADRATE *
 PSORACIDE * PSORACID-STRT * 1,8,9-TRIHYDROXYANTHRACENE

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL SUSPECTED IARC** 13,75,77

CB2725000 ANTHRANILIC ACID, CINNAMYL ESTER

CAS REGISTRY NUMBER: 87-29-6
 SYNONYMS: 2-AMINO-BENZOIC ACID 3-PHENYL-2-PROPENYL ESTER * BENZOIC ACID,
 2-AMINO-, 3-PHENYL-2-PROPENYL ESTER * CINNAMYL ALCOHOL,
 ANTHRANILATE * CINNAMYL 2-AMINO-BENZOATE * CINNAMYL α -
 AMINO-BENZOATE * CINNAMYL ANTHRANILATE * NS-C05510 * 3-PHENYL-2-
 PROPENYLANTHRANILATE * 3-PHENYL-2-PROPEN-1-YL ANTHRANILATE

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL SUSPECTED IARC** 31,133,83

CB5120000 ANTHRAQUINONE, 2-AMINO-

CAS REGISTRY NUMBER: 117-79-3
 SYNONYMS: AAQ * 2-AMINO-9,10-ANTHRACENEDIONE * AMINOANTHRAQUINONE
 * β -AMINOANTHRAQUINONE * 2-AMINOANTHRAQUINONE * 2-AMINO-
 9,10-ANTHRAQUINONE * β -AMINOANTHRAQUINOLAMINE * 9,10-
 ANTHRACENEDIONE, 2-AMINO- (PCI) * NS-C01876

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL SUSPECTED IARC** 27,191,82

CB5740000 ANTHRAQUINONE, 1-AMINO-2-METHYL-

CAS REGISTRY NUMBER: 62-28-0
 SYNONYMS: ACETATE FAST ORANGE R * ACETOQUINONE LIGHT ORANGE JL * 1-
 AMINO-2-METHYLANTHRAQUINONE * 9,10-ANTHRACENEDIONE, 1-AMINO-2-
 METHYL- (PCI) * ARTISIL ORANGE 3RP * CELLULON ORANGE R * CI. 60700 *
 C.I. DISPERSE ORANGE 11 * OLLA ORANGE R * DISPERSE ORANGE *
 DURANOL ORANGE O * 2-METHYL-1-ANTHRAQUINOLAMINE * MICROSETILE
 ORANGE 8A * NS-C01901 * NYLOQUINONE ORANGE JR * PERLTON
 ORANGE 3R * SERISOL ORANGE YL * SUPRACET ORANGE R

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL SUSPECTED IARC** 27,199,82

CB6750000 ANTHRAQUINONE, 1,8-DIHYDROXY-2,4,5,7-TETRANITRO-

CAS REGISTRY NUMBER: 517-92-0
 SYNONYMS: 9,10-ANTHRACENEDIONE, 1,8-DIHYDROXY-2,4,5,7-TETRANITRO- *
 CHRYSAMMIC ACID * CHRYSAMMINIC ACID * CHRYSAMMINIC ACID (DOT) *
 1,8-DIHYDROXY-2,4,5,7-TETRANITROANTHRAQUINONE (DOT) * 2,4,5,7-
 TETRANITROCHRYSAZIN

STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN CFB88 49,172,101,84

CB7920000 ANTHRAQUINONE, 2-METHYL-1-NITRO-

CAS REGISTRY NUMBER: 129-15-7
 SYNONYMS: 9,10-ANTHRACENEDIONE, 2-METHYL-1-NITRO- (PCI) * 2-METHYL-1-NITRO-
 9,10-ANTHRACENEDIONE * 2-METHYL-1-NITROANTHRAQUINONE * NS-C01923
 * 1-NITRO-2-METHYLANTHRAQUINONE * 1-N-2-MA (Fusion)

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE IARC** 27,205,82

CC2077000 ANTIFREEZE COMPOUND

SYNONYMS: UN 1142 (DOT)
 STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID CFB88 49,172,102,84
 DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID CFB88 49,172,102,84

CC2850000 ANTIMONATE (5-), BIS-(4,5-DIHYDROXY- α -BENZINEDISULFONATO(4-))-

PENTASODIUM, HEPTAHYDRATE
 CAS REGISTRY NUMBER: 15489-16-4
 SYNONYMS: ANTIMONYBENZENEATECHINDISULFOAURES NATRIUM (German) *
 ANTIMONY PYROCATECHOL SODIUM DISULFONATE * ANTIMOSAN *
 CORYSTIBIN * FANTORIN * FOUADIN * FUADIN * FUADINE *
 NEOANTIMOSAN * PYROSTIB * REPRODAL * REPRODAL * SDT 91 * SODIUM
 ANTIMONY BIS(PYROCATECHOL-2,4-DISULFONATE) * SODIUM ANTIMONY (III)
 BIS-PYROCATECHOL-3,5-DISULFONATE HEPTAHYDRATE * SODIUM ANTIMOSAN *
 STIBOFEN * STIBOPHEN * TRIMON

REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m3 BSINAB 5,32,86

STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Sb)/m3 FEREAC 39,23540,74

MSHA STANDARD-air-TWA 0.5 mg(Sb)/m3 DTLS* 3,15,71

RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m3 MHW** 34(15),75,85

CC2853000 ANTIMONATE(2-), BIS-(2,3-DIHYDROXYBUTANEDIOATO(4-))-(O(sup

1),O(sup 2),O(sup 3),O(sup 4))) Di-, stereoisomer, DIHYDROGEN, compd. with
 PIPERAZINE (1,1)

CAS REGISTRY NUMBER: 52165-07-0
 SYNONYMS: BILHARCID * PIPERAZINE DIANTIMONY TARTRATE

REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m3 BSINAB 5,32,86

STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Sb)/m3 FEREAC 39,23540,74

MSHA STANDARD-air-TWA 0.5 mg(Sb)/m3 DTLS* 3,15,71

RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m3 MHW** 34(15),75,85

CC3065000 ANTIMONIC ACID, SODIUM SALT

CAS REGISTRY NUMBER: 11132-10-0
 SYNONYMS: SODIUM ANTIMONATE * SODIUM ANTIMONY * SODIUM
 POLYANTIMONATE * THERMOGUARD-FB

REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m3 BSINAB 5,32,86

STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Sb)/m3 FEREAC 39,23540,74

MSHA STANDARD-air-TWA 0.5 mg(Sb)/m3 DTLS* 3,15,71

RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m3 MHW** 34(15),75,85

MSHA STANDARD-air-TWA 0.5 mg(Sb)/m3 DTLS* 3,15,71

RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m3 MHW** 34(15),75,85

CC3068000 ANTIMONIC ACID, TUNGSTEN SALT

CAS REGISTRY NUMBER: 7440-36-0
 SYNONYMS: ANTIMONY (ACORN) * ANTIMONY BLACK * ANTIMONY POWDER (DOT)
 * ANTIMONY, REGULUS * ANTIMON (Fulcr) * C.I. 77030 * STIBIUM * UN
 2871 (DOT)

REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m3 BSINAB 5,32,86

STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Sb)/m3 FEREAC 39,23540,74

MSHA STANDARD-air-TWA 0.5 mg(Sb)/m3 DTLS* 3,15,71

RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m3 MHW** 34(15),75,85

CC4025000 ANTIMONY

CAS REGISTRY NUMBER: 7440-36-0
 SYNONYMS: ANTIMONY (ACORN) * ANTIMONY BLACK * ANTIMONY POWDER (DOT)
 * ANTIMONY, REGULUS * ANTIMON (Fulcr) * C.I. 77030 * STIBIUM * UN
 2871 (DOT)

REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m3 BSINAB 5,32,86

STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Sb)/m3 FEREAC 39,23540,74

MSHA STANDARD-air-TWA 0.5 mg(Sb)/m3 DTLS* 3,15,71

RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m3 MHW** 34(15),75,85

CC4028000 ANTIMONY, BIS(TRICHLORO-, compd. with 1 mol. of OCTAMETHYL

PYROPHOSPHORAMIDE
 CAS REGISTRY NUMBER: 64046-93-1
 REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m3 BSINAB 5,32,86

STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Sb)/m3 FEREAC 39,23540,74

MSHA STANDARD-air-TWA 0.5 mg(Sb)/m3 DTLS* 3,15,71

RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m3 MHW** 34(15),75,85

CC4200000 ANTIMONY, BIS(TRICHLORO-, compd. with 1 mol. of OCTAMETHYL

PYROPHOSPHORAMIDE
 CAS REGISTRY NUMBER: 64046-93-1
 REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m3 BSINAB 5,32,86

STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Sb)/m3 FEREAC 39,23540,74

MSHA STANDARD-air-TWA 0.5 mg(Sb)/m3 DTLS* 3,15,71

RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m3 MHW** 34(15),75,85

CC4400000 ANTIMONY BROMIDE

CAS REGISTRY NUMBER: 7789-61-9
 SYNONYMS: ANTIMONY TRIBROMIDE * ANTIMONY TRIBROMIDE, solid (DOT) *
 ANTIMONY TRIBROMIDE, solution (DOT) * NA 1549 (DOT) * TRIBROMOSTIBINE

REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m3 BSINAB 5,32,86

STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Sb)/m3 FEREAC 39,23540,74

MSHA STANDARD-air-TWA 0.5 mg(Sb)/m3 DTLS* 3,15,71

RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m3 MHW** 34(15),75,85

CC4900000 ANTIMONY (III) CHLORIDE

CAS REGISTRY NUMBER: 10025-91-9
 SYNONYMS: ANTIMONE (TRICHLORURE D) (French) * ANTIMONIO (TRICHLORURO DI)
 (Italian) * ANTIMONOUS CHLORIDE * ANTIMONOUS CHLORIDE (DOT) *
 ANTIMONTRICHLORID (German) * ANTIMONY BUTTER * ANTIMONY CHLORIDE
 * ANTIMONY CHLORIDE (DOT) * ANTIMONY TRICHLORIDE * ANTIMONY
 TRICHLORIDE, liquid (DOT) * ANTIMONY TRICHLORIDE, SOLID (DOT) *
 ANTIMONY TRICHLORIDE SOLUTION (DOT) * ANTIMONTRICHLORIDE (Dutch) *
 BUTTER of ANTIMONY * CHLORID ANTIMONII (Czech) * CHLORURE
 ANTIMONIEUX (French) * C.I. 77056 * STIBINE, TRICHLORO- *
 TRICHLOROSTIBINE * TRICHLORURE D'ANTIMONE (French) * UN 1733 (DOT)

REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m3 BSINAB 5,32,86

STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Sb)/m3 FEREAC 39,23540,74

MSHA STANDARD-air-TWA 0.5 mg(Sb)/m3 DTLS* 3,15,71

RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m3 MHW** 34(15),75,85

CC5075000 ANTIMONY (V) CHLORIDE

CAS REGISTRY NUMBER: 7547-18-9
 SYNONYMS: ANTIMONE (PENTACHLORURE D) (French) * ANTIMONIO
 (PENTACHLORURO DI) (Italian) * ANTIMONPENTACHLORID (German) *
 ANTIMONY PENTACHLORIDE * ANTIMONY PENTACHLORIDE (DOT) *
 ANTIMONY PENTACHLORIDE, liquid (DOT) * ANTIMONPENTACHLORIDE
 (Dutch) * ANTIMONY PENTACHLORIDE SOLUTION (DOT) * ANTIMONY
 PENTACHLORIDE * BUTTER OF ANTIMONY * PENTACHLOROANTIMONY *
 PENTACHLORURE D'ANTIMONE (French) * PERCHLORURE D'ANTIMONE (French)
 * TM CHLORIDE * UN 1730 (DOT) * UN 1731 (DOT)

REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m3 BSINAB 5,32,86

STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Sb)/m3 FEREAC 39,23540,74

MSHA STANDARD-air-TWA 0.5 mg(Sb)/m3 DTLS* 3,15,71

RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m3 MHW** 34(15),75,85

CC5095000 ANTIMONY, DICHLOROTRIPHENYL- CAS REGISTRY NUMBER: 59431-0 SYNONYMS: ANTIMONY, TRIPHENYLDICHLORIDE * DICHLOROTRIPHENYLANTIMONY * DICHLOROTRIPHENYLSTIBINE * TRIPHENYLANTIMONY DICHLORIDE REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ MSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m ³	OSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ MSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m ³	FEREAC 39,23540,74 DTLVS* 3,15,71 MMWR** 34(15),75,85
CC5150000 ANTIMONY(III) FLUORIDE (1:3) CAS REGISTRY NUMBER: 7783-56-4 SYNONYMS: ANTIMONOUS FLUORIDE (French) * ANTIMONOUS FLUORIDE * ANTIMONY TRIFLUORIDE * ANTIMONY TRIFLUORIDE, solid (DOT) * NA 1349 (DOT) * STIBINE, TRIFLUORO (FC) * TRIFLUOROANTIMONY REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m ³ ACGIH TLV-TWA 2.5 mg(F)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ OSHA STANDARD-air-TWA 2.5 mg(F)/m ³ MSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE, solid DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE, solution RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m ³	OSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ MSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m ³	FEREAC 39,23540,74 DTLVS* 3,15,71 MMWR** 34(15),75,85
CC5455000 ANTIMONY LACTATE CAS REGISTRY NUMBER: 58164-88-8 SYNONYMS: ANTIMONY LACTATE (DOT) * ANTIMONY LACTATE, SOLID (DOT) * LACTIC ACID, ANTIMONY SALT * PROPANOIC ACID, 2-HYDROXY-, TRIANHYDRIDE with ANTIMONOUS ACID (H ₃ Sb-O ₃) (FC) * UN 1530 (DOT) REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ OSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ DOT-HAZARD-ORM-A, LABEL-NONE DOT-IMO-POISON B, LABEL-ST. ANDREWS CROSS RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m ³	OSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ MSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ DOT-HAZARD-ORM-A, LABEL-NONE DOT-IMO-POISON B, LABEL-ST. ANDREWS CROSS RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m ³	FEREAC 39,23540,74 DTLVS* 3,15,71 CROGBR 49,172,101,84 MMWR** 34(15),75,85
CC5650000 ANTIMONY OXIDE CAS REGISTRY NUMBER: 1309-64-4 SYNONYMS: A 1530 * A 1582 * A 1586LP * ANTIMONOUS OXIDE * ANTIMONY(III)-Oxide * ANTIMONY PEROXIDE * ANTIMONY SESQUOXIDE * ANTIMONY TRIOXIDE * ANTIMONY TRIOXIDE (ACGIH) * ANTIMONY TRIOXIDE (DOT) * ANTIMONY WHITE * ANTOX * AF 50 * CHEMIRON FIRE SHIELD * CI 77052 * CI PIGMENT WHITE 11 * DECHLORANE A-O * DIANTIMONY TRIOXIDE * EXIBUTE * EXTEMA * FLOWERS of ANTIMONY * NA 9201 (DOT) * NCI-53152 * NYACOL A 1530 * SENARMONTITE * THERMOGUARD B * THERMOGUARD S * TIMONOX * VALENTINITE * WEISSPESSELANZ (German) REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m ³ (Sb ₂ O ₃ handling/usa) ACGIH TLV-SUSPECTED CARCINOGEN (product), NO TWA STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ DOT-HAZARD-ORM-E, LABEL-NONE RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m ³	OSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ MSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ DOT-HAZARD-ORM-A, LABEL-NONE DOT-IMO-POISON B, LABEL-ST. ANDREWS CROSS RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m ³	FEREAC 39,23540,74 DTLVS* 3,15,71 CROGBR 49,172,101,84 MMWR** 34(15),75,85
CC5800000 ANTIMONY(V) PENTAFLUORIDE CAS REGISTRY NUMBER: 7783-70-2 SYNONYMS: ANTIMONY FLUORIDE * ANTIMONY (V) FLUORIDE * ANTIMONY PENTAFLUORIDE * ANTIMONY PENTAFLUORIDE (DOT) * PENTAFLUOROANTIMONY * UN 1732 (DOT) REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m ³ ACGIH TLV-TWA 2.5 mg(F)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ OSHA STANDARD-air-TWA 2.5 mg(F)/m ³ MSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE, POISON RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m ³	OSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ MSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE, POISON RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m ³	FEREAC 39,23540,74 DTLVS* 3,15,71 CROGBR 49,172,101,84 MMWR** 34(15),75,85
CC6125000 ANTIMONY PENTASULFIDE CAS REGISTRY NUMBER: 1315-04-4 SYNONYMS: ANTIMONIAL SAFFRON * ANTIMONIC SULFIDE * ANTIMONY RED * ANTIMONY SULFIDE * ANTIMONY SULFIDE GOLDEN * CI 77061 * GOLDEN ANTIMONY SULFIDE REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ MSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m ³	OSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ MSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m ³	FEREAC 39,23540,74 DTLVS* 3,15,71 MMWR** 34(15),75,85
CC6300000 ANTIMONY PENTOXIDE CAS REGISTRY NUMBER: 1314-60-9 SYNONYMS: A 1530 * ANTIMONIC ACID * ANTIMONIC OXIDE * ANTIMONY PENTAOXIDE * DIANTIMONY PENTAOXIDE * DIANTIMONY PENTOXIDE * STIBIC ANHYDRIDE REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m ³ STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ MSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m ³	FEREAC 39,23540,74 DTLVS* 3,15,71 MMWR** 34(15),75,85
CC6500000 ANTIMONY POTASSIUM DIMETHYL CYSTEINO TARTRATE CAS REGISTRY NUMBER: 35743-94-3 SYNONYMS: NAP REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ MSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m ³	OSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ MSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m ³	FEREAC 39,23540,74 DTLVS* 3,15,71 MMWR** 34(15),75,85
CC6825000 ANTIMONY POTASSIUM TARTRATE CAS REGISTRY NUMBER: 28300-74-5 SYNONYMS: ANTIMONATE(III), Bis(m)-TARTRATE(4-SD), DIPOTASSIUM, TRHYDRATE * ANTIMONY POTASSIUM TARTRATE * ANTIMONY POTASSIUM TARTRATE (DOT) * ANTIMONY POTASSIUM TARTRATE SOLID (DOT) * EMETIQUE (French) * ENI 50,434 * POTASSIUM ANTIMONY TARTRATE * POTASSIUM ANTIMONY D-TARTRATE * POTASSIUM ANTIMONY TARTRATE * TARTAR EMETIC * TARTARIC ACID, ANTIMONY POTASSIUM SALT * TARTARIZED ANTIMONY * TARTOX * TARTRATE ANTIMONIO-POTASSIQUE (French) * TARTRATED ANTIMONY * UN 1551 (DOT) REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ MSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ DOT-HAZARD-ORM-A, LABEL-NONE DOT-IMO-POISON B, LABEL-ST. ANDREWS CROSS RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m ³	OSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ MSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ DOT-HAZARD-ORM-A, LABEL-NONE DOT-IMO-POISON B, LABEL-ST. ANDREWS CROSS RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m ³	FEREAC 39,23540,74 DTLVS* 3,15,71 CROGBR 49,172,101,84 MMWR** 34(15),75,85
CC7000000 D-ANTIMONY POTASSIUM TARTRATE CAS REGISTRY NUMBER: 64070-11-7 SYNONYMS: POTASSIUM ANTIMONYL D-TARTRATE * TARTAR EMETIC * D-TARTARIC ACID, ANTIMONY POTASSIUM SALT REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ MSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m ³	OSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ MSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m ³	FEREAC 39,23540,74 DTLVS* 3,15,71 MMWR** 34(15),75,85
CC7175000 DL-ANTIMONY POTASSIUM TARTRATE CAS REGISTRY NUMBER: 64070-12-8 SYNONYMS: POTASSIUM ANTIMONYL D,L-TARTRATE * DL-TARTARIC ACID, ANTIMONY POTASSIUM SALT REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ MSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m ³	OSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ MSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m ³	FEREAC 39,23540,74 DTLVS* 3,15,71 MMWR** 34(15),75,85
CC7350000 L-ANTIMONY POTASSIUM TARTRATE CAS REGISTRY NUMBER: 11071-15-1 SYNONYMS: POTASSIUM ANTIMONYL L-TARTRATE * L-TARTARIC ACID, ANTIMONY POTASSIUM SALT REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ MSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m ³	OSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ MSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m ³	FEREAC 39,23540,74 DTLVS* 3,15,71 MMWR** 34(15),75,85
CC7525000 meso-ANTIMONY POTASSIUM TARTRATE CAS REGISTRY NUMBER: 64070-10-6 SYNONYMS: POTASSIUM ANTIMONYL meso-TARTRATE * meso-TARTARIC ACID, ANTIMONY POTASSIUM SALT REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ MSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m ³	OSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ MSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m ³	FEREAC 39,23540,74 DTLVS* 3,15,71 MMWR** 34(15),75,85
CC7875000 ANTIMONY SODIUM DIMETHYLCYSTEINO TARTRATE SYNONYMS: SODIUM ANTIMONYL DIMETHYLCYSTEINE TARTRATE REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ MSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m ³	OSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ MSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m ³	FEREAC 39,23540,74 DTLVS* 3,15,71 MMWR** 34(15),75,85
CC7900000 ANTIMONY (III) SODIUM GLUCONATE CAS REGISTRY NUMBER: 12550-17-3 SYNONYMS: ANTIMONATE(III), D-GLUCONATE(4-S), SODIUM * SODIUM ANTIMONY GLUCONATE * SODIUM ANTIMONY (III) GLUCONATE * TRIBOSTAN * TRIBOSTIB * TRIVALENT SODIUM ANTIMONYL GLUCONATE * T.S.A.G. REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ MSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m ³	OSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ MSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³ RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m ³	FEREAC 39,23540,74 DTLVS* 3,15,71 MMWR** 34(15),75,85

CC7930000 ANTIMONY(V) SODIUM GLUCONATE

CAS REGISTRY NUMBER: 12001-86-4
 SYNONYMS: HYDOSTIBIN * PENTAVALENT SODIUM ANTIMONYL GLUCONATE *
 PENTOSTAM * SODIUM ANTIMONY (V) GLUCONATE * SOLUSSTIBOSAN *
 SOLYUSURBIN * STIBANATE * STIBANOSE * STIBATIN * STIBINOL

REVIEW:
 ACGIH TLV-TWA 0.5 mg(Sb)/m³ 85NAB 5,32,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.5 mg(Sb)/m³ FEREAC 39,23540,74
 MSHA STANDARD-air-TWA 0.5 mg(Sb)/m³ DTLS* 3,15,71
 RECOMMENDATION:
 NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m³ MMWR** 34(15),75,85

CC8050000 ANTIMONY SODIUM TARTRATE

CAS REGISTRY NUMBER: 34521-09-0
 SYNONYMS: ANTIMONY SODIUM TARTRATE * ANTIMONY SODIUM OXIDE L(+)-
 TARTRATE * EMETO-NA * EMETOSODIUM * NATRUMANTIMONYTARTRAT
 (German) * SODIUM ANTIMONYL TARTRATE * SODIUM ANTIMONY TARTRATE
 * STIBNAI * STIBINAL

REVIEW:
 ACGIH TLV-TWA 0.5 mg(Sb)/m³ 85NAB 5,32,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.5 mg(Sb)/m³ FEREAC 39,23540,74
 MSHA STANDARD-air-TWA 0.5 mg(Sb)/m³ DTLS* 3,15,71
 RECOMMENDATION:
 NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m³ MMWR** 34(15),75,85

CC8075000 ANTIMONY (V) SODIUM TARTRATE

CAS REGISTRY NUMBER: 7445-32-4
 SYNONYMS: ANTIMONIOUS SULFATE * ANTIMONY TRISULFATE * DIANTIMONY
 TRISULFATE * SULFURIC ACID, ANTIMONY SALT
 REVIEW:
 ACGIH TLV-TWA 0.5 mg(Sb)/m³ 85NAB 5,32,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.5 mg(Sb)/m³ FEREAC 39,23540,74
 MSHA STANDARD-air-TWA 0.5 mg(Sb)/m³ DTLS* 3,15,71
 RECOMMENDATION:
 NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m³ MMWR** 34(15),75,85

CC8225000 ANTIMONY(III) SULFATE (2-3)

CAS REGISTRY NUMBER: 7445-32-4
 SYNONYMS: ANTIMONIOUS SULFATE * ANTIMONY TRISULFATE * DIANTIMONY
 TRISULFATE * SULFURIC ACID, ANTIMONY SALT
 REVIEW:
 ACGIH TLV-TWA 0.5 mg(Sb)/m³ 85NAB 5,32,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.5 mg(Sb)/m³ FEREAC 39,23540,74
 MSHA STANDARD-air-TWA 0.5 mg(Sb)/m³ DTLS* 3,15,71
 RECOMMENDATION:
 NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m³ MMWR** 34(15),75,85

CC8400000 ANTIMONY TARTRATE

SYNONYMS: BRECHWEINSTEIN (German)
 REVIEW:
 ACGIH TLV-TWA 0.5 mg(Sb)/m³ 85NAB 5,32,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.5 mg(Sb)/m³ FEREAC 39,23540,74
 MSHA STANDARD-air-TWA 0.5 mg(Sb)/m³ DTLS* 3,15,71
 RECOMMENDATION:
 NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m³ MMWR** 34(15),75,85

CC8700000 ANTIMONY THIOANTIMONATE

REVIEW:
 ACGIH TLV-TWA 0.5 mg(Sb)/m³ 85NAB 5,32,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.5 mg(Sb)/m³ FEREAC 39,23540,74
 MSHA STANDARD-air-TWA 0.5 mg(Sb)/m³ DTLS* 3,15,71
 DOT-HAZARD-ORIG-A: LABELNONE
 RECOMMENDATION:
 NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m³ MMWR** 34(15),75,85

CD5050000 ANTROL

STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.01 mg(Ar)/m³ FEREAC 40,19584,78

CF2300000 ARGON

CAS REGISTRY NUMBER: 7440-37-1
 SYNONYMS: ARGON-40 * ARGON (DOT) * ARGON, compressed (DOT) * ARGON,
 liquid pressurized (DOT) * ARGON, refrigerated liquid (DOT) * UN 1951 (DOT)
 STANDARDS & REGULATIONS:
 MSHA STANDARD-air-TWA 0.5 mg(Sb)/m³ DTLS* 3,11,73
 DOT-HAZARD-NONFLAMMABLE GAS,
 LABELNONFLAMMABLE GAS
 DOT-HAZARD-ORIG-A: LABELNONE

CF6880000 7-ARSABICYCLO(2,2,1)HEPTA-2,4,6-TRIENE, 1-HYDROXY, 1-OXIDE

CAS REGISTRY NUMBER: 19671-80-8
 SYNONYMS: ARSINE OXIDE, HYDROXY(L)-PHENYLENE * HYDROXY(L)-4-
 PHENYLENEARSINE OXIDE * 1,4-PHENYLENEARSINE ACID
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.5 mg(Ar)/m³ FEREAC 39,23540,74

CF7875000 ARSANILIC ACID

CAS REGISTRY NUMBER: 98-50-0
 SYNONYMS: P-AMINOBENZENEARSINIC ACID * 4-AMINOBENZENEARSINIC ACID *
 AMINOPHENYLARSINE ACID * p-AMINOPHENYLARSINE ACID * p-
 AMINOPHENYLARSINIC ACID * p-AMINOPHENYLARSINIC ACID * 4-
 AMINOPHENYLARSINIC ACID * P-ANILINEARSINIC ACID * ANIOLYLIC ACID
 * p-ARSANILIC ACID * 4-ARSANILIC ACID * ARSANILIC ACID-100 * ARSONIC
 ACID, (4-AMINOPHENYL) (PC) * AS-101 * ATOXYLIC ACID *
 BENZENEARSINIC ACID, P-AMINO- * PRO-GEN * PROGEN 90 * PREMIX *
 PRO-GEN 227

REVIEW:
 ACGIH TLV-TWA 0.2 mg(Ar)/m³ 85NAB 5,37,86

STANDARDS & REGULATIONS:

OSHA STANDARD-air-TWA 0.5 mg(Ar)/m³ FEREAC 39,23540,74

MSHA STANDARD-air-TWA 0.5 mg(Ar)/m³ DTLS* 3,16,71

CF8400000 m-ARSANILIC ACID, N-ACETYL-4-HYDROXY-

CAS REGISTRY NUMBER: 97-44-9
 SYNONYMS: 3-ACETAMIDO-4-HYDROXYBENZENEARSINIC ACID * 3-ACETAMIDO-4-
 HYDROXY-PHENYLARSINIC ACID * ACETARSOL * ACETARSONE *
 ACETHPHENARSINE * 3-ACETYLAMINO-4-HYDROXYPHENYLARSINIC ACID * N-
 ACETYL-4-HYDROXY-m-ARSANILIC ACID * AMARSAN * AMOBAL * ARSAPHEN
 * ARSONIC ACID, (3-ACETYLAMINO-4-HYDROXYPHENYL) (PC) * ARSONINE *
 CHEUCH 594 * DEVEGAN * DISPARODA * DYNARSAN * EMBUCH 594 * 190
 F * F 190 * FOURNEAU 190 * GINARSOL * GOYL * GYNOLUX *
 KHAROPHEN * KUBARSOL * UMARSOL * WALGRIDE * XEYL *
 MONARGAN * NIACID * DEALCID * ORARSAN * OSARSAL * OSARSOL *
 OSARSOL * OSVARSAN * OSVARSON * PALUCID * PAROXYL * SANOGYL *
 SPROCID * SPROCID * STOVARSAL * STOVARSOL * STOVARSOLAN * SVC
 * VADISEPT * VADOFLOX

REVIEW:
 ACGIH TLV-TWA 0.2 mg(Ar)/m³ 85NAB 5,37,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.5 mg(Ar)/m³ FEREAC 39,23540,74
 MSHA STANDARD-air-TWA 0.5 mg(Ar)/m³ DTLS* 3,16,71

CF8575000 m-ARSANILIC ACID, N-ACETYL-4-HYDROXY-, CALCIUM SALT

CAS REGISTRY NUMBER: 54041-70-6
 SYNONYMS: CALCIUM ACETARSONE
 REVIEW:
 ACGIH TLV-TWA 0.2 mg(Ar)/m³ 85NAB 5,37,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.5 mg(Ar)/m³ FEREAC 39,23540,74
 MSHA STANDARD-air-TWA 0.5 mg(Ar)/m³ DTLS* 3,16,71

CF8600000 ARSANILIC ACID, N-ACETYL-4-HYDROXY-, compd. with DIETHYLAMINE

(1:1)
 CAS REGISTRY NUMBER: 534-33-8
 SYNONYMS: ACETARSIN * ACETARSONE DIETHYLAMINE SALT * ACETARSANO *
 ACETARSAN * N-ACETYL-4-HYDROXY-m-ARSANILIC ACID DIETHYLAMINE SALT *
 3-AMINOPHENOL-4-ARSONIC ACID DIETHYLAMINE SALT * ARSAPHENAN *
 ARSONIC ACID, (3-ACETYLAMINO-4-HYDROXYPHENYL) compd. with N-
 ETHYLETHANAMINE (1:1) (PC) * DIETHYLAMINE ACETARSONE * DIETHYLAMINE
 3-ACETYLAMINO-4-HYDROXYPHENYLARSONATE * GOLARSYL * SYNTHARSOL

REVIEW:
 ACGIH TLV-TWA 0.2 mg(Ar)/m³ 85NAB 5,37,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.5 mg(Ar)/m³ FEREAC 39,23540,74
 MSHA STANDARD-air-TWA 0.5 mg(Ar)/m³ DTLS* 3,16,71

CF8750000 m-ARSANILIC ACID, N-ACETYL-4-HYDROXY-, SODIUM SALT

CAS REGISTRY NUMBER: 5892-48-8
 SYNONYMS: SODIUM ACETARSONE
 REVIEW:
 ACGIH TLV-TWA 0.2 mg(Ar)/m³ 85NAB 5,37,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.5 mg(Ar)/m³ FEREAC 39,23540,74
 MSHA STANDARD-air-TWA 0.5 mg(Ar)/m³ DTLS* 3,16,71

CF8820000 ARSANILIC ACID, N-ACETYL-, SODIUM SALT

CAS REGISTRY NUMBER: 585-34-6
 SYNONYMS: ARSACETIN * ARSACETIN SODIUM SALT * ARSONIC ACID, (4-
 ACETYLAMINO)PHENYL-, MONOSODIUM SALT (PC) * SODIUM
 ACETYLARSANILATE

REVIEW:
 ACGIH TLV-TWA 0.2 mg(Ar)/m³ 85NAB 5,37,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.5 mg(Ar)/m³ FEREAC 39,23540,74
 MSHA STANDARD-air-TWA 0.5 mg(Ar)/m³ DTLS* 3,16,71

CF8925000 ARSANILIC ACID, N-ACETYL-, SODIUM SALT, TETRAHYDRATE

CAS REGISTRY NUMBER: 6018-32-2
 SYNONYMS: (4-ACETYLAMINO)PHENYLARSONIC ACID SODIUM SALT TETRAHYDRATE
 * p-ACETAMIDOBENZENEARSINIC ACID, SODIUM SALT, TETRAHYDRATE * N-
 ACETYL-p-AMINOBENZENEARSINIC ACID, SODIUM SALT, TETRAHYDRATE * N-
 ACETYLARSANILIC ACID, SODIUM SALT, TETRAHYDRATE * ARSACETIN SODIUM
 SALT, TETRAHYDRATE * ARSACETIN TETRAHYDRATE * ARSONIC ACID, (4-
 ACETYLAMINO)PHENYL-, MONOSODIUM SALT, TETRAHYDRATE (PC)
 * SODIUM ACETYL ARSANILATE

REVIEW:
 ACGIH TLV-TWA 0.2 mg(Ar)/m³ 85NAB 5,37,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.5 mg(Ar)/m³ FEREAC 39,23540,74
 MSHA STANDARD-air-TWA 0.5 mg(Ar)/m³ DTLS* 3,16,71

CF8950000 p-ARSANILIC ACID, N,N-BIS(2-CHLOROETHYL)-

CAS REGISTRY NUMBER: 1183-71-7
 SYNONYMS: N,N-BIS(2-CHLOROETHYL)p-ARSANILIC ACID
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.5 mg(Ar)/m³ FEREAC 39,23540,74

CF8975000 p-ARSANILIC ACID, N,N-BIS(2-HYDROXYETHYL)-

CAS REGISTRY NUMBER: 1183-70-6
 SYNONYMS: N,N-BIS(2-HYDROXYETHYL)p-ARSANILIC ACID
 REVIEW:
 ACGIH TLV-TWA 0.2 mg(Ar)/m³ 85NAB 5,37,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.5 mg(Ar)/m³ FEREAC 39,23540,74
 MSHA STANDARD-air-TWA 0.5 mg(Ar)/m³ DTLS* 3,16,71

CF9275000 ARSANILIC ACID, N-CARBAMOYL-

CAS REGISTRY NUMBER: 121-39-5
 SYNONYMS: AMABEVAN * AMEBAN * AMEBARSONE * AMIBARSON *
 AMINARSON * AMINARSONE * AMINOARSON * (4-
 (AMINO)CARBONYLA)MINOPHENYLARSINIC ACID * ARSABIDE * p-
 ARSONOPHENYLUREA * BENZENEARSINIC ACID, p-UREIDO- * p-
 CARBAMIDOBENZENEARSINIC ACID * p-CARBAMINO PHENYL ARSONIC ACID
 * CARBAMINOPHENYL ARSONIC ACID * N-CARBAMOYLARSANILIC ACID * 4-
 CARBAMYLAMINOPHENYLARSINIC ACID * N-CARBAMYL ARSANILIC ACID *
 CARBARSONE * CARBASONE * CARB-O-SEP * FENARSONE * HISTOCARB *
 LEUCARSONE * p-UREIDOBENZENEARSINIC ACID * 4-UREIDO-1-
 PHENYLARSINIC ACID

REVIEW:
 ACGIH TLV-TWA 0.2 mg(Ar)/m³ 85NAB 5,37,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.5 mg(Ar)/m³ FEREAC 39,23540,74
 MSHA STANDARD-air-TWA 0.5 mg(Ar)/m³ DTLS* 3,16,71

CF9300000 ARSANILIC ACID, N-(2-CARBAMOYLETHYL)-, SODIUM SALT

CAS REGISTRY NUMBER: 64046-97-5

SYNONYMS: PROPARSAMIDE * SODIUM PHENYL-beta-AMINO-PROPIONAMIDE-p-ARSONATE	DESICCANT L-10 * HI-YIELD DESICCANT H-10 * ORTHOARSENIC ACID * RCRA WASTE NUMBER P010 * UN 1553 (DOT) * UN 1554 (DOT) * ZOTOX * ZOTOX CRAB GRASS KILLER
REVIEW: ACGIH TLV-TWA 0.2 mg(AI)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(AI)/m3 MSHA STANDARD-air-TWA 0.5 mg(AI)/m3	ESINAB 5,37,86 FEREAC 39,23540,74 DTLVS* 3,16,71
CF9450000 ARSANILIC ACID, N-(CARBAMOYL METHYL)- CAS REGISTRY NUMBER: 618-25-7 SYNONYMS: ARSONIC ACID, 14-(2-AMINO-2-OXOETHYL)AMINOPHENYL- (PC) * 4-ARSONOPHENYLGLYCINAMIDE * BENZENEARSONIC ACID, p-(CARBAMOYL METHYL)AMINO- * SODIUM N-PHENYLGLYCINAMIDE-p-ARSONATE * TRYPARSAMIDE	
REVIEW: ACGIH TLV-TWA 0.2 mg(AI)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(AI)/m3 MSHA STANDARD-air-TWA 0.5 mg(AI)/m3	ESINAB 5,37,86 FEREAC 39,23540,74 DTLVS* 3,16,71
CF9470000 ARSANILIC ACID, N-((1-CARBAMOYL-1-METHYLETHYL)- CAS REGISTRY NUMBER: 64046-95-8 SYNONYMS: ISOBUTARSAMIDE * PHENYL-alpha-AMINOISOBUTYRAMIDE-p-ARSONIC ACID	
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(AI)/m3 FEREAC 39,23540,74	
CF9490000 ARSANILIC ACID, N-(1-CARBAMOYLPROPYL)- CAS REGISTRY NUMBER: 64046-99-7 SYNONYMS: n-BUTARSAMIDE * PHENYL-alpha-AMINO-n-BUTYRAMIDE-p-ARSONIC ACID	
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(AI)/m3 FEREAC 39,23540,74	
CF9493000 p-ARSANILIC ACID, N-(2-CHLOROETHYL)-N-METHYL- CAS REGISTRY NUMBER: 5183-72-8 SYNONYMS: N-(2-CHLOROETHYL)-N-METHYL-p-ARSANILIC ACID	
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(AI)/m3 FEREAC 39,23540,74	
CF9496000 p-ARSANILIC ACID, N,N-DIETHYL- CAS REGISTRY NUMBER: 5183-76-2 SYNONYMS: N,N-DIETHYL-p-ARSANILIC ACID	
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(AI)/m3 FEREAC 39,23540,74	
CF9500000 m-ARSANILIC ACID, 4-HYDROXY- CAS REGISTRY NUMBER: 2163-77-1 SYNONYMS: 3-AMINO-4-HYDROXYBENZENEARSONIC ACID * 4-HYDROXY-3-ARSANILIC ACID	
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(AI)/m3 FEREAC 39,23540,74	
CF9520000 p-ARSANILIC ACID, 2-HYDROXY- CAS REGISTRY NUMBER: 6318-57-6 SYNONYMS: 4-AMINO-2-HYDROXYBENZENEARSONIC ACID * BENZENEARSONIC ACID, 4-AMINO-2-HYDROXY-	
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(AI)/m3 FEREAC 39,23540,74	
CF9625000 ARSANILIC ACID, MONOSODIUM SALT CAS REGISTRY NUMBER: 137-83-3 SYNONYMS: (4-AMINOPHENYL)ARSONIC ACID SODIUM SALT * ANHYDROUS SODIUM ARSINATE * ARSAMIN * ARSANILIC ACID SODIUM SALT * ARSINOSOLVIN * ARSONIC ACID, (4-AMINOPHENYL)-, MONOSODIUM SALT (PC) * ATOXYL * NCI-C61176 * NIGARSOL * PIGLET PRO-GEN V * PRO-GEN SODIUM * PROTOXYL * SOAMIN * SODIUM AMINARSONATE * SODIUM p-AMINOBENZENEARSONATE * SODIUM AMINOPHENOL ARSONATE * SODIUM p-AMINOPHENYLARSONATE * SODIUM ANILINE ARSONATE * SODIUM ANILARSONATE * SODIUM ARSINATE * SODIUM p-ARSANILATE * SODIUM ARSANILATE (DOT) * SODIUM ARSONILATE * SONATE * TRYFOXYL * UN 2473 (DOT)	
REVIEW: ACGIH TLV-TWA 0.2 mg(AI)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(AI)/m3 MSHA STANDARD-air-TWA 0.5 mg(AI)/m3 DOT-HAZARD-POISON B; LABEL-POISON	ESINAB 5,37,86 FEREAC 39,23540,74 DTLVS* 3,16,71 CFRGR 49,172,101,84
CF9630000 ARSANILIC ACID, MONOSODIUM SALT, TETRAHYDRATE CAS REGISTRY NUMBER: 5896-54-4 SYNONYMS: (4-AMINOPHENYL)ARSONIC ACID SODIUM TETRAHYDRATE * ARSANILIC ACID SODIUM SALT TETRAHYDRATE * SODIUM p-AMINOPHENYLARSONATE TETRAHYDRATE * SODIUM ARSINATE TETRAHYDRATE	
REVIEW: ACGIH TLV-TWA 0.2 mg(AI)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(AI)/m3 MSHA STANDARD-air-TWA 0.5 mg(AI)/m3	ESINAB 5,37,86 FEREAC 39,23540,74 DTLVS* 3,16,71
CF9800000 ARSANILIC ACID, N-3-PHENYLENAZINYL- CAS REGISTRY NUMBER: 64047-00-3 SYNONYMS: ARSONIC ACID, (4-(4-TOL-PHENYLENAZIN-3-FLAMINOPHENYL)- (PC) STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(AI)/m3	FEREAC 39,23540,74
CG0525000 ARSENIC CAS REGISTRY NUMBER: 7440-39-3 SYNONYMS: ARSENICALS * ARSEN (German/French) * ARSENIC (ACGIH) * ARSENIC BLACK * ARSENIC, metallic (DOT) * ARSENIC-75 * ARSENIC, SOLID (DOT) * COLLOIDAL ARSENIC * GREY ARSENIC * METALLIC ARSENIC * UN 1558 (DOT)	
REVIEW: ACGIH TLV-TWA 0.2 mg/m3 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.01 mg(AI)/m3 MSHA STANDARD-air-TWA 0.5 mg(AI)/m3 DOT-HAZARD-POISON B; LABEL-POISON	ESINAB 5,37,86 FEREAC 43,19584,78 DTLVS* 3,16,71 CFRGR 49,172,101,84
RECOMMENDATION: NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(AI)/m3/15M	MMWR** 34(15),75,85
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. HUMAN POSITIVE HFP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	IARC** 23,39,80
CG0700000 ARSENIC ACID CAS REGISTRY NUMBER: 7778-39-4 SYNONYMS: ACIDE ARSENIQUE LIQUIDE (French) * ARSENATE * ARSENIC ACID, LIQUID * ARSENIC ACID, LIQUID (DOT) * ARSENIC ACID, SOLID (DOT) *	
DESICCANT L-10 * HI-YIELD DESICCANT H-10 * ORTHOARSENIC ACID * RCRA WASTE NUMBER P010 * UN 1553 (DOT) * UN 1554 (DOT) * ZOTOX * ZOTOX CRAB GRASS KILLER	
REVIEW: ACGIH TLV-TWA 0.2 mg(AI)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.01 mg(AI)/m3 MSHA STANDARD-air-TWA 0.5 mg(AI)/m3 DOT-HAZARD-POISON B; LABEL-POISON	ESINAB 5,37,86 FEREAC 43,19584,78 DTLVS* 3,16,71 CFRGR 49,172,101,84
RECOMMENDATION: NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(AI)/m3/15M	MMWR** 34(15),75,85
CG0760000 ARSENIC ACID, (O3-As-H) CAS REGISTRY NUMBER: 10100-53-1 SYNONYMS: METAARSENIC ACID	
REVIEW: ACGIH TLV-TWA 0.2 mg(AI)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.01 mg(AI)/m3 MSHA STANDARD-air-TWA 0.5 mg(AI)/m3	ESINAB 5,37,86 FEREAC 43,19584,78 DTLVS* 3,16,71
RECOMMENDATION: NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(AI)/m3/15M	MMWR** 34(15),75,85
CG0765000 ARSENIC ACID, (solution) CAS REGISTRY NUMBER: 7778-39-4 SYNONYMS: ARSENIC ACID SOLUTION (DOT) * ORTHOARSENIC ACID	
REVIEW: ACGIH TLV-TWA 0.2 mg(AI)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.01 mg(AI)/m3 MSHA STANDARD-air-TWA 0.5 mg(AI)/m3	ESINAB 5,37,86 FEREAC 43,19584,78 DTLVS* 3,16,71
RECOMMENDATION: NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(AI)/m3/15M	MMWR** 34(15),75,85
CG0830000 ARSENIC ACID, CALCIUM SALT(2:3) CAS REGISTRY NUMBER: 7778-44-1 SYNONYMS: ARSENATE DE CALCIUM (French) * CALCIUM ARSENAT * CALCIUM ARSENATE * CALCIUM ARSENATE (DOT) * CALCIUM ARSENATE, SOLID (DOT) * CALCIUM ORTHOARSENATE * CHP-CAL * CHP-CAL GRANULAR * CUMBER DUST * FENCAL * FLAC * KALO * KALCIUMARSENAT (German) * KUMAD * FENCAL * SECURITY * SPRACAL * TRICALCIUM ARSENAT (German) * TRICALCIUM ARSENATE * TURF-CAL * UN 1573 (DOT)	
REVIEW: ACGIH TLV-TWA 0.2 mg(AI)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.01 mg(AI)/m3 MSHA STANDARD-air-TWA 0.5 mg(AI)/m3 DOT-HAZARD-POISON B; LABEL-POISON	ESINAB 5,37,86 FEREAC 43,19584,78 DTLVS* 3,16,71 CFRGR 49,172,101,84
RECOMMENDATION: NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(AI)/m3/15M	MMWR** 34(15),75,85
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. HUMAN POSITIVE	IARC** 23,39,80
CG0850000 ARSENIC ACID, DIAMMONIUM SALT CAS REGISTRY NUMBER: 7784-43-3 SYNONYMS: AMMONIUM ACID ARSENATE * AMMONIUM ARSENATE * AMMONIUM ARSENATE (DOT) * AMMONIUM ARSENATE, SOLID (DOT) * DIAMMONIUM ARSENATE * DIAMMONIUM HYDROGEN ARSENATE * DIAMMONIUM MONOHYDROGEN ARSENATE * DIBASIC AMMONIUM ARSENATE * SECONDARY AMMONIUM ARSENATE * UN 1546 (DOT)	
REVIEW: ACGIH TLV-TWA 0.2 mg(AI)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.01 mg(AI)/m3 MSHA STANDARD-air-TWA 0.5 mg(AI)/m3 DOT-HAZARD-POISON B; LABEL-POISON	ESINAB 5,37,86 FEREAC 43,19584,78 DTLVS* 3,16,71 CFRGR 49,172,101,84
RECOMMENDATION: NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(AI)/m3/15M	MMWR** 34(15),75,85
CG0875000 ARSENIC ACID, DISODIUM SALT CAS REGISTRY NUMBER: 7778-43-0 SYNONYMS: DISODIUM ARSENATE * DISODIUM ARSENIC ACID * DISODIUM HYDROGEN ARSENATE * DISODIUM HYDROGEN ORTHOARSENATE * DISODIUM MONOHYDROGEN ARSENATE * SODIUM ACID ARSENATE * SODIUM ARSENATE * SODIUM ARSENATE, DIBASIC * SODIUM ARSENATE, DIBASIC, ANHYDROUS	
REVIEW: ACGIH TLV-TWA 0.2 mg(AI)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.01 mg(AI)/m3 MSHA STANDARD-air-TWA 0.5 mg(AI)/m3	ESINAB 5,37,86 FEREAC 43,19584,78 DTLVS* 3,16,71
RECOMMENDATION: NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(AI)/m3/15M	MMWR** 34(15),75,85
CG0900000 ARSENIC ACID, DISODIUM SALT, HEPTAHYDRATE CAS REGISTRY NUMBER: 10048-95-0 SYNONYMS: DIBASIC SODIUM ARSENATE * DISODIUM ARSENATE, HEPTAHYDRATE * SODIUM ACID ARSENATE, HEPTAHYDRATE * SODIUM ARSENATE, DIBASIC, HEPTAHYDRATE * SODIUM ARSENATE HEPTAHYDRATE * SODIUM ARSENATE	
REVIEW: ACGIH TLV-TWA 0.2 mg(AI)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.01 mg(AI)/m3 MSHA STANDARD-air-TWA 0.5 mg(AI)/m3	ESINAB 5,37,86 FEREAC 43,19584,78 DTLVS* 3,16,71
RECOMMENDATION: NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(AI)/m3/15M	MMWR** 34(15),75,85
CG0950000 ARSENIC ACID, HEMIHYDRATE CAS REGISTRY NUMBER: 7774-41-6 SYNONYMS: ARSENIC ACID * ORTHOARSENIC ACID * ORTHOARSENIC ACID, HEMIHYDRATE	
REVIEW: ACGIH TLV-TWA 0.2 mg(AI)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.01 mg(AI)/m3 MSHA STANDARD-air-TWA 0.5 mg(AI)/m3	ESINAB 5,37,86 FEREAC 43,19584,78 DTLVS* 3,16,71
RECOMMENDATION: NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(AI)/m3/15M	MMWR** 34(15),75,85

CG098000 ARSENIC ACID, LEAD(2+) SALT(1:1)

CAS REGISTRY NUMBER: 7784-40-9
 SYNONYMS: ACID LEAD ARSENATE * ACID LEAD ORTHOARSENATE * ARSENATE OF LEAD * ARSINETTE * DIBASIC LEAD ARSENATE * GYPSENE * LEAD ACID ARSENATE * LEAD ARSENATE * LEAD ARSENATE, SOLID (DOT) * LEAD ARSENATE (STANDARD) * ORTHO L10 DUST * ORTHO L10 DUST * SCHULTENITE * SECURITY * SOPRABEL * STANDARD LEAD ARSENATE * TALBOT * UN 1617 (DOT)

STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.05 mg(Pb)/m³ PEREAC 43,53007.78
 OSHA STANDARD-air-TWA 0.01 mg(Ar)/m³ PEREAC 43,19584.78
 DOT-HAZARD-POISON B, LABEL-POISON CFBRR 49,172,101.84

RECOMMENDATION:
 NIOSH REL TO INORGANIC LEAD-air-TWA 0.10 mg(Pb)/m³ MHWRT** 34(15),215.85
 NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ar)/m³/15M MHWRT** 34(15),75.85

CARCINOGENIC ASSESSMENTS:
 IARC CAR. ASSESS.HUMAN POSITIVE IARC** 23,39.80
 IARC CAR. ASSESS.HUMAN SUSPECTED IARC** 2,48.73

CG0990000 ARSENIC ACID, LEAD(2+) SALT (2:3)

CAS REGISTRY NUMBER: 3687-31-8
 SYNONYMS: ARSINETTE * GYPSENE * LEAD ARSENATE * LEAD ARSENATE (ACQPH) * LEAD ARSENATE (DOT) * NU REFORM * ORTHO L10 DUST * SOPRABEL * TALBOT * UN 1617 (DOT)

REVIEW:
 ACGIH TLV-TWA 0.15 mg/m³ BSINAB 5,346.86
 STANDARDS & REGULATIONS:
 DOT-IMPO-POISON B, LABEL-POISON CFBRR 49,172,102.84

CG1000000 ARSENIC ACID, LEAD SALT

CAS REGISTRY NUMBER: 7645-25-2
 SYNONYMS: ARSENATE DE PLOMB (French) * LEAD ARSENATE * LEAD ARSENATE (DOT) * UN 1617 (DOT)

REVIEW:
 ACGIH TLV-TWA 0.15 mg(Pb)/m³ BSINAB 5,343.86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.05 mg(Pb)/m³ PEREAC 43,53007.78
 OSHA STANDARD-air-TWA 0.01 mg(Ar)/m³ PEREAC 43,19584.78
 DOT-IMPO-POISON B, LABEL-POISON CFBRR 49,172,102.84

RECOMMENDATION:
 NIOSH REL TO INORGANIC LEAD-air-TWA 0.10 mg(Pb)/m³ MHWRT** 34(15),215.85
 NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ar)/m³/15M MHWRT** 34(15),75.85

CG1050000 ARSENIC ACID, MAGNESIUM SALT

CAS REGISTRY NUMBER: 10103-50-1
 SYNONYMS: ARSENATE DE MAGNESIUM (French) * MAGNESIUM ARSENATE * MAGNESIUM ARSENATE (DOT) * MAGNESIUM ARSENATE, SOLID (DOT) * MAGNESIUM ARSENATE PHOSPHOR * UN 1622 (DOT)

REVIEW:
 ACGIH TLV-TWA 0.2 mg(Ar)/m³ BSINAB 5,37.86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.01 mg(Ar)/m³ PEREAC 43,19584.78
 MSHA STANDARD-air-TWA 0.5 mg(Ar)/m³ DTLS* 3,16.71
 DOT-HAZARD-POISON B, LABEL-POISON CFBRR 49,172,101.84

RECOMMENDATION:
 NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ar)/m³/15M MHWRT** 34(15),75.85

CG1100000 ARSENIC ACID, MONOPOTASSIUM SALT

CAS REGISTRY NUMBER: 7784-41-0
 SYNONYMS: MACQUEB'S SALT * MONOPOTASSIUM ARSENATE * MONOPOTASSIUM DIHYDROGEN ARSENATE * POTASSIUM ACID ARSENATE * POTASSIUM ARSENATE * POTASSIUM ARSENATE, MONOBASIC * POTASSIUM ARSENATE, SOLID (DOT) * POTASSIUM DIHYDROGEN ARSENATE * POTASSIUM HYDROGEN ARSENATE * UN 1677 (DOT)

REVIEW:
 ACGIH TLV-TWA 0.2 mg(Ar)/m³ BSINAB 5,37.86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.01 mg(Ar)/m³ PEREAC 43,19584.78
 MSHA STANDARD-air-TWA 0.5 mg(Ar)/m³ DTLS* 3,16.71
 DOT-HAZARD-POISON B, LABEL-POISON CFBRR 49,172,101.84

RECOMMENDATION:
 NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ar)/m³/15M MHWRT** 34(15),75.85

CG1200000 ARSENIC ACID, MONOSODIUM SALT

CAS REGISTRY NUMBER: 15120-17-9
 SYNONYMS: ARSENIC ACID, SODIUM SALT (PC) * SODIUM MONOHYDROGEN ARSENATE * SODIUM ARSENATE * SODIUM METARSENATE

REVIEW:
 ACGIH TLV-TWA 0.2 mg(Ar)/m³ BSINAB 5,37.86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.01 mg(Ar)/m³ PEREAC 43,19584.78
 MSHA STANDARD-air-TWA 0.5 mg(Ar)/m³ DTLS* 3,16.71
 DOT-HAZARD-POISON B, LABEL-POISON CFBRR 49,172,101.84

RECOMMENDATION:
 NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ar)/m³/15M MHWRT** 34(15),75.85

CG1225000 ARSENIC ACID, SODIUM SALT

CAS REGISTRY NUMBER: 7631-89-2
 SYNONYMS: FATSCO ANT POISON * SODIUM ARSENATE * SODIUM ARSENATE (DOT) * SODIUM METARSENATE * SODIUM ORTHOARSENATE * SWEENEY'S ANT-GO * UN 1685 (DOT)

REVIEW:
 ACGIH TLV-TWA 0.2 mg(Ar)/m³ BSINAB 5,37.86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.01 mg(Ar)/m³ PEREAC 43,19584.78
 MSHA STANDARD-air-TWA 0.5 mg(Ar)/m³ DTLS* 3,16.71
 DOT-HAZARD-POISON B, LABEL-POISON CFBRR 49,172,101.84

RECOMMENDATION:
 NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ar)/m³/15M MHWRT** 34(15),75.85

CG1300000 ARSENIC(V) ACID, TRISODIUM SALT, HEPTAHYDRATE (1:3:7)

CAS REGISTRY NUMBER: 64070-83-3

SYNONYMS: TRISODIUM ARSENATE, HEPTAHYDRATE
 REVIEW:

ACGIH TLV-TWA 0.2 mg(Ar)/m³ BSINAB 5,37.86

STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.01 mg(Ar)/m³ PEREAC 43,19584.78
 MSHA STANDARD-air-TWA 0.5 mg(Ar)/m³ DTLS* 3,16.71

RECOMMENDATION:
 NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ar)/m³/15M MHWRT** 34(15),75.85

CG1330000 ARSENICAL DIP

SYNONYMS: ARSENICAL DIP, LIQUID (DOT) * NA 1557 (DOT) * SHEEP DIP * SHEEP DIP (DOT)

STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.5 mg(Ar)/m³ PEREAC 39,23340.74
 DOT-HAZARD-POISON B, LABEL-POISON CFBRR 49,172,101.84

CG1335000 ARSENICAL DUST

CAS REGISTRY NUMBER: 8028-73-7
 SYNONYMS: ARSENICAL DUST (DOT) * ARSENICAL FINE DUST * FINE DUST, ARSENIC-CONTG. * UN 1560 (DOT)

STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.5 mg(Ar)/m³ PEREAC 39,23340.74
 DOT-HAZARD-POISON B, LABEL-POISON CFBRR 49,172,101.84

CG1340000 ARSENICAL FINE DUST (DOT)

STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.5 mg(Ar)/m³ PEREAC 39,23340.74

CG1375000 ARSENIC(III) BROMIDE

CAS REGISTRY NUMBER: 7784-53-0
 SYNONYMS: ARSENIC BROMIDE (DOT) * ARSENIC BROMIDE, SOLID (DOT) * ARSENIC TRIBROMIDE * ARSENIOUS BROMIDE * ARSENOUS TRIBROMIDE * TRIBROMOARSINE * UN 1555 (DOT)

REVIEW:
 ACGIH TLV-TWA 0.2 mg(Ar)/m³ BSINAB 5,37.86

STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.01 mg(Ar)/m³ PEREAC 43,19584.78
 MSHA STANDARD-air-TWA 0.5 mg(Ar)/m³ DTLS* 3,16.71
 DOT-HAZARD-POISON B, LABEL-POISON CFBRR 49,172,101.84

RECOMMENDATION:
 NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ar)/m³/15M MHWRT** 34(15),75.85

CG1750000 ARSENIC CHLORIDE

CAS REGISTRY NUMBER: 7784-34-1
 SYNONYMS: ARSENIC BUTTER * ARSENIC(III) CHLORIDE * ARSENIC CHLORIDE (DOT) * ARSENIC CHLORIDE, LIQUID (DOT) * ARSENIC TRICHLORIDE (DOT) * ARSENIC TRICHLORIDE, LIQUID (DOT) * ARSENIOUS CHLORIDE * ARSENOUS CHLORIDE * ARSENOUS TRICHLORIDE (PC) * BUTTER OF ARSENIC * CHLORURE ARSENIQUE (French) * CHLORURE D'ARSENIC (French) * FUMING LIQUID-ARSENIC * TRICHLOROARSINE * TRICHLORURE D'ARSENIC (French) * UN 1560 (DOT)

REVIEW:
 ACGIH TLV-TWA 0.2 mg(Ar)/m³ BSINAB 5,37.86

STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.01 mg(Ar)/m³ PEREAC 43,19584.78
 MSHA STANDARD-air-TWA 0.5 mg(Ar)/m³ DTLS* 3,16.71
 DOT-HAZARD-POISON B, LABEL-POISON CFBRR 49,172,101.84

RECOMMENDATION:
 NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ar)/m³/15M MHWRT** 34(15),75.85

CG1950000 ARSENIC IODIDE

CAS REGISTRY NUMBER: 7784-43-4
 SYNONYMS: ARSENIC IODIDE, SOLID (DOT) * ARSENIC TRIIODIDE * ARSENOUS IODIDE * ARSENOUS TRIIODIDE (PC) * NA 1557 (DOT) * TRIODOARSINE

REVIEW:
 ACGIH TLV-TWA 0.2 mg(Ar)/m³ BSINAB 5,37.86

STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.01 mg(Ar)/m³ PEREAC 43,19584.78
 MSHA STANDARD-air-TWA 0.5 mg(Ar)/m³ DTLS* 3,16.71
 DOT-HAZARD-POISON B, LABEL-POISON CFBRR 49,172,101.84

RECOMMENDATION:
 NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ar)/m³/15M MHWRT** 34(15),75.85

CG2275000 ARSENIC PENTOXIDE

CAS REGISTRY NUMBER: 1303-28-2
 SYNONYMS: ANHYDRIDE ARSENIQUE (French) * ARSENIC ACID * ARSENIC ACID ANHYDRIDE * ARSENIC ANHYDRIDE * ARSENIC OXIDE * ARSENIC PENTAOXIDE * ARSENIC PENTOXIDE * ARSENIC PENTOXIDE (DOT) * ARSENIC PENTOXIDE, SOLID (DOT) * ARSENIC (V) OXIDE * DIARSENIC PENTOXIDE * ECHA WASTE NUMBER P011 * UN 1556 (DOT) * ZOTOX

REVIEW:
 ACGIH TLV-TWA 0.2 mg(Ar)/m³ BSINAB 5,37.86

STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.01 mg(Ar)/m³ PEREAC 43,19584.78
 MSHA STANDARD-air-TWA 0.5 mg(Ar)/m³ DTLS* 3,16.71
 DOT-HAZARD-POISON B, LABEL-POISON CFBRR 49,172,101.84

RECOMMENDATION:
 NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ar)/m³/15M MHWRT** 34(15),75.85

CG2637000 ARSENIC SULFIDE

CAS REGISTRY NUMBER: 56320-22-0
 SYNONYMS: ARSENIC DISULFIDE * ARSENIC SULFIDE, white (DOT) * NA 1557 (DOT) * UN 1557 (DOT)

STANDARDS & REGULATIONS:
 DOT-HAZARD-POISON B, LABEL-POISON CFBRR 49,172,101.84
 DOT-IMPO-POISON B, LABEL-ST. ANDREWS CROSS CFBRR 49,172,102.84

CG2638000 ARSENIC SULFIDE

CAS REGISTRY NUMBER: 1303-33-9
 SYNONYMS: ARSENIC SESQUISULFIDE * ARSENIC SESQUISULFIDE * ARSENIC SULFIDE, SOLID (DOT) * ARSENIC SULFIDE YELLOW * ARSENIC SULFIDE * ARSENIC TRISULFIDE * ARSENIC TRISULFIDE * ARSENIC TRISULFIDE (DOT) * ARSENIC YELLOW * ARSENOUS SULFIDE * ARSENOUS SULFIDE * AURIFERMENT * Cl 77086 * Cl PIGMENT YELLOW * DIARSENIC TRISULFIDE * DIARSENIC TRISULFIDE * KING'S YELLOW * KING'S GOLD * NA 1557 (DOT) * ORPIMENT * ECHA WASTE NUMBER P038 * UN 1557 (DOT)

REVIEW:
 ACGIH TLV-TWA 0.2 mg(Ar)/m³ BSINAB 5,37.86

STANDARDS & REGULATIONS:

OSHA STANDARD-air-TWA 0.01 mg(Ai)/m ³	FEREAC 43,19584,78	SODIUM ARSENITE, solid (DOT) * SODIUM METAARSENITE * (UN 1686 (DOT) * UN 2027 (DOT)		
MSHA STANDARD-air-TWA 0.5 mg(Ai)/m ³	DTLVS* 3,16,71			
DOT-HAZARD-POISON B, LABEL-POISON	CFRBR 49,172,101,84			
DOT-IMD-POISON B, LABELST. ANDREWS CROSS	CFRBR 49,172,102,84			
RECOMMENDATION:		REVIEW:		
NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ai)/m ³ /15M	HMWR** 34(15),75,85	ACGIH TLV-TWA 0.2 mg(Ai)/m ³	BSINAB 5,37,86	
CARCINOGENIC ASSESSMENTS:		STANDARDS & REGULATIONS:		
IARC CAR. ASSESS. HUMAN POSITIVE	IARC** 23,39,80	OSHA STANDARD-air-TWA 0.01 mg(Ai)/m ³	FEREAC 43,19584,78	
CG3200000 ARSENIC TRIOXIDE mixed with MERCURIC IODIDE		MSHA STANDARD-air-TWA 0.5 mg(Ai)/m ³	DTLVS* 3,16,71	
CAS REGISTRY NUMBER: 8012-34-2		DOT-HAZARD-POISON B, LABEL-POISON	CFRBR 49,172,101,84	
SYNONYMS: ARSENIOS and MERCURIC IODIDE SOLUTION (DOT) * DONOVAN'S SOLUTION * NA 2810 (DOT)		RECOMMENDATION:		
REVIEW:		NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ai)/m ³ /15M	HMWR** 34(15),75,85	
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	BSINAB 5,358,8A	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	HMWR** 34(15),215,85	
STANDARDS & REGULATIONS:		CG3315000 ARSENIC TRIOXIDE		
OSHA STANDARD-air-TWA 0.01 mg(Ai)/m ³	FEREAC 43,19584,78	CAS REGISTRY NUMBER: 1327-53-3		
DOT-HAZARD-POISON B, LABEL-POISON	CFRBR 49,172,101,84	SYNONYMS: ACIDE ARSENEUX (French) * ANHYDRIDE ARSENEUX (French) * ARSENIC BLANC (French) * ARSENIC OXIDE * ARSENIC (III) OXIDE * ARSENIC SESQUOXIDE * ARSENIC TRIOXIDE (ACGIH) * ARSENIC TRIOXIDE, SOLID (DOT) * ARSENICUM ALBUM * ARSENIC, white, solid (DOT) * ARSENIEN SAURE (German) * ARSENIOS ACID * ARSENIOS ACID, solid (DOT) * ARSENIOS OXIDE * ARSENIOS TRIOXIDE * ARSENITE * ARSENOLITE * ARSENIOS ACID * ARSENIOS ACID ANHYDRIDE * ARSENIOS ANHYDRIDE * ARSENIOS OXIDE * ARSENIOS OXIDE ANHYDRIDE * ARSENITRIOXIDE * ARSODENT * CLAUDELITE * CLAUDELITE * CRUDE ARSENIC * DIARSENIC TRIOXIDE * RCRA WASTE NUMBER P012 * UN 1561 (DOT) * WHITE ARSENIC		
RECOMMENDATION:		REVIEW:		
NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ai)/m ³ /15M	HMWR** 34(15),75,85	ACGIH TLV-SUSPECTED CARCINOGEN (product), NO TWA	BSINAB 5,38,86	
CARCINOGENIC ASSESSMENTS:		STANDARDS & REGULATIONS:		
IARC CAR. ASSESS. HUMAN SUSPECTED	IARC** 2,48,73	OSHA STANDARD-air-TWA 0.01 mg(Ai)/m ³	FEREAC 43,19584,78	
IARC CAR. ASSESS. HUMAN POSITIVE	IARC** 23,39,80	MSHA STANDARD-air-TWA 0.5 mg(Ai)/m ³	DTLVS* 3,16,71	
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		DOT-HAZARD-POISON B, LABEL-POISON	CFRBR 49,172,101,84	
CG3326000 ARSENIC TRIOXIDE mixed with SELENIUM DIOXIDE (1:1)		RECOMMENDATION:		
SYNONYMS: SELENIUM DIOXIDE mixed with ARSENIC TRIOXIDE (1:1)		NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ai)/m ³ /15M	HMWR** 34(15),75,85	
REVIEW:		CARCINOGENIC ASSESSMENTS:		
ACGIH TLV-TWA 0.2 mg(Ai)/m ³	BSINAB 5,37,86	IARC CAR. ASSESS. HUMAN SUSPECTED	IARC** 2,48,73	
ACGIH TLV-TWA 0.3 mg(Sb)/m ³	BSINAB 5,37,86	IARC CAR. ASSESS. HUMAN POSITIVE	IARC** 23,39,80	
ACGIH TLV-SUSPECTED CARCINOGEN (product), NO TWA	BSINAB 5,38,86	NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		
STANDARDS & REGULATIONS:		CG3380000 ARSENIC TRIOXIDE mixed with SELENIUM DIOXIDE (1:1)		
OSHA STANDARD-air-TWA 0.01 mg(Ai)/m ³	FEREAC 43,19584,78	SYNONYMS: SELENIUM DIOXIDE mixed with ARSENIC TRIOXIDE (1:1)		
MSHA STANDARD-air-TWA 0.5 mg(Ai)/m ³	DTLVS* 3,16,71	REVIEW:		
DOT-HAZARD-POISON B, LABEL-POISON	CFRBR 49,172,101,84	ACGIH TLV-TWA 0.2 mg(Ai)/m ³	BSINAB 5,37,86	
RECOMMENDATION:		ACGIH TLV-TWA 0.3 mg(Sb)/m ³	BSINAB 5,37,86	
NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ai)/m ³ /15M	HMWR** 34(15),75,85	ACGIH TLV-SUSPECTED CARCINOGEN (product), NO TWA	BSINAB 5,38,86	
CARCINOGENIC ASSESSMENTS:		STANDARDS & REGULATIONS:		
IARC CAR. ASSESS. HUMAN SUSPECTED	IARC** 2,48,73	OSHA STANDARD-air-TWA 0.01 mg(Ai)/m ³	FEREAC 43,19584,78	
IARC CAR. ASSESS. HUMAN POSITIVE	IARC** 23,39,80	MSHA STANDARD-air-TWA 0.5 mg(Ai)/m ³	DTLVS* 3,16,71	
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		DOT-HAZARD-POISON B, LABEL-POISON	CFRBR 49,172,101,84	
CG3380000 ARSENIC TRIOXIDE mixed with SELENIUM DIOXIDE (1:1)		RECOMMENDATION:		
CAS REGISTRY NUMBER: 27152-57-4		NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ai)/m ³ /15M	HMWR** 34(15),75,85	
SYNONYMS: CALCIUM ARSENITE * CALCIUM ARSENITE, SOLID (DOT) * MONOCALCIUM ARSENITE * NA 1574 (DOT)		CARCINOGENIC ASSESSMENTS:		
REVIEW:		IARC CAR. ASSESS. HUMAN SUSPECTED	IARC** 2,48,73	
ACGIH TLV-TWA 0.2 mg(Ai)/m ³	BSINAB 5,37,86	IARC CAR. ASSESS. HUMAN POSITIVE	IARC** 23,39,80	
STANDARDS & REGULATIONS:		NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		
OSHA STANDARD-air-TWA 0.01 mg(Ai)/m ³	FEREAC 43,19584,78	CG3385000 ARSENIC TRIOXIDE mixed with SELENIUM DIOXIDE (1:1)		
MSHA STANDARD-air-TWA 0.5 mg(Ai)/m ³	DTLVS* 3,16,71	CAS REGISTRY NUMBER: 10290-12-7		
DOT-HAZARD-POISON B, LABEL-POISON	CFRBR 49,172,101,84	SYNONYMS: ACIDE COPPER ARSENITE * AIR-FLO GREEN * ARSONIC ACID, COPPER(II) SALT (I:1) (PC) * COPPER ARSENITE * COPPER ARSENITE (DOT) * COPPER ARSENITE, SOLID (DOT) * COPPER ORTHOARSENITE * COPRIC ARSENITE * COPRIC GREEN * SCHEELS GREEN * SCHEELS MINERAL * SWEDISH GREEN * UN 1584 (DOT)		
RECOMMENDATION:		REVIEW:		
NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ai)/m ³ /15M	HMWR** 34(15),75,85	ACGIH TLV-TWA 0.3 mg(Ai)/m ³	BSINAB 5,37,86	
CARCINOGENIC ASSESSMENTS:		STANDARDS & REGULATIONS:		
IARC CAR. ASSESS. HUMAN SUSPECTED	IARC** 2,48,73	OSHA STANDARD-air-TWA 0.01 mg(Ai)/m ³	FEREAC 43,19584,78	
IARC CAR. ASSESS. HUMAN POSITIVE	IARC** 23,39,80	MSHA STANDARD-air-TWA 0.5 mg(Ai)/m ³	DTLVS* 3,16,71	
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		DOT-HAZARD-POISON B, LABEL-POISON	CFRBR 49,172,101,84	
CG3400000 ARSENIC TRIOXIDE mixed with SELENIUM DIOXIDE (1:1)		RECOMMENDATION:		
CAS REGISTRY NUMBER: 13464-37-4		NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ai)/m ³ /15M	HMWR** 34(15),75,85	
SYNONYMS: SODIUM ARSENITE		CARCINOGENIC ASSESSMENTS:		
REVIEW:		IARC CAR. ASSESS. HUMAN SUSPECTED	IARC** 2,48,73	
ACGIH TLV-TWA 0.2 mg(Ai)/m ³	BSINAB 5,37,86	IARC CAR. ASSESS. HUMAN POSITIVE	IARC** 23,39,80	
STANDARDS & REGULATIONS:		NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		
OSHA STANDARD-air-TWA 0.01 mg(Ai)/m ³	FEREAC 43,19584,78	CG3400000 ARSENIC TRIOXIDE mixed with SELENIUM DIOXIDE (1:1)		
MSHA STANDARD-air-TWA 0.5 mg(Ai)/m ³	DTLVS* 3,16,71	CAS REGISTRY NUMBER: 13464-37-4		
DOT-HAZARD-POISON B, LABEL-POISON	CFRBR 49,172,101,84	SYNONYMS: SODIUM ARSENITE		
RECOMMENDATION:		REVIEW:		
NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ai)/m ³ /15M	HMWR** 34(15),75,85	ACGIH TLV-TWA 0.2 mg(Ai)/m ³	BSINAB 5,37,86	
CARCINOGENIC ASSESSMENTS:		STANDARDS & REGULATIONS:		
IARC CAR. ASSESS. HUMAN SUSPECTED	IARC** 2,48,73	OSHA STANDARD-air-TWA 0.01 mg(Ai)/m ³	FEREAC 43,19584,78	
IARC CAR. ASSESS. HUMAN POSITIVE	IARC** 23,39,80	MSHA STANDARD-air-TWA 0.5 mg(Ai)/m ³	DTLVS* 3,16,71	
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		DOT-HAZARD-POISON B, LABEL-POISON	CFRBR 49,172,101,84	
CG3675000 ARSENIC TRIOXIDE mixed with SELENIUM DIOXIDE (1:1)		RECOMMENDATION:		
CAS REGISTRY NUMBER: 7784-45-5		NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ai)/m ³ /15M	HMWR** 34(15),75,85	
SYNONYMS: ARSENIOS ACID, SODIUM SALT (PC) * ARSENIOS ACID, SODIUM SALT * ARSENITE DE SODIUM (French) * ATLAS 'A' * CHIM. PELS C * CHEMSEN 56 * KILLALL * PENITE * PRODALUMINOL * PRODALUMINOL DOUBLE * SODANT * SODIUM ARSENITE * SODIUM ARSENITE, liquid (solution) (DOT) *		CARCINOGENIC ASSESSMENTS:		
REVIEW:		IARC CAR. ASSESS. HUMAN SUSPECTED	IARC** 2,48,73	
ACGIH TLV-TWA 0.2 mg(Ai)/m ³	BSINAB 5,37,86	IARC CAR. ASSESS. HUMAN POSITIVE	IARC** 23,39,80	
STANDARDS & REGULATIONS:		NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		
OSHA STANDARD-air-TWA 0.01 mg(Ai)/m ³	FEREAC 43,19584,78	CG3800000 ARSENIC TRIOXIDE mixed with SELENIUM DIOXIDE (1:1)		
MSHA STANDARD-air-TWA 0.5 mg(Ai)/m ³	DTLVS* 3,16,71	CAS REGISTRY NUMBER: 7784-08-9		
DOT-HAZARD-POISON B, LABEL-POISON	CFRBR 49,172,101,84	SYNONYMS: ARSENIOS ACID, TRISILVER(I) SALT (PC) * SILVER ARSENITE * SILVER ARSENITE (DOT) * UN 1683 (DOT)		
RECOMMENDATION:		REVIEW:		
NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ai)/m ³ /15M	HMWR** 34(15),75,85	ACGIH TLV-TWA 0.2 mg(Ai)/m ³	BSINAB 5,37,86	
CARCINOGENIC ASSESSMENTS:		STANDARDS & REGULATIONS:		
IARC CAR. ASSESS. HUMAN SUSPECTED	IARC** 2,48,73	OSHA STANDARD-air-TWA 0.01 mg(Ai)/m ³	FEREAC 43,19584,78	
IARC CAR. ASSESS. HUMAN POSITIVE	IARC** 23,39,80	MSHA STANDARD-air-TWA 0.5 mg(Ai)/m ³	DTLVS* 3,16,71	
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		DOT-HAZARD-POISON B, LABEL-POISON	CFRBR 49,172,101,84	
CG3800000 ARSENIC TRIOXIDE mixed with SELENIUM DIOXIDE (1:1)		RECOMMENDATION:		
CAS REGISTRY NUMBER: 14600-38-9		NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ai)/m ³ /15M	HMWR** 34(15),75,85	
SYNONYMS: ARSENIOS ACID, SODIUM SALT POLYMERS * ARSONIC ACID, SODIUM SALT (PC) * NATRUMARSENIT (German) * SODIUM ORTHOARSENITE		CARCINOGENIC ASSESSMENTS:		
REVIEW:		IARC CAR. ASSESS. HUMAN SUSPECTED	IARC** 2,48,73	
ACGIH TLV-TWA 0.2 mg(Ai)/m ³	BSINAB 5,37,86	IARC CAR. ASSESS. HUMAN POSITIVE	IARC** 23,39,80	
STANDARDS & REGULATIONS:		NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		
OSHA STANDARD-air-TWA 0.01 mg(Ai)/m ³	FEREAC 43,19584,78	CG3800000 ARSENIC TRIOXIDE mixed with SELENIUM DIOXIDE (1:1)		
MSHA STANDARD-air-TWA 0.5 mg(Ai)/m ³	DTLVS* 3,16,71	CAS REGISTRY NUMBER: 7784-08-9		
DOT-HAZARD-POISON B, LABEL-POISON	CFRBR 49,172,101,84	SYNONYMS: ARSENIOS ACID, TRISILVER(I) SALT (PC) * SILVER ARSENITE * SILVER ARSENITE (DOT) * UN 1683 (DOT)		
RECOMMENDATION:		REVIEW:		
NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ai)/m ³ /15M	HMWR** 34(15),75,85	ACGIH TLV-TWA 0.2 mg(Ai)/m ³	BSINAB 5,37,86	
CARCINOGENIC ASSESSMENTS:		STANDARDS & REGULATIONS:		
IARC CAR. ASSESS. HUMAN SUSPECTED	IARC** 2,48,73	OSHA STANDARD-air-TWA 0.01 mg(Ai)/m ³	FEREAC 43,19584,78	
IARC CAR. ASSESS. HUMAN POSITIVE	IARC** 23,39,80	MSHA STANDARD-air-TWA 0.5 mg(Ai)/m ³	DTLVS* 3,16,71	
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		DOT-HAZARD-POISON B, LABEL-POISON	CFRBR 49,172,101,84	
CG3800000 ARSENIC TRIOXIDE mixed with SELENIUM DIOXIDE (1:1)		RECOMMENDATION:		
CAS REGISTRY NUMBER: 7784-08-9		NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ai)/m ³ /15M	HMWR** 34(15),75,85	
SYNONYMS: ARSENIOS ACID, SODIUM SALT POLYMERS * ARSONIC ACID, SODIUM SALT (PC) * NATRUMARSENIT (German) * SODIUM ORTHOARSENITE		CARCINOGENIC ASSESSMENTS:		
REVIEW:		IARC CAR. ASSESS. HUMAN SUSPECTED	IARC** 2,48,73	
ACGIH TLV-TWA 0.2 mg(Ai)/m ³	BSINAB 5,37,86	IARC CAR. ASSESS. HUMAN POSITIVE	IARC** 23,39,80	
STANDARDS & REGULATIONS:		NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		
OSHA STANDARD-air-TWA 0.01 mg(Ai)/m ³	FEREAC 43,19584,78	CG4210000 ARSENOBENZENE, DISODIUM deriv.		
MSHA STANDARD-air-TWA 0.5 mg(Ai)/m ³	DTLVS* 3,16,71	SYNONYMS: SODIUM ARSENOBENZENE		
DOT-HAZARD-POISON B, LABEL-POISON	CFRBR 49,172,101,84	STANDARDS & REGULATIONS:		
RECOMMENDATION:		OSHA STANDARD-air-TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74	
NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ai)/m ³ /15M	HMWR** 34(15),75,85	OSHA STANDARD-air-TWA 0.01 mg(Ai)/m ³	FEREAC 43,19584,78	
CARCINOGENIC ASSESSMENTS:		MSHA STANDARD-air-TWA 0.5 mg(Ai)/m ³	DTLVS* 3,16,71	
IARC CAR. ASSESS. HUMAN SUSPECTED	IARC** 2,48,73	DOT-HAZARD-POISON B, LABEL-POISON	CFRBR 49,172,101,84	
IARC CAR. ASSESS. HUMAN POSITIVE	IARC** 23,39,80	RECOMMENDATION:		
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ai)/m ³ /15M	HMWR** 34(15),75,85	
CG4210000 ARSENOBENZENE, DISODIUM deriv.		CARCINOGENIC ASSESSMENTS:		
CAS REGISTRY NUMBER: 7784-08-9		IARC CAR. ASSESS. HUMAN SUSPECTED	IARC** 2,48,73	
SYNONYMS: ARSENIOS ACID, TRISILVER(I) SALT (PC) * SILVER ARSENITE * SILVER ARSENITE (DOT) * UN 1683 (DOT)		IARC CAR. ASSESS. HUMAN POSITIVE	IARC** 23,39,80	
REVIEW:		NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		
ACGIH TLV-TWA 0.2 mg(Ai)/m ³	BSINAB 5,37,86	CG4300000 ARSENOBENZENE, DISODIUM deriv.		
STANDARDS & REGULATIONS:		CAS REGISTRY NUMBER: 1303-18-0		
OSHA STANDARD-air-TWA 0.01 mg(Ai)/m ³	FEREAC 43,19584,78	SYNONYMS: ARSENIOS ACID, TRISILVER(I) SALT (PC) * SILVER ARSENITE * SILVER ARSENITE (DOT) * UN 1683 (DOT)		
MSHA STANDARD-air-TWA 0.5 mg(Ai)/m ³	DTLVS* 3,16,71	REVIEW:		
DOT-HAZARD-POISON B, LABEL-POISON	CFRBR 49,172,101,84	ACGIH TLV-TWA 0.2 mg(Ai)/m ³	BSINAB 5,37,86	
RECOMMENDATION:		ACGIH TLV-TWA 2.5 mg(F)/m ³	BSINAB 5,372,86	
NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ai)/m ³ /15M	HMWR** 34(15),75,85	STANDARDS & REGULATIONS:		
CARCINOGENIC ASSESSMENTS:		OSHA STANDARD-air-TWA 0.01 mg(Ai)/m ³	FEREAC 43,19584,78	
IARC CAR. ASSESS. HUMAN SUSPECTED	IARC** 2,48,73	OSHA STANDARD-air-TWA 2.5 mg(F)/m ³	FEREAC 39,23540,74	
IARC CAR. ASSESS. HUMAN POSITIVE	IARC** 23,39,80	MSHA STANDARD-air-TWA 0.5 mg(Ai)/m ³	DTLVS* 3,16,71	
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		DOT-HAZARD-POISON B, LABEL-POISON	CFRBR 49,172,101,84	
CG4300000 ARSENOBENZENE, DISODIUM deriv.		RECOMMENDATION:		
CAS REGISTRY NUMBER: 1303-18-0		NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ai)/m ³ /15M	HMWR** 34(15),75,85	
SYNONYMS: ARSENIOS ACID, TRISILVER(I) SALT (PC) * SILVER ARSENITE * SILVER ARSENITE (DOT) * UN 1683 (DOT)		CARCINOGENIC ASSESSMENTS:		
REVIEW:		IARC CAR. ASSESS. HUMAN SUSPECTED	IARC** 2,48,73	
ACGIH TLV-TWA 0.2 mg(Ai)/m ³	BSINAB 5,37,86	IARC CAR. ASSESS. HUMAN POSITIVE	IARC** 23,39,80	
STANDARDS & REGULATIONS:		NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		
OSHA STANDARD-air-TWA 0.01 mg(Ai)/m ³	FEREAC 43,19584,78	CG4300000 ARSENOBENZENE, DISODIUM deriv.		
MSHA STANDARD-air-TWA 0.5 mg(Ai)/m ³	DTLVS* 3,16,71	CAS REGISTRY NUMBER: 7784-35-2		
DOT-HAZARD-POISON B, LABEL-POISON	CFRBR 49,172,101,84	SYNONYMS: ARSENIOS ACID, TRISILVER(I) SALT (PC) * SILVER ARSENITE * SILVER ARSENITE (DOT) * UN 1683 (DOT)		
RECOMMENDATION:		REVIEW:		
NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ai)/m ³ /15M	HMWR** 34(15),75,85	ACGIH TLV-TWA 0.2 mg(Ai)/m ³	BSINAB 5,37,86	
CARCINOGENIC ASSESSMENTS:		ACGIH TLV-TWA 2.5 mg(F)/m ³	BSINAB 5,372,86	
IARC CAR. ASSESS. HUMAN SUSPECTED	IARC** 2,48,73	STANDARDS & REGULATIONS:		
IARC CAR. ASSESS. HUMAN POSITIVE	IARC** 23,39,80	OSHA STANDARD-air-TWA 0.01 mg(Ai)/m ³	FEREAC 43,19584,78	
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		OSHA STANDARD-air-TWA 2.5 mg(F)/m ³	FEREAC 39,23540,74	
CG4300000 ARSENOBENZENE, DISODIUM deriv.		MSHA STANDARD-air-TWA 0.5 mg(Ai)/m ³	DTLVS* 3,16,71	
CAS REGISTRY NUMBER: 1303-18-0		DOT-HAZARD-POISON B, LABEL-POISON	CFRBR 49,172,101,84	
SYNONYMS: ARSENIOS ACID, TRISILVER(I) SALT (PC) * SILVER ARSENITE * SILVER ARSENITE (DOT) * UN 1683 (DOT)		RECOMMENDATION:		
REVIEW:		NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ai)/m ³ /15M	HMWR** 34(15),75,85	
ACGIH TLV-TWA 0.2 mg(Ai)/m ³	BSINAB 5,37,86	CARCINOGENIC ASSESSMENTS:		
STANDARDS & REGULATIONS:		IARC CAR. ASSESS. HUMAN SUSPECTED	IARC** 2,48,73	
OSHA STANDARD-air-TWA 0.01 mg(Ai)/m ³	FEREAC 43,19584,78	IARC CAR. ASSESS. HUMAN POSITIVE	IARC** 23,39,80	
MSHA STANDARD-air-TWA 0.5 mg(Ai)/m ³	DTLVS* 3,16,71	NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		
DOT-HAZARD-POISON B, LABEL-POISON	CFRBR 49,172,101,84	CG4430000 ARSENOBENZENE, DISODIUM deriv.		
RECOMMENDATION:		CAS REGISTRY NUMBER: 7784-42-1		
NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ai)/m ³ /15M	HMWR**			

RECOMMENDATION: NIOSH REL TO INORGANIC ARSENIC- <i>in</i> -Cl 0.002 mg(Ai)/m ³ /15M	MMWR** 34(15),75,83		
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. HUMAN POSITIVE	IARC** 33,39,80		
CG6825000 ARSINE, ALLYL-DICHLORO- CAS REGISTRY NUMBER: 64047-01-4 SYNONYMS: ALLYLDICHLOROARSINE * TL 296 REVIEW: ACGIH TLV-TWA 0.2 mg(Ai)/m ³		83INAB 3,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74
CG7250000 ARSINE, (p-AMINOPHENYL)OXO-, DIHYDRATE CAS REGISTRY NUMBER: 7371-39-6 SYNONYMS: p-AMINOPHENYLARSINE OXIDE DIHYDRATE * ANILINE, p-ARSENOSO-, DIHYDRATE * 4-ARSENOSOANILINE, DIHYDRATE REVIEW: ACGIH TLV-TWA 0.2 mg(Ai)/m ³		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74 CROBR 49,172,102,84
CG7350000 ARSINE, AMYL- CAS REGISTRY NUMBER: 693-01-6 SYNONYMS: AMYLARSINE * TL 484 STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74
CG7700000 ARSINE, AMYLDICHLORO- CAS REGISTRY NUMBER: 692-95-3 SYNONYMS: PENTYLDICHLOROARSINE * TL 164 STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74
CG7875000 ARSINE, AMYLDICYANO- CAS REGISTRY NUMBER: 64046-74-8 SYNONYMS: PENTYLDICYANOARSINE * TL 428 STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74
CG8300000 ARSINE, BIS(2-CHLOROETHYL)CHLORO- CAS REGISTRY NUMBER: 6698-09-0 SYNONYMS: ARSINE, CHLOROBIS(2-CHLOROETHOXY)- * Di- <i>beta</i> -CHLOROETHOXY-CHLOROARSINE * TL 184 STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74
CG8350000 ARSINE, BIS(2-CHLOROETHYL)CHLORO- CAS REGISTRY NUMBER: 40334-09-8 SYNONYMS: BIS(2-CHLOROETHYL)CHLOROARSINE * LEWISITE B STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74
CG8400000 ARSINE, BIS(2-CHLOROETHYL)PHENYL- CAS REGISTRY NUMBER: 64045-73-9 SYNONYMS: TL 61 STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74
CG8490000 ARSINE, BIS(DODECYLTHIO)METHYL- CAS REGISTRY NUMBER: 2473-18-5 SYNONYMS: ARSONODITHIOUS ACID, METHYL-, DODECYL ESTER (PC) * MALS * METHANEARSONOUS ACID, DITHIO-, DODECYL ESTER (BC) * METHYLARSINE BISLAURYL SULFIDE STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74
CG8500000 ARSINE, BIS(METHYLTHIO)(2-CHLOROETHYL)- CAS REGISTRY NUMBER: 64049-10-1 SYNONYMS: TL 339 STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74
CG8575000 ARSINE, BUTYLCHLOROETHYL- CAS REGISTRY NUMBER: 64049-05-4 SYNONYMS: TL 486 STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74
CG8750000 ARSINE, BUTYL-CYANOETHYL- CAS REGISTRY NUMBER: 64049-06-5 SYNONYMS: TL 487 STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74
CG8925000 ARSINE, BUTYLDICHLORO- CAS REGISTRY NUMBER: 692-33-9 SYNONYMS: TL 209 STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74
CG9100000 ARSINE, <i>sec</i>-BUTYLDICHLORO- CAS REGISTRY NUMBER: 684-82-2 SYNONYMS: ARSONOUS DICHLORIDE, (1-METHYLPROPYL) (PC) * <i>sec</i> -BUTYLDICHLOROARSINE * DICHLORO(1-METHYLPROPYL)ARSINE STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74
CG9200000 ARSINE, 4-CARBAMIDOPHENYLOXO- CAS REGISTRY NUMBER: 2490-89-3 SYNONYMS: 1-(p-ARSENOPHENYL)UREA * p-CARBAMIDOPHENYL ARSENIUS ACID * p-CARBAMIDOPHENYL ARSENIUS OXIDE * CARBARSONE OXIDE * CHEMOTHERAPY CENTER No. 606 STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74
CG9275000 ARSINE, CHLOROBIS(CHLOROMETHYL)- CAS REGISTRY NUMBER: 5863-50-4 SYNONYMS: CHLOROBIS(CHLOROMETHYL)ARSINE * CHLOROMETHYL CHLOROARSINE * DICHLOROMETHYLCHLOROARSINE * TL 114 STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74
CG9625000 ARSINE, CHLORO(2-CHLOROETHYL)PHENYL- CAS REGISTRY NUMBER: 64049-07-6 SYNONYMS: TL 59 STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74
CG9700000 ARSINE, CHLORODIETHYL- CAS REGISTRY NUMBER: 684-61-3		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74
SYNONYMS: ARSINOUS CHLORIDE, DIETHYL- (PC) * CHLORODIETHYLARSINE STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74
CG9800000 ARSINE, CHLORO(2-FURYL)- CAS REGISTRY NUMBER: 64049-08-7 SYNONYMS: TL 289 STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74
CG9900000 ARSINE, CHLORODIPHENYL- CAS REGISTRY NUMBER: 712-48-1 SYNONYMS: ARSINOUS CHLORIDE, DIPHENYL- (PC) * BLUE CROSS * CHLORODIPHENYLARSINE * CLARK I * DA * DIPHENYLCHLOROARSINE (DwM) * DIPHENYLCHLOROARSINE * DIPHENYLCHLOROARSINE (DOT) * SNEEZING GAS * UN 1899 (DOT) STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ DOT-IMD-POISON B; LABEL-POISON		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74 CROBR 49,172,102,84
CH0350000 ARSINE, (2-CHLOROETHYL)DICHLORO- CAS REGISTRY NUMBER: 30077-45-3 SYNONYMS: <i>beta</i> -CHLOROETHYLDICHLOROARSINE STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74
CH0420000 ARSINE, CHLOROETHYLPROPYL- CAS REGISTRY NUMBER: 688-97-1 SYNONYMS: TL 426 STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74
CH0435000 ARSINE, (2-CHLOROETHYLTHIO)DIMETHYL- CAS REGISTRY NUMBER: 64049-09-8 SYNONYMS: ARSINE, (2-CHLOROETHYL)MERCAPTO-DIMETHYL- * ARSINE, DIMETHYL(2-CHLOROETHYL)MERCAPTO- * TL 909 STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74
CH1400000 ARSINE, (2-CHLOROETHYL)DIMETHOXY- CAS REGISTRY NUMBER: 64049-12-3 SYNONYMS: TL 405 STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74
CH1925000 ARSINE, CYANODI(2-FURYL)- CAS REGISTRY NUMBER: 64049-15-6 SYNONYMS: TL 376 STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74
CH2100000 ARSINE, CYANODIMETHYL- CAS REGISTRY NUMBER: 683-45-4 SYNONYMS: ARSINOUS CYANIDE, DIMETHYL- (PC) * CYANODIMETHYLARSINE * DIMETHYL-CYANOARSINE STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74
CH2625000 ARSINE, DIBROMOETHYL- CAS REGISTRY NUMBER: 683-43-2 SYNONYMS: TL 483 STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74
CH2700000 ARSINE, DIBROMOPHENYL- CAS REGISTRY NUMBER: 676-24-7 SYNONYMS: ARSONOUS DIBROMIDE, PHENYL- (PC) * DIBROMOPHENYLARSINE * PHENYLDIBROMOARSINE STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74
CH2800000 ARSINE, DICHLORO(2-CHLORO-1-PENTENYL)- CAS REGISTRY NUMBER: 64049-18-9 SYNONYMS: TL 380 STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74
CH3150000 ARSINE, DICHLORO(4-ETHOXY-3,5-DINITROPHENYL)- CAS REGISTRY NUMBER: 64049-19-0 SYNONYMS: TL 489 STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74
CH3325000 ARSINE, DICHLORO(2-ETHOXYETHYL)- CAS REGISTRY NUMBER: 64049-20-3 SYNONYMS: <i>beta</i> -ETHOXYETHYLDICHLOROARSINE STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74
CH3500000 ARSINE, DICHLOROETHYL- CAS REGISTRY NUMBER: 598-14-1 SYNONYMS: ARSINOUS DICHLOROETHANE * ARSONOUS DICHLORIDE, ETHYL- (PC) * DICHLOROETHYLARSINE * DICK (German) * ED * ETHYLDICHLOROARSINE * ETHYLDICHLOROARSINE (DOT) * TL 214 * UN 1892 (DOT) STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ DOT-IMD-POISON B; LABEL-POISON		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74 CROBR 49,172,102,84
CH3550000 ARSINE, DICHLORO-2-FURYL- CAS REGISTRY NUMBER: 66968-11-4 SYNONYMS: TL 228 STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74
CH3600000 ARSINE, DICHLOROHEPTYL- CAS REGISTRY NUMBER: 64049-21-4 SYNONYMS: TL 229 STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74
CH3675000 ARSINE, DICHLOROHXYL- CAS REGISTRY NUMBER: 64049-22-5 SYNONYMS: TL 231 STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74
CH4025000 ARSINE, DICHLOROISOPENTYL- CAS REGISTRY NUMBER: 64049-23-6 SYNONYMS: B-340 * ISOAMYLDICHLOROARSINE STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74
CH4200000 ARSINE, DICHLORO(2-METHOXYETHYL)- CAS REGISTRY NUMBER: 64049-24-7 SYNONYMS: <i>beta</i> -METHOXYETHYLDICHLOROARSINE * TL 55		83INAB 5,37,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³ MSHA STANDARD- <i>in</i> -TWA 0.5 mg(Ai)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		FEREAC 39,23540,74

CH794000 ARSINE OXIDE, HYDROXYMETHYLPHENYL- CAS REGISTRY NUMBER: 13911-85-4 SYNONYMS: ARSENIC ACID, METHYLPHENYL (PC) * HYDROXYMETHYLPHENYLARSINE OXIDE * METHYLPHENYLARSINIC ACID * METHYLPHENYLARSONIC ACID STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ai)/m3 FEREAC 39,23540,74			
CH795000 ARSINE OXIDE, HYDROXYMETHYLPROPYL- CAS REGISTRY NUMBER: 73791-43-4 SYNONYMS: METHYLPROPYLARSONIC ACID STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ai)/m3 FEREAC 39,23540,74			
CH810000 ARSINE, OXOPHENYL- CAS REGISTRY NUMBER: 637-03-6 SYNONYMS: ARSINOSOBENZENE * ARZENE * BENZENE, ARSENOSO- * PHENYLARSINOXIDE * PHENYL ARSINE OXIDE STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ai)/m3 FEREAC 39,23540,74			
CH815000 ARSINE, OXYBIS(DIMETHYL-) CAS REGISTRY NUMBER: 503-80-0 SYNONYMS: ARSINIC ACID, DIMETHYL-, ANHYDRIDE (PC) * CAOOYL OXIDE * DIMETHYLARSINE OXIDE * TL 297 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ai)/m3 FEREAC 39,23540,74			
CH8225000 ARSINE, PENTYLDIBROMO- CAS REGISTRY NUMBER: 64047-02-5 SYNONYMS: ARSINE, AMYLDIBROMO * ARSONOUS DIBROMIDE, PENTYL- * TL 348 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ai)/m3 FEREAC 39,23540,74			
CH8575000 ARSINE SELENIDE, TRIMETHYL- CAS REGISTRY NUMBER: 41262-21-9 SYNONYMS: TRIMETHYLARSINE SELENIDE REVIEW: ACGIH TLV-TWA 0.2 mg(Si)/m3 BSNAB 5,37,86 ACGIH TLV-TWA 0.2 mg(Ai)/m3 BSNAB 5,37,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ai)/m3 FEREAC 39,23540,74 OSHA STANDARD-air-TWA 0.2 mg(Si)/m3 FEREAC 39,23540,74 MSHA STANDARD-air-TWA 0.2 mg(Si)/m3 DTLS* 3,224,71			
CH860000 ARSINE SULFIDE, DIMETHYLDI- CAS REGISTRY NUMBER: 13367-92-5 SYNONYMS: DIMETHYL ARSINIC SULFIDE * DIMETHYLDIARSINE SULFIDE STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ai)/m3 FEREAC 39,23540,74			
CH8750000 ARSINE, TRI-2-FURYL- CAS REGISTRY NUMBER: 64048-96-0 SYNONYMS: TRI-2-FURYL ARSINE STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ai)/m3 FEREAC 39,23540,74			
CH8925000 ARSINE, TRIDITYL- CAS REGISTRY NUMBER: 64048-97-1 SYNONYMS: TL 113 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ai)/m3 FEREAC 39,23540,74			
CH9000000 ARSINE, TRIS(DIMETHYLDITHIOCARBAMOYL)- CAS REGISTRY NUMBER: 3586-60-3 SYNONYMS: ARSENIC DIMETHYLDITHIOCARBAMATE * ARSENIC, [TRIS(DIMETHYLDITHIOCARBAMATO)- * AZOMAT * CARBAMIC ACID, DIMETHYLDITHIO, TRIS(ANHYDROSULFIDE) WITH THIOARSINIC ACID (BC) * CARBAMODITHIOIC ACID, DIMETHYL-, TRIS(ANHYDROSULFIDE) WITH ARSENODITHIOIC ACID (PC) * TODA * TRIS(DIMETHYLDITHIOCARBAMOYL)ARSINE * TTCA STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ai)/m3 FEREAC 39,23540,74			
CH9100000 ARSINE, TRIS(3,3,5-TRIMETHYLCYCLOHEXYL)- CAS REGISTRY NUMBER: 64048-98-2 SYNONYMS: TRIS(3,3,5-TRIMETHYLCYCLOHEXYL)ARSINE STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ai)/m3 FEREAC 39,23540,74			
CH9491500 ARSONIC ACID, (1,1'-BIPHENYL)-2-YL-, DISODIUM SALT CAS REGISTRY NUMBER: 63992-34-7 SYNONYMS: 2-BIPHENYLARSONIC ACID, DISODIUM SALT STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ai)/m3 FEREAC 39,23540,74			
CH9492000 ARSONIC ACID, (1,1'-BIPHENYL)-2-YL-, MONOSODIUM SALT CAS REGISTRY NUMBER: 63992-35-8 SYNONYMS: 2-BIPHENYLARSONIC ACID, MONOSODIUM SALT STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ai)/m3 FEREAC 39,23540,74			
CH9493500 ARSONIC ACID, DISODIUM SALT, HEPTAHYDRATE SYNONYMS: DISODIUM ARSONATE HEPTAHYDRATE * NATEIUMBIARSENAT REVIEW: ACGIH TLV-TWA 0.2 mg(Ai)/m3 BSNAB 5,37,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.01 mg(Ai)/m3 FEREAC 43,19584,78 MSHA STANDARD-air-TWA 0.5 mg(Ai)/m3 DTLS* 3,16,71 RECOMMENDATION: NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ai)/m3/15M AMWR** 34(15),75,85			
CH9495000 ARSONIC ACID, (4-HYDROXYPHENYL)-, polymer with FORMALDEHYDE CAS REGISTRY NUMBER: 54531-52-1 SYNONYMS: BENZODOL * (4-HYDROXYPHENYL)ARSONIC ACID polymer with FORMALDEHYDE * POLYBENZARSOL REVIEW: ACGIH TLV-TWA 0.2 mg(Ai)/m3 BSNAB 5,37,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ai)/m3 FEREAC 39,23540,74 MSHA STANDARD-air-TWA 0.5 mg(Ai)/m3 DTLS* 3,16,71			
CH9625000 ARSONIUM, 3-AMINOPHENYL-, TRIMETHYL-, CHLORIDE CAS REGISTRY NUMBER: 7145-92-8 SYNONYMS: TRIMETHYL-3-AMINOPHENYLARSONIUM CHLORIDE STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ai)/m3 FEREAC 39,23540,74			
CH9800000 ARSONIUM, DIETHYL(2-HYDROXYPHENYL)METHYL-, IODIDE CAS REGISTRY NUMBER: 64048-99-3 SYNONYMS: DIETHYL(2-HYDROXYPHENYL)ARSINE METHOIDE * TL 1503 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ai)/m3 FEREAC 39,23540,74			
CH9900000 ARSONIUM, (3-HYDROXYPHENYL)DIETHYLMETHYL-, IODIDE, METHYL-CARBAMATE CAS REGISTRY NUMBER: 64049-00-9 SYNONYMS: ARSONIUM, (3-((3-HYDROXYPHENYL)DIETHYL)METHYL)METHYL-, IODIDE * CARBAMIC ACID, N-METHYL-, 3-DIETHYLARSINOPHENYL ESTER, METHOIDE * TL 1504 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ai)/m3 FEREAC 39,23540,74			
CH9910000 ARSONIUM, (3-HYDROXYPHENYL)TRIMETHYL-, IODIDE, DIMETHYL-CARBAMATE CAS REGISTRY NUMBER: 64048-87-9 SYNONYMS: ARSONIUM, (3-((3-HYDROXYPHENYL)TRIMETHYL)METHYL)METHYL-, IODIDE * CARBAMIC ACID, N,N-DIMETHYL-, 3-DIETHYLARSINOPHENYL ESTER, METHOIDE * TL 1479 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ai)/m3 FEREAC 39,23540,74			
CH9920000 ARSONIUM, (2-HYDROXYPHENYL)TRIMETHYL-, IODIDE, METHYL-CARBAMATE CAS REGISTRY NUMBER: 64049-01-0 SYNONYMS: ARSONIUM, (2-((2-HYDROXYPHENYL)TRIMETHYL)METHYL)METHYL-, IODIDE * CARBAMIC ACID, N-METHYL-, 2-DIETHYLARSINOPHENYL ESTER, METHOIDE * TL 1422 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ai)/m3 FEREAC 39,23540,74			
CI0175000 ARSONIUM, IODO METHYLTRIMETHYL-, IODIDE CAS REGISTRY NUMBER: 64049-02-1 SYNONYMS: IODOMETHYLTRIMETHYLARSONIUM IODIDE STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ai)/m3 FEREAC 39,23540,74			
CI0350000 ARSONIUM, TETRA(4-AMINOPHENYL)-, CHLORIDE CAS REGISTRY NUMBER: 64049-03-2 SYNONYMS: TETRA(4-AMINOPHENYL)ARSONIUM CHLORIDE STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ai)/m3 FEREAC 39,23540,74			
CI0525000 ARSONIUM, TETRAMETHYL-, IODIDE CAS REGISTRY NUMBER: 5814-20-0 SYNONYMS: TETRAMETHYLARSONIUM IODIDE STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ai)/m3 FEREAC 39,23540,74			
CI0600000 ARSONIUM, TETRAPHENYL-, CHLORIDE CAS REGISTRY NUMBER: 507-28-8 SYNONYMS: TETRAPHENYLARSONIUM CHLORIDE * TETRAPHENYLARSONIUM CHLORIDE REVIEW: ACGIH TLV-TWA 0.2 mg(Ai)/m3 BSNAB 5,37,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ai)/m3 FEREAC 39,23540,74 MSHA STANDARD-air-TWA 0.5 mg(Ai)/m3 DTLS* 3,16,71			
CI6475000 ASBESTOS CAS REGISTRY NUMBER: 1332-31-4 SYNONYMS: AMANTHUS * AMOSITE (OBS) * AMPHIBOLE * ASBEST (German) * ASBESTOS (ACGIH) * ASBESTOS (DOT) * ASBESTOS FIBER * ASBESTOS FIBRE * HIBROUS GRUNERITE * NCI C08991 * SERPENTINE REVIEW: ACGIH TLV-HUMAN CARCINOGEN BSNAB 5,40,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 2 million f/m3/CL 10 FEREAC 39,23540,74 million f/m3 MSHA STANDARD-air-TWA 5 f/yr (p.t. 5 um) DTLS* 3,33,73 DOT-HAZARD-ORH-C LABELING CFBOR 49,172,101,84 RECOMMENDATION: NIOSH REL TO ASBESTOS-air-TWA 100000 f/m3 AMWR** 34(15),85,85 over 5 um in length CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 2,17,73 IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 2,17,73 IARC CAR. ASSESS. HUMAN POSITIVE IARC** 14,11,77 IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 14,11,77 NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
CI6476000 ASBESTOS, ACTINOLITE CAS REGISTRY NUMBER: 13768-00-8 SYNONYMS: ASBESTOS (ACGIH) * ACTINOLITE ASBESTOS REVIEW: ACGIH TLV-HUMAN CARCINOGEN BSNAB 5,40,86 ACGIH TLV-TWA 2 f/yr BSNAB 5,40,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 2 million f/m3/CL 10 FEREAC 39,23540,74 million f/m3 MSHA STANDARD-air-TWA 5 f/yr (p.t. 5 um) DTLS* 3,33,73 RECOMMENDATION: NIOSH REL TO ASBESTOS-air-TWA 100000 f/m3 AMWR** 34(15),85,85 over 5 um in length CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 14,11,77 NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
CI6477000 ASBESTOS, AMOSITE CAS REGISTRY NUMBER: 12172-73-3 SYNONYMS: AMOSITE ASBESTOS * ASBESTOS (ACGIH) * MYSORITE * NCI C60253A REVIEW: ACGIH TLV-HUMAN CARCINOGEN BSNAB 5,40,86 ACGIH TLV-TWA 0.5 f/yr BSNAB 5,40,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 2 million f/m3/CL 10 FEREAC 39,23540,74 million f/m3 MSHA STANDARD-air-TWA 5 f/yr (p.t. 5 um) DTLS* 3,33,73 RECOMMENDATION: NIOSH REL TO ASBESTOS-air-TWA 100000 f/m3 AMWR** 34(15),85,85 over 5 um in length CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. HUMAN POSITIVE IARC** 2,17,73 IARC CAR. ASSESS. HUMAN POSITIVE IARC** 14,11,77 IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 14,11,77 NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			

C6478000 ASBESTOS, ANTHOPHYLLITE

CAS REGISTRY NUMBER: 17068-78-9
 SYNONYMS: ANTHOPHYLLITE * ANTHOPHYLLITE ASBESTOS * AZBOLEN ASBESTOS *
 14 F * FERROANTHOPHYLLITE

REVIEW:
 ACGIH TLV-HUMAN CARCINOGEN 85NAB 5,40,86
 ACGIH TLV-TWA 2 R/yr 85NAB 5,40,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 2 million R/m³/CL 10 FERAC 39,23540,74
 million R/m³
 MSHA STANDARD-air-TWA 5 R/yr (p.t. 5 um) DTLS* 3,33,73
 RECOMMENDATION:
 NIOSH REL TO ASBESTOS-air-TWA 10000 R/m³ MMWR** 34(15),85,85
 over 5 um in length
 CARCINOGENIC ASSESSMENTS:
 IARC CAR. ASSESS. HUMAN POSITIVE IARC** 14,11,77
 IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 14,11,77
 NTP FOURTH ANNUAL REPORT ON
 CARCINOGENS, 1984

C6478500 ASBESTOS, CHRYSOTILE

CAS REGISTRY NUMBER: 12001-29-5
 SYNONYMS: 7-42 ASBESTOS * ASBESTOS (ACGH) * ASBESTOS, WHITE (DOT) *
 AVIBEST C * CALDRIA RG 100 * CALDRIA RG 144 * CALDRIA RG 800 *
 CASSIAR AK * CHRYSOTILE ASBESTOS * CHRYSOTILE (DOT) * HOOKER NO.
 1 CHRYSOTILE ASBESTOS * K8-30 * NCI C61223A * PLASTIBEST 20 * SPO4 *
 RG 800 * SERPENTINE * SERPENTINE CHRYSOTILE * SYGODEX * UN 2990
 (DOT) * WHITE ASBESTOS

REVIEW:
 ACGIH TLV-HUMAN CARCINOGEN 85NAB 5,40,86
 ACGIH TLV-TWA 2 R/yr 85NAB 5,40,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 2 million R/m³/CL 10 FERAC 39,23540,74
 million R/m³
 MSHA STANDARD-air-TWA 5 R/yr (p.t. 5 um) DTLS* 3,33,73
 HAZARD-ORM-C, LABEL-NONE CROBR 49,172,102,84
 RECOMMENDATION:
 NIOSH REL TO ASBESTOS-air-TWA 10000 R/m³ MMWR** 34(15),85,85
 over 5 um in length
 CARCINOGENIC ASSESSMENTS:
 IARC CAR. ASSESS. HUMAN POSITIVE IARC** 2,17,73
 IARC CAR. ASSESS. HUMAN POSITIVE IARC** 14,11,77
 IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 14,11,77
 NTP FOURTH ANNUAL REPORT ON
 CARCINOGENS, 1984

C6479000 ASBESTOS, CROCIDOLITE

CAS REGISTRY NUMBER: 12001-28-4
 SYNONYMS: AMORPHOUS CROCIDOLITE ASBESTOS * ASBESTOS (ACGH) * BLUE
 ASBESTOS * BLUE ASBESTOS (DOT) * CROCIDOLITE ASBESTOS *
 CROCIDOLITE * CROCIDOLITE (DOT) * FIBROUS CROCIDOLITE ASBESTOS *
 KROKYDOUTH (German) * NCI C60907 * UN 2712 (DOT)

REVIEW:
 ACGIH TLV-HUMAN CARCINOGEN 85NAB 5,40,86
 ACGIH TLV-TWA 0.2 R/yr 85NAB 5,40,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 2 million R/m³/CL 10 FERAC 39,23540,74
 million R/m³
 MSHA STANDARD-air-TWA 5 R/yr (p.t. 5 um) DTLS* 3,33,73
 HAZARD-ORM-C, LABEL-NONE CROBR 49,172,102,84
 RECOMMENDATION:
 NIOSH REL TO ASBESTOS-air-TWA 10000 R/m³ MMWR** 34(15),85,85
 over 5 um in length
 CARCINOGENIC ASSESSMENTS:
 IARC CAR. ASSESS. HUMAN POSITIVE IARC** 2,17,73
 IARC CAR. ASSESS. HUMAN POSITIVE IARC** 14,11,77
 IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 14,11,77
 IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 2,17,73
 NTP FOURTH ANNUAL REPORT ON
 CARCINOGENS, 1984

C6540000 ASBESTOS, TREMOLITE

CAS REGISTRY NUMBER: 14567-73-8
 SYNONYMS: ASBESTOS (ACGH) * FIBROUS TREMOLITE * NCI-C68991 * TREMOLITE
 ASBESTOS

REVIEW:
 ACGIH TLV-HUMAN CARCINOGEN 85NAB 5,40,86
 ACGIH TLV-TWA 2 R/yr 85NAB 5,40,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 2 million R/m³/CL 10 FERAC 39,23540,74
 million R/m³
 MSHA STANDARD-air-TWA 5 R/yr (p.t. 5 um) DTLS* 3,33,73
 RECOMMENDATION:
 NIOSH REL TO ASBESTOS-air-TWA 10000 R/m³ MMWR** 34(15),85,85
 over 5 um in length
 CARCINOGENIC ASSESSMENTS:
 IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 14,11,77
 IARC CAR. ASSESS. HUMAN POSITIVE IARC** 14,11,77
 NTP FOURTH ANNUAL REPORT ON
 CARCINOGENS, 1984

C7865000 ASCORBIC ACID mixed with COPPER SULFATE (1:1)

SYNONYMS: COPPER ASCORBATE
 REVIEW:
 ACGIH TLV-TWA 1 mg(Cu)/m³ 85NAB 5,146,86

C9900000 ASPHALT

CAS REGISTRY NUMBER: 8052-42-4
 SYNONYMS: ASPHALT, as or above its flashpoint (DOT) * ASPHALT FUMES (ACGH) *
 ASPHALTUM * BITUMEN * JUDEAN PITCH * MINERAL PITCH * NA 1999 (DOT)
 * PETROLEUM ASPHALT * PETROLEUM BITUMEN * PETROLEUM PITCH * ROAD
 ASPHALT (DOT) * ROAD TAR (DOT)

REVIEW:
 ACGIH TLV-TWA 5 mg/m³ (paper) 85NAB 5,43,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.2 mg/m³ FERAC 39,23540,74
 DOT-HAZARD-ORM-C, LABEL-NONE CROBR 49,172,101,84
 RECOMMENDATION:
 NIOSH REL TO ASPHALT FUMES-air-CL 5 mg/m³ MMWR** 34(15),85,85
 15M

C9905000 ASPHALT (cut back)

SYNONYMS: ASPHALT, CUT BACK (DOT) * BITUMEN CUT BACK (DOT) * CUT-BACK,
 ASPHALT (DOT) * NA 1999 (DOT) * ROAD ASPHALT (DOT) * ROAD ASPHALT,
 liquid, hot or cold (DOT) * ROAD TAR, LIQUID (DOT) * UN 1999 (DOT)

STANDARDS & REGULATIONS:

DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID CROBR 49,172,101,84
 DOT-HAZARD-COMBUSTIBLE LIQUID; LABEL-NONE CROBR 49,172,101,84
 DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID CROBR 49,172,102,84

CM3150000 1H-AZEPINE, HEXAHYDRO-

CAS REGISTRY NUMBER: 111-49-9
 SYNONYMS: AZACYCLOHEPTANE * 1-AZACYCLOHEPTANE *
 CYCLOHEXAMETHYLENIMINE * O 3 * HEXAHYDROAZEPINE * HEXAHYDRO-1H-
 AZEPINE * HEXAMETHYLENE IMINE (DOT) * HEXAMETHYLENIMINE *
 HOMOPIPERIDINE * PERHYDROAZEPINE * UN 2493 (DOT)

STANDARDS & REGULATIONS:
 DOT-HAZARD-CORROSIVE MATERIAL; LABEL-CORROSIVE CROBR 49,172,101,84
 DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID, CORROSIVE CROBR 49,172,102,84

CM3675000 2H-AZEPIN-2-ONE, HEXAHYDRO-

CAS REGISTRY NUMBER: 105-60-2
 SYNONYMS: AMINOCAPROIC LACTAM * 6-AMINOHYDROXYACID CYCLIC LACTAM
 * 2-AZACYCLOHEPTANONE * 2H-AZEPIN-7-ONE, HEXAHYDRO- *
 CAPROLACTAM * epsilon-CAPROLACTAM * omega-CAPROLACTAM * epsilon-
 CAPROLACTAM (ACGH) * 6-CAPROLACTAM * CAPROLACTAM (French)
 * CYCLOHEXANONE ISO-OXIME * EPSILON KAPROLACTAM (Purin)
 * HEXAHYDRO-2-AZEPINONE * HEXAHYDRO-2H-AZEPIN-2-ONE (IC)
 * HEXAMETHYLENIMINE, 2-OXO- * 6-HEXANOLACTAM * HEXANOIC ACID, 6-
 AMINO-, LACTAM * HEXANONE (ISOXIME) * HEXANONOXIM (German) * 1,6-
 HEXOLACTAM * epsilon-KAPROLACTAM (Latin) * 2-KETOHEXAMETHYLENIMINE *
 NCI-C60646 * 2-OXOHEXAMETHYLENIMINE * 2-PERHYDROAZEPINONE

REVIEW:
 ACGIH TLV-TWA 1 mg/m³, STEL 3 mg/m³ (dust) 85NAB 5,95,86
 ACGIH TLV-TWA 5 ppm; STEL 10 ppm (paper) 85NAB 5,95,86

CM7000000 1-AZIRIDINEETHANOL

CAS REGISTRY NUMBER: 1072-33-2
 SYNONYMS: 2-(1-AZIRIDINYL)ETHANOL * beta-HYDROXY-1-ETHYLAZIRIDINE * 2-
 HYDROXY-1-ETHYLAZIRIDINE * N-(beta-HYDROXYETHYL)AZIRIDINE * N-(2-
 HYDROXYETHYL)AZIRIDINE * N-HYDROXYETHYL ETHYLENE IMINE * N-(2-
 HYDROXYETHYL)ETHYLENIMINE * 1-(2-HYDROXYETHYL)ETHYLENIMINE

CARCINOGENIC ASSESSMENTS:
 IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 9,47,73

CM8050000 AZIRIDINE, 2-METHYL-

CAS REGISTRY NUMBER: 75-55-8
 SYNONYMS: 2-METHYLAZACYCLOPROPANE * 2-METHYLAZIRIDINE *
 METHYLETHYLENIMINE * 2-METHYLETHYLENIMINE * PROPYLENE IMINE * 1,2-
 PROPYLENIMINE * PROPYLENE IMINE (ACGH) * PROPYLENE IMINE,
 INHIBITED (DOT) * PROPYLENIMINE * 1,2-PROPYLENIMINE * RCRA WASTE
 NUMBER P067 * UN 1921 (DOT)

REVIEW:
 ACGIH TLV-SUSPECTED CARCINOGEN 85NAB 5,504,86
 ACGIH TLV-TWA 2 ppm (skin) 85NAB 5,504,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 2 ppm (skin) FERAC 39,23540,74
 MSHA STANDARD-air-TWA 2 ppm (5 mg/m³) DTLS* 3,218,71
 (skin)
 DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID CROBR 49,172,101,84

CARCINOGENIC ASSESSMENTS:
 IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 9,61,73
 NTP FOURTH ANNUAL REPORT ON
 CARCINOGENS, 1984

CM9070000 AZIRINO(2',3',3,4)PYRROLO(1,2-g)INDOLE-4,7-DIONE, 6-AMINO-1,1a,2,8,8a,8b-HEXAHYDRO-8-(HYDROXY METHYL)-8a-METHOXY-5-METHYL-, CARRAMATE (ester)

CAS REGISTRY NUMBER: 30-07-7
 SYNONYMS: ANETICIN * MIT C * MITOCIN C * MITOMYCIN * MITOMYCIN-C *
 MITOMYCINUM * AAC * MUTANICIN/MITOMYCIN for INJECTION *
 MYTOMYCIN * NCI-C04756 * NSC 24980 * RCRA WASTE NUMBER U010

CARCINOGENIC ASSESSMENTS:
 IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 10,171,78

CM1400000 AZOBENZENE

CAS REGISTRY NUMBER: 103-33-3
 SYNONYMS: AZOBENZEN (Dumb) * AZOBENZENE * AZOBENZOL * AZOBENZENE
 * AZOIBENZENE * AZOIBENZENEAZOPHENE * AZOPHENE *
 BENZENEAZOBENZENE * BENZENE, AZOBI * BENZOPHENE * DIAZOBENZENE *
 DIPHENYLDIAZENE * 1,2-DIPHENYLDIAZENE * DIPHENYLDIAMIDE * ENT 14,611
 * NCI-C02926 * USAF 1X-704

CARCINOGENIC ASSESSMENTS:
 IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 8,75,75
 NCI CARCINOGENESIS BIOASSAY
 COMPLETED-RESULTS POSITIVE/RAT (HCIR)*
 NCI-C0-18-154,79)

CM4120000 AZOXYBENZENE, HEXANITRO-

SYNONYMS: HEXANITROAZOXY BENZENE (DOT)
 STANDARDS & REGULATIONS:
 DOT-HAZARD-FORBIDDEN CROBR 49,172,101,84

CM9450000 BACILLUS SUBTILIS BPN

CAS REGISTRY NUMBER: 1393-21-7
 SYNONYMS: BACILLOMYCIN (BCLP) * BACILLOMYCIN B * FUNGOCIN * SUBTILISIN
 (ACGH) * SUBTILISIN BPN

REVIEW:
 ACGIH TLV-CL 0.00006 mg/m³ 85NAB 5,340,84

CM9550000 BACILLUS SUBTILIS CARLSBERG

CAS REGISTRY NUMBER: 9014-01-1
 SYNONYMS: ALCALASE * ALI-ENZYME * BACILLOPEPTIDASE A * BACILOPEPTIDASE
 B * BIOPHASE * COUSINASE * E.C. 3.4.4.16 * E.C. 3.4.21.14 * MAKATASE *
 HAGARSE * SUBTILISIN (IC) * SUBTILISIN (ACGH) * SUBTILISIN BPN *
 SUBTILISIN CARLSBERG * SUBTILISIN NOVO * SUBILOPEPTIDASE A *
 SUBILOPEPTIDASE B * SUBILOPEPTIDASE BPN * SUBILOPEPTIDASE C *
 THERMOASE PC-70

REVIEW:
 ACGIH TLV-CL 0.00006 mg/m³ 85NAB 5,340,86
 STANDARDS & REGULATIONS:
 MSHA STANDARD-air-TWA 0.0003 mg/m³ DTLS* 3,236,71

CM9550000 BARBITURIC ACID, 5-ETHYL-5-ISOPENTYL-, SODIUM SALT

CAS REGISTRY NUMBER: 84-43-7
 SYNONYMS: AULTAL * AMOBARBITAL SODIUM * AKSEBAR * AKYLOBARBITONE,
 SODIUM DRIV * AMYLTAL SODIUM * BARBAMYL * BARBITURIC ACID, 5-

ETHYL-5-ISOPENTYL-, SODIUM deriv. * DORNAL * DRINAMYL * DUSOTAL * 5-ETHYL-5-ISOPENTYLBARBITURIC ACID SODIUM SALT * 5-ETHYL-5-(3-METHYLBUTYL)BARBITURIC ACID SODIUM DERIVATIVE * 5-ETHYL-5-(3-METHYLBUTYL)-2,4,6-(1H,3H,5H)-PYRIMIDINETRIONE SODIUM SALT * 3-ISOMAL-5-ETHYLBARBITURIC ACID, SODIUM DERIV. INMETAL * SODIUM AMOBARBITAL * SODIUM AMYLOBARBITONE * SODIUM AMYLTAL * SODIUM ANAYTOL * SODIUM BARBAMYL * SODIUM BARBINAL * SODIUM ETHYLISOMALYLBARBITURATE * SODIUM ISOMALYETHYL BARBITURATE * T-BARR			
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 mg/m ³ (skin) FERRAC 39,23540,74 MSHA STANDARD-air-TWA 0.1 mg/m ³ (skin) DTLS* 3,21,71			
CQ700000 BARBITURIC ACID, 5-ETHYL-5-PHENYL-, SODIUM SALT			
CAS REGISTRY NUMBER: 37-30-7 SYNONYMS: 5-ETHYL-5-PHENYLBARBITURIC ACID SODIUM * 5-ETHYL-5-PHENYLBARBITURIC ACID SODIUM SALT * 5-ETHYL-5-PHENYL-2,4,6-(1H,3H,5H)-PYRIMIDINETRIONE MONOSODIUM SALT * GARDENAL SODIUM * LUMINAL SODIUM * PMS * PHENEBALUM * PHENOBAL SODIUM * PHENOBARBITAL ELIXIR * PHENOBARBITAL Na * PHENOBARBITAL SODIUM * PHENOBARBITAL SODIUM SALT * PHENOBARBITONE SODIUM * PHENOBARBITONE SODIUM SALT * PHENYLETHYLBARBITURIC ACID, SODIUM SALT * 2,4,6-(1H,3H,5H)-PYRIMIDINETRIONE, 5-ETHYL-5-PHENYL-, MONOSODIUM SALT (PC) * SODIUM 5-ETHYL-5-PHENYLBARBITURATE * SODIUM LUMINAL * SODIUM PHENOBARBITAL * SODIUM PHENOBARBITONE * SODIUM PHENYLETHYLBARBITURATE * SODIUM PHENYLETHYLMALONYLUREA * SOL PHENOBARBITAL * SOL PHENOBARBITONE * SOLUBLE PHENOBARBITAL * SOLUBLE PHENOBARBITONE			
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. HUMAN POSITIVE IARC** 23,203,80			
CQ706800 BARBITURIC ACID, 5-(2-HYDROXY-3-HYDROXYMERCURIO)PROPYL-5-PHENYL-			
SYNONYMS: MERCURY, (3)-HELAHYDRO-2,4,6-TRIOXO-5-PHENYL-5-PYRIMIDINYL-2-HYDROXYPROPYLHYDROXY. RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA MMWR** 34(15),215,85 0.05 mg(Hg)/m ³			
CQ837000 BARIUM			
CAS REGISTRY NUMBER: 7440-39-3 SYNONYMS: BARIUM (ACGH) * BARIUM, alloys, non-pyrophoric (DOT) * BARIUM, alloys, pyrophoric (DOT) * BARIUM, metal, non-pyrophoric (DOT) * UN 1399 (DOT) * UN 1400 (DOT) * UN 1854 (DOT) REVIEW: ACGH TLV-TWA 0.5 mg/m ³ BSINAB 5,47,86 STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.5 mg/m ³ DTLS* 3,21,71 DOT-IMD-FLAMMABLE SOLID, LABEL DANGEROUS WHEN WET DOT-IMD-FLAMMABLE SOLID, LABEL SPONTANEOUSLY COMBUSTIBLE, pyrophoric			
CQ850000 BARIUM AZIDE			
CAS REGISTRY NUMBER: 18810-58-7 SYNONYMS: BARIUM AZIDE, dry, or containing less than 30% water (DOT) * UN 0224 (DOT) REVIEW: ACGH TLV-TWA 0.5 mg(Ba)/m ³ BSINAB 5,47,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ba)/m ³ FERRAC 39,23540,74 MSHA STANDARD-air-TWA 0.5 mg(Ba)/m ³ DTLS* 3,21,71 DOT-IMD-CLASS A EXPLOSIVE, LABEL EXPLOSIVE A AND POISON			
CQ851000 BARIUM AZIDE, (wet)			
CAS REGISTRY NUMBER: 18810-58-7 SYNONYMS: BARIUM AZIDE, wet, 30% or more water (DOT) * UN 1571 (DOT) REVIEW: ACGH TLV-TWA 0.5 mg(Ba)/m ³ BSINAB 5,47,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ba)/m ³ FERRAC 39,23540,74 MSHA STANDARD-air-TWA 0.5 mg(Ba)/m ³ DTLS* 3,21,71 DOT-HAZARD-FLAMMABLE SOLID, LABEL FLAMMABLE SOLID DOT-IMD-FLAMMABLE SOLID, LABEL FLAMMABLE SOLID AND POISON			
CQ860000 BARIUM CARBONATE (1:1)			
CAS REGISTRY NUMBER: 513-77-9 SYNONYMS: BARIUM CARBONATE * CARBONIC ACID, BARIUM SALT (1:1) * C.I. 77099 * C.I. PIGMENT WHITE 10 REVIEW: ACGH TLV-TWA 0.5 mg(Ba)/m ³ BSINAB 5,47,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ba)/m ³ FERRAC 39,23540,74 MSHA STANDARD-air-TWA 0.5 mg(Ba)/m ³ DTLS* 3,21,71			
CQ875000 BARIUM CHLORIDE			
CAS REGISTRY NUMBER: 10361-37-2 SYNONYMS: BARIUM DICHLORIDE * HCl-C61074 * SBA 01088 REVIEW: ACGH TLV-TWA 0.5 mg(Ba)/m ³ BSINAB 5,47,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ba)/m ³ FERRAC 39,23540,74 MSHA STANDARD-air-TWA 0.5 mg(Ba)/m ³ DTLS* 3,21,71			
CQ875100 BARIUM CHLORIDE, DIHYDRATE			
CAS REGISTRY NUMBER: 10326-27-9 SYNONYMS: BARIUM DICHLORIDE DIHYDRATE * HCl-C61074 REVIEW: ACGH TLV-TWA 0.5 mg(Ba)/m ³ BSINAB 5,47,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ba)/m ³ FERRAC 39,23540,74 MSHA STANDARD-air-TWA 0.5 mg(Ba)/m ³ DTLS* 3,21,71			
CQ876000 BARIUM CHROMATE(VI)			
CAS REGISTRY NUMBER: 10294-40-3 SYNONYMS: BARIUM CHROMATE * BARIUM CHROMATE (1:1) * BARIUM CHROMATE OXIDE * BARYTA YELLOW * CHROMIC ACID, BARIUM SALT (1:1) * C.I. 77103 * C.I. PIGMENT YELLOW 21 * LEMON CHROME * LEMON YELLOW * PERMANENT YELLOW * STEINBUH, YELLOW * ULTRAMARINE YELLOW REVIEW: ACGH TLV-TWA 0.5 mg(Ba)/m ³ BSINAB 5,47,86 ACGH TLV-TWA 0.05 mg(Cr)/m ³ BSINAB 5,139,86 ACGH TLV-HUMAN CARCINOGEN BSINAB 5,139,86			
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 mg(CrO ₃)/m ³ FERRAC 39,23540,74 OSHA STANDARD-air-TWA 0.5 mg(Ba)/m ³ FERRAC 39,23540,74 MSHA STANDARD-air-TWA 0.5 mg(Ba)/m ³ DTLS* 3,21,71			
RECOMMENDATION: NIOSH REL TO CHROMIUM(VI)-air-TWA 0.001 mg(CrVI)/m ³ MMWR** 34(15),115,85 CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. HUMAN POSITIVE IARC** 23,203,80			
CQ878500 BARIUM CYANIDE			
CAS REGISTRY NUMBER: 542-82-1 SYNONYMS: BARIUM CYANIDE (DOT) * BARIUM CYANIDE, SOLID (DOT) * BARIUM DICYANIDE * PCRA WASTE NUMBER P013 * UN 1565 (DOT) REVIEW: ACGH TLV-TWA 0.5 mg(Ba)/m ³ BSINAB 5,47,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ba)/m ³ FERRAC 39,23540,74 MSHA STANDARD-air-TWA 0.5 mg(Ba)/m ³ DTLS* 3,21,71 DOT-HAZARD-POISON 8, LABEL POISON			
CQ880000 BARIUM DIBENZYLPHOSPHATE			
CAS REGISTRY NUMBER: 6332-68-9 REVIEW: ACGH TLV-TWA 0.5 mg(Ba)/m ³ BSINAB 5,47,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ba)/m ³ FERRAC 39,23540,74 MSHA STANDARD-air-TWA 0.5 mg(Ba)/m ³ DTLS* 3,21,71			
CQ888000 BARIUM, ((ETHYLENEDINITRIL)TETRAACETATO)COBALTATE(III), TETRAHYDRATE			
CAS REGISTRY NUMBER: 49784-47-6 RECOMMENDATION: NIOSH REL TO COBALT-air-TWA 0.1 mg/m ³ MMWR** 34(15),125,85			
CQ892500 BARIUM FLUOROBORATE			
CAS REGISTRY NUMBER: 13862-62-9 SYNONYMS: BARIUM BIS(TETRAFLUOROBORATE) * BARIUM TETRAFLUOROBORATE * BORATE(L) TETRAFLUORO-, BARIUM (2:1) REVIEW: ACGH TLV-TWA 0.5 mg(Ba)/m ³ BSINAB 5,47,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ba)/m ³ FERRAC 39,23540,74 OSHA STANDARD-air-TWA 2.5 mg(F)/m ³ FERRAC 39,23540,74 MSHA STANDARD-air-TWA 0.5 mg(Ba)/m ³ DTLS* 3,21,71			
RECOMMENDATION: NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg(F)/m ³ MMWR** 34(15),175,85			
CQ910000 BARIUM FLUORIDE			
CAS REGISTRY NUMBER: 7787-30-8 SYNONYMS: BARIUM FLUORURE (French) REVIEW: ACGH TLV-TWA 0.5 mg(Ba)/m ³ BSINAB 5,47,86 ACGH TLV-TWA 2.5 mg(F)/m ³ BSINAB 5,272,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ba)/m ³ FERRAC 39,23540,74 OSHA STANDARD-air-TWA 2.5 mg(F)/m ³ FERRAC 39,23540,74 MSHA STANDARD-air-TWA 0.5 mg(Ba)/m ³ DTLS* 3,21,71			
RECOMMENDATION: NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg(F)/m ³ MMWR** 34(15),175,85			
CQ962500 BARIUM(II) NITRATE (1:2)			
CAS REGISTRY NUMBER: 10022-31-0 SYNONYMS: BARIUM DINITRATE * BARIUM NITRATE * BARIUM NITRATE (DOT) * DUSIGNAN BARNATY (Czech) * NITRATE DE BARIUM (French) * NITRIC ACID, BARIUM SALT * UN 1446 (DOT) REVIEW: ACGH TLV-TWA 0.5 mg(Ba)/m ³ BSINAB 5,47,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ba)/m ³ FERRAC 39,23540,74 MSHA STANDARD-air-TWA 0.5 mg(Ba)/m ³ DTLS* 3,21,71 DOT-HAZARD-OXIDIZER, LABEL OXIDIZER DOT-IMD-OXIDIZER, LABEL OXIDIZER AND POISON			
CQ980000 BARIUM OXIDE			
CAS REGISTRY NUMBER: 1304-28-5 SYNONYMS: BARIUM MONOXIDE * BARIUM OXIDE (DOT) * BARIUM PROTOXIDE * BARYTA * CALCINED BARYTA * OXYDE DE BARIUM (French) * UN 1884 (DOT) REVIEW: ACGH TLV-TWA 0.5 mg(Ba)/m ³ BSINAB 5,47,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ba)/m ³ FERRAC 39,23540,74 MSHA STANDARD-air-TWA 0.5 mg(Ba)/m ³ DTLS* 3,21,71 DOT-HAZARD-ORH-8, LABEL NONE DOT-IMD-POISON 8, LABEL ST. ANDREWS CROSS			
CQ917500 BARIUM PEROXIDE			
CAS REGISTRY NUMBER: 1304-29-4 SYNONYMS: BARIO PEROSSIDO DI (Italian) * BARIUM BINOXIDE * BARIUM DIOXIDE * BARIUMPEROXID (German) * BARIUM PEROXIDE (DOT) * BARIUMPEROXYDE (Dutch) * BARIUM SUPEROXIDE * DIOXYDE DE BARIUM (French) * PEROXYDE DE BARIUM (French) * UN 1449 (DOT) REVIEW: ACGH TLV-TWA 0.5 mg(Ba)/m ³ BSINAB 5,47,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ba)/m ³ FERRAC 39,23540,74 MSHA STANDARD-air-TWA 0.5 mg(Ba)/m ³ DTLS* 3,21,71 DOT-HAZARD-OXIDIZER, LABEL OXIDIZER DOT-IMD-OXIDIZER, LABEL OXIDIZER AND POISON			
CQ927000 BARIUM POLYSULFIDE			
CAS REGISTRY NUMBER: 50664-67-0 SYNONYMS: BARIUMPOLYSULFID (German) * BARIUM SULFIDE * SOLABAR * SOLBAR REVIEW: ACGH TLV-TWA 0.5 mg(Ba)/m ³ BSINAB 5,47,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ba)/m ³ FERRAC 39,23540,74 MSHA STANDARD-air-TWA 0.5 mg(Ba)/m ³ DTLS* 3,21,71			
CQ925000 BARIUM SILICOFLUORIDE			
CAS REGISTRY NUMBER: 17125-60-3 SYNONYMS: BARIUM FLUOSILICATE * BARIUM FLUOSILICATE * BARIUM HEXAFLUOSILICATE * BARIUM HEXAFLUOROSILICATED * BARIUMSILICOFLUORID (German) * BARIUM SILICON FLUORIDE * SILICATE(2-), HEXAFLUORO-, BARIUM * SILICATE(2-), HEXAFLUORO-, BARIUM (1:1) (PC) * SILICON FLUORIDE BARIUM SALT			

REVIEW: ACGM TLV-TWA 0.2 mg(A ₁)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(A ₁)/m ³ MSHA STANDARD-air-TWA 0.5 mg(A ₁)/m ³ DTLVs* 3,16,71	BSNAB 5,37,86 FEREAC 39,23540,74		
CY3200000 BENZENEARSONIC ACID, p-ACETONYLOXY-, SODIUM SALT CAS REGISTRY NUMBER: 74203-61-5 SYNONYMS: p-ACETONYLOXYBENZENEARSONIC ACID SODIUM SALT * SODIUM p-2-PROPANOL-OXY-PHENYLARSONATE			
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(A ₁)/m ³	FEREAC 39,23540,74		
CY3850000 BENZENEARSONIC ACID, 3-AMINO-4-(2-HYDROXY)ETHOXY- CAS REGISTRY NUMBER: 64058-65-7 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(A ₁)/m ³	FEREAC 39,23540,74		
CY4025000 BENZENEARSONIC ACID, 3-AMINO-4(1-(2-HYDROXY)PROPOXY)- CAS REGISTRY NUMBER: 3423-12-1 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(A ₁)/m ³	FEREAC 39,23540,74		
CY4200000 BENZENEARSONIC ACID, p-CHLORO- CAS REGISTRY NUMBER: 33781-24-7 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(A ₁)/m ³	FEREAC 39,23540,74		
CY4375000 BENZENEARSONIC ACID, p-CHLORO- CAS REGISTRY NUMBER: 3440-04-0 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(A ₁)/m ³	FEREAC 39,23540,74		
CY4550000 BENZENEARSONIC ACID, 2,5-DICHLORO- CAS REGISTRY NUMBER: 15073-46-4 SYNONYMS: 2,5-DICHLOROBENZENEARSONIC ACID			
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(A ₁)/m ³	FEREAC 39,23540,74		
CY4725000 BENZENEARSONIC ACID, 3,4-DIFLUORO- CAS REGISTRY NUMBER: 368-68-3 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(A ₁)/m ³	FEREAC 39,23540,74		
CY4800000 BENZENEARSONIC ACID, 4-(p-DIMETHYLAMINOPHENYLAZO)-, HYDROCHLORIDE CAS REGISTRY NUMBER: 73588-85-4 SYNONYMS: 4-(p-DIMETHYLAMINOPHENYLAZO)BENZENEARSONIC ACID HYDROCHLORIDE			
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(A ₁)/m ³	FEREAC 39,23540,74		
CY4900000 BENZENEARSONIC ACID, p-ETHOXY- CAS REGISTRY NUMBER: 6269-93-8 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(A ₁)/m ³	FEREAC 39,23540,74		
CY4950000 BENZENEARSONIC ACID, p-FLUORO- CAS REGISTRY NUMBER: 5430-13-7 SYNONYMS: 4-FLUOROBENZENEARSONIC ACID			
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(A ₁)/m ³	FEREAC 39,23540,74		
CY5075000 BENZENEARSONIC ACID, p-HYDROXY- CAS REGISTRY NUMBER: 98-14-6 SYNONYMS: p-HYDROXYBENZENEARSONIC ACID * para-HYDROXYPHENYLARSONIC ACID * OXARSANIC ACID * PHENOL-p-ARSONIC ACID			
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(A ₁)/m ³	FEREAC 39,23540,74		
CY5250000 BENZENEARSONIC ACID, 4-HYDROXY-3-NITRO- CAS REGISTRY NUMBER: 121-19-7 SYNONYMS: AKLOMIX-3 * ARSONIC ACID, 4-HYDROXY-3-NITROPHENYL * 4-HYDROXY-3-NITROBENZENEARSONIC ACID * 4-HYDROXY-3-NITROPHENYLARSONIC ACID * HCl-C54508 * 2NAHPA * NITRO-ACID 100 per cent * 2-NITRO-1-HYDROXYBENZENE-4-ARSONIC ACID * 3-NITRO-4-HYDROXYBENZENEARSONIC ACID * 3-NITRO-4-HYDROXYPHENYLARSONIC ACID * NITROPHENOLARSONIC ACID * NSC-2101 * BEN O-SAL * BISTAT * ROXARSONE			
REVIEW: ACGM TLV-TWA 0.2 mg(A ₁)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(A ₁)/m ³ MSHA STANDARD-air-TWA 0.5 mg(A ₁)/m ³ DTLVs* 3,16,71	BSNAB 5,37,86 FEREAC 39,23540,74		
CY5425000 BENZENEARSONIC ACID, 4-(1-(2-HYDROXY)PROPOXY)- CAS REGISTRY NUMBER: 3411-08-3 SYNONYMS: 4-p-PROPENONE OXY-PHENYLARSONIC ACID			
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(A ₁)/m ³	FEREAC 39,23540,74		
CY5500000 BENZENEARSONIC ACID, p-HYDROXY-, SODIUM SALT CAS REGISTRY NUMBER: 3437-19-6 SYNONYMS: SODIUM p-HYDROXYPHENYLARSONATE * SODIUM-4-HYDROXYPHENYLARSONATE			
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(A ₁)/m ³	FEREAC 39,23540,74		
CY5600000 BENZENEARSONIC ACID, p-METHOXY- CAS REGISTRY NUMBER: 6307-51-3 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(A ₁)/m ³	FEREAC 39,23540,74		
CY5775000 BENZENEARSONIC ACID, m-NITRO- CAS REGISTRY NUMBER: 518-07-5 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(A ₁)/m ³	FEREAC 39,23540,74		
CY5950000 BENZENEARSONIC ACID, o-NITRO- CAS REGISTRY NUMBER: 5410-29-7 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(A ₁)/m ³	FEREAC 39,23540,74		
CY6125000 BENZENEARSONIC ACID, p-NITRO- CAS REGISTRY NUMBER: 98-72-6 SYNONYMS: ARSONIC ACID, 4-NITROPHENYL * NITARSONE * 4-NITROBENZENEARSONIC ACID * p-NITROPHENYLARSONIC ACID * 4-NITROPHENYLARSONIC ACID * RAS-26			
REVIEW: ACGM TLV-TWA 0.2 mg(A ₁)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(A ₁)/m ³ MSHA STANDARD-air-TWA 0.5 mg(A ₁)/m ³ DTLVs* 3,16,71	BSNAB 5,37,86 FEREAC 39,23540,74		
CY6300000 BENZENEARSONIC ACID, p-(2-OXOPROPOXY)- CAS REGISTRY NUMBER: 64058-54-4			
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(A ₁)/m ³	FEREAC 39,23540,74		
CY8420000 BENZENE, 1,4-BIS(CHLOROMETHOXYMETHYL)- CAS REGISTRY NUMBER: 56994-91-8 SYNONYMS: BIS-1,4-(CHLOROMETHOXY)-p-XYLENE * 1,4-BIS(CHLOROMETHOXYMETHYL)BENZENE CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE			FEREAC 39,23540,74 IARC** 15,37,77
CY9000000 BENZENE, BROMO- CAS REGISTRY NUMBER: 108-86-1 SYNONYMS: BROMOBENZENE * BRMOBENZENE (DOT) * MONOBROMOBENZENE * HCl-C55492 * PHENYL BROMIDE * UN 2114 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-COMBUSTIBLE LIQUID, LABEL-NONE DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID	CFRGR 49,172,101,84 CFRGR 49,172,102,84		
CY9023000 BENZENE, 4-BROMO-1,2-DINITRO- SYNONYMS: 4-BROMO-1,2-DINITROBENZENE (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN	CFRGR 49,172,101,84		
CY9040450 BENZENE, 1-BROMO-2-NITRO- CAS REGISTRY NUMBER: 577-19-5 SYNONYMS: o-BROMONITROBENZENE * 2-BROMONITROBENZENE * 1-BROMO-2-NITROBENZENE (DOT) * o-NITROBROMOBENZENE * 2-NITROBROMOBENZENE * o-NITROBROMOBENZENE (DOT) * UN 2732 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN	CFRGR 49,172,101,84		
CY9040500 BENZENE, 1-BROMO-3-NITRO- CAS REGISTRY NUMBER: 565-79-5 SYNONYMS: m-BROMONITROBENZENE * 1-BROMO-3-NITROBENZENE (DOT) * 3-BROMONITROBENZENE * m-NITROBROMOBENZENE * 3-NITROBROMOBENZENE * m-NITROBROMOBENZENE (DOT) * UN 2732 (DOT)			
STANDARDS & REGULATIONS: DOT-IMO-POISON B, LABELST. ANDREWS CROSS DOT-HAZARD-FORBIDDEN	CFRGR 49,172,102,84 CFRGR 49,172,101,84		
CY9040550 BENZENE, 1-BROMO-4-NITRO- CAS REGISTRY NUMBER: 586-78-7 SYNONYMS: p-BROMONITROBENZENE * 4-BROMONITROBENZENE * p-NITROBROMOBENZENE * 4-NITROBROMOBENZENE * p-NITROBROMOBENZENE (DOT) * UN 2732 (DOT)			
STANDARDS & REGULATIONS: DOT-IMO-POISON B, LABELST. ANDREWS CROSS	CFRGR 49,172,102,84 CFRGR 49,172,101,84		
CY9070000 BENZENE, BUTYL- CAS REGISTRY NUMBER: 104-51-8 SYNONYMS: n-BUTYLBENZENE * n-BUTYLBENZENE (DOT) * 1-PHENYLBUTANE * UN 2709 (DOT)			
STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID	CFRGR 49,172,102,84		
CY9100000 BENZENE, sec-BUTYL- CAS REGISTRY NUMBER: 325-98-8 SYNONYMS: sec-BUTYLBENZENE * sec-BUTYLBENZENE (DOT) * 3-PHENYLBUTANE * UN 2709 (DOT)			
STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID	CFRGR 49,172,102,84		
CY9120000 BENZENE, tert-BUTYL- CAS REGISTRY NUMBER: 98-06-6 SYNONYMS: tert-BUTYLBENZENE * tert-BUTYLBENZENE (DOT) * 2-METHYL-2-PHENYLPROPANE * PSEUDOBUTYLBENZENE * TRIMETHYLPHENYLMETHANE * UN 2709 (DOT)			
STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID	CFRGR 49,172,102,84		
CZ0175000 BENZENE, CHLORO- CAS REGISTRY NUMBER: 108-90-7 SYNONYMS: BENZENE CHLORIDE * CHLOROBENZENE (DWH) * CHLOROBENZENE * CHLOROBENZOL * CHLOROBENZENE (RFA) * CHLOROBENZENE * CHLOROBENZENE (ACGH) * CHLOROBENZENE (DOT) * CHLOROBENZOL (DOT) * CHLOROBENZENE (Inhal) * MCB * MONOCHLOROBENZENE (DWH) * MONOCHLOROBENZENE * MONOCHLOROBENZOL (GHS) * MONOCHLOROBENZENE * MONOCHLOROBENZENE (Inhal) * HCl-C54886 * PHENYL CHLORIDE * BCRA WASTE NUMBER U037 * UN 1134 (DOT)			
REVIEW: ACGM TLV-TWA 75 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 75 ppm MSHA STANDARD-air-TWA 75 ppm (350 mg/m ³) DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID	BSNAB 5,123,86 FEREAC 39,23540,74 DTLVs* 3,49,71 CFRGR 49,172,101,84 CFRGR 49,172,102,84		
CZ0490000 BENZENE, CHLORODINITRO- (mixed isomers) CAS REGISTRY NUMBER: 25567-87-3 SYNONYMS: CHLORODINITROBENZENE * CHLORODINITROBENZENE (DOT) * DINITROCHLOROBENZENE * DINITROCHLOROBENZENE (DOT) * UN 1577 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-POISON B, LABEL-POISON	CFRGR 49,172,101,84		
CZ0875000 BENZENE, 1-CHLORO-2-NITRO- CAS REGISTRY NUMBER: 88-73-3 SYNONYMS: CHLORO-o-NITROBENZENE * o-CHLORONITROBENZENE * 1-CHLORO-2-NITROBENZENE * 2-CHLORONITROBENZENE * 2-CHLORO-1-NITROBENZENE * o-CHLORONITROBENZENE (DOT) * o-NITROCHLOROBENZENE * NITROCHLOROBENZENE, ortho, LIQUID (DOT) * ONCE * UN 1578 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-POISON B, LABEL-POISON	CFRGR 49,172,101,84		
CZ0940000 BENZENE, 1-CHLORO-3-NITRO- CAS REGISTRY NUMBER: 121-73-3 SYNONYMS: CHLORO-m-NITROBENZENE * m-CHLORONITROBENZENE * 1-CHLORO-3-NITROBENZENE * m-CHLORONITROBENZENE (DOT) * m-NITROCHLOROBENZENE * NITROCHLOROBENZENE, meta, SOLID (DOT) * UN 1578 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-POISON B, LABEL-POISON	CFRGR 49,172,101,84		
CZ1050000 BENZENE, 1-CHLORO-4-NITRO- CAS REGISTRY NUMBER: 100-00-5			

- SYNONYMS:** 1-CHLORO-4-NITROBENZENE (Dutch) * 1-CHLOR-4-NITROBENZOL (German) * p-CHLORONITROBENZENE * 1-CHLORO-4-NITROBENZENE * 4-CHLORONITROBENZENE * 4-CHLORO-1-NITROBENZENE * p-CHLORONITROBENZENE (DOT) * 1-CHLORO-4-NITROBENZENE (Italian) * p-NITROCHLOROBENZOL (German) * p-NITROCHLOROBENZENE (Dutch) * p-NITROCHLOROBENZENE * p-NITROCHLOROBENZENE (ACGIH) * NITROCHLOROBENZENE, para, SOLID (DOT) * p-NITROCHLOROBENZENE (Italian) * PNCB * UN 1578 (DOT)
- REVIEW:**
ACGIH TLV-TWA 0.5 ppm (skin) BSNAB 5,432.86
- STANDARDS & REGULATIONS:**
OSHA STANDARD-air-TWA 1 mg/m³ (skin) FEREAC 39,23540.74
MSHA STANDARD-air-TWA 1 mg/m³ (skin) DTLS* 3,184.71
DOT-HAZARD-POISON 8, LABEL-POISON CFR88 49,172,101.84
- CZ1225800 BENZENE, CHLOROTRINITRO-**
CAS REGISTRY NUMBER: 28260-81-9
SYNONYMS: TRINITROCHLOROBENZENE * TRINITROCHLOROBENZENE (DOT) * UN 0155 (DOT)
- STANDARDS & REGULATIONS:**
DOT-IMO-CLASS A EXPLOSIVE, LABEL-EXPLOSIVE CFR88 49,172,102.84
- CZ1610000 BENZENE, p-DIAZIDO-**
CAS REGISTRY NUMBER: 2294-47-3
SYNONYMS: BENZENE, 1,4 DIAZIDO * p-DIAZIDOBENZENE (DOT) * 1,4-DIAZIDOBENZENE * p-PHENYLENE DIAZIDE
- STANDARDS & REGULATIONS:**
DOT-HAZARD-FORBIDDEN CFR88 49,172,101.84
- CZ1620000 BENZENE, 1,3-DIAZO-2,4,6-TRINITRO-**
SYNONYMS: 1,3-DIAZO-2,4,6-TRINITROBENZENE * 2,4,6-TRINITRO-1,3-DIAZOBENZENE (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-FORBIDDEN CFR88 49,172,101.84
- CZ1695000 BENZENEDIAZONIUM, CHLORIDE**
SYNONYMS: BENZENEDIAZONIUM CHLORIDE, dry (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-FORBIDDEN CFR88 49,172,101.84
- CZ1709800 BENZENEDIAZONIUM, NITRATE**
SYNONYMS: BENZENEDIAZONIUM NITRATE, dry (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-FORBIDDEN CFR88 49,172,101.84
- CZ1715000 BENZENEDIAZONIUM, m-NITRO-, PERCHLORATE**
SYNONYMS: m-NITROBENZENEDIAZONIUM PERCHLORATE (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-FORBIDDEN CFR88 49,172,101.84
- CZ1780000 BENZENE, DIBROMO-**
CAS REGISTRY NUMBER: 26249-12-7
SYNONYMS: DIBROMOBENZENE * DIBROMOBENZENE (DOT) * UN 2711 (DOT)
- STANDARDS & REGULATIONS:**
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID CFR88 49,172,102.84
- CZ1900000 1,3-BENZENEDICARBONITRILE**
CAS REGISTRY NUMBER: 626-17-5
SYNONYMS: m-DICYANOBENZENE * 1,3-DICYANOBENZENE * DINITRILE of ISOPHTHALIC ACID * m- * ISOPTALODINITRILE (Czech) * ISOPHTHALODINITRILE * ISOPHTHALONITRILE * NITRIL KYSELINY ISOPHTALOVE (Czech) * m-PDN * m-PHTHALODINITRILE * m-PHTHALODINITRILE (ACGIH)
- REVIEW:**
ACGIH TLV-TWA 5 mg/m³ BSNAB 5,488.86
- CZ4500000 BENZENE, o-DICHLORO-**
CAS REGISTRY NUMBER: 95-50-1
SYNONYMS: BENZENE, 1,2-DICHLORO * CHLOROBEN * CHLORODEN * CLOROBEN * DCB * o-DICHLOROBENZENE * o-DICHLOR BENZOL * o-DICHLOROBENZENE * 1,2-DICHLOROBENZENE * o-DICHLOROBENZENE (ACGIH) * DICHLOROBENZENE, ORTHO, LIQUID * DICHLOROBENZENE, ORTHO, liquid (DOT) * DILANTIN D8 * DILANTIN D8 * DIZENE * DOWTHERM 2 * NCI-C54944 * ODB * ODCB * ORTHODICHLOROBENZENE * ORTHODICHLOROBENZOL * RCRA WASTE NUMBER U070 * SPECIAL TERMITE FLUID * TERMITOL * UN 1591 (DOT)
- REVIEW:**
ACGIH TLV-TWA 0.15 ppm (skin) BSNAB 5,214.86
- STANDARDS & REGULATIONS:**
OSHA STANDARD-air-TWA 1 mg/m³ (skin) FEREAC 39,23540.74
MSHA STANDARD-air-TWA 0.15 ppm (1 mg/m³) (skin) DTLS* 3,92.71
DOT-HAZARD-POISON 8, LABEL-POISON, solid CFR88 49,172,101.84
DOT-HAZARD-POISON 8, LABEL-POISON, solution CFR88 49,172,101.84
- CZ4550000 BENZENE, p-DICHLORO-**
CAS REGISTRY NUMBER: 106-46-7
SYNONYMS: p-CHLOROPHENYL CHLORIDE * p-DICHLOROBENZENE (Dutch) * 1,4-DICHLOROBENZENE (Dutch) * p-DICHLOROBENZOL (German) * 1,4-DICHLOR BENZOL (German) * Di-CHLORIDE * p-DICHLOROBENZENE * 1,4-DICHLOROBENZENE * p-DICHLOROBENZENE (ACGIH) * p-DICHLOROBENZOL * DICHLOROBENZENE, PARA, SOLID * DICHLOROBENZENE, PARA, solid (DOT) * 1,4-DICHLOROBENZENE (Italian) * p-DICHLOROBENZENE (Italian) * EVOLA * NCI-C54955 * PARACIDE * PARA CRYSTALS * PARADI * PARADICHLOROBENZOL (German) * PARADICHLOROBENZENE * PARADICHLOROBENZOL * PARADOW * PARANOTH * PARANUGGETS * PARAZENE * PDB * PCB * PERIA-PERAZOL * RCRA WASTE NUMBER U070 * RCRA WASTE NUMBER U071 * RCRA WASTE NUMBER U072 * SANTOCHLOR * UN 1592 (DOT)
- REVIEW:**
ACGIH TLV-TWA 75 ppm; STEL 110 ppm BSNAB 5,179.86
- STANDARDS & REGULATIONS:**
OSHA STANDARD-air-TWA 75 ppm FEREAC 39,23540.74
MSHA STANDARD-air-TWA 75 ppm (450 mg/m³) DTLS* 3,77.71
DOT-HAZARD-ORB-A, LABEL-NONE CFR88 49,172,101.84
DOT-IMO-POISON 8, LABEL-ST. ANDREWS CROSS CFR88 49,172,102.84
- CZ5075000 BENZENE, (DICHLOROMETHYL)-**
CAS REGISTRY NUMBER: 98-87-3
SYNONYMS: BENZYL CHLORIDE * BENZYL CHLORIDE * BENZYLCHLORIDE * BENZYLIDENE CHLORIDE * BENZYLIDENE CHLORIDE (DOT) * CHLOROBENZAL * CHLORURE DE BENZYLIDENE (French) * DICHLOROMETHYLBENZENE * alpha,alpha-DICHLOROTOLUENE * RCRA WASTE NUMBER U017 * TOLUENE, alpha,alpha-DICHLORO * UN 1866 (DOT)
- STANDARDS & REGULATIONS:**
DOT-IMO-POISON 8, LABEL-POISON CFR88 49,172,102.84
CARCINOGENIC ASSESSMENTS
IARC CAR. ASSESS. ANIMAL SUSPECTED IARC** 29,45.82
- CZ5600000 BENZENE, DIETHYL-**
CAS REGISTRY NUMBER: 23340-17-4
- SYNONYMS:** DIETHYL BENZENE * DIETHYLBENZENE (DOT) * UN 2049 (DOT)
- STANDARDS & REGULATIONS:**
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID CFR88 49,172,102.84
- CZ6300000 BENZENE, 2,4-DIISOCYANATO-1-METHYL-**
CAS REGISTRY NUMBER: 284-84-9
SYNONYMS: DESMOOR 780 * DIISOCYANATE DE TOLUYLENE (French) * DIISOCYANATOTOLUENE * 2,4-DIISOCYANATO-1-METHYLBENZENE (PC) * 2,4-DIISOCYANATOTOLUENE * DIISOCYANAT-TOLUOL (German) * ISOCYANIC ACID, METHYLPHENYLENE ESTER * ISOCYANIC ACID, 4-METHYL-m-PHENYLENE ESTER * HYLENE T * HYLENE TCA * HYLENE T/C * HYLENE TM * HYLENE TM-65 * HYLENE TRF * 4-METHYL-PHENYLENE DIISOCYANATE * 4-METHYL-PHENYLENE ISOCYANATE * MONDUR TD * MONDUR TD-80 * MONDUR TDS * NACCONATE 100 * NCI-C20533 * NIAK TDI * NIAK TDI-P * RCRA WASTE NUMBER U223 * RUBINATE TDI 80/20 * TDI * 2,4-TDI * TDI-80 * TOULEN-DIISOCYANATE (Dutch) * TOLUEN-DIISOCYANAT (Italian) * TOLUENE DIISOCYANATE * TOLUENE 2,4-DIISOCYANATE * 2,4-TOLUENEDIISOCYANATE * TOLUENE 2,4-DIISOCYANATE (ACGIH) * TOLUENODWUZOZYANIAN (Polish) * TULUENEDIISOCYANAT (German) * TOLUYLENE 2,4-DIISOCYANATE * TOLYLENE 2,4-DIISOCYANATE * TOLYLENE 2,4-DIISOCYANATE * 2,4-TOLYLEDIISOCYANATE
- REVIEW:**
ACGIH TLV-TWA 0.005 ppm; STEL 0.02 ppm BSNAB 5,585.86
- STANDARDS & REGULATIONS:**
OSHA STANDARD-air-CL 0.02 ppm FEREAC 39,23540.74
MSHA STANDARD-air-CL 0.02 ppm (0.14 mg/m³) DTLS* 3,260.71
- RECOMMENDATION:**
NIOSH REL TO DIISOCYANATES-air-TWA 0.005 MMWR** 34(15),145.85
ppm/CL 0.02 ppm/10M
- CARCINOGENIC ASSESSMENTS:**
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984
- CZ6310000 BENZENE, 2,6-DIISOCYANATO-1-METHYL-**
CAS REGISTRY NUMBER: 91-08-7
SYNONYMS: 2,6-DIISOCYANATO-1-METHYLBENZENE * 2,6-DIISOCYANATOTOLUENE * HYLENE TCA * HYLENE TIC * HYLENE TM * HYLENE TM-65 * HYLENE TRF * ISOCYANIC ACID, 2-METHYL-m-PHENYLENE ESTER * 2-METHYL-m-PHENYLENE ISOCYANATE * NIAK TDI * NIAK TDI-P * 2,6-TDI * TOLUENE 2,6-DIISOCYANATE * 2,6-TOLUENE DIISOCYANATE * TOLYLENE 2,6-DIISOCYANATE * meta-TOLYLENE DIISOCYANATE
- RECOMMENDATION:**
NIOSH REL TO DIISOCYANATES-air-TWA 0.005 MMWR** 34(15),145.85
ppm/CL 0.02 ppm/10M
- CZ7340000 BENZENE, DINITRO-**
CAS REGISTRY NUMBER: 23154-34-5
SYNONYMS: DINITROBENZENE (ACGIH) * DINITROBENZENE SOLID (DOT) * DINITROBENZENE, solution (DOT) * DINITROBENZOL SOLID (DOT) * UN 1597 (DOT)
- REVIEW:**
ACGIH TLV-TWA 0.15 ppm (skin) BSNAB 5,214.86
- STANDARDS & REGULATIONS:**
OSHA STANDARD-air-TWA 1 mg/m³ (skin) FEREAC 39,23540.74
MSHA STANDARD-air-TWA 0.15 ppm (1 mg/m³) (skin) DTLS* 3,92.71
DOT-HAZARD-POISON 8, LABEL-POISON, solid CFR88 49,172,101.84
DOT-HAZARD-POISON 8, LABEL-POISON, solution CFR88 49,172,101.84
- CZ7350000 BENZENE, m-DINITRO-**
CAS REGISTRY NUMBER: 99-65-0
SYNONYMS: BENZENE, 1,3-DINITRO * m-NITROBENZENE * m-DINITROBENZENE * 1,3-DINITROBENZENE * 2,4-DINITROBENZENE * m-DINITROBENZENE (ACGIH) * m-DINITROBENZENE (DOT) * 1,3-DINITROBENZOL * DWUNITROBENZEN (Polish) * UN 1597 (DOT)
- REVIEW:**
ACGIH TLV-TWA 0.15 ppm (skin) BSNAB 5,214.86
- STANDARDS & REGULATIONS:**
OSHA STANDARD-air-TWA 1 mg/m³ (skin) FEREAC 39,23540.74
MSHA STANDARD-air-TWA 0.15 ppm (1 mg/m³) (skin) DTLS* 3,92.71
DOT-IMO-POISON 8, LABEL-POISON CFR88 49,172,102.84
- CZ7450000 BENZENE, o-DINITRO-**
CAS REGISTRY NUMBER: 528-29-0
SYNONYMS: o-DINITROBENZENE * o-DINITROBENZENE (ACGIH) * o-DINITROBENZENE (DOT) * UN 1597 (DOT)
- REVIEW:**
ACGIH TLV-TWA 0.15 ppm (skin) BSNAB 5,214.86
- STANDARDS & REGULATIONS:**
OSHA STANDARD-air-TWA 1 mg/m³ (skin) FEREAC 39,23540.74
MSHA STANDARD-air-TWA 0.15 ppm (1 mg/m³) (skin) DTLS* 3,92.71
DOT-IMO-POISON 8, LABEL-POISON CFR88 49,172,102.84
- CZ7525000 BENZENE, p-DINITRO-**
CAS REGISTRY NUMBER: 100-25-4
SYNONYMS: p-DINITROBENZENE * p-DINITROBENZENE (ACGIH) * p-DINITROBENZENE (DOT) * DITHANE A-4 * UN 1597 (DOT)
- REVIEW:**
ACGIH TLV-TWA 0.15 ppm (skin) BSNAB 5,214.86
- STANDARDS & REGULATIONS:**
OSHA STANDARD-air-TWA 1 mg/m³ (skin) FEREAC 39,23540.74
MSHA STANDARD-air-TWA 0.15 ppm (1 mg/m³) (skin) DTLS* 3,92.71
DOT-IMO-POISON 8, LABEL-POISON CFR88 49,172,102.84
- CZ7750000 BENZENE, 1,3-DINITRO-4,5-DINITROSO-**
SYNONYMS: 1,3-DINITRO-4,5-DINITROSOBENZENE * 1,3-DINITRO-4,5-DINITROSOBENZENE (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-FORBIDDEN CFR88 49,172,101.84
- CZ7850000 BENZENE, DINITROSO-**
CAS REGISTRY NUMBER: 25550-55-4
SYNONYMS: DINITROSOBENZENE (DOT) * UN 0406 (DOT)
- STANDARDS & REGULATIONS:**
DOT-IMO-CLASS B EXPLOSIVE, LABEL-EXPLOSIVE 8 CFR88 49,172,102.84
- CZ7876000 BENZENE, 1,4-DINITRO-2,3,5,6-TETRA-NITROSO-**
SYNONYMS: 1,4-DINITRO-2,3,5,6-TETRA-NITROSOBENZENE * 2,3,5,6-TETRA-NITROSO-1,4-DINITROBENZENE (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-FORBIDDEN CFR88 49,172,101.84
- CZ9400000 BENZENE, DIVINYL-**
CAS REGISTRY NUMBER: 1321-74-0
SYNONYMS: DIVINYLBENZENE (ACGIH) * VINYLSTYRENE

OMISSION OF A SUBSTANCE OR NOTATION DOES NOT IMPLY ANY RELIEF FROM REGULATORY RESPONSIBILITY.

REVIEW:					
ACGIH TLV-TWA 10 ppm		85NAB 5,228,86		IARC CAR. ASSESS./ANIMAL POSITIVE	IARC** 1,169,72
CZ9450000 BENZENE, m-DIVINYL-				IARC CAR. ASSESS./ANIMAL POSITIVE	IARC** 10,231,76
CAS REGISTRY NUMBER: 108-57-6				DA6125000 BENZENE, 1,2-METHYLENEDIOXY-4-PROPYL-	
SYNONYMS: m-DIVINYLBENZENE (C ₆ H ₄) * DIVINYLBENZENE (ACGIH)				CAS REGISTRY NUMBER: 94-58-6	
REVIEW:				SYNONYMS: DIHYDROSAFROLE * 1,2-(METHYLENEDIOXY)-4-PROPYLBENZENE * 5-PROPYL-1,3-BENZODIOXOLE * 4-PROPYL-1,2-METHYLENEDIOXYBENZENE * RCRA WASTE NUMBER U090 * SAFROLE, DIHYDRO-	
ACGIH TLV-TWA 10 ppm		85NAB 5,228,86		CARCINOGENIC ASSESSMENTS:	
CZ9625000 BENZENE, (EPOXYETHYL)-				IARC CAR. ASSESS./ANIMAL POSITIVE	IARC** 1,169,72
CAS REGISTRY NUMBER: 96-09-3				IARC CAR. ASSESS./ANIMAL POSITIVE	IARC** 10,231,76
SYNONYMS: EPOXYETHYLBENZENE (BC) * 1,2-EPOXYETHYLBENZENE * EPOXYSTYRENE * alpha,beta-EPOXYSTYRENE * NCI-C54977 * OXIBANE, PHENYL * PHENYLETHYLENE OXIDE * 1-PHENYL-1,2-EPOXYETHANE * PHENYLETHYLENE OXIDE * PHENYL OXIRANE * 1-PHENYLOXIRANE * 2-PHENYLOXIRANE * STYRENE EPOXIDE * STYRENE OXIDE * STYRENE-7,8-OXIDE * STYRYL OXIDE				DA6270000 BENZENE, 2-METHYL-1,3,5-TRINITRO-, mixt. with ALUMINUM	
CARCINOGENIC ASSESSMENTS:				CAS REGISTRY NUMBER: 5443-15-9	
IARC CAR. ASSESS./ANIMAL POSITIVE		IARC** 36,248,85		SYNONYMS: TRITONAL * TRITONAL 80/20 * TRITONAL (DOT) * UN 0390 (DOT)	
DA0513500 BENZENE, 1,1'-(1,2-ETHINEDIYL)BIS(2-NITRO-				STANDARDS & REGULATIONS:	
CAS REGISTRY NUMBER: 6273-02-1				DOT-IMP/CLASS A EXPLOSIVE, LABEL/EXPLOSIVE	CFR88 49,172,102,84
SYNONYMS: 2,2'-DINITROSTILBENE * 2,2'-DINITROSTILBENE (DOT)				DA6475000 BENZENE, NITRO-	
STANDARDS & REGULATIONS:				CAS REGISTRY NUMBER: 98-95-3	
DOT-HAZARD/FORBIDDEN		CFR88 49,172,101,84		SYNONYMS: ESSENCE of MIRBANE * ESSENCE of MIRBANE OIL * MIRBANE OIL * NCI-C6082 * NITROBENZEN (GEM) * NITROBENZEN (GEM) * NITROBENZENE * NITROBENZENE (ACGIH) * NITROBENZENE, liquid (DOT) * NITROBENZOL * NITROBENZOL (DOT) * NITROBENZOL LIQUID (DOT) * OIL of MIRBANE * OIL of MIRBANE (DOT) * OIL of MIRBANE * RCRA WASTE NUMBER U169 * UN 1642 (DOT)	
DA0700000 BENZENE, ETHYL-				REVIEW:	
CAS REGISTRY NUMBER: 100-41-4				ACGIH TLV-TWA 1 ppm (skin)	85NAB 3,431,86
SYNONYMS: AETHYLBENZOL (German) * EB * ETHYLBENZEN (Dutch) * ETHYL BENZENE * ETHYL BENZENE (ACGIH) * ETHYL BENZENE (DOT) * ETHYLBENZOL * ETILBENZENE (Italian) * ETYLOBENZEN (Polish) * NCI-C56393 * PHENYLETHANE * UN 1175 (DOT)				STANDARDS & REGULATIONS:	
REVIEW:				OSHA STANDARD-8H-TWA 1 ppm (skin)	PEREAC 39,23540,74
ACGIH TLV-TWA 100 ppm; STEL 125 ppm		85NAB 5,244,86		MSHA STANDARD-8H-TWA 1 ppm (3 mg/m ³) (skin)	DTLVS* 3,183,71
STANDARDS & REGULATIONS:				DOT-HAZARD/POISON 8; LABEL/POISON	CFR88 49,172,101,84
OSHA STANDARD-8H-TWA 100 ppm (skin)		PEREAC 39,23540,74		DA6610000 BENZENE, 1-NITRO-2,3,5,6-TETRANITROSO-, dry	
MSHA STANDARD-8H-TWA 100 ppm (435 mg/m ³)		DTLVS* 3,104,71		SYNONYMS: 2,3,5,6-TETRANITROSONITROBENZENE, dry (DOT)	
DOT-HAZARD/FLAMMABLE LIQUID; LABEL/FLAMMABLE LIQUID		CFR88 49,172,101,84		STANDARDS & REGULATIONS:	
DA0800000 BENZENE, FLUORO-				DOT-HAZARD/FORBIDDEN	CFR88 49,172,101,84
CAS REGISTRY NUMBER: 482-08-6				DA6650000 BENZENE, PENTACHLORONITRO-	
SYNONYMS: FLUOROBENZENE * FLUOROBENZENE (DOT) * PHENYL FLUORIDE * UN 2387 (DOT)				CAS REGISTRY NUMBER: 82-68-0	
STANDARDS & REGULATIONS:				SYNONYMS: AYCLOL * BARELEX * BRASSICOL * EARTHODE * FARTOX * FOLOSAN * FOMAC 2 * FUNGICOLOR * GC 3944-3-4 * KOBU * KOBUTOL * KP 2 * NCI-C00419 * OURSAN * PCNS * PENTACHLORONITROBENZOL (German) * PENTACHLORONITROBENZENE * PENTADEN * PKM8 * QUINTOCENE * QUINTOZEN * QUINTOZENE * RCRA WASTE NUMBER U185 * SANICOLOR 30 * TERRACHLOR * TERRACOL * TERRAFUN * TILCAREX * TR-PCNS * TRISAN	
DOT-IMP/FLAMMABLE LIQUID; LABEL/FLAMMABLE LIQUID		CFR88 49,172,102,84		CARCINOGENIC ASSESSMENTS:	
DA2975000 BENZENE, HEXACHLORO-				IARC CAR. ASSESS./ANIMAL POSITIVE	IARC** 5,211,74
CAS REGISTRY NUMBER: 118-74-1				DA8750000 BENZENE, PROPYL-	
SYNONYMS: AMATIN * ANTICABE * BUNT-CURE * BUNT-NO-MORE * CO-OP HEXA * ESACLOREBENZENE (Polish) * GRANOX NM * HCB * HEXA C8 * HEXACHLOROBENZOL (German) * HEXACHLOROBENZENE * HEXACHLOROBENZENE (DOT) * JULIN'S CARBON CHLORIDE * NO BUNT * NO BUNT 40 * NO BUNT 80 * NO BUNT LIQUID * PENTACHLOROPHENYL CHLORIDE * PERCHLOROBENZENE * PHENYL PERCHLORYL * SANOCIDE * SMUT-GO * RCRA WASTE NUMBER U127 * SAATREIZFUNGICID (German) * SHICOCITOX * UN 3729 (DOT)				CAS REGISTRY NUMBER: 103-65-1	
STANDARDS & REGULATIONS:				SYNONYMS: ISOCUMENE * 1-PHENYLPROPANE * n-PROPYLBENZENE * PROPYL BENZENE (DOT) * UN 2364 (DOT)	
DOT-IMP/POISON 8; LABEL/ST. ANDREWS CROSS		CFR88 49,172,102,84		STANDARDS & REGULATIONS:	
CARCINOGENIC ASSESSMENTS:				DOT-IMP/FLAMMABLE or COMBUSTIBLE LIQUID; LABEL/FLAMMABLE LIQUID	CFR88 49,172,102,84
IARC CAR. ASSESS./HUMAN SUSPECTED		IARC** 20,155,79		DA8800000 BENZENESTIBONIC ACID, p-ACETAMIDO-, SODIUM SALT	
IARC CAR. ASSESS./ANIMAL POSITIVE		IARC** 20,155,79		CAS REGISTRY NUMBER: 138-31-8	
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984				SYNONYMS: p-ACETAMIDOBENZENESTIBONIC ACID SODIUM SALT * ACETYL-p-AMINOPHENYLSTIBNSAURES NATRUM (German) * SODIUM p-ACETYLAMINOPHENYLANTHIMONATE * STIBACETIN * STIBENYL	
DA3170000 BENZENHEXAMETHANOL, HEXANITRATE				REVIEW:	
SYNONYMS: HEXAMETHYLOL BENZENE HEXANITRATE (DOT)				ACGIH TLV-TWA 0.5 mg(Sb)/m ³	85NAB 5,328,86
STANDARDS & REGULATIONS:				STANDARDS & REGULATIONS:	
DOT-HAZARD/FORBIDDEN		CFR88 49,172,101,84		OSHA STANDARD-8H-TWA 0.5 mg(Sb)/m ³	PEREAC 39,23540,74
DA3550000 BENZENE, ISOBUTYL-				MSHA STANDARD-8H-TWA 0.5 mg(Sb)/m ³	DTLVS* 3,157,71
CAS REGISTRY NUMBER: 538-93-2				RECOMMENDATION:	
SYNONYMS: ISOBUTYLBENZENE * ISOBUTYLBENZENE (DOT) * 3-METHYL-1-PHENYLPROPANE * UN 2709 (DOT)				NOSH REL TO ANTIMONY-8H-TWA 0.5 mg(Sb)/m ³	MMWR** 34(15),75,85
STANDARDS & REGULATIONS:				DA8925000 BENZENESTIBONIC ACID, p-AMINO-, compound with UREA (3:1)	
DOT-IMP/FLAMMABLE or COMBUSTIBLE LIQUID; LABEL/FLAMMABLE LIQUID		CFR88 49,172,102,84		CAS REGISTRY NUMBER: 8408-57-7	
DA3675000 BENZENE, ISOCYANATO-				REVIEW:	
CAS REGISTRY NUMBER: 103-71-9				ACGIH TLV-TWA 0.5 mg(Sb)/m ³	85NAB 5,328,86
SYNONYMS: CARBANIL * ISOCYANIC ACID, PHENYL ESTER * MONOUR P * PHENYL CARBAMIDE * PHENYL CARBONAMIDE * PHENYL ISOCYANATE * PHENYL ISOCYANATE (DOT) * UN 2487 (DOT)				STANDARDS & REGULATIONS:	
STANDARDS & REGULATIONS:				OSHA STANDARD-8H-TWA 0.5 mg(Sb)/m ³	PEREAC 39,23540,74
DOT-IMP/POISON 8; LABEL/FLAMMABLE LIQUID AND POISON		CFR88 49,172,102,84		MSHA STANDARD-8H-TWA 0.5 mg(Sb)/m ³	DTLVS* 3,157,71
DA4981800 BENZENEMETHANOL, 2,2'-TELLUROBIS-				RECOMMENDATION:	
CAS REGISTRY NUMBER: 77446-41-4				NOSH REL TO ANTIMONY-8H-TWA 0.5 mg(Sb)/m ³	MMWR** 34(15),75,85
SYNONYMS: BIS(hydroxymethyl)phenyltelluride * Bis(hydroxymethyl)phenyltellurium * TELLURIUM, Bis(hydroxymethyl)phenyl-				DB5500000 BENZENESULFONIC ACID, 5-CHLORO-2-[(2-HYDROXY-1-NAPHTHALENYL)AZO]-4-METHYL-, BARIUM SALT	
REVIEW:				CAS REGISTRY NUMBER: 3160-02-1	
ACGIH TLV-TWA 0.1 mg(Te)/m ³		85NAB 5,555,86		SYNONYMS: BRIGHT RED * BRILLIANT RED * BRILLIANT SCARLET * BRILLIANT TONER 2 * BRONZE RED 80 * BRONZE RED 16913 YELLOWISH * BRONZE SCARLET * BRONZE SCARLET C * BRONZE SCARLET CA * BRONZE SCARLET CBA * BRONZE SCARLET CT * BRONZE SCARLET CTA * BRONZE SCARLET TONER * 5-CHLORO-2-(2-HYDROXY-1-NAPHTHALENYL)AZO-4-METHYLBENZENESULFONIC ACID, BARIUM SALT (2:1) * 5-CHLORO-2-(2-HYDROXY-1-NAPHTHALENYL)AZO-4-METHYLBENZENESULFONIC ACID, BARIUM SALT * 5-CHLORO-2-(2-HYDROXY-1-NAPHTHALENYL)AZO-4-METHYLBENZENESULFONIC ACID, BARIUM SALT * 1-(4-CHLORO-5-SULFO-5-TOLYLAZO)-2-NAPHTHOL, BARIUM SALT * 1-(4-CHLORO-5-SULFO-5-TOLYLAZO)-2-NAPHTHOL, BARIUM SALT * C.I. PIGMENT RED * C.I. PIGMENT RED 53:1 * C.I. PIGMENT RED 53, BARIUM SALT * COSMETIC CORAL RED KO BLUSH * COSMETIC DVB * COSMETIC PIGMENT YELLOW RED DVB * DAINICHI LAKE RED C * D & C RED NO. 9 * DESERT RED * DUPLEX RED C20-5925 * FLUON LAKE RED C * HAMILTON RED * HELIO RED TONER ICL * IRGAUTE RED CBN * IRGAUTE RED CBR * IRGAUTE RED CBT * IRGAUTE RED MBC * ISOL LAKE RED LCS 12527 * ISOL RED CR 2517 * LAKE RED 1520 * LAKE RED C * LAKE RED C 16287 * LAKE RED C 18938 * LAKE RED C 21245 * LAKE RED C 27200 * LAKE RED C 27217 * LAKE RED C 27218 * LAKE RED C BARIUM TONER * LAKE RED CC * LAKE RED CCT * LAKE RED CR * LAKE RED CRIC 232 (BARIUM) * LAKE RED C TONER 8195 * LAKE RED C TONER 8366 * LAKE RED GB BARIUM SALT * LAKE RED ERG * LAKE RED TONER C * LAKE RED TONER ICL * LATEREX SCARLET R * LATEXOL SCARLET R SODIUM POWDER * LD RUBBER RED 16913 * LUTETIA RED C * LUTETIA RED CLN-ST * MICROTEX LAKE RED CR * MOHICAN RED A-808 * NCI-C53792 * NO-3 CONC. BRONZE SCARLET * NO-3 CONC. SCARLET * PARODINE RED ICL * PIGMENT LAKE RED BFC * PIGMENT LAKE RED CD * PIGMENT LAKE RED LC * PIGMENT RED CD * PIGMENT RED CD * PIGMENT RED CD * PIGMENT RED LAKE C * PIGMENT RED LAKE CR * 1860 RED * RED 1860 *	

- RED 11938 * RED FOR LAKE C * RED FOR LAKE C TONER RA-3190 * RED FOR LAKE TONER RA-3190 * RED 18913H * RED LAKE CM 20-5650 * RED LAKE CR-1 * RED LAKE C TONER * RED LAKE C TONER 20-5650 * RED LAKE C TONER RA-3190 * RED LAKE R-91 * RED SCARLET * RED TONER Z * RUBBER RED 16913R * SANYO LAKE RED C * SCARLET TONER Y * SEGNALE RED 1C * SEGNALE RED 1CG * SEGNALE RED 1CL * SICO LAKE RED 2L * SUPEROL RED C RT-265 * SYMULER LAKE RED C * TERMOQUO RED 1CG * TEXAN RED TONER D * TONER LAKE RED C * TRANSPARENT BRONZE SCARLET * VULCAFIX SCARLET B * VULCAFIX SCARLET R-D MASSE * VULCAFIX RED 2B * VULCAN RED 1C * VULCOL FAST RED L * WAYNE RED X-2488
- CARCINOGENIC ASSESSMENTS:**
NTP CARCINOGENESIS BIOASSAY COMPLETED RESULTS POSITIVE/RAT (NTP# NTP-TR-225.82)
- DB6400000 BENZENESULFONIC ACID, DODECYL-**
CAS REGISTRY NUMBER: 27176-87-0
SYNONYMS: DOBANIC ACID B3 * DOBANIC ACID JN * DODECYLBENZENESULFONIC ACID (DOT) * ω -DODECYLBENZENESULFONIC ACID * DODECYLBENZENESULFONIC ACID * E 7256 * EUFAN WA SULPHONIC ACID * LAURYL BENZENESULFONIC ACID * MARLON A3 B * NA 2584 (DOT) * NACCONOL 985A * NANSIA 1042F * RICHONIC ACID B * SULFRAMIN ACID 1298
- STANDARDS & REGULATIONS:**
DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE CFR88 49,172,101,84
- DB6420000 BENZENESULFONIC ACID, DODECYL-, CALCIUM SALT**
CAS REGISTRY NUMBER: 20294-06-2
SYNONYMS: CALCIUM DODECYLBENZENESULFONATE * CALCIUM DODECYLBENZENESULFONATE (DOT) * CALCIUM ω -DODECYLBENZENESULFONATE * NA 907 (DOT) * SINHOZON HX 70
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORAL, LABEL-NONE CFR88 49,172,101,84
- DB6700000 BENZENESULFONIC ACID, DODECYL-, comp. with 2,2',2''-NITROTRIETHANOL (1:1)**
SYNONYMS: NA 9151 (DOT) * TRIETHANOLAMINE DODECYLBENZENESULFONATE (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORAL, LABEL-NONE CFR88 49,172,101,84
- DB6825000 BENZENESULFONIC ACID, DODECYL-, SODIUM SALT**
CAS REGISTRY NUMBER: 25153-30-0
SYNONYMS: AA-9 * AA-10 * BIO-SOFT D-40 * BIO-SOFT D-60 * BIO-SOFT D-82 * BIO-SOFT D-35X * CALSOFT F-90 * CALSOFT L-40 * CALSOFT L-60 * CONCO AAS-35 * CONCO AAS-40 * CONCO AAS-65 * CONCO AAS-90 * CONCO C-30 * CONOCO C-60 * CONOCO SD 40 * DETERGENT HD-90 * DODECYLBENZENE SODIUM SULFONATE * DODECYLBENZENESULFONIC ACID SODIUM SALT * DODECYLBENZENESULFONATE, SODIUM SALT * DODECYLBENZENESULFONAN SODIUM (Carch) * MERCOL 25 * MERCOL 30 * NA 9146 (DOT) * NACCANOL NR * NACCANOL SW * NACCONOL 40F * NACCONOL 90F * NACCONOL 355L * NECCANOL 5W * PILOT HD-90 * PILOT SF-40 * PILOT SF-60 * PILOT SF-96 * PILOT SF-408 * PILOT SF-40FG * PILOT SF-60 * RICHONATE 1850 * RICHONATE 438 * RICHONATE 408 * SANTOMERSE 3 * SANTOMERSE NO. 1 * SANTOMERSE NO. 85 * SODIUM DODECYLBENZENESULFONATE * SODIUM DODECYLBENZENESULFONATE, ω Y * SODIUM DODECYLBENZENESULFONATE (DOT) * SODIUM LAURYL BENZENESULFONATE * SOLAR 40 * SOLAR 90 * SOL SODOWA KWASU LAURYL BENZENOSULFONOWEGO (Puh) * SULFAPOL * SULFAPOLU (Puh) * SULFRAMIN 83 * SULFRAMIN 40 FLAKES * SULFRAMIN 90 FLAKES * SULFRAMIN 40 GRANUL * SULFRAMIN 40RA * SULFRAMIN 1238 SLURRY * SULFRAMIN 1250 SLURRY * p-1',1',4',4'-TETRAETHYLOXYLBENZENESULFONAN SODIUM (Carch) * ULTRAWET K * ULTRAWET 50K * ULTRAWET XX * ULTRAWET 5K
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORAL, LABEL-NONE CFR88 49,172,101,84
- DB6950000 BENZENESULFONIC ACID, HYDROXY-**
CAS REGISTRY NUMBER: 1333-39-7
SYNONYMS: HYDROXYBENZENESULFONIC ACID * PHENOLSULFONIC ACID * PHENOLSULFONIC ACID, liquid (DOT) * SULFOCARBOIC ACID * UN 1803 (DOT)
- STANDARDS & REGULATIONS:**
DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE CFR88 49,172,102,84
- DB7035000 BENZENESULFONIC ACID, p-HYDROXY-, MERCURY(2+) SODIUM SALT (2:1:2)**
CAS REGISTRY NUMBER: 535-55-7
SYNONYMS: BENZENESULFONIC ACID, p-HYDROXY-, MERCURY deriv., DISODIUM SALT * HERMOPHENT * MERCURYPHENOLDISULFONATE SODIUM * MERCURY AND SODIUM PHENOLSULFONATE
- REVIEW:**
ACGIH TLV-TWA 0.1 mg(Hg)/m³ (skin) BSINAB 5,358,86
- STANDARDS & REGULATIONS:**
MSHA STANDARD- ω TLV-TWA 0.05 mg(Hg)/m³ DTLSW* 3,22,73
- RECOMMENDATION:**
NIOSH REL TO INORGANIC MERCURY- ω TLV-TWA 0.05 mg(Hg)/m³ MMWR** 34(13),215,85
- DB7085000 BENZENESULFONIC ACID, p-((4-HYDROXY-1-NAPHTHYLAZO)-), SODIUM SALT**
CAS REGISTRY NUMBER: 523-44-4
SYNONYMS: ACID LEATHER ORANGE I * ACID ORANGE I * ACID PHOSPHINE CL * A.P. ORANGE NO. 1 * AIZEN FOOD ORANGE NO. 1 * AIZEN NAPHTHOL ORANGE I * AIZEN ORANGE I * CERTIQUAL ORANGE I * C.I. 14800 * C.I. ACID ORANGE 20 * C.I. ACID ORANGE 20, MONOSODIUM SALT * D & C ORANGE NO. 3 * DYE ORANGE NO. 1 * EGACID ORANGE GG * EGACID ORANGE 20 * ENACID ORANGE I * EXT. D and C ORANGE NO. 3 * EXTERNAL D AND C ORANGE NO. 3 * EXTRACT D AND C ORANGE NO. 3 * FD and C ORANGE NO. 1 * FDC ORANGE I * HSPACID ORANGE I * 4-HYDROXY-1-NAPHTHALENYLAZOBENZENESULFONIC ACID, MONOSODIUM SALT * 4-(4-HYDROXY-1-NAPHTHYLENYLAZOBENZENESULFONIC ACID, MONOSODIUM SALT * p-4-HYDROXY-1-NAPHTHYLENYLAZOBENZENESULFONIC ACID, SODIUM SALT * p-4-HYDROXY-1-NAPHTHYLENYLAZOBENZENESULFONIC ACID, MONOSODIUM SALT * p-4-HYDROXY-1-NAPHTHYLENYLAZOBENZENESULFONIC ACID, SODIUM SALT * JAVA ORANGE I * NANKAI ACID ORANGE I * NAPHTHALENE ORANGE I * NAPHTHOL ORANGE * α -NAPHTHOL ORANGE * NIKLACD ORANGE 1 * 1333 ORANGE * ORANGE I * ORANGE I EXTRA CONC. A EXPORT * ORANGE 1M * ORANGE I, SODIUM SALT * ORANGE S * SODIUM AZO-
- α -NAPHTHOLSULFANILATE * SODIUM AZO- α -NAPHTHOLSULFANILATE * 4-p-SULFOPHENYLAZO-1-NAPHTHOL MONOSODIUM SALT * 4-p-SULFOPHENYLAZO-1-NAPHTHOL MONOSODIUM SALT * TETRACID ORANGE I * TROPAEOLIN 1 * TROPAEOLIN G * TROPAEOLIN OOO NO. 1
- CARCINOGENIC ASSESSMENTS:**
IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 8,173,73
- DB7120000 BENZENESULFONIC ACID, p-HYDROXY-, ZINC SALT (2:1)**
CAS REGISTRY NUMBER: 127-80-2
SYNONYMS: BENZENESULFONIC ACID, 4-HYDROXY-, ZINC SALT (2:1) * p-HYDROXYBENZENESULFONIC ACID ZINC SALT * NA 9160 (DOT) * 1-PHENOL-4-SULFONIC ACID ZINC SALT * PHENOLDN * ZINC p-HYDROXYBENZENESULFONATE * ZINC PHENOLSULFONATE * ZINC PHENOLSULFONATE (DOT) * ZINC p-PHENOL SULFONATE * ZINC SULFOCARBOILATE * ZINC SULFOPHENATE
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORAL, LABEL-NONE CFR88 49,172,101,84
- DB7184000 BENZENESULFONIC ACID, NITRO-**
CAS REGISTRY NUMBER: 31213-28-9
SYNONYMS: NITROBENZENESULFONIC ACID * NITROBENZENESULFONIC ACID (DOT) * UN 2305 (DOT)
- STANDARDS & REGULATIONS:**
DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE CFR88 49,172,102,84
- DB8400000 BENZENESULFONIC ACID, 2,4,6-TRINITRO-**
CAS REGISTRY NUMBER: 2308-19-2
SYNONYMS: 2,4,6-TRINITROBENZENESULFONIC ACID * TRINITROBENZENESULFONIC ACID (DOT) * UN 0386 (DOT)
- STANDARDS & REGULATIONS:**
DOT-IMO-CLASS A EXPLOSIVE, LABEL-EXPLOSIVE CFR88 49,172,102,84
- DB8750000 BENZENESULFONYL CHLORIDE**
CAS REGISTRY NUMBER: 98-09-9
SYNONYMS: BENZENE SULFOCHLORIDE * BENZENESULFONIC (acid) CHLORIDE * BENZENESULFOCHLORIDE (Puh) * BENZENESULPHOCHLORIDE * BENZENE SULFONYL CHLORIDE (DOT) * BSC-3EPHE D * ECHA WASTE NUMBER 0020 * UN 2225 (DOT)
- STANDARDS & REGULATIONS:**
DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE CFR88 49,172,102,84
- DB9060000 BENZENE, 1,1'-TELLURIUMDIBIS-**
CAS REGISTRY NUMBER: 51766-98-2
SYNONYMS: DIPHENYLOXOTELLURIUM * TELLURIUM, DIPHENYLOXO-
- REVIEW:**
ACGIH TLV-TWA 0.1 mg(Te)/m³ BSINAB 5,355,86
- DB9061000 BENZENE, 1,1'-TELLURIUMDIBIS(4-METHOXY)-**
CAS REGISTRY NUMBER: 37857-70-2
SYNONYMS: BIS(p-METHOXYPHENYLOXO)TELLURIUM * TELLURIUM, BIS(p-METHOXYPHENYLOXO-
- REVIEW:**
ACGIH TLV-TWA 0.1 mg(Te)/m³ BSINAB 5,355,86
- DB9062000 BENZENE, 1,1'-TELLUROBIS-**
CAS REGISTRY NUMBER: 1202-36-4
SYNONYMS: DIPHENYLTELLURIDE * DIPHENYLTELLURUM * TELLURIUM, DIPHENYL-
- REVIEW:**
ACGIH TLV-TWA 0.1 mg(Te)/m³ BSINAB 5,355,86
- DC0525000 BENZENETHIOL**
CAS REGISTRY NUMBER: 106-98-3
SYNONYMS: BENZENETHIOL (DOT) * PHENOL, THIO * PHENYL MERCAPTAN * PHENYL MERCAPTAN (ACGIH) * PHENYL MERCAPTAN (DOT) * ECHA WASTE NUMBER P014 * THIOPHENOL * THIOPHENOL (DOT) * UN 2337 (DOT)
- REVIEW:**
ACGIH TLV-TWA 0.3 ppm BSINAB 5,478,86
- STANDARDS & REGULATIONS:**
DOT-IMO-POISON B, LABEL-FLAMMABLE LIQUID AND POISON CFR88 49,172,102,84
DOT-HAZARD-POISON B, LABEL-POISON CFR88 49,172,101,84
- RECOMMENDATION:**
NIOSH REL TO BENZENETHIOL- ω TLV-TWA 0.3 mg/m³/15M MMWR** 34(15),85,85
- DC1955000 BENZENE, 1,3,5-TRIAZIDO-2,4,6-TRINITRO-**
CAS REGISTRY NUMBER: 29306-57-8
SYNONYMS: INTAZB * TRINITROTRIAZIDOBENZENE * TRINITROTRIAZIDOBENZENE * 2,4,6-TRINITRO-1,3,5-TRIAZIDO BENZENE, ω Y (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-FORBIDDEN CFR88 49,172,101,84
- DC2050000 1,2,4-BENZENETRICARBOXYLIC ACID 1,2-ANHYDRIDE**
CAS REGISTRY NUMBER: 552-30-7
SYNONYMS: ANHYDRO TRIMELIC ACID * 1,2,4-BENZENETRICARBOXYLIC ACID ANHYDRIDE * 1,2,4-BENZENETRICARBOXYLIC ACID, CYCLIC 1,2-ANHYDRIDE * 1,2,4-BENZENETRICARBOXYLIC ANHYDRIDE * 4-CARBOXYPHTHALIC ANHYDRIDE * 1,3-DIHYDRO-1,3-DIORO-5-ISOBENZOFURAN-CARBOXYLIC ACID * 1,3-DIORO-5-PHTHALAN-CARBOXYLIC ACID * DIPHENYLMETHANE-4,4'-DISOCYANATE-TRIMELIC ANHYDRIDE-ETHANOL HT POLYMER * NC-C56633 * 5-PHTHALAN-CARBOXYLIC ACID, 1,3-DIORO * TMA * TMAN * TRIMELIC ACID ANHYDRIDE * TRIMELIC ACID 1,2-ANHYDRIDE * TRIMELITIC ACID CYCLIC 1,3-ANHYDRIDE * TRIMELITIC ANHYDRIDE * TRIMELITIC ANHYDRIDE (ACGIH)
- REVIEW:**
ACGIH TLV-TWA 0.005 ppm BSINAB 5,606,86
- DC2090000 BENZENE, TRICHLORO-**
CAS REGISTRY NUMBER: 12002-48-1
SYNONYMS: TRICHLOROBENZENE * TRICHLOROBENZENE, liquid (DOT) * UN 2321 (DOT)
- STANDARDS & REGULATIONS:**
DOT-IMO-POISON B, LABEL-ST. ANDREWS CROSS CFR88 49,172,102,84
- DC2095000 BENZENE, 1,2,3-TRICHLORO-**
CAS REGISTRY NUMBER: 87-61-6
SYNONYMS: 1,2,3-TRICHLOROBENZENE * 1,2,3-TRICHLOROBENZENE, liquid (DOT) * UN 2321 (DOT)
- STANDARDS & REGULATIONS:**
DOT-IMO-POISON B, LABEL-ST. ANDREWS CROSS CFR88 49,172,102,84
- DC3100000 BENZENE, 1,2,4-TRICHLORO-**
CAS REGISTRY NUMBER: 120-82-1
SYNONYMS: ω -TRICHLOROBENZENE * 1,2,4-TRICHLOROBENZENE * 1,2,4-TRICHLOROBENZENE (ACGIH) * 1,2,4-TRICHLOROBENZENE, liquid (DOT) * TRICHLOROBENZENE (Puh) * UN 2321 (DOT)
- REVIEW:**
ACGIH TLV-CL 3 ppm BSINAB 5,393,86

STANDARDS & REGULATIONS: DOT-IMPOISON 8, LABELST. ANDREWS CROSS CROBFR 49,172,102,84		DIAMINOBIHENYL * 3,3'-DICHLORO-4,4'-DIAMINO(1,1-BIPHENYL) * RCRA WASTE NUMBER U073	
DC2100100 BENZENE, 1,3,5-TRICHLORO-		ACGIH TLV-SUSPECTED CARCINOGEN, NO TWA	SSINAB 5,180,86
CAS REGISTRY NUMBER: 108-70-3		STANDARDS & REGULATIONS: OSHA-carcinogen	PEREAC 39,3756,74
SYNONYMS: 1-TRICHLOROBENZENE * 1,3,5-TRICHLOROBENZENE, liquid (DOT) * UN 2321 (DOT)		MSHA STANDARD- <i>skin</i> -HUMAN CARCINOGEN, NO ASSIGNED TWA	DTLVS* 3,77,71
STANDARDS & REGULATIONS: DOT-IMPOISON 8, LABELST. ANDREWS CROSS CROBFR 49,172,102,84		RECOMMENDATION: NIOSH REL TO BENZIDINE-BASED DYE- <i>skin</i> - <i>in-vivo</i> to lowest feasible level MMWR** 34(15)	
DC3220000 BENZENE, TRIMETHYL- (mixed isomers)		CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE	MMWR** 34(15),95,85
CAS REGISTRY NUMBER: 25551-12-7		IARC CAR. ASSESS./ANIMAL POSITIVE	IARC** 4,49,74
SYNONYMS: TRIMETHYL BENZENE * TRIMETHYL BENZENE (ACGIH)		NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	IARC** 29,239,82
REVIEW: ACGIH TLV-TWA 25 ppm	SSINAB 5,608,86		
STANDARDS & REGULATIONS: MSHA STANDARD- <i>skin</i> -TWA 25 ppm (120 mg/m ³)		DTLVS* 3,289,71	
DC3300000 BENZENE, 1,2,3-TRIMETHYL-		DD0675000 BENZIDINE, 3,3'-DIMETHOXY-	
CAS REGISTRY NUMBER: 525-73-8		CAS REGISTRY NUMBER: 119-90-4	
SYNONYMS: HEMIMELITENE * 1,2,3-TRIMETHYLBENZENE * TRIMETHYL BENZENE (ACGIH)		SYNONYMS: ACETAMINE DIAZO BLACK RD * ACETAMINE DIAZO NAVY RD * AMACEL DEVELOPED NAVY 50 * AZOENE FAST BLUE BASE * AZOENE FAST BLUE SALT * AZORIX BLUE SALT * AZOGENE FAST BLUE B * AZOGENE FAST BLUE B SALT * BLUE BASE RDA B * BLUE BASE NB * BLUE BN BASE * BLUE BN SALT * BLUE SALT NB * BRENTAMINE FAST BLUE B BASE * BRENTAMINE FAST BLUE B SALT * CELLITAZOL B * CELLITAZOL BN * C.I. 24110 * C.I. AZOIC DIAZO COMPONENT 48 * C.I. AZOIC DIAZO COMPONENT 48, FAST BLUE B SALT * CBACETE DIAZO NAVY BLUE 28 * C.I. DISPERSE BLACK 6 * DIACELUTON FAST GREY G * DIACEL NAVY DC * <i>n</i> -DIANSIDIN (Czech, German) * <i>n</i> -DIANSIDINA (Italian) * DIANSIDINE * <i>n</i> -DIANSIDINE * O,O'-DIANSIDINE * 3,3'-DIANSIDINE * DIATO BLUE BASE B * DIATO BLUE SALT B * DIAZO FAST BLUE B * 3,3'-DIMETHOXYBENZIDIN (Czech) * 3,3'-DIMETHOXYBENZIDINE * 3,3'-DIMETHOXYBENZIDINA (Italian) * FAST BLUE B BASE * FAST BLUE BN SALT * FAST BLUE DDC BASE * FAST BLUE DS SALT * FAST BLUE SALT B * FAST BLUE SALT NB * HILTOSIL FAST BLUE B BASE * HILTOSAL FAST BLUE B SALT * HINDASOL BLUE B SALT * KAKO BLUE SALT * KAYAKU BLUE B BASE * KAYAKU BLUE B SALT * LAKE BLUE B BASE * HESSEI TERYL DIAZO BLUE HR * MITSUI BLUE B BASE * MITSUI BLUE SALT * NAPHTHANIL BLUE B BASE * NATASOL BLUE SALT * NEUTROSIL NAVY BN * RCRA WASTE NUMBER U091 * SANYO FAST BLUE SALT B * SETACYL DIAZO NAVY B * SPECTROLENE BLUE B	
REVIEW: ACGIH TLV-TWA 25 ppm	SSINAB 5,608,86	RECOMMENDATION: NIOSH REL TO BENZIDINE-BASED DYE- <i>skin</i> - <i>in-vivo</i> to lowest feasible level MMWR** 34(15)	
DC3325000 BENZENE, 1,2,4-TRIMETHYL-		CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE	
CAS REGISTRY NUMBER: 95-63-8		IARC** 4,41,74	
SYNONYMS: ASYMMETRICAL TRIMETHYLBENZENE * BENZENE, 1,2,5-TRIMETHYL- * p-CUMENE * PSEUDOCUMENE * PSEUDOCUMOL * <i>ns</i> -TRIMETHYLBENZENE * 1,2,4-TRIMETHYLBENZENE * TRIMETHYL BENZENE (ACGIH)		NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	
REVIEW: ACGIH TLV-TWA 25 ppm	SSINAB 5,608,86		
DC3850000 BENZENE, 1,3,5-TRINITRO-		DD1050000 BENZIDINE, 3,3'-DIMETHOXY-, DIHYDROCHLORIDE	
CAS REGISTRY NUMBER: 99-35-4		CAS REGISTRY NUMBER: 20325-40-0	
SYNONYMS: RCRA WASTE NUMBER U234 * THE * TRINITROBENZENE (Dunk) * TRINITROBENZENE * 1,3,5-TRINITROBENZENE * TRINITROBENZENE, DRY (DOT) * TRINITROBENZOL (German) * UN 0214 (DOT)		SYNONYMS: (1,1'-BIPHENYL)-4,4'-DIAMINE, 3,3'-DIMETHOXY-, DIHYDROCHLORIDE (PC) * <i>n</i> -DIANSIDINE DIHYDROCHLORIDE * C.I. DISPERSE BLACK 6 DIHYDROCHLORIDE * 3,3'-DIMETHOXYBENZIDINE DIHYDROCHLORIDE	
STANDARDS & REGULATIONS: DOT-HAZARD-CLASS A EXPLOSIVE, LABEL/EXPLOSIVE A	CROBFR 49,172,101,84	RECOMMENDATION: NIOSH REL TO BENZIDINE-BASED DYE- <i>skin</i> - <i>in-vivo</i> to lowest feasible level MMWR** 34(15)	
DC3860000 BENZENE, TRINITRO- (10% to 30% water)		CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE	
SYNONYMS: RCRA WASTE NUMBER U234 * TRINITROBENZENE, wet, containing at least 10% water (DOT) * TRINITROBENZENE, wet, containing less than 30% water (DOT) * TRINITROBENZENE, wet, at least 10% water, over 16 oz. in one outside packaging (DOT) * TRINITROBENZENE, wetted with not less than 30% water (DOT) * UN 0214 (DOT) * UN 1354 (DOT)		IARC** 4,41,74	
STANDARDS & REGULATIONS: DOT-HAZARD-CLASS A EXPLOSIVE, LABEL/EXPLOSIVE A	CROBFR 49,172,101,84	NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	
DC8400000 BENZHYDROL, 4,4'-DICHLORO-<i>alpha</i>-(TRICHLOROMETHYL)-		DD1225000 BENZIDINE, 3,3'-DIMETHYL-	
CAS REGISTRY NUMBER: 115-32-2		CAS REGISTRY NUMBER: 119-93-7	
SYNONYMS: ACABIN * BENZENEMETHANOL, 4-CHLORO- <i>alpha</i> -(4-CHLOROPHENYL)- <i>alpha</i> -(TRICHLOROMETHYL)- * 1,1-BIS(4-CHLOROPHENYL)-2,2,2-TRICHLOROETHANOL * 1,1-BIS(4-CHLOROPHENYL)-2,2,2-TRICHLOROETHANOL * 4,4'-DICHLORO- <i>alpha</i> -(TRICHLOROMETHYL)BENZHYDROL * DICOFOL * DTMC * ENT 23,648 * ETHANOL, 2,2,2-TRICHLORO-1,1-BIS(4-CHLOROPHENYL)- * FW 293 * HIFOL * HILFOL 18.5 SC * KELTANE * KELTHANE * <i>para</i> - <i>para</i> '-KELTHANE * KELTHANE (DOT) * KELTHANE A * KELTHANE DUST BASE * KELTHANETHANOL * MISBOL * MITIGAN * NA 2761 (DOT) * NC-C00486 * 2,2,2-TRICHLORO-1,1-BIS(4-CHLORO-FENYL)ETHANOL (Dunk) * 1,1,1-TRICHLORO-2,2-BIS(4-CHLOROPHENYL)-ETHANOL (German) * 2,2,2-TRICHLORO-1,1-BIS(4-CHLOROPHENYL)ETHANOL (German) * 2,2,2-TRICHLORO-1,1-BIS(4-CHLOROPHENYL)ETHANOL (French) * 2,2,2-TRICHLORO-1,1-BIS(4-CHLORO-FENYL)ETHANOL (Italian) * 2,2,2-TRICHLORO-1,1-DI(4-CHLOROPHENYL)ETHANOL			
STANDARDS & REGULATIONS: DOT-HAZARD-CLASS B, LABEL/POISON	CROBFR 49,172,101,84	REVIEW: ACGIH TLV-SUSPECTED CARCINOGEN, NO TWA	
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./HUMAN SUSPECTED	IARC** 30,87,83	RECOMMENDATION: NIOSH REL TO <i>n</i> -TOLUIDINE- <i>skin</i> -Cl 0.02 mg/m ³ / <i>skin</i> - <i>in-vivo</i> contact	
NI CARCINOGENESIS BIOASSAY COMPLETED-RESULTS POSITIVE/HOUSE (NCTR* NC-CO-78-90,78)		MMWR** 34(15),285,85	
DC9625000 BENZIDINE		CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE	
CAS REGISTRY NUMBER: 92-87-5		IARC** 1,87,72	
SYNONYMS: BENZIDIN (Czech) * BENZIDINA (Italian) * BENZIDINE (ACGIH) * BENZIDINE (DOT) * BENZIDINA (Italian) * <i>p,p</i> -BIANILINE * 4,4'-BIANILINE * (1,1'-BIPHENYL)-4,4'-DIAMINE (PC) * 4,4'-BIPHENYLDIAMINE * BIPHENYL, 4,4'-DIAMINO * 4,4'-BIPHENYLENEDIAMINE * C.I. 37225 * C.I. AZOIC DIAZO COMPONENT 112 * <i>p,p'</i> -DIAMINOBIHENYL * 4,4'-DIAMINOBIHENYL * 4,4'-DIAMINO-1,1'-BIPHENYL * <i>p,p'</i> -DIAMINOBIHENYL * 4,4'-DIAMINOBIHENYL * <i>p,p'</i> -DIANILINE * 4,4'-DIPHENYLDIAMINE * FAST COENHASE B * NC-C03361 * RCRA WASTE NUMBER U021 * UN 1885 (DOT)			
REVIEW: ACGIH TLV-HUMAN CARCINOGEN, NO TWA	SSINAB 5,577,86		
STANDARDS & REGULATIONS: OSHA-carcinogen		PEREAC 39,3756,74	
MSHA STANDARD- <i>skin</i> -HUMAN CARCINOGEN, NO ASSIGNED TWA		DTLVS* 3,11,73	
DOT-HAZARD-POISON 8, LABEL/POISON		CROBFR 49,172,101,84	
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./HUMAN SUSPECTED		IARC** 1,80,72	
IARC CAR. ASSESS./ANIMAL POSITIVE		IARC** 1,80,72	
IARC CAR. ASSESS./ANIMAL POSITIVE		IARC** 29,149,82	
IARC CAR. ASSESS./HUMAN POSITIVE		IARC** 29,149,82	
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
DD0525000 BENZIDINE, 3,3'-DICHLORO-		DD2275000 BENZOIC ACID, 4,4'-DICHLORO-, ETHYL ESTER	
CAS REGISTRY NUMBER: 91-94-1		CAS REGISTRY NUMBER: 510-15-8	
SYNONYMS: (1,1'-BIPHENYL)-4,4'-DIAMINE, 3,3'-DICHLORO-, C.I. 23660 * CIRITHANE C126 * DCB * 4,4'-DIAMINO-3,3'-DICHLOROBIPHENYL * 4,4'-DIAMINO-3,3'-DICHLOROBIPHENYL * 3,3'-DICHLOROBENZIDIN (Czech) * 3,3'-DICHLOROBENZIDINA (Spanish) * DICHLOROBENZIDINE * <i>o,o'</i> -DICHLOROBENZIDINE * 3,3'-DICHLOROBENZIDINE * 3,3'-DICHLORO-4,4'-BIPHENYLDIAMINE (ACGIH) * DICHLOROBENZIDINE BASE * 3,3'-DICHLORO-4,4'-BIPHENYLDIAMINE * 3,3'-DICHLOROBIPHENYL-4,4'-DIAMINE * 3,3'-DICHLORO-4,4'			
SYNONYMS: (1,1'-BIPHENYL)-4,4'-DIAMINE, 3,3'-DICHLORO-, C.I. 23660 * CIRITHANE C126 * DCB * 4,4'-DIAMINO-3,3'-DICHLOROBIPHENYL * 4,4'-DIAMINO-3,3'-DICHLOROBIPHENYL * 3,3'-DICHLOROBENZIDIN (Czech) * 3,3'-DICHLOROBENZIDINA (Spanish) * DICHLOROBENZIDINE * <i>o,o'</i> -DICHLOROBENZIDINE * 3,3'-DICHLOROBENZIDINE * 3,3'-DICHLORO-4,4'-BIPHENYLDIAMINE (ACGIH) * DICHLOROBENZIDINE BASE * 3,3'-DICHLORO-4,4'-BIPHENYLDIAMINE * 3,3'-DICHLOROBIPHENYL-4,4'-DIAMINE * 3,3'-DICHLORO-4,4'			
SYNONYMS: ACAR * ACARABEN * ACARABEN 4E * AKAR * AKAR 30 * AKAR 338 * BENZENECACETIC ACID, 4-CHLORO- <i>alpha</i> -(4-CHLOROPHENYL)- <i>alpha</i> -HYDROXY-, ETHYL ESTER * BENZILAN * BENZ-O-CHLOR * CHLOROBENZILAT * CHLOROBENZILATE * CHLOROBENZYLATE * CHLOROBENZYLATE * CHLOROBENZYLATE * COMPOUND 338 * 4,4'-DICHLOROBENZILATE * 4,4'-DICHLOROBENZOIC ACID ETHYL ESTER * 4,4'-DICHLOROBENZILAZURETHYLESTER (German) * ENT 18,596 * ETHYL 4-CHLORO- <i>alpha</i> -(4-CHLOROPHENYL)- <i>alpha</i> -HYDROXYBENZENECETATE * ETHYL <i>p,p'</i> -DICHLOROBENZILATE * ETHYL 4,4'-DICHLOROBENZILATE * ETHYL 4,4'-DICHLOROBIPHENYL GLYCOLATE * ETHYL 4,4'-DICHLOROPHENYL GLYCOLATE * ETHYL ESTER of 4,4'-DICHLOROBENZOIC ACID * ETHYL-2-HYDROXY-2,2-BIS(4-CHLOROPHENYL)ACETATE * FOLBEX * FOLBEX S-DIXE STRIPS * G 338 * G 23992 * GEIDY 338 * KOF-WITE * NC-C00408 * NC-C60413 * RCRA WASTE NUMBER U038			
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE	IARC** 3,75,74	CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE	
IARC CAR. ASSESS./ANIMAL SUSPECTED	IARC** 30,73,83	IARC CAR. ASSESS./ANIMAL SUSPECTED	
NI CARCINOGENESIS BIOASSAY COMPLETED-RESULTS POSITIVE/HOUSE (NCTR* NC-CO-78-75,78)		NI CARCINOGENESIS BIOASSAY COMPLETED-RESULTS POSITIVE/HOUSE (NCTR* NC-CO-78-75,78)	
NI CARCINOGENESIS BIOASSAY COMPLETED-RESULTS INDEFINITE/RAT (NCTR* NC-CO-78-75,78)		NI CARCINOGENESIS BIOASSAY COMPLETED-RESULTS INDEFINITE/RAT (NCTR* NC-CO-78-75,78)	
DD6475000 2-BENZIMIDAZOLECARRAMIC ACID, 1-(BUTYL-CARBAMOYL)-, METHYL ESTER		CAS REGISTRY NUMBER: 17904-33-2	
CAS REGISTRY NUMBER: 17904-33-2		SYNONYMS: ARLATE * BBC * BENLAT * BENLATE * BENLATE 50 * BENLATE 50 W * BENOMYL * BENOMYL (ACGIH) * BENOMYL 50W * BNM * 1-(BUTYL-CARBAMOYL)-2-BENZIMIDAZOLECARRAMIC ACID, METHYL ESTER * 1-(BUTYL-CARBAMOYL)-2-BENZIMIDAZOL-1-METHYLCARBAMAT (German) * 1-(BUTYL-CARBAMOYL)-2-DIMETHOXY-CARBODIAMIDOL-BENZIMIDAZOL (German) * D	

1991 * DU PONT 1991 * F1991 * FUNDASOL * FUNDAZOL * FUNGICIDE 1991 * ABC * METHYL-1-BUTYL-CARBAMOYL-2-BENZIMIDAZOLYL-CARBAMATE * TERSAN 1991			
REVIEW: ACGIH TLV-TWA 10 mg/m ³	ESNA8 5,49,86		
DD9800000 BENZIMIDAZOLE, 6-NITRO- CAS REGISTRY NUMBER: 94-32-0 SYNONYMS: NCI-C01912 * 5-NITRO-1H-BENZIMIDAZOLE * 6-NITRO-BENZIMIDAZOLE CARCINOGENIC ASSESSMENTS: NO CARCINOGENESIS BIOASSAY COMPLETED RESULTS POSITIVE-MOUSE (NOTE* NCI-CG-78-117,78)			
DE3030000 BENZIN CAS REGISTRY NUMBER: 8030-30-0 SYNONYMS: AROMATIC SOLVENT * HI-FLASH NAPHTHAHYETHYLEN * NA 1266 (DOT) * NAPHTHA (DOT) * NAPHTHA * NAPHTHA DISTILLATE (DOT) * NAPHTHA PETROLEUM (DOT) * NAPHTHA, SOLVENT (DOT) * PETROLEUM BENZIN * PETROLEUM DISTILLATES (NAPHTHA) * PETROLEUM ETHER * PETROLEUM ETHER (DOT) * PETROLEUM NAPHTHA (DOT) * PETROLEUM SPIRIT (DOT) * SKELEY, SOLVE-F * SKELEY-SOLVE-H * SKELEY-SOLVS R * UN 1255 (DOT) * UN 1256 (DOT) * UN 1271 (DOT) * UN 3553 (DOT)			
REVIEW: ACGIH TLV-TWA 300 ppm; STEL 400 ppm	ESNA8 5,631,86		
STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 100 ppm MSHA STANDARD-8H-TWA 100 ppm (400 mg/ m ³) DOT-HAZARD-COMBUSTIBLE LIQUID, LABELNONE DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID DOT-IM-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID	FERAC 39,23540,74 DTLVS* 3,176,71 CFR88 49,172,101,84 CFR88 49,172,101,84 CFR88 49,172,102,84		
RECOMMENDATION: NIOSH REL TO REF PTER SOLV-8H-TWA 300 mg/ m ³ -CL 1800 mg/m ³ /13M	MMWR** 34(15),265,85		
DE4200000 1,2-BENZISOTHIAZOLIN-3-ONE, 1,1-DIOXIDE CAS REGISTRY NUMBER: 81-07-2 SYNONYMS: ANHYDRO- α -SULFAMINEBENZIC ACID * 3-BENZISOTHIAZOLINONE 1,1- DIOXIDE * 1,2-BENZISOTHIAZOL-3(2H)-ONE 1,1-DIOXIDE * α -BENZIC SULFIMIDE * BENZIC SULPHIMIDE * α -BENZIC SULPHIMIDE * α - BENZOSULPHIMIDE * BENZOSULPHIMIDE * α -BENZOSULPHIMIDE * BENZO-3- SULPHIMIDE * BENZO-SULPHIMIDE * α -BENZYL SULPHIMIDE * α -BENZYL SULPHIMIDE * 1,2-DIHYDRO-2-KETOBENZISULFONAZOLE * 1,2-DIHYDRO-3- KETOBENZISULFONAZOLE * 2,3-DIHYDRO-3-OXOBENZISULFONAZOLE * 2,3-DIHYDRO-3-OXOBENZISULFONAZOLE * GABANTOSE * GLUCID * GLUSIDE * HERMESITAS * 3-HYDROXYBENZISOTHIAZOLE 5,5-DIOXIDE * INSOLUBLE SACCHARIN * KANDISEY * NATREEN * NCR4, WASTE NUMBER U202 * SACARINA * SACCHARINIDE * SACCHARIN * SACCHARINA * SACCHARIN ACID * SACCHARINE * SACCHARIN INSOLUBLE * SACCHARINOL * SACCHARINOSE * SACCHAROL * SAKIN * SUCRE EDULCOR * SUCRETTE * α -SULFOBENZIMIDE * α -SULFOBENZIC ACID IMIDE * 3-SULPHOBENZIC IMIDE * SYKOSE * SYNCAL * ZAMARNA			
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 22,111,80			
DE4550000 1,2-BENZISOTHIAZOLIN-3-ONE, 1,1-DIOXIDE, SODIUM SALT CAS REGISTRY NUMBER: 128-44-9 SYNONYMS: ARTIFICIAL SWEETENING SUBSTANCE GENDORF 430 * CRISTALLOSE * CRYSTALLOSE * DAGUTAN * KRISTALLOSE * MADHUBIN * ODA * SACCHARINE SOLUBLE * SACCHARINATRIUM * SACCHARIN, SODIUM * SACCHARIN, SODIUM SALT * SACCHARIN SOLUBLE * SACCHARODIUM NATRICIUM * SAKIN * SODIUM 1,2-BENZISOTHIAZOLIN-3-ONE 1,1-DIOXIDE * SODIUM α -BENZOSULPHIMIDE * SODIUM BENZOSULPHIMIDE * SODIUM α - BENZOSULPHIMIDE * SODIUM 2-BENZOSULPHIMIDE * SODIUM SACCHARIDE * SODIUM SACCHARIN * SODIUM SACCHARINATE * SODIUM SACCHARINE * SOLUBLE GLUCIDE * SOLUBLE SACCHARIN * SUCCARIL * SUCRA * α - SULFONBENZIC ACID IMIDE SODIUM SALT * SULPHOBENZIC IMIDE, SODIUM SALT * SWEETA * SYKOSE * WILLOSETTEN			
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 22,111,80			
DF1400000 2H-1,4-BENZODIAZEPIN-2-ONE, 7-CHLORO-1,3-DIHYDRO-3-HYDROXY-5- PHENYL- CAS REGISTRY NUMBER: 604-75-1 SYNONYMS: ADUMBAN * ANSIOUSINA * ANSIOXACEFAN * ANRIOUT * AFLAKE * ASTRISS * BONARE * 7-CHLORO-1,3-DIHYDRO-3-HYDROXY-5-PHENYL-2H-1,4- BENZODIAZEPIN-2-ONE * 7-CHLORO-3-HYDROXY-5-PHENYL-1,3-DIHYDRO-2H- 1,4-BENZODIAZEPIN-2-ONE * ENDEL * NDCIAZEPAM * HUCIND * ISODIN * LMBAL * NESONTIL * NOTARAL * OX * OXIAZEPAM * FACIENK * FRANTEN * PROPAX * PISCOWAX * QUREN * QUIREBEX * RD 5-6769 * RONHAB * SERAX * SERENAL * SERENO * SERENO-D * SEREPAX * SERETA * SERPAX * SIGACALM * SORRIL * TAZEPAM * TRANQUO-BUSCOFAN-WIRKSTOFF * VASEN * WY-3498 * Z10-18			
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 13,37,77			
DF4500000 2,4,3-BENZODIOXASTANNEPIN-1,5-DIONE, 3,3-DIBUTYL-6,7,8,9- TETRACHLORO- CAS REGISTRY NUMBER: 23335-89-9 SYNONYMS: DIBUTYL TETRACHLOROPHTHALOSTANNANE * DIBUTYLIN TETRACHLOROPHTHALATE * STANNANE, DIBUTYL TETRACHLOROPHTHALATO-			
REVIEW: ACGIH TLV-TWA 0.1 mg(Sa)/m ³ (skin)	ESNA8 5,575,86		
STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 0.1 mg(Sa)/m ³ MSHA STANDARD-8H-TWA 0.1 mg(Sa)/m ³	FERAC 39,23540,74 DTLVS* 3,258,71		
RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- 8H-TWA 0.1 mg(Sa)/m ³	MMWR** 34(15),245,85		
DF4725000 1,3,2-BENZODIOXASTIBOLE, 2-HYDROXY- CAS REGISTRY NUMBER: 6295-12-1 REVIEW: ACGIH TLV-TWA 0.5 mg(Sa)/m ³	ESNA8 5,32,86		
STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 0.5 mg(Sa)/m ³ MSHA STANDARD-8H-TWA 0.5 mg(Sa)/m ³	FERAC 39,23540,74 DTLVS* 3,15,71		
RECOMMENDATION: NIOSH REL TO ANTIMONY-8H-TWA 0.5 mg(Sa)/ m ³	MMWR** 34(15),73,85		
DF6300000 BENZO[FLUORANTHENE] CAS REGISTRY NUMBER: 205-82-3			
SYNONYMS: BENZO[FLUORANTHRENE] * 10,11-BENZOFLUORANTHENE * BENZO[FLUORANTHENE] * 7,8-BENZOFLUORANTHENE * 10,11- BENZOFLUORANTHENE * BENZO-12,13-FLUORANTHENE * BGF * DIBENZ[O,b]FLUORENE CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 3,83,73 IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 32,135,83			
DF6350000 BENZO[FLUORANTHENE] CAS REGISTRY NUMBER: 207-08-9 SYNONYMS: 8,9-BENZOFLUORANTHENE * 11,12-BENZOFLUORANTHENE * 11,12- BENZOFLUORANTHENE * 2,3,1',8'-BINAPHTHYLENE * DIBENZ[O,b]FLUORENE CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 32,163,83			
DG0875000 BENZOIC ACID CAS REGISTRY NUMBER: 65-85-0 SYNONYMS: ACIDE BENZOIQUE (French) * BENZENECARBOXYLIC ACID * BENZENEFORMIC ACID * BENZENEMETHANOIC ACID * BENZOATE * BENZOIC ACID (DOT) * CARBOXYBENZENE * DRACYLIC ACID * KYSELINA BENZOOVA (Czech) * NA 9094 (DOT) * PHENYL CARBOXYLIC ACID * PHENYLFORMIC ACID * RETARDER BA * RETARDEX * TENN-PLAS * SALVO LIQUID * SALVO POWDER STANDARDS & REGULATIONS: DOT-HAZARD-ORM-E; LABELNONE CFR88 49,172,101,84			
DG0935000 BENZOIC ACID, 2-(ACETLYLOXY)-, mixed with 3,7-DIHYDRO-1,3,7- TRIMETHYL-1H-PURINE-2,6-DIONE and N-(4-ETHOXYPHENYL)ACETAMIDE CAS REGISTRY NUMBER: 8003-03-0 SYNONYMS: APC * APC (PHARMACEUTICAL) * ASCOPHEN * ASPIRIN, PHENACETIN and CAFFEINE * CITRAMON * EMPRIN COMPOUND * NCI-C02697 * OSCOPIREN * THOMAPYRIN CARCINOGENIC ASSESSMENTS: NO CARCINOGENESIS BIOASSAY COMPLETED RESULTS INDEFINITE-RAT (NOTE* NCI-CG-78-67,78)			
DG0939000 BENZOIC ACID, 2-(ACETYLSELENO)- CAS REGISTRY NUMBER: 66472-85-3 SYNONYMS: 2-ACETYLSELENOBENZIC ACID * ACETYLSELENO-2 BENZOIC ACID * ACIDE ACETYL SELENO-2 BENZOIQUE (French) * SELENOASPIRINE REVIEW: ACGIH TLV-TWA 0.2 mg(Sa)/m ³	ESNA8 5,517,86		
STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 0.2 mg(Sa)/m ³ MSHA STANDARD-8H-TWA 0.2 mg(Sa)/m ³ DTLVS* 3,224,71	FERAC 39,23540,74 DTLVS* 3,224,71		
DG1925000 BENZOIC ACID, 3-AMINO-2,5-DICHLORO- CAS REGISTRY NUMBER: 133-90-4 SYNONYMS: ACP-N-728 * AMBEN * AMIBEN * AMIBEN DS * AMIBEN * 3-AMINO- 2,5-DICHLOROBENZOIC ACID * AMOSEN * CHLORAMBED * CHLORAMIBEN * CHLORAMIBENE * 3,5-DICHLORO-3-AMINOBENZOIC ACID * NCI-C00033 * ORNAMENTAL WEEDEE * VEGABEN * VEOIBEN CARCINOGENIC ASSESSMENTS: NO CARCINOGENESIS BIOASSAY COMPLETED RESULTS POSITIVE-MOUSE (NOTE* NCI-CG-78-25,77)			
DG3378000 BENZOIC ACID, AMMONIUM SALT CAS REGISTRY NUMBER: 1863-63-4 SYNONYMS: AMMONIUM BENZOATE * AMMONIUM BENZOATE (DOT) * NA 9080 (DOT) * VULNIC AB STANDARDS & REGULATIONS: DOT-HAZARD-ORM-E; LABELNONE CFR88 49,172,101,84			
DG3400000 BENZOIC ACID, 4-ARSENOSO- CAS REGISTRY NUMBER: 1197-16-6 SYNONYMS: ARSINE, OXOLA-CARBOXYPHENYL * α -CARBOXY PHENYLARSENORIDE STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 0.5 mg(AI)/m ³ FERAC 39,23540,74			
DG5250000 BENZOIC ACID, α-CHLORO-, NICKEL(II) SALT CAS REGISTRY NUMBER: 7230-60-4 RECOMMENDATION: NIOSH REL TO INORGANIC NICKEL-8H-TWA 0.015 mg(NI)/m ³ MMWR** 34(15),235,85			
DG7525000 BENZOIC ACID, 3,6-DICHLORO-2-METHOXY- CAS REGISTRY NUMBER: 1918-00-9 SYNONYMS: ACIDO 3,6-DICHLORO-2-METOSSIBENZOICO (Italian) * α -ANSIC ACID, 3,6-DICHLORO * BANEX * BANLEN * BANVEL * BANVEL CST * BANVEL D * BANVEL HERBICIDE * BANVEL H HERBICIDE * BANVEL 45 * BANVEL 4WS * BRUSH BUSTER * COMPOUND B DICAMBA * DIANAT (Russian) * DIANATE * DICAMBA * DICAMBA (DOT) * DICAMBE * 3,6-DICHLORO-2-METHOXY- BENZOIZIUR (Danish) * 3,6-DICHLORO-2-METHOXY-BENZOESAUURE (German) * 3,6-DICHLORO- α -ANSIC ACID * 2,5-DICHLORO-2-METHOXYBENZOIC ACID * 3,6-DICHLORO-2-METHOXYBENZOIC ACID * WDBA * WEDIBEN * 2-METHOXY, 3,6-DICHLOROBENZOIC ACID * NA 2769 (DOT) * VELICOL COMPOUND "E" * VELICOL 58-CS-11 STANDARDS & REGULATIONS: DOT-HAZARD-ORM-E; LABELNONE CFR88 49,172,101,84			
DG9284000 BENZOIC ACID, α-[DIPHENYLARSINO(THIO)- SYNONYMS: α -[DIPHENYLARSINO(THIO)BENZOIC ACID * DIPHENYL-2- CARBOXYPHENYLTHIOARSINITE STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 0.5 mg(AI)/m ³ FERAC 39,23540,74			
DG9400000 BENZOIC ACID, 2,2'-DISELENOBIS- CAS REGISTRY NUMBER: 6512-83-0 SYNONYMS: ACIDE DISIENO SAUCYUQUE (French) * DISELENO SAUCYLIC ACID * α,α' -SELENOBIS(BENZOIC ACID) * 2,2'-SELENOBIS(BENZOIC ACID) REVIEW: ACGIH TLV-TWA 0.2 mg(Sa)/m ³	ESNA8 5,517,86		
STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 0.2 mg(Sa)/m ³ MSHA STANDARD-8H-TWA 0.2 mg(Sa)/m ³ DTLVS* 3,224,71	FERAC 39,23540,74 DTLVS* 3,224,71		
DH0175000 BENZOIC ACID, α-[6-(ETHYLAMINO)-3-(ETHYLIMINO)-2,7-DIMETHYL-3H- XANTHEN-9-YL]-, ETHYL ESTER, MONOHYDROCHLORIDE CAS REGISTRY NUMBER: 989-38-8 SYNONYMS: BASIC RED 1 * BASIC RHODAMINE YELLOW * BASIC RHODAMINE YELLOW * CALCOZINE RED 60 * CALCOZINE RHODAMINE 60X * C.I. 45160 * C.I. BASIC RED 1 * C.I. BASIC RED 1, MONOHYDROCHLORIDE * EUCOZINE RHODAMINE 60GH * ELION PINK TONER * FANAL PINK GR * FANAL RED 25332 * HELIOSTABLE BRILLIANT PINK B EXTRA * MITSUI RHODAMINE 60CP * NY-C56122 * NYCO LIQUID RED GR * RHODAMINE 60PH EXTRA * RHODAMINE 74G * RHODAMINE 75 * RHODAMINE F3G CHLORIDE *			

- CHINON (German) * CHINONE * CYCLOHEXADIENEDIONE * 1,4-CYCLOHEXADIENEDIONE * 2,5-CYCLOHEXADIENE-1,4-DIONE * 1,4-CYCLOHEXADIENE DIOXIDE * 1,4-DIOXOBENZENE (Italian) * 1,4-DIOXYBENZENE * 1,4-DIOXYBENZOL (German) * NC-C53845 * QUINONE * p-QUINONE * QUINONE (ACGIH) * RCRA WASTE NUMBER U197 * UN 2587 (DOT) * USAF P-220
- REVIEW:**
ACGIH TLV-TWA 0.1 ppm; STEL 0.3 ppm
OSHA STANDARD-air-TWA 0.1 ppm
MSHA STANDARD-air-TWA 0.1 ppm (0.4 mg/m³)
DOT-HAZARD CLASS & LABEL: POISON
- DK3325000 p-BENZOQUINONE, 2,5-BIS(1-AZIRIDINYL)-3,6-BIS(2-METHOXYETHOXY)-**
CAS REGISTRY NUMBER: 800-24-8
SYNONYMS: A-139 * AZIRIDY BENZOQUINONE * BAY A 139 * BAYER A 139 * BAYER E39 SOLUBLE * BENZOQUINONE AZIRIDINE * 2,5-BIS(1-AZIRIDINYL)-3,6-BIS(2-METHOXYETHOXY)-2,5-CYCLOHEXADIENE-1,4-DIONE * 2,5-BIS(1-AZIRIDINYL)-3,6-BIS(2-METHOXYETHOXY)-p-BENZOQUINONE * 3,6-BIS(methoxyethoxy)-2,5-bis(1-aziridinyl)-p-benzoquinone * 2,5-bis(methoxyethoxy)-3,6-bis(1-aziridinyl)-1,4-benzoquinone * 3,6-bis(methoxyethoxy)-2,5-bis(1-aziridinyl)-p-benzoquinone * E 39 SOLUBLE * NSC 17262
- CARCINOGENIC ASSESSMENTS:**
IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 9.31.75
- DK4900000 p-BENZOQUINONE, DIOXIME**
CAS REGISTRY NUMBER: 105-11-3
SYNONYMS: ACTOR Q * 1,4-BENZOQUINONE DIOXIME * 2,5-CYCLOHEXADIENE-1,4-DIONE, DIOXIME * DIBENZO PQD * DIOXIME p-BENZOQUINONE * DIOXIME 1,4-CYCLOHEXADIENEDIONE * DIOXIME 2,5-CYCLOHEXADIENE-1,4-DIONE * G-M-F * NC C03850 * PQD * QDO * QUINONE DIOXIME * p-QUINONE DIOXIME * para-QUINONE DIOXIME
- CARCINOGENIC ASSESSMENTS:**
IARC CAR. ASSESS. ANIMAL SUSPECTED IARC** 29.183.82
NO CARCINOGENESIS BIOASSAY COMPLETED, RESULTS INDEFINITE/HOUSE (NOTR* NC-CG-78-179.79)
NO CARCINOGENESIS BIOASSAY COMPLETED, RESULTS INDEFINITE/HOUSE (NOTR* NC-CG-78-179.79)
- DK6720000 p-BENZOQUINONE, 2,3,5,6-TETRAAZIDO-**
CAS REGISTRY NUMBER: 22826-61-5
SYNONYMS: ADDANIL * 2,5-CYCLOHEXADIENE-1,4-DIONE, 2,3,5,6-TETRAAZIDO- * TETRAAZIDO BENZENE QUINONE (DOT) * TETRAAZIDO-p-BENZOQUINONE * TETRAAZIDO-1,4-BENZOQUINONE
- STANDARDS & REGULATIONS:**
DOT-HAZARD-FORBIDDEN CFR 49.172.101.84
- DK7175000 p-BENZOQUINONE, 2,3,5-TRIS(1-AZIRIDINYL)-**
CAS REGISTRY NUMBER: 68-76-8
SYNONYMS: AZIRIDINE, 1,1',1''-(3,6-DIOXO-1,4-CYCLOHEXADIENE-1,2,4-TRIFURFURYL)- * BAYER 3231 * p-BENZOQUINONE, TRIS(1-AZIRIDINYL)- * 1,1',1''-(3,6-DIOXO-1,4-CYCLOHEXADIENE-1,2,4-TRIFURFURYL)- * NSC 29215 * ONCOVEDEX * PRENIMON * RIKER 501 * 10257 K.F. * T68 * TREMIMON * TRIAZICHON (German) * TRIAZOQUINONE * TRIAZOQUONE * 2,3,5-TRIS(1-AZIRIDINYL)-p-BENZOQUINONE * 2,3,5-TRIS(1-aziridinyl)-1,4-benzoquinone * 2,3,5-TRIS(1-aziridinyl)-p-benzoquinone * 2,3,5-TRIS(1-aziridinyl)-p-benzoquinone * TRISAETHYLENIMINO-BENZOQUINONE (German) * 2,3,5-TRIS(AZIRIDINO)-1,4-BENZOQUINONE * 2,3,5-TRIS(1-AZIRIDINO)-p-BENZOQUINONE * TRI(AZIRIDINYL)-p-BENZOQUINONE * TRIS(1-AZIRIDINYL)-p-BENZOQUINONE * 2,3,5-TRIS(1-AZIRIDINYL)-p-BENZOQUINONE * 2,3,5-TRIS(AZIRIDINYL)-1,4-BENZOQUINONE * 2,3,5-TRIS(1-AZIRIDINYL)-2,5-CYCLOHEXADIENE-1,4-DIONE * 2,3,5-TRIS(ETHYLENIMINO)BENZOQUINONE * TRIS(ETHYLENIMINO)BENZOQUINONE * 2,3,5-TRIS(ETHYLENIMINO)BENZOQUINONE * 2,3,5-TRIS(ETHYLENIMINO)-p-BENZOQUINONE * 2,3,5-TRIS(ETHYLENIMINO)-1,4-BENZOQUINONE
- CARCINOGENIC ASSESSMENTS:**
IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 9.62.75
- DK7400000 2,1,3-BENZOSELENIADIAZOLE, 5,6-DIMETHYL-**
CAS REGISTRY NUMBER: 2626-24-8
SYNONYMS: 5,6-DIMETHYL-2,1,3-BENZOSELENIADIAZOLE
- REVIEW:**
ACGIH TLV-TWA 0.2 mg(Sel)/m³
OSHA STANDARD-air-TWA 0.2 mg(Sel)/m³
MSHA STANDARD-air-TWA 0.2 mg(Sel)/m³
- DK7450000 2,1,3-BENZOSELENIADIAZOLE, 5-METHYL-**
CAS REGISTRY NUMBER: 1123-91-7
SYNONYMS: 5-METHYL-2,1,3-BENZOSELENIADIAZOLE
- REVIEW:**
ACGIH TLV-TWA 0.2 mg(Sel)/m³
OSHA STANDARD-air-TWA 0.2 mg(Sel)/m³
MSHA STANDARD-air-TWA 0.2 mg(Sel)/m³
- DK7525000 BENZOSELENAZOLE, 2,5-DIMETHYL-**
CAS REGISTRY NUMBER: 2818-89-5
SYNONYMS: 2,5-DIMETHYLBENZOSELENAZOLE (Czech)
- REVIEW:**
ACGIH TLV-TWA 0.2 mg(Sel)/m³
OSHA STANDARD-air-TWA 0.2 mg(Sel)/m³
MSHA STANDARD-air-TWA 0.2 mg(Sel)/m³
- DK7700000 BENZOSELENAZOLE, 2-METHYL-**
CAS REGISTRY NUMBER: 2818-88-4
SYNONYMS: 2-METHYLBENZOSELENAZOLE (Czech) * 2-METHYLBENZOSELENAZOLE
- REVIEW:**
ACGIH TLV-TWA 0.2 mg(Sel)/m³
OSHA STANDARD-air-TWA 0.2 mg(Sel)/m³
MSHA STANDARD-air-TWA 0.2 mg(Sel)/m³
- DK7725000 BENZOSELENAZOLUIM, 3-ETHYL-2-(3-(3-ETHYL-2-BENZOSELENAZOLUIM)IDENE)-2-METHYLPROPENYL-, IODIDE**
CAS REGISTRY NUMBER: 7310-87-4
SYNONYMS: 3,3'-DIETHYL-9-METHYLBENZO-CARBOCYANINE IODIDE
- REVIEW:**
ACGIH TLV-TWA 0.2 mg(Sel)/m³
OSHA STANDARD-air-TWA 0.2 mg(Sel)/m³
MSHA STANDARD-air-TWA 0.2 mg(Sel)/m³
- DM1225000 1H-BENZOTRIAZOLE**
CAS REGISTRY NUMBER: 95-14-7
- SYNONYMS: 1,2,4-AMINOZOPHENYLENE * ADMIDOBENZENE * ADMINOBENZENE * BENZENE AZIMIDE * BENZOTRIAZOLE * 1,2,3-BENZOTRIAZOLE * BENZOTRIAZOLE * COBRATEC #99 * 2,3-DIAZABENZOLE * NC-C03321 * NSC-3058 * 1,2,3-TRIAZAHENE * U-4233
- CARCINOGENIC ASSESSMENTS:**
NO CARCINOGENESIS BIOASSAY COMPLETED, RESULTS INDEFINITE/HOUSE, RAT (NOTR* NC-CG-78-88.78)
- DM1500000 1H-BENZOTRIAZOLE, 5-NITRO-**
CAS REGISTRY NUMBER: 2338-12-7
SYNONYMS: 5-NITROBENZOTRIAZOL (DOT) * 5-NITROBENZOTRIAZOLE * UN 0385 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-CLASS A EXPLOSIVE, LABEL-EXPLOSIVE CFR 49.172.101.84
- DM1925000 BENZO(b)TRIPHENYLENE**
CAS REGISTRY NUMBER: 215-58-7
SYNONYMS: DB(b)A * DIBENZO(b)ANTHRACENE * 1,2,3,4-DIBENZANTHRACENE * DIBENZO(b)ANTHRACENE * 1,2,3,4-DIBENZANTHRACENE
- CARCINOGENIC ASSESSMENTS:**
IARC CAR. ASSESS. ANIMAL SUSPECTED IARC** 32.289.83
- DM2550000 1H-2-BENZOXYACETOTETRADECIN-1-ONE, 3,4,5,6,7,8,9,10-OCTAHYDRO-14,16-DIHYDROXY-3-METHYL-7-OXO-, (E)-**
CAS REGISTRY NUMBER: 17924-92-4
SYNONYMS: BENZOXYACETOTETRADECIN-11-EN-1-ONE, 14,16-DIHYDROXY-3-METHYL-7-OXO-, trans * COMPOUND F-2 * F2 * FES * F-2 TOXIN * FUSARIUM TOXIN * 6-(10-HYDROXY-6-OXO-trans-1-UNDECENYL)-beta-RESORCYLIC ACID-N-LACTONE * MYCOTOXIN F2 * NC-C03226 * RESORCYLIC ACID, 5-(10-HYDROXY-6-OXO-1-UNDECENYL)-, n-LACTONE, trans * TOXIN F2 * ZEARELONONE * (-)-ZEARELONONE * (S)-ZEARELONONE * (10S)-ZEARELONONE * trans-ZEARELONONE
- CARCINOGENIC ASSESSMENTS:**
IARC CAR. ASSESS. ANIMAL SUSPECTED IARC** 31.279.83
NTP CARCINOGENESIS BIOASSAY COMPLETED, RESULTS POSITIVE/HOUSE (NTP* NTP-TR-235.82)
- DM2600000 1,2,3-BENZOXADIAZOLE, 5,7-DINITRO-**
CAS REGISTRY NUMBER: 87-31-0
SYNONYMS: DIMP * DIAZO * 2-DIAZO-4,6-DINITROBENZENE-1-OXIDE * DIAZODINITROPHENOL (DOT) * DIAZODINITROPHENOL containing, by weight, at least 40% water (DOT) * DIAZODINITROPHENOL, dry (DOT) * 5,7-DINITRO-1,2,3-BENZOXADIAZOLE * INITIATING EXPLOSIVE DIAZODINITROPHENOL (DOT) * UN 0074 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-FORBIDDEN, dry CFR 49.172.101.84
DOT-HAZARD-CLASS A EXPLOSIVE, LABEL-EXPLOSIVE A CFR 49.172.101.84
- DM2800000 3H-2,1-BENZOXYAMERCURIOLE, 7-NITRO-3-OXO-**
CAS REGISTRY NUMBER: 33663-14-2
SYNONYMS: 3H-2,1-BENZOXYAMERCURIOLE-3-ONE, 7-NITRO- * BENZOIC ACID, 3-HYDROXYMERCURI-3-NITRO-, 1,2-CYCLOC ANHYDRIDE * 7-NITRO-3-OXO-3H-2,1-BENZOXYAMERCURIOLE
- REVIEW:**
ACGIH TLV-TWA 0.1 mg(Hg)/m³ (skin)
OSHA STANDARD-air-TWA 0.05 mg(Hg)/m³
MSHA STANDARD-air-TWA 0.05 mg(Hg)/m³
DOT-HAZARD-CLASS A EXPLOSIVE, LABEL-EXPLOSIVE A CFR 49.172.101.84
- DM4478940 BENZOYL AZIDE**
CAS REGISTRY NUMBER: 382-81-6
SYNONYMS: BENZAZIDE * BENZOIC ACID AZIDE * BENZOYL AZIDE (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-FORBIDDEN CFR 49.172.101.84
- DM6600000 BENZOYL CHLORIDE**
CAS REGISTRY NUMBER: 95-85-4
SYNONYMS: BENZALDEHYDE, alpha-CHLORO- * BENZENECARBONYL CHLORIDE * BENZOIC ACID, CHLORIDE * BENZOYL CHLORIDE (DOT) * alpha-CHLOROBENZALDEHYDE * UN 1736 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE CFR 49.172.101.84
- DM8575000 BENZOYL PEROXIDE**
CAS REGISTRY NUMBER: 94-36-0
SYNONYMS: ACETOXYL * ACNEGEL * AZTEC BPO * BENZOYL * BENZAC * BENZAKNEW * BENZOIC ACID, PEROXIDE * BENZOEPEROXIDE * BENZOYL * BENZOYLPEROXID (German) * BENZOYL PEROXIDE (ACGIH) * BENZOYL PEROXIDE (DOT) * BENZOYL PEROXIDE, more than 52% with inert solid (DOT) * BENZOYL PEROXIDE, technical pure (DOT) * BENZOYLPEROXYDE (Dutch) * BENZOYL SUPEROXIDE * BZP-60 * CADET * CADOX * CADOX 85 * CLEARASIL BENZOYL PEROXIDE LOTION * CLEARASIL BP ACNE TREATMENT * CUTICURA ACNE CREAM * DESBROKIDE * DIBENZOYLPEROXID (German) * DIBENZOYL PEROXIDE * DIBENZOYLPEROXYDE (Dutch) * DIPHENYLDIOXYL PEROXIDE * DRY AND CLEAR * EPI-CLEAR * FOSTER * GARDOL * INCIDOL * LOROXIDE * LUCIDOL * LUPERCO * LUPEROX FL * NA 2085 (DOT) * NAYPRE 8 and 90 * NOROX 82P-250 * NOROX 82P-C-35 * NOVADOLX * OXY-5 * OXY-10 * OXYLITE * OXY WASH * PANOXYL * PERROSSIDO DI BENZOLE (Italian) * PEROXIDE, DIBENZOYL * PEROXYDE DE BENZOYLE (French) * PERSADOL * QUINOLOR COMPOUND * SUEFOXYL * SUPEROX * THERADERM * TOPEX * UN 2085 (DOT) * VANOXIDE * XERAC
- REVIEW:**
ACGIH TLV-TWA 5 mg/m³
OSHA STANDARD-air-TWA 5 mg/m³
MSHA STANDARD-air-TWA 5 mg/m³
DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE
- RECOMMENDATION:**
NOSH REL TO BENZOYL PEROXIDE-air-TWA 5 mg/m³ HMR** 34(15)95.85
- DM8576000 BENZOYL PEROXIDE, not less than 30% but not more than 52% with inert solid**
CAS REGISTRY NUMBER: 94-36-0
SYNONYMS: BENZOYL PEROXIDE (DOT) * UN 2089 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE CFR 49.172.101.84

DM857000 BENZOYL PEROXIDE, not more than 72% as a paste CAS REGISTRY NUMBER: 94-38-0 SYNONYMS: BENZOYL PEROXIDE (DOT) * UN 2087 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFR88 49.172.101.84	NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m3 CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC CAR. ASSESS. HUMAN POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	MMWR** 34(15),95,85 IARC** 1,17,72 IARC** 23,143,80
DM8578000 BENZOYL PEROXIDE, not more than 77% with water CAS REGISTRY NUMBER: 94-38-0 SYNONYMS: BENZOYL PEROXIDE (DOT) * UN 2080 (DOT) STANDARDS & REGULATIONS: DOT-IMO-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFR88 49.172.102.84		
DM8579000 BENZOYL PEROXIDE, more than 72% but less than 95% CAS REGISTRY NUMBER: 94-38-0 SYNONYMS: BENZOYL PEROXIDE, more than 72% but less than 95% as a paste (DOT) * BENZOYL PEROXIDE, more than 77% but less than 95% with water (DOT) * UN 2088 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFR88 49.172.101.84		
DO9275000 BENZYL ALCOHOL, alpha-METHYL- CAS REGISTRY NUMBER: 98-85-1 SYNONYMS: BENZENEMETHANOL, alpha-METHYL * ETHANOL, 1-PHENYL * METHANOL, METHYLPHENYL * alpha-METHYLBENZYL ALCOHOL * alpha-METHYLBENZYL ALCOHOL (DOT) * METHYLPHENYLCARBINOL * NC-C35685 * alpha-PHENETHYL ALCOHOL * 1-PHENYLETHANOL * PHENYLMEETHYLCARBINOL * STYREALYL ALCOHOL * STYREALYL ALCOHOL * UN 2937 (DOT) STANDARDS & REGULATIONS: DOT-IMO-POISON B, LABELST. ANDREWS CROSS CFR88 49.172.102.84		
DP3500000 BENZYLAMINE, N-(2-CHLOROETHYL)-N-(1-METHYL-2-PHENOXYETHYL)- CAS REGISTRY NUMBER: 59-96-1 SYNONYMS: A-688 * BENZYLITTE * BENZENEMETHANAMINE, N-(2-CHLOROETHYL)-N-(1-METHYL-2-PHENOXYETHYL) * 2-IN-BENZYL-2-CHLOROETHYLAMINO-1-PHENOXYPROPANE * BENZYL-2-CHLOROETHYL(1-METHYL-2-PHENOXYETHYL)AMINE * BENZYLIT * N-(2-CHLOROETHYL)-N-(1-METHYL-2-PHENOXYETHYL)BENZENEMETHANAMINE * N-(2-CHLOROETHYL)-N-(1-METHYL-2-PHENOXYETHYL)BENZYLAMINE * DIBENZYLUR * DIBENZYLURNE * DIBENZYLURNE * NSC 37448 * PHENOXYBENZAMINE * N-PHENOXYISOPROPYL-N-BENZYL-benz-CHLOROETHYLAMINE CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 9,222,75 IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 24,185,80		
DP3750000 BENZYLAMINE, N-(2-CHLOROETHYL)-N-(1-METHYL-2-PHENOXYETHYL)-, HYDROCHLORIDE CAS REGISTRY NUMBER: 63-92-3 SYNONYMS: 888A * BENZYLIT NEN * BENZENEMETHANAMINE, N-(2-CHLOROETHYL)-N-(1-METHYL-2-PHENOXYETHYL), HYDROCHLORIDE * 2-IN-BENZYL-2-CHLOROETHYLAMINO-1-PHENOXYPROPANE HYDROCHLORIDE * BENZYL-2-CHLOROETHYL(1-METHYL-2-PHENOXYETHYL)AMINE HYDROCHLORIDE * BENZYLIT * BLOCADREN * N-(2-CHLOROETHYL)-N-(1-METHYL-2-PHENOXYETHYL)BENZENEMETHANAMINE HYDROCHLORIDE * N-(2-CHLOROETHYL)-N-(1-METHYL-2-PHENOXYETHYL)BENZYLAMINE, HYDROCHLORIDE * DIBENZYLUR * DIBENZYLURNE * DIBENZYLURNE * DIBENZYLURNE * HYDROCHLORIDE * DIBENZYLURAN * PHENOXYBENZAMINE * NC-C01661 * PHENOXYBENZAMIDE HYDROCHLORIDE * PHENOXYBENZAMINE HYDROCHLORIDE * N-PHENOXYISOPROPYL-N-BENZYL-benz-CHLOROETHYLAMINE HYDROCHLORIDE * N-(2-PHENOXYISOPROPYL)-N-BENZYL-CHLOROETHYLAMINE HYDROCHLORIDE * SKF 888A CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 24,185,80 NO CARCINOGENESIS BIOASSAY COMPLETED, RESULTS POSITIVE, MOUSE, RAT (NOTR) * NC-CG-78-72,78)		
DP4500000 BENZYLAMINE, N,N-DIMETHYL- CAS REGISTRY NUMBER: 105-83-3 SYNONYMS: BDMA * BENZYL-DIMETHYLAMINE * BENZYL DIMETHYLAMINE (DOT) * DIMETHYLBENZYLAMINE * N,N-DIMETHYLBENZYLAMINE * SUMINE 2015 * UN 3619 (DOT) STANDARDS & REGULATIONS: DOT-IMO-CORROSIVE MATERIAL, LABELCORROSIVE FLAMMABLE LIQUID CFR88 49.172.102.84		
DP4650000 BENZYLAMINE, N,N-DIMETHYL-, HEXAFLUOROARSENATE (1-) CAS REGISTRY NUMBER: 73747-22-5 SYNONYMS: BENZYL-DIMETHYLAMMONIUM HEXAFLUOROARSENATE * N,N-DIMETHYLBENZYLAMINE HEXAFLUOROARSENATE STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ar)/m3 FEREAC 39,23540,74		
DP5250000 BENZYLAMINE, N-ETHYL-N-PHENYL- CAS REGISTRY NUMBER: 92-59-1 SYNONYMS: BENZYL-ETHYLPHENYLAMINE * ETHYLBENZYLANILINE * N-ETHYL-N-BENZYLANILINE * N-ETHYL-N-BENZYLANILINE (DOT) * PHENYLETHYLBENZYLAMINE * UN 2274 (DOT) STANDARDS & REGULATIONS: DOT-IMO-POISON B, LABELST. ANDREWS CROSS CFR88 49.172.102.84		
DS1225000 BERTRANDITE CAS REGISTRY NUMBER: 13161-82-9 SYNONYMS: BERYLLIUM SILICATE HYDRATE REVIEW: ACGIH TLV-TWA 0.002 mg(Be)/m3 OSHA STANDARD-air-TWA 0.002 mg(Be)/m3, CL 0.005, P, 0.025/30M/8H RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m3 CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 1,17,72	OSHA STANDARD-air-TWA 0.002 mg(Be)/m3, CL 0.005, P, 0.025/30M/8H RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m3 CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 1,17,72	OSHA STANDARD-air-TWA 0.002 mg(Be)/m3, CL 0.005, P, 0.025/30M/8H RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m3 CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 1,17,72
DS1400000 BERYL CAS REGISTRY NUMBER: 1300-52-9 SYNONYMS: BERYL ORE * BERYLLIUM ALUMINUM SILICATE * BERYLLIUM ALUMINOSILICATE * BERYLLIUM ALUMINUM SILICATE REVIEW: ACGIH TLV-TWA 0.002 mg(Be)/m3 OSHA STANDARD-air-TWA 0.002 mg(Be)/m3, CL 0.005, P, 0.025/30M/8H RECOMMENDATION:	ACGIH TLV-TWA 0.002 mg(Be)/m3 OSHA STANDARD-air-TWA 0.002 mg(Be)/m3, CL 0.005, P, 0.025/30M/8H RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m3 CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 1,17,72	OSHA STANDARD-air-TWA 0.002 mg(Be)/m3, CL 0.005, P, 0.025/30M/8H RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m3 CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 1,17,72
DS1750000 BERYLLIUM CAS REGISTRY NUMBER: 7440-41-7 SYNONYMS: BERYLLIUM-P * BERYLLIUM (ACGIH) * BERYLLIUM, metal powder (DOT) * GLUCIUM * GLUCIUM * RCRA WASTE NUMBER P015 * UN 1567 (DOT) REVIEW: ACGIH TLV-TWA 0.002 mg/m3 OSHA STANDARD-air-TWA 0.002 mg(Be)/m3, CL 0.005, P, 0.025/30M/8H OSHA STANDARD-air-TWA 0.002 mg/m3 DOT-HAZARD-POISON B, LABELFLAMMABLE SOLID AND POISON RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m3 CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC CAR. ASSESS. HUMAN SUSPECTED NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	OSHA STANDARD-air-TWA 0.002 mg(Be)/m3, CL 0.005, P, 0.025/30M/8H OSHA STANDARD-air-TWA 0.002 mg/m3 DOT-HAZARD-POISON B, LABELFLAMMABLE SOLID AND POISON RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m3 CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC CAR. ASSESS. HUMAN SUSPECTED NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	OSHA STANDARD-air-TWA 0.002 mg(Be)/m3, CL 0.005, P, 0.025/30M/8H OSHA STANDARD-air-TWA 0.002 mg/m3 DOT-HAZARD-POISON B, LABELFLAMMABLE SOLID AND POISON RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m3 CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC CAR. ASSESS. HUMAN SUSPECTED NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984
DS2200000 BERYLLIUM ALUMINUM ALLOY CAS REGISTRY NUMBER: 12770-30-2 SYNONYMS: ALUMINUM ALLOY, AlBe * ALUMINUM ALLOY, AlBe (PC) * ALUMINUM BERYLLIUM ALLOY * BERYLLIUM-ALUMINUM ALLOY REVIEW: ACGIH TLV-TWA 0.002 mg(Be)/m3 OSHA STANDARD-air-TWA 0.002 mg(Be)/m3, CL 0.005, P, 0.025/30M/8H RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m3 CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC CAR. ASSESS. HUMAN POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	ACGIH TLV-TWA 0.002 mg(Be)/m3 OSHA STANDARD-air-TWA 0.002 mg(Be)/m3, CL 0.005, P, 0.025/30M/8H RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m3 CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC CAR. ASSESS. HUMAN POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	ACGIH TLV-TWA 0.002 mg(Be)/m3 OSHA STANDARD-air-TWA 0.002 mg(Be)/m3, CL 0.005, P, 0.025/30M/8H RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m3 CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC CAR. ASSESS. HUMAN POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984
DS2350000 BERYLLIUM, BIS(CARBONATO(2-))DIHYDROXYTRI- CAS REGISTRY NUMBER: 85104-24-2 SYNONYMS: BERYLLIUM CARBONATE * BERYLLIUM CARBONATE, BASIC * BERYLLIUM OXIDE CARBONATE * BIS(CARBONATO(2-))DIHYDROXYTRIBERYLLIUM REVIEW: ACGIH TLV-TWA 0.002 mg(Be)/m3 OSHA STANDARD-air-TWA 0.002 mg(Be)/m3, CL 0.005, P, 0.025/30M/8H RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m3 CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC CAR. ASSESS. HUMAN POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	ACGIH TLV-TWA 0.002 mg(Be)/m3 OSHA STANDARD-air-TWA 0.002 mg(Be)/m3, CL 0.005, P, 0.025/30M/8H RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m3 CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC CAR. ASSESS. HUMAN POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	ACGIH TLV-TWA 0.002 mg(Be)/m3 OSHA STANDARD-air-TWA 0.002 mg(Be)/m3, CL 0.005, P, 0.025/30M/8H RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m3 CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC CAR. ASSESS. HUMAN POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984
DS2400000 BERYLLIUM CARBONATE (1:1) CAS REGISTRY NUMBER: 13106-47-3 SYNONYMS: CARBONIC ACID BERYLLIUM SALT (1:1) REVIEW: ACGIH TLV-TWA 0.002 mg(Be)/m3 OSHA STANDARD-air-TWA 0.002 mg(Be)/m3, CL 0.005, P, 0.025/30M/8H RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m3	ACGIH TLV-TWA 0.002 mg(Be)/m3 OSHA STANDARD-air-TWA 0.002 mg(Be)/m3, CL 0.005, P, 0.025/30M/8H RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m3	ACGIH TLV-TWA 0.002 mg(Be)/m3 OSHA STANDARD-air-TWA 0.002 mg(Be)/m3, CL 0.005, P, 0.025/30M/8H RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m3
DS2625000 BERYLLIUM CHLORIDE CAS REGISTRY NUMBER: 7787-47-5 SYNONYMS: BERYLLIUM CHLORIDE (DOT) * BERYLLIUM DICHLORIDE * NA 1566 (DOT) REVIEW: ACGIH TLV-TWA 0.002 mg(Be)/m3 OSHA STANDARD-air-TWA 0.002 mg(Be)/m3, CL 0.005, P, 0.025/30M/8H DOT-HAZARD-POISON B, LABELPOISON RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m3 CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC CAR. ASSESS. HUMAN POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	ACGIH TLV-TWA 0.002 mg(Be)/m3 OSHA STANDARD-air-TWA 0.002 mg(Be)/m3, CL 0.005, P, 0.025/30M/8H DOT-HAZARD-POISON B, LABELPOISON RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m3 CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC CAR. ASSESS. HUMAN POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	ACGIH TLV-TWA 0.002 mg(Be)/m3 OSHA STANDARD-air-TWA 0.002 mg(Be)/m3, CL 0.005, P, 0.025/30M/8H DOT-HAZARD-POISON B, LABELPOISON RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m3 CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC CAR. ASSESS. HUMAN POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984
DS2675000 BERYLLIUM CHLORIDE, TETRAHYDRATE CAS REGISTRY NUMBER: 13466-27-8 REVIEW: ACGIH TLV-TWA 0.002 mg(Be)/m3 OSHA STANDARD-air-TWA 0.002 mg(Be)/m3, CL 0.005, P, 0.025/30M/8H RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m3	ACGIH TLV-TWA 0.002 mg(Be)/m3 OSHA STANDARD-air-TWA 0.002 mg(Be)/m3, CL 0.005, P, 0.025/30M/8H RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m3	ACGIH TLV-TWA 0.002 mg(Be)/m3 OSHA STANDARD-air-TWA 0.002 mg(Be)/m3, CL 0.005, P, 0.025/30M/8H RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m3
DS2800000 BERYLLIUM FLUORIDE CAS REGISTRY NUMBER: 7787-49-7 SYNONYMS: BERYLLIUM DIFLUORIDE * BERYLLIUM FLUORIDE (DOT) * NA 1566 (DOT) REVIEW: ACGIH TLV-TWA 0.002 mg(Be)/m3 ACGIH TLV-TWA 2.5 mg(F)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.002 mg(Be)/m3, CL 0.005, P, 0.025/30M/8H OSHA STANDARD-air-TWA 2.5 mg(F)/m3 DOT-HAZARD-POISON B, LABELPOISON	ACGIH TLV-TWA 0.002 mg(Be)/m3 ACGIH TLV-TWA 2.5 mg(F)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.002 mg(Be)/m3, CL 0.005, P, 0.025/30M/8H OSHA STANDARD-air-TWA 2.5 mg(F)/m3 DOT-HAZARD-POISON B, LABELPOISON	ACGIH TLV-TWA 0.002 mg(Be)/m3 ACGIH TLV-TWA 2.5 mg(F)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.002 mg(Be)/m3, CL 0.005, P, 0.025/30M/8H OSHA STANDARD-air-TWA 2.5 mg(F)/m3 DOT-HAZARD-POISON B, LABELPOISON

RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m ³	MMWR** 34(15),95,85		
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	IARC** 23,143,80		
D53900000 BERYLLIUM, HEXAKSIS(mu-ACETATO)-mu(sup 4)-OXOTETRA- CAS REGISTRY NUMBER: 19049-80-2 SYNONYMS: BERYLLIUM ACETATE, BASIC * BERYLLIUM, HEXAKSIS(mu-ACETATO-OI/O) mu(sup 4)-OXOTETRA- (OCE) * BERYLLIUM OXIDE ACETATE * BERYLLIUM OXYACETATE * HEXAKSIS(mu-ACETATO-OI/O)mu(sup 4)-OXOTETRABERYLLIUM * HEXAKSIS(mu-ACETATO)mu(sup 4)-OXOTETRABERYLLIUM			
REVIEW: ACGIH TLV-TWA 0.002 mg(Be)/m ³	ESINAB 5,56,86		
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.002 mg/m ³ /CL 0.005 mg/m ³ /P 0.025 mg/m ³ /BH	FEREAC 39,23540,74		
RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m ³	MMWR** 34(15),95,85		
D52975000 BERYLLIUM HYDROGEN PHOSPHATE (1:1) CAS REGISTRY NUMBER: 13398-15-7 SYNONYMS: BERYLLIUM PHOSPHATE (BeHPO ₄) * PHOSPHORIC ACID, BERYLLIUM SALT (1:1) * PHOSPHOROUS ACID, BERYLLIUM SALT			
REVIEW: ACGIH TLV-TWA 0.002 mg(Be)/m ³	ESINAB 5,56,86		
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.002 mg(Be)/m ³ /CL 0.005/P 0.025/30M/BH	FEREAC 39,23540,74		
RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m ³	MMWR** 34(15),95,85		
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC CAR. ASSESS. ANIMAL POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	IARC** 1,17,72 IARC** 23,143,80		
D53150000 BERYLLIUM HYDROXIDE CAS REGISTRY NUMBER: 13327-32-7 SYNONYMS: BERYLLIUM DIHYDROXIDE * BERYLLIUM HYDRATE			
REVIEW: ACGIH TLV-TWA 0.002 mg(Be)/m ³	ESINAB 5,56,86		
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.002 mg(Be)/m ³ /CL 0.005/P 0.025/30M/BH	FEREAC 39,23540,74		
RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m ³	MMWR** 34(15),95,85		
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	IARC** 23,143,80		
D53225000 beta-BERYLLIUM HYDROXIDE REVIEW: ACGIH TLV-TWA 0.002 mg(Be)/m ³	ESINAB 5,56,86		
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.002 mg(Be)/m ³ /CL 0.005/P 0.025/30M/BH	FEREAC 39,23540,74		
RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m ³	MMWR** 34(15),95,85		
D53550000 BERYLLIUM MANGANESE ZINC SILICATE SYNONYMS: MANGANESE ZINC BERYLLIUM SILICATE * ZINC MANGANESE BERYLLIUM SILICATE			
REVIEW: ACGIH TLV-TWA 0.002 mg(Be)/m ³ ACGIH TLV-CL 5 mg(Mn)/m ³	ESINAB 5,56,86 ESINAB 5,354,86		
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.002 mg(Be)/m ³ /CL 0.005/P 0.025/30M/BH	FEREAC 39,23540,74		
RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m ³	MMWR** 34(15),95,85		
D53400000 BERYLLIUM, compd. with NIOBIUM (12:1) CAS REGISTRY NUMBER: 12010-12-7 SYNONYMS: NIOBIUM compd. with BERYLLIUM (1:12)			
REVIEW: ACGIH TLV-TWA 0.002 mg(Be)/m ³	ESINAB 5,56,86		
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.002 mg(Be)/m ³ /CL 0.005/P 0.025/30M/BH	FEREAC 39,23540,74		
RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m ³	MMWR** 34(15),95,85		
D53675000 BERYLLIUM NITRATE CAS REGISTRY NUMBER: 13397-99-4 SYNONYMS: BERYLLIUM DINITRATE * BERYLLIUM NITRATE (DOT) * NITRIC ACID, BERYLLIUM SALT * UN 2484 (DOT)			
REVIEW: ACGIH TLV-TWA 0.002 mg(Be)/m ³	ESINAB 5,56,86		
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.002 mg(Be)/m ³ /CL 0.005/P 0.025/30M/BH DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER DOT-IMO-OXIDIZER, LABEL-OXIDIZER AND POISON DOT-IMO-OXIDIZER, LABEL-OXIDIZER AND POISON	FEREAC 39,23540,74 CFR88 49,172,101,84 CFR88 49,172,102,84		
RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m ³	MMWR** 34(15),95,85		
D54025000 BERYLLIUM OXIDE CAS REGISTRY NUMBER: 1304-36-9 SYNONYMS: BERYLLIA * BERYLLIUM MONOXIDE * THERMALOX			
REVIEW: ACGIH TLV-TWA 0.002 mg(Be)/m ³	ESINAB 5,56,86		
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.002 mg(Be)/m ³ /CL 0.005/P 0.025/30M/BH	FEREAC 39,23540,74		
RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m ³	MMWR** 34(15),95,85		
RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m ³	MMWR** 34(15),95,85		
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	IARC** 23,143,80		
D54200000 BERYLLIUM OXYFLUORIDE CAS REGISTRY NUMBER: 53990-88-3 REVIEW: ACGIH TLV-TWA 0.002 mg(Be)/m ³ ACGIH TLV-TWA 2.5 mg(F)/m ³	ESINAB 5,56,86 ESINAB 5,272,86		
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.002 mg(Be)/m ³ /CL 0.005/P 0.025/30M/BH OSHA STANDARD-air-TWA 2.5 mg(F)/m ³	FEREAC 39,23540,74 FEREAC 39,23540,74		
RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m ³	MMWR** 34(15),95,85		
D54800000 BERYLLIUM SULFATE (1:1) CAS REGISTRY NUMBER: 13510-40-1 SYNONYMS: BERYLLIUM SULPHATE * SULFURIC ACID, BERYLLIUM SALT (1:1)			
REVIEW: ACGIH TLV-TWA 0.002 mg(Be)/m ³	ESINAB 5,56,86		
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.002 mg(Be)/m ³ /CL 0.005/P 0.025/30M/BH	FEREAC 39,23540,74		
RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m ³	MMWR** 34(15),95,85		
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	IARC** 23,143,80		
D54900000 BERYLLIUM SULFATE, mixed with SULFOSALICYLIC ACID (1:1) SYNONYMS: SULFURIC ACID, BERYLLIUM SALT, mixed with 5-SULFOSALICYLIC ACID (1:1)			
REVIEW: ACGIH TLV-TWA, 0.002 mg(Be)/m ³	ESINAB 5,56,86		
D55000000 BERYLLIUM SULFATE TETRAHYDRATE (1:1:4) CAS REGISTRY NUMBER: 7787-36-6 SYNONYMS: BERYLLIUM SULPHATE TETRAHYDRATE * SULFURIC ACID, BERYLLIUM SALT (1:1), TETRAHYDRATE			
REVIEW: ACGIH TLV-TWA 0.002 mg(Be)/m ³	ESINAB 5,56,86		
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.002 mg(Be)/m ³ /CL 0.005/P 0.025/30M/BH	FEREAC 39,23540,74		
RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m ³	MMWR** 34(15),95,85		
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC CAR. ASSESS. ANIMAL POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	IARC** 1,17,72 IARC** 23,143,80		
D55030000 BERYLLIUM, compd. with TITANIUM (12:1) CAS REGISTRY NUMBER: 12232-67-6 SYNONYMS: TITANIUM compd. with BERYLLIUM (1:12)			
REVIEW: ACGIH TLV-TWA 0.002 mg(Be)/m ³	ESINAB 5,56,86		
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.002 mg(Be)/m ³ /CL 0.005/P 0.025/30M/BH	FEREAC 39,23540,74		
RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m ³	MMWR** 34(15),95,85		
D55050000 BERYLLIUM, compd. with VANADIUM (12:1) CAS REGISTRY NUMBER: 12400-18-7 SYNONYMS: VANADIUM compd. with BERYLLIUM (1:12)			
REVIEW: ACGIH TLV-TWA 0.002 mg(Be)/m ³ ACGIH TLV-TWA 0.05 mg(V2O5)/m ³	ESINAB 5,56,86 ESINAB 5,620,86		
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.002 mg(Be)/m ³ /CL 0.005/P 0.025/30M/BH	FEREAC 39,23540,74		
RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m ³ NIOSH REL TO VANADIUM-air-TWA 1.0 mg(V)/ m ³	MMWR** 34(15),95,85 MMWR** 34(15),305,85		
D58150000 BETEL NUT CAS REGISTRY NUMBER: 39323-48-3 SYNONYMS: ARECA CATECHU * ARECA CATECHU liq., fruit extract * ARECA CATECHU liq., nut extract * BN * PINANG * PODOGIPHALAM, nut extract * SUPARI, nut extract			
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL SUSPECTED	IARC** 37,141,85		
D58154000 BETEL QUID EXTRACT CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL SUSPECTED	IARC** 37,141,85		
D58158000 BETEL TOBACCO EXTRACT SYNONYMS: JAFFNA TOBACCO CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. HUMAN POSITIVE IARC CAR. ASSESS. ANIMAL SUSPECTED	IARC** 37,141,85 IARC** 37,141,85		
DT2800000 4',4''-BIACETANILIDE CAS REGISTRY NUMBER: 613-33-4 SYNONYMS: N,N-(1,1'-BIPHENYL)-4,4'-DIYLBIS-ACETAMIDE 4',4''-BIACETANILIDE * N,N'-4,4'-BIPHENYLENEBISACETAMIDE * 4,4'-DIACETAMIDOBIPHENYL * 4,4'- DIACETYLAMINOBIPHENYL * DIACETYLBENZIDINE * N,N'-DIACETYL BENZIDINE * 4,4'-DIACETYLBENZIDINE			
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE	IARC** 16,293,78		
DT5078500 BICYCLO(3.1)HEPTANE, 2,6,6-TRIMETHYL-, DIDYDRO deriv. CAS REGISTRY NUMBER: 1330-16-1			

SYNONYMS: PINENE (DOT) * UN 2368 (DOT)		STANDARDS & REGULATIONS:		OSHA-CARCINOGEN		PEREAC 39,2756,74				
STANDARDS & REGULATIONS:		DOT-HAZARD/FLAMMABLE LIQUID:		MSHA STANDARD-HUMAN CARCINOGEN		DTLWS* 3,24,73				
DOT-HAZARD/FLAMMABLE LIQUID:		CFR88 49,172,101,84		CARCINOGENIC ASSESSMENTS:						
DOT-HAZARD/FLAMMABLE LIQUID:		CFR88 49,172,102,84		IARC CAR. ASSESS./ANIMAL POSITIVE		IARC** 4,112,74				
DT7000000 BICYCLO[3.1.1]HEPT-2-ENE, 2,6,6-TRIMETHYL-		CAS REGISTRY NUMBER: 80-56-8		DV5950000 (1,1'-BIPHENYL)-3-OL, 4-AMINO-		CAS REGISTRY NUMBER: 4363-03-5				
SYNONYMS: ACETENE A * alpha-PINENE * 2-PINENE * alpha-PINENE (DOT) * 2,6,6-TRIMETHYLBICYCLO[3.1.1]HEPT-2-ENE * UN 2368 (DOT)		STANDARDS & REGULATIONS:		OSHA-emergency		PEREAC 38,10929,72				
DOT-IM-FLAMMABLE or COMBUSTIBLE LIQUID:		CFR88 49,172,102,84		DV7700000 2-BIPHENYLOL, SODIUM SALT		CAS REGISTRY NUMBER: 132-27-4				
DOT-IM-FLAMMABLE LIQUID:		CFR88 49,172,102,84		SYNONYMS: BACTROL * (1,1'-BIPHENYL)-2-OL, SODIUM SALT * D.C.S. * DORYVIDE A * DOWICIDE * DOWICIDE A * DOWICIDE A & A FLAKES * DOWICIDE A * 2-HYDROXYBIPHENYL SODIUM SALT * 2-HYDROXYDIPHENYL SODIUM * 2-HYDROXYDIPHENYL SODIUM SALT * MIL-DU-810 * WYSTOK WFA * NATRIPIENE * OPP-NA * OPP-SODIUM * ORPHENOL * PHENOL p-PHENYL-SODIUM deriv. * p-PHENYLPHENOL SODIUM SALT * 2-PHENYLPHENOL SODIUM SALT * PREVENTOL-ON * PREVENTOL ON & ON EXTRA * SODIUM 2-BIPHENYLOLATE * SODIUM (1,1'-BIPHENYL)-2-OLATE * SODIUM (2-BIPHENYLOXY) * SODIUM 2-HYDROXYDIPHENYL * SODIUM p-PHENYLPHENATE * SODIUM 2-PHENYLPHENATE * SODIUM p-PHENYLPHENOL * SODIUM p-PHENYLPHENOLATE * SODIUM p-PHENYLPHENOXIDE * SOPP * STOPMOLD 8 * TOPANE		CARCINOGENIC ASSESSMENTS:		IARC CAR. ASSESS./ANIMAL SUSPECTED		IARC** 30,329,83
DU2800000 BIGUANIDINE, CHROMATE		ACGIH TLV-TWA 0.05 mg(C)/m3		OSHA STANDARD-air/CL 0.1 mg(O3)/m3		PEREAC 39,23540,74				
CAS REGISTRY NUMBER: 5188-42-1		SYNONYMS: BIS(GUANIDINIUM) CHROMATE		MSHA STANDARD-air/TWA 0.5 mg(C)/m3		DTLWS* 3,35,71				
REVIEW:		ACGIH TLV-TWA 0.025 mg(C)/m3/CL 0.05/15M		NIOSH REL TO CHROMIUM(VI)-air/TWA 0.025 mg(C)/m3/CL 0.05/15M		HMWR** 34(15),115,85				
DU2840000 BIGUANIDINE, 1-HYDRAZONO-4-NITROSO-		SYNONYMS: GUANYL NITROSAMINO GUANYLIDENE HYDRAZINE (DOT) * GUANYL NITROSAMINE GUANYLIDENE HYDRAZINE, containing, by weight, at least 30% water (DOT) * GUANYL NITROSAMINO GUANYLIDENE HYDRAZINE, dry (DOT) * UN 0113 (DOT)		STANDARDS & REGULATIONS:						
DOT-HAZARD/FORBIDDEN, dry		CFR88 49,172,101,84		DOT-HAZARD/CLASS A EXPLOSIVE:		CFR88 49,172,101,84				
DOT-HAZARD/CLASS A EXPLOSIVE:		CFR88 49,172,101,84		LABEL/EXPLOSIVE A						
DU8050000 BIPHENYL		CAS REGISTRY NUMBER: 92-52-4		SYNONYMS: BIBENZENE * 1,1'-BIPHENYL * BIPHENYL (ACGIH) * DIPHENYL * LEMONENE * PHENADOR-X * PHENYLBEZENE * PPH * XENENE		REVIEW:				
ACGIH TLV-TWA 0.2 ppm		OSHA STANDARD-air/TWA 0.2 ppm		MSHA STANDARD-air/TWA 0.2 ppm (1 mg/m3)		PEREAC 39,23540,74				
OSHA STANDARD-air/TWA 0.2 ppm		MSHA STANDARD-air/TWA 0.2 ppm (1 mg/m3)		DTLWS* 3,94,73						
DU8925000 4-BIPHENYLAMINE		CAS REGISTRY NUMBER: 92-67-1		SYNONYMS: p-AMINOBIPHENYL * 4-AMINOBIPHENYL * 4-AMINODIPHENYL (Spanish) * p-AMINODIPHENYL * 4-AMINODIPHENYL * 4-AMINODIPHENYL (ACGIH) * BIPHENYLAMINE * (1,1'-BIPHENYL)-4-AMINE * p-BIPHENYLAMINE * PARAAMINODIPHENYL * p-PHENYLANILINE * SENYLAMIN (Czech) * XENYLAMINE		REVIEW:				
ACGIH TLV-HUMAN CARCINOGEN, NO TWA		OSHA-CARCINOGEN		MSHA STANDARD-air-HUMAN CARCINOGEN, NO ASSIGNED TWA		CARCINOGENIC ASSESSMENTS:				
IARC CAR. ASSESS./HUMAN SUSPECTED		IARC** 1,74,72		IARC CAR. ASSESS./ANIMAL POSITIVE		IARC** 1,74,72				
IARC CAR. ASSESS./HUMAN POSITIVE		IARC** 28,151,82		NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984						
DU9649000 2-BIPHENYLAMINE, HYDROCHLORIDE		CAS REGISTRY NUMBER: 2185-92-4		SYNONYMS: HCl-C50282		CARCINOGENIC ASSESSMENTS:				
NTP CARCINOGENESIS BIOASSAY COMPLETED, RESULTS POSITIVE, MOUSE (NTP)* NTP-78-233,821		ACGIH TLV-TWA 0.1 mg/m3		OSHA STANDARD-air/TWA 0.5 mg/m3 (skin)		PEREAC 39,23540,74				
OSHA STANDARD-air/TWA 0.5 mg/m3 (skin)		MSHA STANDARD-air/TWA 0.5 mg/m3 (skin)		DTLWS* 3,10,71						
DV0700000 1,1'-BIPHENYL, 2-ARSENOSO-		CAS REGISTRY NUMBER: 63992-33-6		SYNONYMS: 2-ARSENOSO-1,1'-BIPHENYL		STANDARDS & REGULATIONS:				
OSHA STANDARD-air/TWA 0.5 mg(Ar)/m3		PEREAC 39,23540,74		DV0875000 2-BIPHENYLARSONIC ACID		CAS REGISTRY NUMBER: 6639-38-9				
SYNONYMS: ARSONIC ACID, (1,1'-BIPHENYL)-2-YL		STANDARDS & REGULATIONS:		OSHA STANDARD-air/TWA 0.5 mg(Ar)/m3		PEREAC 39,23540,74				
OSHA STANDARD-air/TWA 0.5 mg(Ar)/m3		PEREAC 39,23540,74		DV1500000 BIPHENYL, mixed with BIPHENYL OXIDE (3:7)		CAS REGISTRY NUMBER: 8004-13-5				
SYNONYMS: BIPHENYL-DIPHENYL ETHER mixture * 1,1'-BIPHENYL, mixed with 1,1'-OXYBIS(BENZENE) * DIPHENYL mixed with DIPHENYL OXIDE * DINL * DINYL * DIPYL * DOWTHERM * DOWTHERM A * PHENYL ETHER-DIPHENYL MIXTURE * PHENYL ETHER-DIPHENYL MIXTURE (ACGIH)		OSHA STANDARD-air/TWA 1 ppm (vapor)		MSHA STANDARD-air/TWA 1 ppm (7 mg/m3) (vapor)		PEREAC 39,23540,74				
OSHA STANDARD-air/TWA 1 ppm (vapor)		MSHA STANDARD-air/TWA 1 ppm (7 mg/m3) (vapor)		DTLWS* 3,206,71						
DV3960000 1,1'-BIPHENYL, 4,4'-DIISOCYANATO-3,3'-DIMETHYL-		CAS REGISTRY NUMBER: 91-97-4		SYNONYMS: 3,3'-DIMETHYL-4,4'-BIPHENYLENE DIISOCYANATE * ISOCYANIC ACID, 3,3'-DIMETHYL-4,4'-BIPHENYLENE ESTER		RECOMMENDATION:				
NIOSH REL TO DIISOCYANATES-air/TWA 0.005 ppm/CL 0.02 ppm/30M		HMWR** 34(15),145,85		DV5330000 BIPHENYL, HEXABROMO-		CAS REGISTRY NUMBER: 36355-01-8				
SYNONYMS: HBB * HEXABROMOBIPHENYL * HCl-C33834 * POLYBROMINATED BIPHENYL		CARCINOGENIC ASSESSMENTS:		NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984						
DV5400000 BIPHENYL, 4-NITRO-		CAS REGISTRY NUMBER: 92-93-3		SYNONYMS: p-NITROBIPHENYL * 4-NITROBIPHENYL * p-NITRODIPHENYL * 4-NITRODIPHENYL * 4-NITRODIPHENYL (ACGIH) * p-PHENYL-NITROBENZENE * 4-PHENYL-NITROBENZENE * PNB		REVIEW:				
ACGIH TLV-HUMAN CARCINOGEN, NO TWA		OSHA STANDARD-air/TWA 0.1 mg/m3		MSHA STANDARD-air/TWA 0.1 mg/m3		PEREAC 39,23540,74				
OSHA STANDARD-air/TWA 0.1 mg/m3		MSHA STANDARD-air/TWA 0.1 mg/m3		DTLWS* 3,11,73						
EB2625000 BISMUTH ARSPHENAMINE SULFONATE		CAS REGISTRY NUMBER: 12001-47-7		SYNONYMS: BISMARSEN * SULFARSPHENAMINE BISMUTH		STANDARDS & REGULATIONS:				
OSHA STANDARD-air/TWA 0.5 mg(Ar)/m3		PEREAC 39,23540,74		EB2985500 BISMUTH, OXO(SODIUM ARSANILATO)-		CAS REGISTRY NUMBER: 5856-84-8				
SYNONYMS: p-ARSANILIC ACID, BISMUTH, SODIUM SALT * ARSENO-BISMULAK * BISMUTH SODIUM p-AMINOPHENYLARSONATE		STANDARDS & REGULATIONS:		OSHA STANDARD-air/TWA 0.5 mg(Ar)/m3		PEREAC 39,23540,74				
OSHA STANDARD-air/TWA 0.5 mg(Ar)/m3		PEREAC 39,23540,74		EB3110000 BISMUTH TELLURIDE		CAS REGISTRY NUMBER: 1304-82-1				
SYNONYMS: BISMUTH SESQUITELLURIDE * BISMUTH TELLURIDE (ACGIH)		ACGIH TLV-TWA 10 mg/m3		OSHA STANDARD-air/TWA 0.1 mg(Te)/m3		PEREAC 39,23540,74				
OSHA STANDARD-air/TWA 0.1 mg(Te)/m3		MSHA STANDARD-air/TWA 10 mg/m3		DTLWS* 3,11,73						
EB3130000 BISMUTH TIN OXIDE		CAS REGISTRY NUMBER: 12010-67-3		SYNONYMS: BISMUTH STANNATE PENTAHYDRATE		REVIEW:				
ACGIH TLV-TWA 2 mg(Sn)/m3		OSHA STANDARD-air/TWA 2 mg(Sn)/m3		MSHA STANDARD-air/TWA 2 mg(Sn)/m3		PEREAC 39,23540,74				
OSHA STANDARD-air/TWA 2 mg(Sn)/m3		MSHA STANDARD-air/TWA 2 mg(Sn)/m3		DTLWS* 3,257,71						
EC1460000 BIUREA, 2,5-DITHIO-		CAS REGISTRY NUMBER: 142-46-1		SYNONYMS: BISTHIOCARBAMYL HYDRAZINE * BIS(THIOUREA) * 2,5-DITHIOBIUREA * 1,3-HYDRAZINEDIACARBOTHIOAMIDE * HCl-C03009 * USAF 8-44 * USAF E.K.P. 6281		CARCINOGENIC ASSESSMENTS:				
NO CARCINOGENESIS BIOASSAY COMPLETED, RESULTS INDEFINITE, MOUSE (NCTR) NCI-CG-78-132,79)		ED1032000 BOOSTER EXPLOSIVE		SYNONYMS: BOOSTER, EXPLOSIVE (DOT)		STANDARDS & REGULATIONS:				
DOT-HAZARD/CLASS A EXPLOSIVE:		CFR88 49,172,101,84		LABEL/EXPLOSIVE A						
ED1925000 BORANE, TRICHLORO-		CAS REGISTRY NUMBER: 10294-34-3								

SYNONYMS: BORON CHLORIDE * BORON TRICHLORIDE * BORON TRICHLORIDE (DOT) * CHLORURE DE BORE (French) * UN 1741 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-CORROSIVE MATERIAL,	CFR88	49,172,101,84	
LABEL-CORROSIVE			
DOT-IMO-NONFLAMMABLE GAS,	CFR88	49,172,102,84	
LABEL-NONFLAMMABLE GAS, CORROSIVE			
ED2275000 BORANE, TRIFLUORO-			
CAS REGISTRY NUMBER: 7537-07-2			
SYNONYMS: BORON FLUORIDE * BORON TRIFLUORIDE * BORON TRIFLUORIDE (ACGH) * BORON TRIFLUORIDE (DOT) * FLUORURE DE BORE (French) * UN 1008 (DOT)			
REVIEW:			
ACGIH TLV-CI 1 ppm	BSNAB	5,63,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-CI 1 ppm	FEREAC	39,23540,74	
MSHA STANDARD-in-CI 1 ppm (3 mg/m ³)	DTLVS*	3,26,71	
DOT-HAZARD-NONFLAMMABLE GAS,	CFR88	49,172,101,84	
LABEL-NONFLAMMABLE GAS AND POISON			
DOT-IMO-POISON A, LABEL-POISON GAS	CFR88	49,172,102,84	
RECOMMENDATION:			
NIOSH REL TO INORGANIC FLUORIDES-in-TWA	MMWR**	34(15),95,85	
Exposure Limit			
ED2385000 BORANE, TRIFLUORO-, DIHYDRATE			
CAS REGISTRY NUMBER: 13319-75-0			
SYNONYMS: BORON FLUORIDE DIHYDRATE * BORON TRIFLUORIDE DIHYDRATE * BORON TRIFLUORIDE DIHYDRATE (DOT) * UN 2851 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-CORROSIVE MATERIAL,	CFR88	49,172,102,84	
LABEL-CORROSIVE			
ED2685000 BORATE(1-), TETRAFLURO-, HYDROGEN			
CAS REGISTRY NUMBER: 15872-11-0			
SYNONYMS: BOROFLOURIC ACID * FLUOBORIC ACID * FLUOBORIC ACID (DOT) * HYDROFLUOROBORIC ACID * HYDROFLUOROBORIC ACID (DOT) * HYDROGEN TETRAFLUROBORATE * TETRAFLUROBORIC ACID * UN 1775 (DOT)			
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 2.5 mg(F)/m ³	FEREAC	39,23540,74	
DOT-HAZARD-CORROSIVE MATERIAL,	CFR88	49,172,101,84	
LABEL-CORROSIVE			
RECOMMENDATION:			
NIOSH REL TO INORGANIC FLUORIDES-in-TWA	MMWR**	34(15),175,85	
2.5 mg(F)/m ³			
ED2700000 BORATE(1-), TETRAFLURO-, LEAD (2+)			
CAS REGISTRY NUMBER: 13814-96-5			
SYNONYMS: LEAD FLUOBORATE * LEAD FLUOBORATE (DOT) * NA 2291 (DOT)			
REVIEW:			
ACGIH TLV-TWA 0.15 mg(Pb)/m ³	BSNAB	5,340,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 0.05 mg(Pb)/m ³	FEREAC	43,53067,78	
OSHA STANDARD-in-TWA 2.5 mg(F)/m ³	FEREAC	39,23540,74	
DOT-HAZARD-ORM-8, LABEL-NONE	CFR88	49,172,101,84	
RECOMMENDATION:			
NIOSH REL TO INORGANIC LEAD-in-TWA	MMWR**	34(15),215,85	
0.15 mg(Pb)/m ³			
ED2800000 BORATE(1-), TETRAFLURO-, POTASSIUM			
CAS REGISTRY NUMBER: 14075-53-7			
SYNONYMS: POTASSIUM BOROFLOURIDE * POTASSIUM FLUOBORATE * AVOGADITE			
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 2.5 mg(F)/m ³	FEREAC	39,23540,74	
RECOMMENDATION:			
NIOSH REL TO INORGANIC FLUORIDES-in-TWA	MMWR**	34(15),175,85	
2.5 mg(F)/m ³			
ED2875000 BORATE(1-), TETRAFLURO-, SILVER (1+)			
CAS REGISTRY NUMBER: 14104-20-2			
SYNONYMS: SILVER BOROFLOURIDE * SILVER FLUOBORATE * SILVER TETRAFLUROBORATE			
REVIEW:			
ACGIH TLV-TWA 0.01 mg(Ag)/m ³	BSNAB	5,329,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 0.01 mg(Ag)/m ³	FEREAC	39,23540,74	
OSHA STANDARD-in-TWA 2.5 mg(F)/m ³	FEREAC	39,23540,74	
MSHA STANDARD-in-TWA 0.01 mg(Ag)/m ³	DTLVS*	3,201,71	
RECOMMENDATION:			
NIOSH REL TO INORGANIC FLUORIDES-in-TWA	MMWR**	34(15),175,85	
2.5 mg(F)/m ³			
ED2975000 BORATE(1-), TETRAFLURO-, SODIUM			
CAS REGISTRY NUMBER: 13755-29-8			
SYNONYMS: SODIUM TETRAFLUROBORATE * SIB			
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 2.5 mg(F)/m ³	FEREAC	39,23540,74	
RECOMMENDATION:			
NIOSH REL TO INORGANIC FLUORIDES-in-TWA	MMWR**	34(15),175,85	
2.5 mg(F)/m ³			
ED3000000 BORATE(1-), TETRAFLURO-, STRONTIUM (2:1)			
CAS REGISTRY NUMBER: 13814-98-7			
SYNONYMS: STRONTIUM FLUOBORATE * TETRAFLUROBORATE(1-) STRONTIUM (2:1) * TL 1139			
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 2.5 mg(F)/m ³	FEREAC	39,23540,74	
RECOMMENDATION:			
NIOSH REL TO INORGANIC FLUORIDES-in-TWA	MMWR**	34(15),175,85	
2.5 mg(F)/m ³			
ED3150000 BORATE(1-), TETRAFLURO-, THALLIUM			
CAS REGISTRY NUMBER: 28625-02-7			
SYNONYMS: THALLIUM FLUOBORATE * TL 385			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Tl)/m ³	BSNAB	5,589,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 0.1 mg(Tl)/m ³	FEREAC	39,23540,74	
OSHA STANDARD-in-TWA 2.5 mg(F)/m ³	FEREAC	39,23540,74	
RECOMMENDATION:			
NIOSH REL TO INORGANIC FLUORIDES-in-TWA	MMWR**	34(15),175,85	
2.5 mg(F)/m ³			
ED3200000 BORATE(1-), TETRAHYDRO-, ALUMINIUM			
CAS REGISTRY NUMBER: 10982-07-5			
SYNONYMS: ALUMINIUM BOROHYDRIDE (DOT) * ALUMINIUM HYDROBORATE * ALUMINIUM TETRAHYDROBORATE * BORATE(1-), TETRAHYDRO-, ALUMINIUM (3:1) (PC) * UN 2870 (DOT)			
REVIEW:			
ACGIH TLV-TWA 2 mg(Al)/m ³	BSNAB	5,32,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 2 mg(Al)/m ³	FEREAC	39,23540,74	
MSHA STANDARD-in-TWA 2 mg(Al)/m ³	DTLVS*	3,26,71	
DOT-HAZARD-CORROSIVE MATERIAL,	CFR88	49,172,101,84	
LABEL-CORROSIVE			
ED3325000 BORATE(1-), TETRAHYDRO-, SODIUM			
CAS REGISTRY NUMBER: 10940-86-2			
SYNONYMS: BOROHYDRURE DE SODIUM (French) * SODIUM BOROHYDRIDE * SODIUM BOROHYDRIDE (DOT) * SODIUM TETRAHYDROBORATE(1-) * UN 1426 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE SOLID, LABEL-DANGEROUS WHEN WET	CFR88	49,172,102,84	
ED3880000 BORDEAUX ARSENITE (DOT)			
SYNONYMS: BORDEAU ARSENITE, liquid (DOT) * BORDEAU ARSENITE, solid (DOT) * NA 2759 (DOT)			
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 0.01 mg(As)/m ³	FEREAC	43,19584,78	
DOT-HAZARD-POISON 8, LABEL-POISON, liquid	CFR88	49,172,101,84	
DOT-HAZARD-POISON 8, LABEL-POISON, solid	CFR88	49,172,101,84	
RECOMMENDATION:			
NIOSH REL TO INORGANIC ARSENIC-in-CI 0.002 mg(As)/m ³ /15M	MMWR**	34(15),175,85	
ED4590000 BORIC ACID, ETHYL ESTER			
CAS REGISTRY NUMBER: 34099-73-5			
SYNONYMS: ETHYL BORATE (DOT) * UN 1176 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FLAMMABLE LIQUID,	CFR88	49,172,101,84	
LABEL-FLAMMABLE LIQUID			
ED4725000 BORIC ACID, PHENYL MERCURY SILVER deriv.			
CAS REGISTRY NUMBER: 102-98-7			
SYNONYMS: MERFEN * PHENYL MERCURY SILVER BORATE			
REVIEW:			
ACGIH TLV-TWA 0.01 mg(Ag)/m ³	BSNAB	5,329,86	
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	BSNAB	5,358,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 0.01 mg(Ag)/m ³	FEREAC	39,23540,74	
MSHA STANDARD-in-TWA 0.01 mg(Ag)/m ³	DTLVS*	3,201,71	
RECOMMENDATION:			
NIOSH REL TO INORGANIC MERCURY-in-TWA	MMWR**	34(15),215,85	
0.05 mg(Hg)/m ³			
ED4810000 BORIC ACID, TRIALLYL ESTER			
CAS REGISTRY NUMBER: 1693-71-6			
SYNONYMS: BORIC ACID, TRI-2-PROPENYL ESTER * TRIALLYL BORATE * TRIALLYL BORATE (DOT) * TRIALLYLOXYBORANE * TRIALLYLOXYBORANE * UN 2609 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-POISON 8, LABEL-1, ANDREWS CROSS, FLAMMABLE LIQUID	CFR88	49,172,102,84	
ED5400000 BORIC ACID, TRIMETHYL ESTER			
CAS REGISTRY NUMBER: 121-43-7			
SYNONYMS: BORESTER O * METHYL BORATE * TRIMETHOXYBORINE * TRIMETHYL BORATE * TRIMETHYL BORATE (DOT) * UN 2416 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88	49,172,102,84	
LIQUID			
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID,	CFR88	49,172,102,84	
LABEL-FLAMMABLE LIQUID			
ED5950000 BORIC ACID, TRIS(1-METHYLETHYL) ESTER			
CAS REGISTRY NUMBER: 5419-55-6			
SYNONYMS: BORIC ACID, TRISOPROPYL ESTER * ISOPROPYL BORATE * TRISOPROPYL BORATE * TRISOPROPYL BORATE (DOT) * UN 2616 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID,	CFR88	49,172,102,84	
LABEL-FLAMMABLE LIQUID			
ED6040000 BORIC ACID, ZINC SALT			
CAS REGISTRY NUMBER: 1332-07-6			
SYNONYMS: BORAZ 2335 * NA 9155 (DOT) * ZB112 * ZB237 * ZINC BORATE * ZINC BORATE (DOT) * ZN 100			
STANDARDS & REGULATIONS:			
DOT-HAZARD-ORM-E, LABEL-NONE	CFR88	49,172,101,84	
ED7000000 BORNEOL			
CAS REGISTRY NUMBER: 507-70-0			
SYNONYMS: 2-BORNANOL, endo * BARD'S CAMPHOR * BHWSAHI CAMPHOR * BICYCLO(2,1)HEPTAN-2-OL, 1,7,7-TRIMETHYL, endo (PC) * BORNEO CAMPHOR * trans-BORNEOL * BORNEOL (DOT) * BORNYL ALCOHOL * CAMPHANE, 2-HYDROXY, * 2-CAMPHANOL * CAMPHOL * DRYOBALANOPS CAMPHOR * 2-HYDROXYCAMPHANE * MALAYAN CAMPHOR * SUMATRA CAMPHOR * 1,7,7-TRIMETHYL-BICYCLO(2,1)HEPTAN-2-OL, endo * UN 1312 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE SOLID, LABEL-NONE	CFR88	49,172,102,84	
ED7400000 BORON BROMIDE			
CAS REGISTRY NUMBER: 10294-33-4			
SYNONYMS: BORON TRIBROMIDE (ACGH) * BORON TRIBROMIDE (DOT) * TROHA * UN 2892 (DOT)			
REVIEW:			
ACGIH TLV-CI 1 ppm	BSNAB	5,62,86	
STANDARDS & REGULATIONS:			
MSHA STANDARD-in-TWA 1 ppm (10 mg/m ³)	DTLVS*	3,26,71	
DOT-HAZARD-CORROSIVE MATERIAL,	CFR88	49,172,101,84	
LABEL-CORROSIVE			
ED7900000 BORON OXIDE			
CAS REGISTRY NUMBER: 1303-86-2			
SYNONYMS: BORIC ANHYDRIDE * BORON OXIDE (ACGH) * BORON SESQUOXIDE * BORON TRIOXIDE * FUSED BORIC ACID			
REVIEW:			
ACGIH TLV-TWA 10 mg/m ³	BSNAB	5,61,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 15 mg/m ³	FEREAC	39,23540,74	
MSHA STANDARD-in-TWA 10 mg/m ³	DTLVS*	3,26,71	
ED8250000 BORON TRIFLUORIDE-ACETIC ACID COMPLEX			
CAS REGISTRY NUMBER: 733-33-7			
SYNONYMS: BORON TRIFLUORIDE-ACETIC ACID COMPLEX (DOT) * UN 1742 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-CORROSIVE MATERIAL,	CFR88	49,172,101,84	
LABEL-CORROSIVE			

ED840000 BORON TRIFLUORIDE-DIMETHYL ETHER CAS REGISTRY NUMBER: 353-42-4 SYNONYMS: BORON TRIFLUORIDE DIMETHYL ETHERATE (DOT) * UN 2965 (DOT) STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE SOLID, LABELDANGER WHEN WET, FLAM. LIQ., CORROSIVE CFR88 49,172,102,84	STRYCHNINE * 2,3-DIMETHOXY-STRYCHNINE * DIMETHOXY STRYCHNINE (DOT) * 10,11-DIMETHYSTRYCHNINE * RCRA WASTE NUMBER P018 * STRYCHNIDIN- 10-ONE, 2,3-DIMETHOXY (PC) * STRYCHNINE, 2,3-DIMETHOXY * UN 1570 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-POISON B, LABEL-POISON CFR88 49,172,101,84
ED850000 BORON TRIFLUORIDE-PROPIONIC ACID COMPLEX SYNONYMS: BORON TRIFLUORIDE PROPIONIC ACID COMPLEX (DOT) * UN 1743 (DOT) STANDARDS & REGULATIONS: DOT-IMO-CORROSIVE MATERIAL, LABELCORROSIVE CFR88 49,172,102,84	EP915000 BUTADIENE CAS REGISTRY NUMBER: 25329-57-5 SYNONYMS: BUTADIENE, inhibited (DOT) * PUOLITE * UN 1010 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE GAS, LABELFLAMMABLE GAS CFR88 49,172,101,84
EP8710000 BROMIC ACID, AMMONIUM SALT CAS REGISTRY NUMBER: 13843-59-9 SYNONYMS: AMMONIUM BROMATE * AMMONIUM BROMATE (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN CFR88 49,172,101,84	EP9275000 1,3-BUTADIENE CAS REGISTRY NUMBER: 106-99-0 SYNONYMS: BIETHYLENE * DIVINYL * BUTADIEN (Dutch) * BUTA-1,3-DIEN (Dutch) * BUTADIEN (Polish) * BUTA-1,3-DIEN (German) * BUTADIENE * BUTA-1,3-DIENE * alpha,gamma-BUTADIENE * BUTADIENE (ACGIH) * DIVINYL * ERYTHRENE * NC-C50002 * PYRROLYLENE * VINYLETHYLENE REVIEW: ACGIH TLV-SUSPECTED CARCINOGEN ACGIH TLV-TWA 10 ppm OSHA STANDARD-air-TWA 1000 ppm MSHA STANDARD-air-TWA 1000 ppm (2200 mg/ m3) RECOMMENDATION: NIOSH REL TO 1,3-BUTADIENE-air-reduce to lowest feasible level CARCINOGENIC ASSESSMENTS: NTP CARCINOGENESIS STUDY COMPLETED RESULTS POSITIVE/MOUSE (NTP# NTP-TR-288,84) E85NAB 5,68,86 E85NAB 5,68,86 PEREAC 39,23540,74 DTLVS* 3,28,71 MHWB** 34(15),95,83
EP8715000 BROMIC ACID, BARIUM SALT CAS REGISTRY NUMBER: 12957-90-3 SYNONYMS: BARIUM BROMATE * BARIUM BROMATE (DOT) * UN 2719 (DOT) REVIEW: ACGIH TLV-TWA 0.5 mg(Ba)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ba)/m3 MSHA STANDARD-air-TWA 0.5 mg(Ba)/m3 DOT-IMO-OXIDIZER, LABELOXIDIZER AND POISON CFR88 49,172,102,84	EP925000 1,3-BUTADIENE, 2-CHLORO- CAS REGISTRY NUMBER: 126-99-8 SYNONYMS: 2-CHLOR-1,3-BUTADIEN (Dutch) * 2-CHLOR-1,3-BUTADIEN (German) * CHLOROBUTADIENE * 2-CHLOROBUTA-1,3-DIENE * 2-CHLORO-1,3-BUTADIENE * CHLOROPREN (Dutch) * CHLOROPREN (German, Polish) * CHLOROPRENE * beta-CHLOROPRENE * beta-CHLOROPRENE (ACGIH) * CHLOROPRENE, inhibited (DOT) * CHLOROPRENE, uninhibited (DOT) * 2-CHLORO-1,3-BUTADIENE (Italian) * CLOREPENE (Italian) * NEOPRENE * UN 1991 (DOT) REVIEW: ACGIH TLV-TWA 10 ppm (skin) STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 25 ppm (skin) MSHA STANDARD-air-TWA 25 ppm (90 mg/m3) (skin) DOT-HAZARD-FLAMMABLE LIQUID, LABELFLAMMABLE LIQUID, inhibited DOT-HAZARD-FORBIDDEN, uninhibited DOT-IMO-FLAMMABLE LIQUID, LABELFLAMMABLE LIQUID, POISON, inhibited RECOMMENDATION: NIOSH REL TO CHLOROPRENE-air-Cl 1 ppm/15M E85NAB 5,65,86 E85NAB 5,65,86 PEREAC 39,23540,74 DTLVS* 3,54,71 CFR88 49,172,101,84 CFR88 49,172,101,84 CFR88 49,172,102,84 MHWB** 34(15),115,83
EP8720000 BROMIC ACID, MAGNESIUM SALT SYNONYMS: MAGNESIUM BROMATE * MAGNESIUM BROMATE (DOT) * UN 1473 (DOT) STANDARDS & REGULATIONS: DOT-IMO-OXIDIZER, LABELOXIDIZER CFR88 49,172,102,84	EJ0700000 1,3-BUTADIENE, HEXACHLORO- CAS REGISTRY NUMBER: 87-86-3 SYNONYMS: DOLEN-PUR * OP 40-56-120 * HCBD * HEXACHLOR-1,3-BUTADIEN (Czech) * HEXACHLOROBUTADIENE * HEXACHLOROBUTADIENE * 1,3- HEXACHLOROBUTADIENE * 1,1,2,3,4,4-HEXACHLORO-1,3-BUTADIENE * HEXACHLOROBUTADIENE (ACGIH) * HEXACHLOROBUTADIENE (DOT) * PERCHLOROBUTADIENE * RCRA WASTE NUMBER U128 * UN 2279 (DOT) REVIEW: ACGIH TLV-SUSPECTED CARCINOGEN ACGIH TLV-TWA 5.02 ppm (skin) STANDARDS & REGULATIONS: DOT-IMO-POISON B, LABELST. ANDREWS CROSS CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS-ANIMAL SUSPECTED IARC** 20,179,79
EP8725000 BROMIC ACID, POTASSIUM SALT CAS REGISTRY NUMBER: 7758-01-2 SYNONYMS: POTASSIUM BROMATE * POTASSIUM BROMATE (DOT) * UN 1484 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-OXIDIZER, LABELOXIDIZER CFR88 49,172,101,84	EJ4025000 1-BUTANAMINE, N-BUTYL-N-NITROSO- CAS REGISTRY NUMBER: 924-16-3 SYNONYMS: BUTYLAMINE, N-NITROSO- * N-BUTYL-N-NITROSO-1-BUTANINE * DBN * DBNA * DBUTYLAMINE, N-NITROSO- * Di-n-BUTYLNITROSAMIN (German) * DIBUTYLNITROSAMINE * Di-n-BUTYLNITROSAMINE * N,N-Di-n- BUTYLNITROSAMINE * N,N-DIBUTYLNITROSAMINE * NDBA * N- NITROSOBUTYLAMINE * N-NITROSO-Di-n-BUTYLAMINE * RCRA WASTE NUMBER U172 CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS-HUMAN SUSPECTED IARC CAR. ASSESS-ANIMAL POSITIVE IARC CAR. ASSESS-ANIMAL POSITIVE IARC CAR. ASSESS-ANIMAL POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984 E85NAB 5,298,86 E85NAB 5,298,86 CFR88 49,172,102,84 IARC** 17,51,78 IARC** 4,199,74 IARC** 17,51,78 IARC** 28,151,82
EP8730000 BROMIC ACID, SODIUM SALT CAS REGISTRY NUMBER: 7789-30-0 SYNONYMS: BROMATE DE SODIUM (French) * DYETONE * SODIUM BROMATE * SODIUM BROMATE (DOT) * UN 1494 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-OXIDIZER, LABELOXIDIZER CFR88 49,172,101,84	EJ4200000 BUTANE CAS REGISTRY NUMBER: 106-97-8 SYNONYMS: n-BUTANE * BUTANE (ACGIH) * BUTANE (DOT) * BUTANEN (Dutch) * BUTAN (Polish) * DIETHYL * METHYLETHYLMETHANE * UN 1011 (DOT) REVIEW: ACGIH TLV-TWA 800 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 500 ppm (1200 mg/ m3) DOT-IMO-FLAMMABLE GAS, LABELFLAMMABLE GAS CFR88 49,172,101,84 CFR88 49,172,102,84
EP8760000 BROMIC ACID, ZINC SALT SYNONYMS: UN 2469 (DOT) * ZINC BROMATE * ZINC BROMATE (DOT) STANDARDS & REGULATIONS: DOT-IMO-OXIDIZER, LABELOXIDIZER CFR88 49,172,102,84	EJ6225000 BUTANE, 1-BROMO- CAS REGISTRY NUMBER: 109-65-9 SYNONYMS: 1-BROMOBUTANE * BUTYL BROMIDE (DOT) * BUTYL BROMIDE, NORMAL (DOT) * UN 1126 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE LIQUID, LABELFLAMMABLE LIQUID DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABELFLAMMABLE LIQUID CFR88 49,172,101,84 CFR88 49,172,102,84
EP9100000 BROMINE CAS REGISTRY NUMBER: 7726-95-6 SYNONYMS: BROM (German) * BROME (French) * BROMINE (ACGIH) * BROMINE (DOT) * BROMINE SOLUTION (DOT) * BROMO (Italian) * BROOM (Dutch) * UN 1744 (DOT) REVIEW: ACGIH TLV-TWA 0.1 ppm, STEL 0.3 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 ppm MSHA STANDARD-air-TWA 0.1 ppm (0.7 mg/m3) DOT-HAZARD-CORROSIVE MATERIAL, LABELCORROSIVE DOT-IMO-CORROSIVE MATERIAL, LABELCORROSIVE AND POISON CFR88 49,172,102,84	EJ6228000 BUTANE, 2-BROMO- CAS REGISTRY NUMBER: 78-76-2 SYNONYMS: 2-BROMOBUTANE * 2-BROMOBUTANE (DOT) * n-BUTYL BROMIDE * METHYLETHYLBROMOMETHANE * UN 2339 (DOT) STANDARDS & REGULATIONS:
EP9200000 BROMINE AZIDE CAS REGISTRY NUMBER: 12973-87-0 SYNONYMS: BROMINE AZIDE (DOT) * BROMINE NITRIDE * NITROGEN BROMIDE STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN CFR88 49,172,101,84	EM8925000 BRUCINE CAS REGISTRY NUMBER: 337-57-3 SYNONYMS: BRUCIN (German) * BRUCINA (Italian) * (-)-BRUCINE * BRUCINE ALKALOID * BRUCINE (DOT) * BRUCINE, SOLID (DOT) * DIMETHOXY
EP9220000 BROMINE CHLORIDE CAS REGISTRY NUMBER: 13863-41-7 SYNONYMS: BROMINE CHLORIDE (DOT) * BROMINE MONOCHLORIDE * BROMOCHLORIDE * UN 2901 (DOT) STANDARDS & REGULATIONS: DOT-IMO-POISON A, LABEL-POISON GAS, OXIDIZER, CORROSIVE CFR88 49,172,102,84	
EP9350000 BROMINE PENTAFLUORIDE CAS REGISTRY NUMBER: 7789-30-2 SYNONYMS: BROMINE PENTAFLUORIDE (ACGIH) * BROMINE PENTAFLUORIDE (DOT) * UN 1745 (DOT) REVIEW: ACGIH TLV-TWA 0.1 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 2.5 mg(F)/m3 MSHA STANDARD-air-TWA 0.1 ppm (0.7 mg/m3) DOT-HAZARD-OXIDIZER, LABELOXIDIZER DOT-IMO-OXIDIZER, LABELOXIDIZER, POISON, CORROSIVE RECOMMENDATION: NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg(F)/m3 E85NAB 5,66,86 E85NAB 5,66,86 PEREAC 39,23540,74 DTLVS* 3,27,71 CFR88 49,172,101,84 CFR88 49,172,102,84 MHWB** 34(15),175,85	
EP9360000 BROMINE TRIFLUORIDE CAS REGISTRY NUMBER: 7787-71-5 SYNONYMS: BROMINE TRIFLUORIDE (DOT) * UN 1746 (DOT) REVIEW: ACGIH TLV-TWA 2.5 mg(F)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 2.5 mg(F)/m3 MSHA STANDARD-air-TWA 2.5 mg(F)/m3 DOT-HAZARD-OXIDIZER, LABELOXIDIZER AND POISON DOT-IMO-OXIDIZER, LABELOXIDIZER, POISON, CORROSIVE RECOMMENDATION: NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg(F)/m3 E85NAB 5,272,86 E85NAB 5,272,86 PEREAC 39,23540,74 DTLVS* 3,116,71 CFR88 49,172,101,84 CFR88 49,172,102,84 MHWB** 34(15),175,85	

DOT-IMD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID		CFRGR 49,172,102,84	
EJ6230000 BUTANE, 1-BROMO-3-METHYL-			
CAS REGISTRY NUMBER: 107-82-4			
SYNONYMS: 1-BROMO-3-METHYLBUTANE (DOT) * ISOAMYL BROMIDE * ISOPENTYL BROMIDE * 3-METHYLBUTYL BROMIDE * UN 2341 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID		CFRGR 49,172,102,84	
EJ6300000 BUTANE, 1-CHLORO-			
CAS REGISTRY NUMBER: 109-49-3			
SYNONYMS: BUTYL CHLORIDE * n-BUTYL CHLORIDE * BUTYL CHLORIDE (DOT) * n-BUTYL CHLORIDE (DOT) * 1-CHLOROBUTANE * 1-CHLOROBUTANE (DOT) * CHLORURE DE BUTYLE (French) * NCI-C06155 * n-PROPYLCARBONYL CHLORIDE * UN 1127 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID		CFRGR 49,172,101,84	
EJ6475000 BUTANE, 2-CHLORO-			
CAS REGISTRY NUMBER: 78-86-4			
SYNONYMS: sec-BUTYL CHLORIDE * 2-CHLOROBUTANE * 2-CHLOROBUTANE (DOT) * UN 1127 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID		CFRGR 49,172,102,84	
EJ7395000 1,4-BUTANEDIAMINE, 2-METHYL-, POLYMER with alpha-HYDRO-omega-HYDROXYPOLY(OXY-1,4-BUTANEDIYL) and 1,1'-METHYLENEBIS(4-ISOCYANATOCYCLOHEXANE)			
CAS REGISTRY NUMBER: 56779-19-2			
SYNONYMS: POLYURETHANE Y-223			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS. ANIMAL POSITIVE		IARC** 19,303,79	
EJ8225000 BUTANE, 1,2,3,4-DIEPOXY-			
CAS REGISTRY NUMBER: 1464-53-5			
SYNONYMS: 1,1'-BETHYLENE OXIDE * BIXORAN * BIXORANE * 2,2'-BIXORANE * BUTADIENE DIEPOXIDE * 1,3-BUTADIENE DIEPOXIDE * BUTADIENE DIOXIDE * BUTANE DIEPOXIDE * DES * DIEPOXYBUTANE * 1,2,3,4-DIEPOXYBUTANE * 2,4-DIEPOXYBUTANE * DIOXYBUTADIENE * ENT-26392 * ERYTHRITOL ANHYDRIDE * ECHA WASTE NUMBER 0085 * THRITOL, 1,2,3,4-DIANNHYDRO-			
CARCINOGENIC ASSESSMENTS:			
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
EJ8400000 BUTANE, (+)-1,2,3,4-DIEPOXY-			
CAS REGISTRY NUMBER: 298-18-0			
SYNONYMS: (R,R')-(+)-2,2'-BIXORANE * (+)-BUTADIENE DIOXIDE * 1,2,3,4-DIANNHYDRO-DL-THRITOL * D,L-DIEPOXYBUTANE * (+)-1,2,3,4-DIEPOXYBUTANE * (+)-1,2,3,4-DIEPOXYBUTANE * DL-1,2,3,4-DIEPOXYBUTANE * DL-1,2,3,4-DIEPOXYBUTANE			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS. ANIMAL POSITIVE		IARC** 11,113,76	
EJ8575000 BUTANE, 1,1,2,3,4-DIEPOXY-			
CAS REGISTRY NUMBER: 30031-84-2			
SYNONYMS: (S,S',R',R'')-2,2'-BIXORANE * 1-BUTADIENE DIEPOXIDE * 1-DIEPOXYBUTANE * 1,1,2,3,4-DIEPOXYBUTANE * (S,S',S,S')-DIEPOXYBUTANE * (S,S',S,S')-1,2,3,4-DIEPOXYBUTANE * NSC-32606			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS. ANIMAL POSITIVE		IARC** 11,113,76	
EJ8750000 BUTANE, 1,2,3,4-DIEPOXY-, meso-			
CAS REGISTRY NUMBER: 564-90-1			
SYNONYMS: (R',S')-2,2'-BIXORANE * 1,2,3,4-DIANNHYDROERYTHRITOL * meso-DIEPOXYBUTANE * meso-1,2,3,4-DIEPOXYBUTANE * (R',S')-DIEPOXYBUTANE * ERYTHRITOL ANHYDRIDE * ERYTHRITOL, 1,2,3,4-DIANNHYDRO-			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS. ANIMAL POSITIVE		IARC** 11,113,76	
EJ9300000 BUTANE, 2,3-DIMETHYL-			
CAS REGISTRY NUMBER: 75-83-2			
SYNONYMS: NEOHEXANE (ACGIH) * NEOHEXANE (DOT) * UN 1208 (DOT)			
REVIEW:			
ACGIH TLV-TWA 500 ppm; STEL 1000 ppm		BSNAB 5,307,86	
STANDARDS & REGULATIONS:			
DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID		CFRGR 49,172,101,84	
RECOMMENDATION:			
NIOSH REL TO ALKANES-in-TWA 350 mg/m3		MMWR** 34(15),65,85	
EJ9350000 BUTANE, 2,3-DIMETHYL-			
CAS REGISTRY NUMBER: 79-29-8			
SYNONYMS: 2,3-DIMETHYLBUTANE (DOT) * ISOHEXANE (ACGIH) * UN 2457 (DOT)			
REVIEW:			
ACGIH TLV-TWA 500 ppm; STEL 1000 ppm		BSNAB 5,307,86	
STANDARDS & REGULATIONS:			
DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID		CFRGR 49,172,101,84	
RECOMMENDATION:			
NIOSH REL TO ALKANES-in-TWA 350 mg/m3		MMWR** 34(15),65,85	
EK1750000 1,4-BUTANEDIOL, DIMETHANESULFONATE			
CAS REGISTRY NUMBER: 55-98-1			
SYNONYMS: 1,4-BIS(METHANESULFONYLOXY)BUTANE * 1,4-BIS(METHANESULFONYLOXY)BUTANE * BUSULPHAN * BUSULPHAN * BUSULPHANE * 1,4-BUTANEDIOL DIMETHANESULFONATE * 1,4-BUTANEDIOL DIMETHANESULFONATE * C.B. 2041 * 1,4-DIMETHANESULFONYLOXYBUTANE * 1,4-DIMETHANESULFONYLOXYBUTANE * 1,4-DIMETHANESULFONYLOXYBUTANE * 1,4-DIMETHANESULFONYLOXYBUTANE * 1,4-DIMETHANESULFONYLOXYBUTANE * GT11 * H4BUN * METHANESULFONIC ACID, TETRAMETHYLENE ESTER * MIELECON * MIELECON * MISULBAN * MITOSAN * MITOSTAN * MYTELURON * MYELOLURON * MYELOSAN * MYLERAN * NCI-C01592 * NSC-730 * SULFABUTRA * SULFABUTIN * TETRAMETHYLENE BIS(METHANESULFONATE) * TETRAMETHYLENE DIMETHANE SULFONATE			
CARCINOGENIC ASSESSMENTS:			
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
EK2480000 1,4-BUTANEDIOL, POLYMER with 1,4-DIISOCYANATO-2-METHYLBENZENE and alpha-HYDRO-omega-HYDROXY POLY(OXY-1,4-BUTANEDIYL)			
CAS REGISTRY NUMBER: 56631-46-0			
SYNONYMS: POLYURETHANE Y-227 * Y 227			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS. ANIMAL POSITIVE		IARC** 19,303,79	
EK2490000 1,4-BUTANEDIOL, POLYMER with alpha-HYDRO-omega-HYDROXYPOLY(OXY-1,4-BUTANEDIYL) and 1,1'-METHYLENEBIS(4-ISOCYANATOCYCLOHEXANE)			
CAS REGISTRY NUMBER: 52293-20-3			
SYNONYMS: POLYURETHANE Y-223 * TECOFLEX HR * Y 223			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS. ANIMAL POSITIVE		IARC** 19,303,79	
EK2625000 2,3-BUTANEDIONE			
CAS REGISTRY NUMBER: 431-03-8			
SYNONYMS: BIACETYL * BUTADIONE * 2,3-BUTADIONE * 2,3-BUTANEDIONE (DOT) * DIACETYL * DIACETYL (DOT) * 2,3-DIKETOBUTANE * DIMETHYL DIKETONE * DIMETHYLGLYOXAL * GLYOXAL DIMETHYL * UN 2348 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID		CFRGR 49,172,101,84	
EK4410000 BUTANE, 2-IODO-			
CAS REGISTRY NUMBER: 513-48-4			
SYNONYMS: sec-BUTYL IODIDE * 2-IODOBUTANE * 2-IODOBUTANE (DOT) * UN 2390 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID		CFRGR 49,172,102,84	
EK4430000 BUTANE, 2-METHYL-			
CAS REGISTRY NUMBER: 78-78-4			
SYNONYMS: ETHYLDIMETHYLMETHANE * ISOAMYLHYDRIDE * ISOPENTANE * ISOPENTANE (DOT) * 2-METHYLBUTANE * UN 1265 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID		CFRGR 49,172,101,84	
RECOMMENDATION:			
NIOSH REL TO ALKANES-in-TWA 350 mg/m3		MMWR** 34(15),65,85	
EK5425000 BUTANE, 1,1'-OXYBI-			
CAS REGISTRY NUMBER: 142-96-1			
SYNONYMS: 1-BUTOXYBUTANE * BUTYL ETHER * n-BUTYL ETHER * BUTYL ETHER (DOT) * Di-n-BUTYL ETHER * n-DIBUTYL ETHER * Di-n-BUTYL ETHER (DOT) * DIBUTYL OXIDE * ETHER BUTYLICQUE (French) * 1,1'-OXYBISBUTANE * UN 1149 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID		CFRGR 49,172,101,84	
DOT-IMD-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID		CFRGR 49,172,102,84	
EK6125000 5H, 6H-8, 5a, 13a, 14-(1,2,3,4)BUTANETETRAYLCYCLOOCTA(1,2,4-5,6-b')DINAPHTHALENE- 5, 8, 13, 16(14H)-TETRONE, 1,4,7,9,12,15,17,20-OCTAHYDROXY-3,11-DIMETHYL-			
CAS REGISTRY NUMBER: 21884-44-0			
SYNONYMS: 8,8'-DIHYDROXY-RUGULOSIN * FLAVOMYCIN * LUTEOSKYRIN * LUTEOSKYRIN			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS. ANIMAL POSITIVE		IARC** 10,163,76	
EK6300000 n-BUTANETHIOL			
CAS REGISTRY NUMBER: 109-79-5			
SYNONYMS: BUTANETHIOL * BUTYL MERCAPTAN * n-BUTYL MERCAPTAN (ACGIH) * BUTYL MERCAPTAN (DOT) * NCI-C06066 * UN 2347 (DOT)			
REVIEW:			
ACGIH TLV-TWA 0.5 ppm		BSNAB 5,83,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 10 ppm		FEREC 39,23540,74	
MSHA STANDARD-in-TWA 0.5 ppm (1.5 mg/m3)		DTLWS* 3,12,73	
DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID		CFRGR 49,172,101,84	
RECOMMENDATION:			
NIOSH REL TO n-ALKANE MONO THIOLS-in-CL 0.5 ppm/15M		MMWR** 34(15),285,85	
EK6580000 1-BUTANETHIOL, TIN(2+) SALT			
CAS REGISTRY NUMBER: 38169-16-1			
SYNONYMS: ESTABEX S			
REVIEW:			
ACGIH TLV-TWA 2 mg(Sn)/m3		BSNAB 5,574,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 2 mg(Sn)/m3		FEREC 39,23540,74	
MSHA STANDARD-in-TWA 2 mg(Sn)/m3		DTLWS* 3,257,71	
EK7180000 1,2,3-BUTANETRIOL, TRINITRATE			
SYNONYMS: alpha-METHYLGLYCEROL TRINITRATE (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FORBIDDEN		CFRGR 49,172,101,84	
EK7181000 1,2,4-BUTANETRIOL, TRINITRATE			
SYNONYMS: 1,2,4-BUTANETRIOL TRINITRATE (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FORBIDDEN		CFRGR 49,172,101,84	
EK7875000 BUTANOIC ACID, HEPTAFLUORO-, SILVER SALT			
CAS REGISTRY NUMBER: 3794-64-7			
SYNONYMS: HEPTAFLUOROBASELNAH STREIBNY (Czech)			
REVIEW:			
ACGIH TLV-TWA 0.01 mg(Ag)/m3		BSNAB 5,529,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 0.01 mg(Ag)/m3		FEREC 39,23540,74	
MSHA STANDARD-in-TWA 0.01 mg(Ag)/m3		DTLWS* 3,231,71	
EL2250000 1-BUTANOL, 4-(BUTYLNITROSAMINO)-			
CAS REGISTRY NUMBER: 3817-11-8			
SYNONYMS: 88N * 88NCH * 88NH * BUTANOL (4-BUTYL-NITROSAMINE * BUTYL-BUTANOL(4)-NITROSAMINE (German) * BUTYL-BUTANOL-NITROSAMINE * N-BUTYL-N-(4-HYDROXYBUTYL)NITROSAMINE * n-BUTYL-(4-HYDROXYBUTYL)NITROSAMINE * 4-BUTYL-NITROSAMINO-1-BUTANOL * 4-(4-BUTYL-NITROSAMINO)-1-BUTANOL * DiBUTYLAMINE, 4-HYDROXY-N-NITROSO- * 88N * 4-HYDROXYBUTYL-BUTYL-NITROSAMINE * NBNA * N-NITROSO-4-BUTYL-(4-HYDROXYBUTYL)AMINE * OH-88N			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS. ANIMAL POSITIVE		IARC** 17,51,78	
EL3850000 1-BUTANOL, 2-ETHYL-			
CAS REGISTRY NUMBER: 97-93-0			
SYNONYMS: 2-ETHYLBUTANOL * 2-ETHYLBUTANOL 1 * 2-ETHYL-1-BUTANOL * 2-ETHYLBUTANOL (DOT) * 2-ETHYLBUTYL ALCOHOL * sec-HEXANOL (DOT) * sec-HEXYL ALCOHOL * 3-METHYLPENTANE * sec-PENTYLALCOHOL * 3-PENTYLALCOHOL * PSEUDOHXYL ALCOHOL * UN 2275 (DOT) * UN 2282 (DOT)			

STANDARDS & REGULATIONS:			
DOT-IM-FLAMMABLE or COMBUSTIBLE LIQUID:		CFR88	49,172,102,84
LABEL-FLAMMABLE LIQUID			
EL4725000 1-BUTANOL, 3-METHOXY-, ACETATE			
CAS REGISTRY NUMBER: 443-55-4			
SYNONYMS: ACETIC ACID, 3-METHOXYBUTYL ESTER * BUTOXYL * BUTOXYL (DOT) * 3-METHOXYBUTYL ACETATE * METHYL-1,3-BUTYLENE GLYCOL ACETATE * UN 2708 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IM-FLAMMABLE or COMBUSTIBLE LIQUID:		CFR88	49,172,102,84
LABEL-FLAMMABLE LIQUID			
EL5425000 1-BUTANOL, 3-METHYL-			
CAS REGISTRY NUMBER: 123-31-3			
SYNONYMS: ALCOOL AMILICO (Italian) * ALCOOL ISOAMYLIQUE (French) * AMYLOWY ALKOHOL (Polish) * FERMENTATION AMYL ALCOHOL * ISOAMYL ALCOHOL * ISOAMYL ALCOHOL (ACGH) * ISOAMYL ALCOHOL (DOT) * ISOAMYL ALKOHOL (Czech) * ISO-AMYLALCOHOL (German) * ISOAMYOL * ISOBUTYL-CARBINOL * ISOPENTANOL * ISOPENTYL ALCOHOL * 2-METHYL-4-BUTANOL * 3-METHYL BUTANOL * 3-METHYLBUTAN-1-OL * 3-METHYL-1-BUTANOL (Czech) * 3-METHYLBUTANOL (Italian) * UN 1105 (DOT)			
REVIEW:			
ACGH TLV-TWA 100 ppm, STEL 125 ppm		BSNAB	5,329,86
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 100 ppm	FEREAC	29,235,40,74	
MSHA STANDARD-in-TWA 100 ppm (360 mg/m ³)	DTLVS*	3,139,71	
DOT-IM-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID		CFR88	49,172,102,84
DOT-IM-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID		CFR88	49,172,102,84
EL6475000 2-BUTANONE			
CAS REGISTRY NUMBER: 78-93-3			
SYNONYMS: ACETONE, METHYL * METHYL METHYL KETONE (German) * BUTANONE * BUTANONE 2 (French) * ETHYL METHYL KETONE (French) * ETHYL METHYL KETONE (Dutch) * ETHYL METHYL KETONE * ETHYL METHYL KETONE (DOT) * KETONE, ETHYL METHYL * METCO * MEK * METHYL ACETONE * METHYL ACETONE (DOT) * METHYL ETHYL KETONE * METHYL ETHYL KETONE (ACGH) * METHYL ETHYL KETONE (DOT) * METSLETOLKETONE (Italian) * METHYLOXYLKETONE (Polish) * RCRA WASTE NUMBER U159 * UN 1193 (DOT) * UN 1232 (DOT)			
REVIEW:			
ACGH TLV-TWA 200 ppm, STEL 300 ppm		BSNAB	5,295,86
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 200 ppm	FEREAC	29,235,40,74	
MSHA STANDARD-in-TWA 200 ppm (390 mg/m ³)	DTLVS*	3,29,71	
DOT-IM-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID		CFR88	49,172,101,84
RECOMMENDATION:			
MOSH REL TO KETONES-in-TWA 590 mg/m ³	MMWR**	24(15),205,85	
EL7380000 3-BUTANONE, 1,2-DIBROMO-			
SYNONYMS: 1,2-DIBROMOBUTAN-3-ONE (DOT) * UN 2648 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IM-POISON B; LABEL-POISON		CFR88	49,172,102,84
EL8790000 2-BUTANONE, 3-HYDROXY-			
CAS REGISTRY NUMBER: 513-80-0			
SYNONYMS: ACETON * ACETYL METHYL CARBINOL * ACETYL METHYL-CARBINOL (DOT) * 2,3-BUTANOLONE * 2-BUTANOL-3-ONE * DIMETHYLKETOL * 3-HYDROXY-2-BUTANONE * 1-HYDROXYETHYL METHYL KETONE * gamma-HYDROXY-beta-OXOBUTANE * UN 2821 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IM-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID		CFR88	49,172,102,84
EL9100000 2-BUTANONE, 3-METHYL-			
CAS REGISTRY NUMBER: 563-80-4			
SYNONYMS: ISOPROPYL METHYL KETONE * 3-METHYL-2-BUTANONE * 3-METHYL BUTAN-2-ONE (DOT) * METHYL ISOPROPYL KETONE * METHYL ISOPROPYL KETONE (ACGH) * MIPK * UN 2397 (DOT)			
REVIEW:			
ACGH TLV-TWA 200 ppm		BSNAB	5,405,86
STANDARDS & REGULATIONS:			
DOT-IM-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID		CFR88	49,172,102,84
EL9450000 3-BUTANONE, PEROXIDE			
CAS REGISTRY NUMBER: 1338-23-4			
SYNONYMS: CADOX * ESPERFOAH F8 * H-POINT PD * H-POINT PD-1 * LUPEROL * MEK PEROXIDE * METHYL ETHYL KETONE PEROXIDE * METHYL ETHYL KETONE PEROXIDE (ACGH) * METHYL ETHYL KETONE PEROXIDE, in solution with more than 9% by weight active oxygen (DOT) * METHYLETHYLKETONHYDROPEROXIDE * NC-C35447 * QUICKSET EXTRA * QUICKSET SUPER * RCRA WASTE NUMBER U160 * SPRAYSET MEKP * THERMACURE			
REVIEW:			
ACGH TLV-CL 0.3 ppm		BSNAB	5,396,86
STANDARDS & REGULATIONS:			
DOT-HAZARD-FORBIDDEN		CFR88	49,172,101,84
EL9470000 2-BUTANONE PEROXIDE, with not more than 9% by weight active oxygen			
CAS REGISTRY NUMBER: 1338-23-4			
SYNONYMS: BUTANOL (PT) * BUTANOL M 50 * BUTANOL M 103 * CHALOXID MEKP-HA 1 * CHALOXID MEKP-LA 1 * ETHYL METHYL KETONE PEROXIDE * ETHYL METHYL KETONE PEROXIDE, maximum concentration 50% (DOT) * FE 222 * H-POINT 180 * KETONOX * LUCIDOL DELTA * LUPEROL DOA 30 * LUPEROL DOM * LUPEROL DELTA-X * LUPEROL DMF * LUPEROL DSW * MEK PEROXIDE * METHYL ETHYL KETONE HYDROPEROXIDE * METHYL ETHYL KETONE PEROXIDE * METHYL ETHYL KETONE PEROXIDE, in solution with not more than 9% by wt. active oxygen (DOT) * PERMEK N * UN 2350 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-ORGANIC PEROXIDE; LABEL-ORGANIC PEROXIDE		CFR88	49,172,101,84
EL9480000 2-BUTANONE PEROXIDE, maximum concentration 60%			
CAS REGISTRY NUMBER: 1338-23-4			
SYNONYMS: ETHYL METHYL KETONE PEROXIDE, maximum concentration 60% (DOT) * UN 2127 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IM-ORGANIC PEROXIDE; LABEL-ORGANIC PEROXIDE		CFR88	49,172,102,84
EM2893000 BUTENE			
CAS REGISTRY NUMBER: 25167-87-3			
SYNONYMS: n-BUTENE * BUTENE (DOT) * BUTYLENE * n-BUTYLENE * BUTYLENE (DOT) * UN 1912 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IM-FLAMMABLE GAS; LABEL-FLAMMABLE GAS		CFR88	49,172,102,84
EM4730000 BUTENE, DICHLORO-			
CAS REGISTRY NUMBER: 11069-19-5			
SYNONYMS: DICHLOROBUTENE (DOT) * DICHLOROBUTYLENE * NA 2924 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID		CFR88	49,172,101,84
DOT-HAZARD-CORROSIVE MATERIAL; LABEL-CORROSIVE		CFR88	49,172,101,84
EM7520000 BUTENE, 2-METHYL-			
CAS REGISTRY NUMBER: 26780-94-5			
SYNONYMS: n-BUTYLENE * ISOARYLENE * ISOPENTENE * ISOPENTENES (DOT) * METHYLBUTENE * 2-METHYLBUTENE * METHYL BUTENE (DOT) * UN 2371 (DOT) * UN 2460 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IM-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID		CFR88	49,172,102,84
EM7550000 1-BUTENE, 2-METHYL-			
CAS REGISTRY NUMBER: 563-46-2			
SYNONYMS: 2-METHYL-1-BUTENE * 2-METHYL-1-BUTENE (DOT) * UN 2459 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IM-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID		CFR88	49,172,102,84
EM7600000 1-BUTENE, 3-METHYL-			
CAS REGISTRY NUMBER: 563-45-1			
SYNONYMS: ISOPENTENE * 3-METHYL-1-BUTENE (DOT) * UN 2561 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IM-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID		CFR88	49,172,102,84
EM7650000 2-BUTENE, 2-METHYL-			
CAS REGISTRY NUMBER: 513-35-9			
SYNONYMS: AMYLENE * AMYLENE (DOT) * ETHYLENE, TRIMETHYL * beta-ISO-AMYLENE * 2-METHYL-2-BUTENE * METHYL BUTENE (DOT) * 2-METHYL-2-BUTENE (DOT) * TRIMETHYLETHYLENE * UN 2460 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID		CFR88	49,172,101,84
EM8900000 3-BUTENE, 1,1,1,2,3,4,4,4-OCTAFLUORO-			
CAS REGISTRY NUMBER: 340-99-4			
SYNONYMS: FC-1318 * NA 2422 (DOT) * OCTAFLUOROBUTENE-2 * OCTAFLUOROBUT-2-ENE (DOT) * PERFLUOROBUT-2-ENE * PERFLUORO-2-BUTENE (DOT) * UN 2422 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-CBM-A; LABEL-NONE		CFR88	49,172,101,84
DOT-IM-NONFLAMMABLE GAS; LABEL-NONFLAMMABLE GAS		CFR88	49,172,102,84
EM9045000 BUTENE, TRICHLORO-			
CAS REGISTRY NUMBER: 51023-22-4			
SYNONYMS: TRICHLOROBUTYLENE * TRICHLOROBUTENE * TRICHLOROBUTENE (DOT) * UN 2322 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IM-POISON B; LABEL-POISON		CFR88	49,172,102,84
EM9800000 3-BUTEN-2-ONE			
CAS REGISTRY NUMBER: 78-94-4			
SYNONYMS: ACETONE, METHYLENE * ACETYL ETHYLENE * 3-BUTENE-2-ONE * delta-sup 3-2-BUTENONE * KETONE, METHYL VINYL * METHYLENE ACETONE * METHYL VINYL KETONE (French) * METHYL VINYL KETONE (German) * METHYL VINYL KETONE * METHYL VINYL KETONE (DOT) * METHYL VINYL KETONE, inhibited (DOT) * gamma-OXO-alpha-BUTYLENE * UN 1251 (DOT) * VINYL METHYL KETONE			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID		CFR88	49,172,101,84
EN0175000 3-BUTEN-2-ONE, 3-METHYL-			
CAS REGISTRY NUMBER: 814-78-8			
SYNONYMS: ISOPROPENYL METHYL KETONE * KETONE, METHYL ISOPROPENYL * 3-METHYL-3-BUTEN-2-ON (German) * 2-METHYL-1-BUTEN-3-ONE * METHYL ISOPROPENYL KETONE * METHYL ISOPROPENYL KETONE, inhibited (DOT) * UN 1246 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID		CFR88	49,172,101,84
EO1400000 BUTYL ALCOHOL			
CAS REGISTRY NUMBER: 71-36-3			
SYNONYMS: ALCOOL BUTYLIQUE (French) * BUTANOL (French) * n-BUTANOL * 1-BUTANOL * BUTAN-1-OL * BUTANOL (DOT) * BUTANOLIN (Dutch) * BUTANOLD (Italian) * n-BUTYL ALCOHOL * n-BUTYL ALCOHOL (ACGH) * BUTYL ALCOHOL (DOT) * BUTYL HYDROXIDE * BUTYLOWY ALKOHOL (Polish) * BUTYRIC or NORMAL PRIMARY BUTYL ALCOHOL * CCS 203 * 1-HYDROXYBUTANE * METHYLOPROPANE * NA 1120 (DOT) * PROPYL-CARBINOL * PROPYL-METHANOL * RCRA WASTE NUMBER U031 * UN 1120 (DOT)			
REVIEW:			
ACGH TLV-CL 50 ppm (skin)		BSNAB	5,76,86
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 100 ppm	FEREAC	29,235,40,74	
MSHA STANDARD-in-TWA 100 ppm (300 mg/m ³)	DTLVS*	3,31,71	
DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID		CFR88	49,172,101,84
DOT-IM-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID		CFR88	49,172,102,84
EO1750000 n-BUTYL ALCOHOL			
CAS REGISTRY NUMBER: 78-92-2			
SYNONYMS: ALCOOL BUTYLIQUE SECONDAIRE (French) * sec-BUTANOL * BUTAN-2-OL * BUTANOL-2 * 2-BUTANOL * sec-BUTANOL (DOT) * BUTANOL SECONDAIRE (French) * 2-BUTYL ALCOHOL * sec-BUTYL ALCOHOL (ACGH) * sec-BUTYL ALCOHOL (DOT) * BUTYLENE HYDRATE * CCS 203 * ETHYLMETHYL-CARBINOL * 2-HYDROXYBUTANE * METHYLETHYL-CARBINOL * S.B.A. * UN 1120 (DOT)			
REVIEW:			

CHLOROETHYLAMINOPHENYLBUTYRIC ACID * ELCORE * LEUKERAN * LEUKERSAN * UNFDLYSIN * NCI-C03485 * NSC-3088 * PHENYLBUTYRIC ACID NITROGEN MUSTARD * BCRA WASTE NUMBER U035			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS. ANIMAL POSITIVE	IARC**	9,125,75	
IARC CAR. ASSESS. ANIMAL SUSPECTED	IARC**	26,115,81	
IARC CAR. ASSESS. HUMAN SUSPECTED	IARC**	26,115,81	
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
E58125000 BUTYRIC ACID, 4-(N-BUTYL-N-NITROSAMINO)-			
CAS REGISTRY NUMBER: 38252-74-3			
SYNONYMS: BCN * N-BUTYL-3-CARBOXYPROPYLNITROSAMINE * 4-(BUTYLNITROSOAMINO)BUTANOIC ACID * N-NITROSO-N-BUTYL-N-(3-CARBOXYPROPYL)AMINE			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS. ANIMAL POSITIVE	IARC**	17,51,78	
ET1640000 BUTYRIC ACID, ETHYL ESTER			
CAS REGISTRY NUMBER: 105-54-4			
SYNONYMS: BUTANOIC ACID ETHYL ESTER * BUTYRIC ETHER * ETHYL BUTANOATE * ETHYL BUTYRATE * ETHYL BUTYRATE (DOT) * ETHYL n-BUTYRATE * UN 1180 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD/FLAMMABLE LIQUID,			CFR88 49,172,101,84
LABEL-FLAMMABLE LIQUID			
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID,			CFR88 49,172,102,84
LABEL-FLAMMABLE LIQUID			
ET5034000 BUTYRIC ACID, ISOPENTYL ESTER			
CAS REGISTRY NUMBER: 106-37-4			
SYNONYMS: BUTANOIC ACID, 3-METHYLBUTYL ESTER (PC) * ISOAMYL BUTANOATE * ISOAMYL BUTYRATE * ISOAMYL BUTYRATE * ISOAMYL n-BUTYRATE * ISOAMYL BUTYRATE (DOT) * ISOPENTYL BUTANOATE * ISOPENTYL BUTYRATE * 3-METHYLBUTYL BUTYRATE * UN 2820 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID,			CFR88 49,172,102,84
LABEL-FLAMMABLE LIQUID			
ET5036000 BUTYRIC ACID, ISOPROPYL ESTER			
CAS REGISTRY NUMBER: 638-11-9			
SYNONYMS: BUTANOIC ACID, 1-METHYLETHYL ESTER * ISOPROPYL BUTANOATE * ISOPROPYL BUTYRATE * ISOPROPYL BUTYRATE (DOT) * UN 2405 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID,			CFR88 49,172,102,84
LABEL-FLAMMABLE LIQUID			
ET5485000 BUTYRIC ACID, 2-METHYLBUTYL ESTER			
SYNONYMS: BUTANOIC ACID, 2-METHYLBUTYL ESTER (PC) * 2-METHYLBUTYL BUTANOATE * 2-METHYLBUTYL BUTYRATE * 2-METHYLBUTYL BUTYRATE (DOT) * UN 2820 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID,			CFR88 49,172,102,84
LABEL-FLAMMABLE LIQUID			
ET5500000 BUTYRIC ACID, METHYL ESTER			
CAS REGISTRY NUMBER: 623-43-7			
SYNONYMS: METHYL n-BUTANOATE * METHYL BUTYRATE * METHYL n-BUTYRATE * METHYL BUTYRATE (DOT) * UN 1237 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD/FLAMMABLE LIQUID,			CFR88 49,172,101,84
LABEL-FLAMMABLE LIQUID			
ET5950700 BUTYRIC ACID, NEOPENTYL ESTER			
CAS REGISTRY NUMBER: 2030-00-2			
SYNONYMS: n-AMYL BUTYRATE (DOT) * BUTANOIC ACID, 1,1-DIMETHYLPROPYL ESTER (PC) * UN 2820 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID,			CFR88 49,172,102,84
LABEL-FLAMMABLE LIQUID			
ET5956000 BUTYRIC ACID, PENTYL ESTER			
CAS REGISTRY NUMBER: 540-18-1			
SYNONYMS: AMYL BUTYRATE * n-AMYL BUTYRATE * n-AMYL BUTYRATE (DOT) * BUTANOIC ACID PENTYL ESTER * PENTYL BUTYRATE * UN 2820 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID,			CFR88 49,172,102,84
LABEL-FLAMMABLE LIQUID			
ET5956100 BUTYRIC ACID, sec-PENTYL ESTER			
CAS REGISTRY NUMBER: 60413-81-4			
SYNONYMS: sec-AMYL BUTYRATE (DOT) * BUTANOIC ACID, 1-METHYLBUTYL ESTER (PC) * UN 2820 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID,			CFR88 49,172,102,84
LABEL-FLAMMABLE LIQUID			
ET6380000 BUTYRIC ACID, RHODIUM(II) SALT			
CAS REGISTRY NUMBER: 56047-14-4			
SYNONYMS: RHODIUM(II) BUTYRATE * RHODIUM DIBUTYRATE			
REVIEW:			
ACGIH TLV-TWA 1 mg(Rh)/m3			BSNAB 5,87,86
STANDARDS & REGULATIONS:			
OSHA STANDARD-8H-TWA 0.001 mg(Rh)/m3			FEREAC 29,23540,74
MSHA STANDARD-8H-TWA 0.1 mg(Rh)/m3			DTLVS* 3,322,71
ET7000000 BUTYRIC ACID, VINYL ESTER			
CAS REGISTRY NUMBER: 123-20-0			
SYNONYMS: UN 2828 (DOT) * VINYL BUTYRATE * VINYL BUTYRATE, white (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID			CFR88 49,172,102,84
ET7090000 BUTYRIC ANHYDRIDE			
CAS REGISTRY NUMBER: 106-31-0			
SYNONYMS: BUTANOIC ACID, ANHYDRIDE (PC) * BUTANOIC ANHYDRIDE * BUTYRIC ACID ANHYDRIDE * n-BUTYRIC ACID ANHYDRIDE * n-BUTYRIC ANHYDRIDE * BUTYRIC ANHYDRIDE (DOT) * BUTYRYL OXIDE * UN 2739 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE			CFR88 49,172,102,84
ET8750000 BUTYRONITRILE			
CAS REGISTRY NUMBER: 109-74-0			
SYNONYMS: BUTANENITRILE * n-BUTANENITRILE * BUTYRIC ACID NITRILE * n-BUTYRONITRILE * BUTYRONITRILE (DOT) * BUTYRYLONITRILE * 1-CYANOPROPANE * PROPYL CYANIDE * UN 2411 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID AND POISON			CFR88 49,172,102,84
RECOMMENDATION:			
NIOSH REL TO NITRILES-8H-TWA 22 mg/m3			MMWR** 34(15),235,85
EUS523000 BUTYRYL CHLORIDE			
CAS REGISTRY NUMBER: 141-73-3			
SYNONYMS: n-BUTYRYL CHLORIDE * BUTYRYL CHLORIDE (DOT) * UN 2353 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID, CORROSIVE			CFR88 49,172,102,84
EU9800000 CADMIUM			
CAS REGISTRY NUMBER: 7440-43-9			
SYNONYMS: CADMIUM (ACDP) * CL 77180 * COLLOIDAL CADMIUM * KADMIUM (German)			
REVIEW:			
ACGIH TLV-TWA 0.05 mg/m3 (dwt)			BSNAB 5,87,86
STANDARDS & REGULATIONS:			
OSHA STANDARD-8H-TWA 0.1 mg(Cd)/m3,CL 0.3 mg(Cd)/m3 (fume)			FEREAC 29,23540,74
MSHA STANDARD-8H-TWA 0.2 mg/m3			DTLVS* 3,35,71
RECOMMENDATION:			
NIOSH REL TO CADMIUM-airreduce to lowest feasible level			MMWR** 34(15),105,85
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS. ANIMAL POSITIVE			IARC** 2,74,73
IARC CAR. ASSESS. ANIMAL POSITIVE			IARC** 11,29,76
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
EU9810000 CADMIUM(II) ACETATE			
CAS REGISTRY NUMBER: 543-90-8			
SYNONYMS: ACETIC ACID, CADMIUM SALT * BISACETOXYCADMIUM * CADMIUM ACETATE * CADMIUM ACETATE (DOT) * CADMIUM DIACETATE * CL 77185 * NA 2570 (DOT)			
REVIEW:			
ACGIH TLV-TWA 0.05 mg/m3 (dwt)			BSNAB 5,87,86
STANDARDS & REGULATIONS:			
OSHA STANDARD-8H-TWA 0.2 mg(Cd)/m3,CL 0.6 mg(Cd)/m3 (dwt)			FEREAC 29,23540,74
MSHA STANDARD-8H-TWA 0.3 mg(Cd)/m3			DTLVS* 3,34,71
DOT-HAZARD/ORM-E, LABEL-NONE			CFR88 49,172,101,84
RECOMMENDATION:			
NIOSH REL TO CADMIUM-airreduce to lowest feasible level			MMWR** 34(15),105,85
EU9821000 CADMIUM(II) ACETATE, MONOHYDRATE			
SYNONYMS: CADMIUM DIACETATE MONOHYDRATE			
REVIEW:			
ACGIH TLV-TWA 0.05 mg(Cd)/m3			BSNAB 5,87,86
STANDARDS & REGULATIONS:			
MSHA STANDARD-8H-TWA 0.2 mg(Cd)/m3			DTLVS* 3,34,71
EU9850000 CADMIUM, BIS(DIETHYLTHIOCARBAMATO)-			
CAS REGISTRY NUMBER: 14239-88-0			
SYNONYMS: BIS(DIETHYLTHIOCARBAMATO)CADMIUM * CADMIUM DIETHYL DITHIOCARBAMATE * CARBAMIC ACID, DIETHYLTHIO-, CADMIUM SALT * ETHYL CADMATE * ETHYL THUAS			
REVIEW:			
ACGIH TLV-TWA 0.05 mg(Cd)/m3			BSNAB 5,87,86
STANDARDS & REGULATIONS:			
MSHA STANDARD-8H-TWA 0.2 mg(Cd)/m3			DTLVS* 3,34,71
RECOMMENDATION:			
NIOSH REL TO CADMIUM-airreduce to lowest feasible level			MMWR** 34(15),105,85
EU9920000 CADMIUM, BIS(1-HYDROXY-2(1H)-PYRIDINETHIONATO)-			
CAS REGISTRY NUMBER: 18897-36-4			
SYNONYMS: CADMIUM PT * CADMIUM 3-PYRIDINETHIONE * CPT			
REVIEW:			
ACGIH TLV-TWA 0.05 mg(Cd)/m3			BSNAB 5,87,86
STANDARDS & REGULATIONS:			
MSHA STANDARD-8H-TWA 0.2 mg(Cd)/m3			DTLVS* 3,34,71
RECOMMENDATION:			
NIOSH REL TO CADMIUM-airreduce to lowest feasible level			MMWR** 34(15),105,85
EU9930000 CADMIUM, BIS(SALICYLATO)-			
CAS REGISTRY NUMBER: 19010-79-8			
SYNONYMS: BIS(2-HYDROXYBENZOATO-O)cadmium (1,0)cad (2), (1-4)-CADMIUM (PC) * CADMIUM SALICYLATE			
REVIEW:			
ACGIH TLV-TWA 0.05 mg(Cd)/m3			BSNAB 5,87,86
STANDARDS & REGULATIONS:			
MSHA STANDARD-8H-TWA 0.2 mg(Cd)/m3			DTLVS* 3,34,71
EU9935000 CADMIUM BROMIDE			
CAS REGISTRY NUMBER: 7789-42-6			
SYNONYMS: CADMIUM BROMIDE (DOT) * CADMIUM DIBROMIDE * NA 2570 (DOT)			
REVIEW:			
ACGIH TLV-TWA 0.05 mg(Cd)/m3			BSNAB 5,87,86
STANDARDS & REGULATIONS:			
MSHA STANDARD-8H-TWA 0.2 mg(Cd)/m3			DTLVS* 3,34,71
DOT-HAZARD/ORM-E, LABEL-NONE			CFR88 49,172,101,84
EV0175000 CADMIUM CHLORIDE			
CAS REGISTRY NUMBER: 10108-64-2			
SYNONYMS: CADDY * CADMIUM CHLORIDE (DOT) * CADMIUM DICHLORIDE * KADMIUMCHLORID (German) * NA 2570 (DOT) * VI-CAD			
REVIEW:			
ACGIH TLV-TWA 0.05 mg(Cd)/m3			BSNAB 5,87,86
STANDARDS & REGULATIONS:			
OSHA STANDARD-8H-TWA 0.2 mg(Cd)/m3,CL 0.6 mg(Cd)/m3 (dwt)			FEREAC 29,23540,74
MSHA STANDARD-8H-TWA 0.2 mg(Cd)/m3			DTLVS* 3,34,71
DOT-HAZARD/ORM-E, LABEL-NONE			CFR88 49,172,101,84
RECOMMENDATION:			
NIOSH REL TO CADMIUM-airreduce to lowest feasible level			MMWR** 34(15),105,85
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS. ANIMAL POSITIVE			IARC** 2,74,73
IARC CAR. ASSESS. ANIMAL POSITIVE			IARC** 11,29,76
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
EV0177000 CADMIUM CHLORIDE, DIHYDRATE			
CAS REGISTRY NUMBER: 72589-96-9			
REVIEW:			

ACGIH TLV-TWA 0.05 mg(Cd)/m ³	BSINAB 5,87,86	SYNONYMS: DUSICIAN KADEMNATY (Czech) * NITRIC ACID, CADMIUM SALT, TETRAHYDRATE	
STANDARDS & REGULATIONS:		REVIEW:	
OSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³ ,CL 0.6 mg(Cd)/m ³ (dust)	FERAC 39,23540,74	ACGIH TLV-TWA 0.05 mg(Cd)/m ³	BSINAB 5,87,86
MSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³	DTLVS* 3,34,71	STANDARDS & REGULATIONS:	
RECOMMENDATION:		OSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³ ,CL 0.6 mg(Cd)/m ³ (dust)	FERAC 39,23540,74
NIOSH REL TO CADMIUM-air-reduce to lowest feasible level	MMWR** 34(15),105,85	MSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³	DTLVS* 3,34,71
EV0178000 CADMIUM CHLORIDE, HYDRATE (2:5)		RECOMMENDATION:	
CAS REGISTRY NUMBER: 7790-78-5		NIOSH REL TO CADMIUM-air-reduce to lowest feasible level	MMWR** 34(15),105,85
REVIEW:		EV1925000 CADMIUM OXIDE	
ACGIH TLV-TWA 0.05 mg(Cd)/m ³	BSINAB 5,87,86	CAS REGISTRY NUMBER: 1306-19-0	
STANDARDS & REGULATIONS:		SYNONYMS: KADMI TIENEK (Polish) * NI-002551	
OSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³ ,CL 0.6 mg(Cd)/m ³ (dust)	DTLVS* 3,34,71	REVIEW:	
MSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³		ACGIH TLV-TWA 0.05 mg/m ³ (Cd-O production)	BSINAB 5,87,86
RECOMMENDATION:		STANDARDS & REGULATIONS:	
NIOSH REL TO CADMIUM-air-reduce to lowest feasible level	MMWR** 34(15),105,85	OSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³ ,CL 0.6 mg(Cd)/m ³ (dust)	FERAC 39,23540,74
EV0190000 CADMIUM CHLORIDE, MONOHYDRATE		RECOMMENDATION:	
CAS REGISTRY NUMBER: 35428-65-2		NIOSH REL TO CADMIUM-air-reduce to lowest feasible level	MMWR** 34(15),105,85
REVIEW:		CARCINOGENIC ASSESSMENTS:	
ACGIH TLV-TWA 0.05 mg(Cd)/m ³	BSINAB 5,87,86	IARC CAR. ASSESS-ANIMAL POSITIVE	IARC** 2,74,73
STANDARDS & REGULATIONS:		IARC CAR. ASSESS-ANIMAL POSITIVE	IARC** 11,39,76
OSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³ ,CL 0.6 mg(Cd)/m ³ (dust)	FERAC 39,23540,74	EV1930000 CADMIUM OXIDE FUME	
MSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³	DTLVS* 3,34,71	SYNONYMS: CADMIUM FUME * CADMIUM OXIDE FUME (ACGIH)	
RECOMMENDATION:		REVIEW:	
NIOSH REL TO CADMIUM-air-reduce to lowest feasible level	MMWR** 34(15),105,85	ACGIH TLV-TWA 0.05 mg/m ³	BSINAB 5,87,86
EV0260000 CADMIUM COMPOUNDS		STANDARDS & REGULATIONS:	
REVIEW:		OSHA STANDARD-air-TWA 0.1 mg(Cd)/m ³ ,CL 0.3 mg(Cd)/m ³	FERAC 39,23540,74
ACGIH TLV-TWA 0.05 mg(Cd)/m ³	BSINAB 5,87,86	MSHA STANDARD-air-TWA 0.1 mg/m ³	DTLVS* 3,36,71
STANDARDS & REGULATIONS:		RECOMMENDATION:	
OSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³ ,CL 0.6 mg(Cd)/m ³ (dust)	FERAC 39,23540,74	NIOSH REL TO CADMIUM-air-reduce to lowest feasible level	MMWR** 34(15),105,85
MSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³	DTLVS* 3,34,71	CARCINOGENIC ASSESSMENTS:	
RECOMMENDATION:		NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	
NIOSH REL TO CADMIUM-air-reduce to lowest feasible level	MMWR** 34(15),105,85	EV2100000 CADMIUM PHOSPHATE	
EV0525000 CADMIUM FLUOBORATE		CAS REGISTRY NUMBER: 13477-17-3	
CAS REGISTRY NUMBER: 14486-19-2		SYNONYMS: TL 1187	
SYNONYMS: CADMIUM FLUOROBORATE * TL 1026		REVIEW:	
REVIEW:		ACGIH TLV-TWA 0.05 mg(Cd)/m ³	BSINAB 5,87,86
ACGIH TLV-TWA 0.05 mg(Cd)/m ³	BSINAB 5,87,86	STANDARDS & REGULATIONS:	
STANDARDS & REGULATIONS:		OSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³ ,CL 0.6 mg(Cd)/m ³ (dust)	FERAC 39,23540,74
OSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³ ,CL 0.6 mg(Cd)/m ³ (dust)	FERAC 39,23540,74	MSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³	DTLVS* 3,34,71
MSHA STANDARD-air-TWA 2.5 mg(F)/m ³	FERAC 39,23540,74	RECOMMENDATION:	
MSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³	DTLVS* 3,34,71	NIOSH REL TO CADMIUM-air-reduce to lowest feasible level	MMWR** 34(15),105,85
RECOMMENDATION:		EV0700000 CADMIUM FLUORIDE	
NIOSH REL TO CADMIUM-air-reduce to lowest feasible level	MMWR** 34(15),105,85	CAS REGISTRY NUMBER: 7790-79-6	
EV0700000 CADMIUM FLUORIDE		SYNONYMS: CADMIUM FLUORURE (French)	
CAS REGISTRY NUMBER: 7790-79-6		REVIEW:	
SYNONYMS: CADMIUM FLUORURE (French)		ACGIH TLV-TWA 0.05 mg(Cd)/m ³	BSINAB 5,87,86
REVIEW:		ACGIH TLV-TWA 2.5 mg(F)/m ³	BSINAB 5,272,86
ACGIH TLV-TWA 0.05 mg(Cd)/m ³	BSINAB 5,87,86	STANDARDS & REGULATIONS:	
STANDARDS & REGULATIONS:		OSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³ ,CL 0.6 mg(Cd)/m ³ (dust)	FERAC 39,23540,74
OSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³ ,CL 0.6 mg(Cd)/m ³ (dust)	FERAC 39,23540,74	OSHA STANDARD-air-TWA 2.5 mg(F)/m ³	FERAC 39,23540,74
MSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³	DTLVS* 3,34,71	MSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³	DTLVS* 3,34,71
RECOMMENDATION:		RECOMMENDATION:	
NIOSH REL TO CADMIUM-air-reduce to lowest feasible level	MMWR** 34(15),105,85	NIOSH REL TO CADMIUM-air-reduce to lowest feasible level	MMWR** 34(15),105,85
EV0875000 CADMIUM FLUOSILICATE		EV2350000 CADMIUM SELENIDE SULFIDE	
CAS REGISTRY NUMBER: 17010-21-8		CAS REGISTRY NUMBER: 12626-36-7	
SYNONYMS: TL 1070		SYNONYMS: CADMIUM SULFIDE SELENIDE * CADMIUM SULFOSELENIDE * CADMIUM SULPHOSELENIDE	
REVIEW:		REVIEW:	
ACGIH TLV-TWA 0.05 mg(Cd)/m ³	BSINAB 5,87,86	ACGIH TLV-TWA 0.2 mg(Se)/m ³	BSINAB 5,517,86
STANDARDS & REGULATIONS:		ACGIH TLV-TWA 0.05 mg(Cd)/m ³	BSINAB 5,87,86
OSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³ ,CL 0.6 mg(Cd)/m ³ (dust)	FERAC 39,23540,74	STANDARDS & REGULATIONS:	
OSHA STANDARD-air-TWA 2.5 mg(F)/m ³	FERAC 39,23540,74	OSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³ ,CL 0.6 mg(Cd)/m ³ (dust)	FERAC 39,23540,74
MSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³	DTLVS* 3,34,71	OSHA STANDARD-air-TWA 0.2 mg(Se)/m ³	FERAC 39,23540,74
RECOMMENDATION:		MSHA STANDARD-air-TWA 0.2 mg(Se)/m ³	DTLVS* 3,234,71
NIOSH REL TO CADMIUM-air-reduce to lowest feasible level	MMWR** 34(15),105,85	RECOMMENDATION:	
EV0875000 CADMIUM FLUOSILICATE		NIOSH REL TO CADMIUM-air-reduce to lowest feasible level	MMWR** 34(15),105,85
CAS REGISTRY NUMBER: 17010-21-8		EV2700000 CADMIUM SULFATE (1:1)	
SYNONYMS: TL 1070		CAS REGISTRY NUMBER: 10124-30-4	
REVIEW:		SYNONYMS: CADMIUM SULFATE * CADMIUM SULPHATE * SULFURIC ACID, CADMIUM(2+) SALT * SULPHURIC ACID, CADMIUM SALT (1:1)	
ACGIH TLV-TWA 0.05 mg(Cd)/m ³	BSINAB 5,87,86	REVIEW:	
STANDARDS & REGULATIONS:		ACGIH TLV-TWA 0.05 mg(Cd)/m ³	BSINAB 5,87,86
OSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³ ,CL 0.6 mg(Cd)/m ³ (dust)	FERAC 39,23540,74	STANDARDS & REGULATIONS:	
OSHA STANDARD-air-TWA 2.5 mg(F)/m ³	FERAC 39,23540,74	OSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³ ,CL 0.6 mg(Cd)/m ³ (dust)	FERAC 39,23540,74
MSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³	DTLVS* 3,34,71	MSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³	DTLVS* 3,34,71
RECOMMENDATION:		RECOMMENDATION:	
NIOSH REL TO CADMIUM-air-reduce to lowest feasible level	MMWR** 34(15),105,85	NIOSH REL TO CADMIUM-air-reduce to lowest feasible level	MMWR** 34(15),105,85
EV1290000 CADMIUM IODIDE		CARCINOGENIC ASSESSMENTS:	
CAS REGISTRY NUMBER: 7790-80-9		IARC CAR. ASSESS-ANIMAL POSITIVE	IARC** 2,74,73
SYNONYMS: CADMIUM DIODIDE		IARC CAR. ASSESS-ANIMAL POSITIVE	IARC** 11,39,76
REVIEW:		NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	
ACGIH TLV-TWA 0.05 mg(Cd)/m ³	BSINAB 5,87,86	EV2800000 CADMIUM SULFATE, HYDRATE	
STANDARDS & REGULATIONS:		REVIEW:	
OSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³	DTLVS* 3,34,71	ACGIH TLV-TWA 0.05 mg(Cd)/m ³	BSINAB 5,87,86
EV1400000 CADMIUM LACTATE		STANDARDS & REGULATIONS:	
CAS REGISTRY NUMBER: 16039-35-7		OSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³ ,CL 0.6 mg(Cd)/m ³ (dust)	FERAC 39,23540,74
SYNONYMS: LACTIC ACID, CADMIUM SALT		MSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³	DTLVS* 3,34,71
REVIEW:		RECOMMENDATION:	
ACGIH TLV-TWA 0.05 mg(Cd)/m ³	BSINAB 5,87,86	NIOSH REL TO CADMIUM-air-reduce to lowest feasible level	MMWR** 34(15),105,85
STANDARDS & REGULATIONS:		EV1750000 CADMIUM NITRATE	
OSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³ ,CL 0.6 mg(Cd)/m ³ (dust)	FERAC 39,23540,74	CAS REGISTRY NUMBER: 10323-94-7	
MSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³	DTLVS* 3,34,71	SYNONYMS: CADMIUM DINITRATE * NITRIC ACID, CADMIUM SALT	
RECOMMENDATION:		REVIEW:	
NIOSH REL TO CADMIUM-air-reduce to lowest feasible level	MMWR** 34(15),105,85	ACGIH TLV-TWA 0.05 mg(Cd)/m ³	BSINAB 5,87,86
EV1850000 CADMIUM(II) NITRATE, TETRAHYDRATE (1:2:4)		STANDARDS & REGULATIONS:	
CAS REGISTRY NUMBER: 10023-66-1		OSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³ ,CL 0.6 mg(Cd)/m ³ (dust)	FERAC 39,23540,74
		MSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³	DTLVS* 3,34,71
		RECOMMENDATION:	
		NIOSH REL TO CADMIUM-air-reduce to lowest feasible level	MMWR** 34(15),105,85
		EV2850000 CADMIUM SULFATE (1:1) HYDRATE (3:8)	
		CAS REGISTRY NUMBER: 7790-84-3	
		SYNONYMS: CADMIUM SULFATE OCTAHYDRATE * SULFURIC ACID, CADMIUM SALT, HYDRATE	
		REVIEW:	
		ACGIH TLV-TWA 0.05 mg(Cd)/m ³	BSINAB 5,87,86
		STANDARDS & REGULATIONS:	
		OSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³ ,CL 0.6 mg(Cd)/m ³ (dust)	FERAC 39,23540,74
		MSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³	DTLVS* 3,34,71
		RECOMMENDATION:	
		NIOSH REL TO CADMIUM-air-reduce to lowest feasible level	MMWR** 34(15),105,85
		CARCINOGENIC ASSESSMENTS:	

IARC CAR. ASSESS./ANIMAL POSITIVE	IARC** 2,74,73	SYNONYMS: CALCICAT * CALCIUM, non-pyrophoric (DOT) * CALCIUM, pyrophoric (DOT) * CALCIUM, METAL CRYSTALLINE (DOT) * CALCIUM, METAL (DOT) * NA 1461 (DOT) * UN 1401 (DOT) * UN 1855 (DOT)	
EV2900000 CADMIUM SULFATE TETRAHYDRATE		STANDARDS & REGULATIONS:	
CAS REGISTRY NUMBER: 13477-21-9		DOT-HAZARD/FLAMMABLE SOLID:	CFR88 49,172,101,84
SYNONYMS: SULFURIC ACID, CADMIUM SALT, TETRAHYDRATE		WET	
REVIEW:		DOT-IMO/FLAMMABLE SOLID:	CFR88 49,172,102,84
ACGIH TLV-TWA 0.05 mg(Cd)/m3	BSINAB 5,87,86	LABEL/SPONTANEOUSLY COMBUSTIBLE	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air/TWA 0.2 mg(Cd)/m3,CL 0.6 mg(Cd)/m3 (dust)	FEREAC 39,23540,74		
MSHA STANDARD-air/TWA 0.2 mg(Cd)/m3	DTLVS* 3,34,71		
RECOMMENDATION:			
NIOSH REL TO CADMIUM-air/reduce to lowest feasible level	MMWR** 34(15),105,85		
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS./ANIMAL POSITIVE	IARC** 2,74,73		
EV3150000 CADMIUM SULFIDE			
CAS REGISTRY NUMBER: 1306-23-8			
SYNONYMS: AURORA YELLOW * CADMIUM GOLDEN 366 * CADMIUM LEMON YELLOW 327 * CADMIUM ORANGE * CADMIUM PRIMROSE 819 * CADMIUM SULPHIDE * CADMIUM YELLOW * CADMIUM YELLOW 000 * CADMIUM YELLOW CONC. DEEP * CADMIUM YELLOW CONC. GOLDEN * CADMIUM YELLOW CONC. LEMON * CADMIUM YELLOW CONC. PRIMROSE * CADMIUM YELLOW OZ DARK * CADMIUM YELLOW PRIMROSE 47-4100 * CADMIUM YELLOW 100 CONC * CADMIUM YELLOW 892 * CADMIOPUR GOLDEN YELLOW N * CADMIOPUR YELLOW * CAPSEBON * C.I. 77199 * C.I. PIGMENT ORANGE 20 * C.I. PIGMENT YELLOW 37 * FERRO LEMON YELLOW * FERRO ORANGE YELLOW * FERRO YELLOW * GREENOCKITE * HQ-C02711			
REVIEW:			
ACGIH TLV-TWA 0.05 mg(Cd)/m3	BSINAB 5,87,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-air/TWA 0.2 mg(Cd)/m3,CL 0.6 mg(Cd)/m3 (dust)	FEREAC 39,23540,74		
MSHA STANDARD-air/TWA 0.2 mg(Cd)/m3	DTLVS* 3,34,71		
RECOMMENDATION:			
NIOSH REL TO CADMIUM-air/reduce to lowest feasible level	MMWR** 34(15),105,85		
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS./ANIMAL POSITIVE	IARC** 2,74,73		
IARC CAR. ASSESS./ANIMAL POSITIVE	IARC** 11,29,76		
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
EV3180000 CADMIUM SULFIDE mixed with ZINC SULFIDE (1:1)			
SYNONYMS: B-3-Zk (Russian) * CADMIUM PRIMROSE * CADMIUM LEMON * CADMIUM GOLDEN * C.I. 77205 * C.I. PIGMENT YELLOW 35			
REVIEW:			
ACGIH TLV-TWA 0.05 mg(Cd)/m3	BSINAB 5,87,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-air/TWA 0.2 mg(Cd)/m3,CL 0.6 mg(Cd)/m3 (dust)	FEREAC 39,23540,74		
MSHA STANDARD-air/TWA 0.2 mg(Cd)/m3	DTLVS* 3,34,71		
RECOMMENDATION:			
NIOSH REL TO CADMIUM-air/reduce to lowest feasible level	MMWR** 34(15),105,85		
EV3181000 CADMIUM SULFIDE mixed with ZINC SULFIDE (5:95)			
SYNONYMS: K-82 (Russian)			
REVIEW:			
ACGIH TLV-TWA 0.05 mg(Cd)/m3	BSINAB 5,87,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-air/TWA 0.2 mg(Cd)/m3,CL 0.6 mg(Cd)/m3 (dust)	FEREAC 39,23540,74		
MSHA STANDARD-air/TWA 0.2 mg(Cd)/m3	DTLVS* 3,34,71		
RECOMMENDATION:			
NIOSH REL TO CADMIUM-air/reduce to lowest feasible level	MMWR** 34(15),105,85		
EV3182000 CADMIUM SULFIDE mixed with ZINC SULFIDE (8:92)			
CAS REGISTRY NUMBER: 63461-05-2			
SYNONYMS: K-83 (Russian)			
REVIEW:			
ACGIH TLV-TWA 0.05 mg(Cd)/m3	BSINAB 5,87,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-air/TWA 0.2 mg(Cd)/m3,CL 0.6 mg(Cd)/m3 (dust)	FEREAC 39,23540,74		
MSHA STANDARD-air/TWA 0.2 mg(Cd)/m3	DTLVS* 3,34,71		
RECOMMENDATION:			
NIOSH REL TO CADMIUM-air/reduce to lowest feasible level	MMWR** 34(15),105,85		
EV3330000 CADMIUM TELLURIDE			
CAS REGISTRY NUMBER: 1306-23-8			
SYNONYMS: CADMIUM MONOTELLURIDE * ITRAN 4			
REVIEW:			
ACGIH TLV-TWA 0.05 mg(Cd)/m3	BSINAB 5,87,86		
ACGIH TLV-TWA 0.1 mg(Te)/m3	BSINAB 5,555,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-air/TWA 0.2 mg(Cd)/m3,CL 0.6 mg(Cd)/m3 (dust)	FEREAC 39,23540,74		
MSHA STANDARD-air/TWA 0.2 mg(Cd)/m3	DTLVS* 3,34,71		
RECOMMENDATION:			
NIOSH REL TO CADMIUM-air/reduce to lowest feasible level	MMWR** 34(15),105,85		
EV3400000 CADMIUM-THIONEIN			
REVIEW:			
ACGIH TLV-TWA 0.05 mg(Cd)/m3	BSINAB 5,87,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-air/TWA 0.2 mg(Cd)/m3,CL 0.6 mg(Cd)/m3 (dust)	FEREAC 39,23540,74		
MSHA STANDARD-air/TWA 0.2 mg(Cd)/m3	DTLVS* 3,34,71		
RECOMMENDATION:			
NIOSH REL TO CADMIUM-air/reduce to lowest feasible level	MMWR** 34(15),105,85		
EV5790000 CAESIUM ARSENATE			
STANDARDS & REGULATIONS:			
OSHA STANDARD-air/TWA 0.01 mg(Ar)/m3	FEREAC 43,19584,78		
RECOMMENDATION:			
NIOSH REL TO INORGANIC ARSENIC-air/CL 0.002 mg(Ar)/m3,15M	MMWR** 34(15),75,85		
EW0400000 CALCIUM			
CAS REGISTRY NUMBER: 7440-70-2			
SYNONYMS: CALCICAT * CALCIUM, non-pyrophoric (DOT) * CALCIUM, pyrophoric (DOT) * CALCIUM, METAL CRYSTALLINE (DOT) * CALCIUM, METAL (DOT) * NA 1461 (DOT) * UN 1401 (DOT) * UN 1855 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD/FLAMMABLE SOLID:	CFR88 49,172,101,84		
WET			
DOT-IMO/FLAMMABLE SOLID:	CFR88 49,172,102,84		
LABEL/SPONTANEOUSLY COMBUSTIBLE			
EV9290000 CALCIUM BISULFITE			
CAS REGISTRY NUMBER: 13780-03-5			
SYNONYMS: CALCIUM BISULFITE SOLUTION (DOT) * CALCIUM HYDROGEN SULFITE SOLUTION (DOT) * CALCIUM HYDROSULPHITE (DOT) * NA 2693 (DOT) * UN 1923 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-CORROSIVE MATERIAL:	CFR88 49,172,101,84		
LABEL/CORROSIVE			
DOT-IMO/FLAMMABLE SOLID:	CFR88 49,172,102,84		
LABEL/SPONTANEOUSLY COMBUSTIBLE			
EV9400000 CALCIUM CARBIDE			
CAS REGISTRY NUMBER: 75-20-7			
SYNONYMS: CALCIUM CARBIDE (DOT) * UN 1402 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD/FLAMMABLE SOLID:	CFR88 49,172,101,84		
LABEL/FLAMMABLE SOLID & DANGER WHEN WET			
EV9580000 CALCIUM CARBONATE			
CAS REGISTRY NUMBER: 1317-65-3			
SYNONYMS: AGRICULTURAL LIMESTONE * AGSTONE * BELL MINE PULVERIZED LIMESTONE * CHALK * DOMOLITE * FRANKLIN * LIMESTONE * LITHOGRAPHIC STONE * MARBLE * NATURAL CALCIUM CARBONATE * PORTLAND STONE * SOHNHOFFEN STONE			
REVIEW:			
ACGIH TLV-TWA 10 mg/m3, total dust	BSINAB 5,90,86		
STANDARDS & REGULATIONS:			
MSHA STANDARD-NUISANCE PARTICULATES	DTLVS* 3,12,73		
EV9850000 CALCIUM CHLORIDE			
CAS REGISTRY NUMBER: 14574-72-7			
SYNONYMS: CALCIUM CHLORIDE (DOT) * UN 1453 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-OXIDIZER, LABEL/OXIDIZER	CFR88 49,172,101,84		
EW0700000 CALCIUM CYANIDE			
CAS REGISTRY NUMBER: 392-01-8			
SYNONYMS: CALCIUM CYANIDE, SOLID (DOT) * CALCYANIDE * CYANOGAS * CYANURE DE CALCIUM (French) * ECRA WASTE NUMBER P021 * UN 1575 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-POISON B, LABEL-POISON	CFR88 49,172,101,84		
RECOMMENDATION:			
NIOSH REL TO CYANIDE-air/CL 5 mg(CN)/m3/10M	MMWR** 34(15),135,85		
EW0710000 CALCIUM CYANIDE (mixture)			
SYNONYMS: CALCIUM CYANIDE MIXTURE, SOLID (DOT) * UN 1575 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-POISON B, LABEL-POISON	CFR88 49,172,101,84		
RECOMMENDATION:			
NIOSH REL TO CYANIDE-air/CL 5 mg(CN)/m3/10M	MMWR** 34(15),135,85		
EW1740000 CALCIUM FLUORIDE			
CAS REGISTRY NUMBER: 7789-75-5			
SYNONYMS: ACID-SPAR * CALCIUM DIFLUORIDE * FLUORITE (FC) * FLUORSFAR * ITRAN 3 * LIPARITE * MET-SPAR			
REVIEW:			
ACGIH TLV-TWA 2.5 mg(F)/m3	BSINAB 5,272,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-air/TWA 2.5 mg(F)/m3	FEREAC 39,23540,74		
MSHA STANDARD-air/TWA 2.5 mg(F)/m3	DTLVS* 3,116,71		
RECOMMENDATION:			
NIOSH REL TO INORGANIC FLUORIDES-air/TWA 2.5 mg(F)/m3	MMWR** 34(15),175,85		
EW2440000 CALCIUM HYDRIDE			
CAS REGISTRY NUMBER: 57308-10-8			
SYNONYMS: CALCIUM HYDRIDE (DOT) * UN 1404 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO/FLAMMABLE SOLID, LABEL/DANGEROUS WHEN WET	CFR88 49,172,102,84		
EW2800000 CALCIUM HYDROXIDE			
CAS REGISTRY NUMBER: 1305-62-0			
SYNONYMS: BELL MINE * CALCIUM HYDRATE * CALCIUM HYDROXIDE (ACGH) * HYDRATED LIME * KEMIRAL * LIME WATER * SLAKED LIME			
REVIEW:			
ACGIH TLV-TWA 5 mg/m3	BSINAB 5,92,86		
EW2928000 CALCIUM MANGANESE SILICON			
SYNONYMS: CALCIUM MANGANESE SILICON (DOT) * UN 2844 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO/FLAMMABLE SOLID, LABEL/DANGEROUS WHEN WET	CFR88 49,172,102,84		
EW2975000 CALCIUM MOLYBDATE			
CAS REGISTRY NUMBER: 7789-82-4			
REVIEW:			
ACGIH TLV-TWA 10 mg(Mo)/m3	BSINAB 5,415,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-air/TWA 15 mg(Mo)/m3	FEREAC 39,23540,74		
MSHA STANDARD-air/TWA 10 mg(Mo)/m3	DTLVS* 3,173,71		
EW2985000 CALCIUM(II) NITRATE (1:2)			
CAS REGISTRY NUMBER: 10124-37-5			
SYNONYMS: CALCIUM NITRATE (DOT) * UN 1454 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-OXIDIZER, LABEL/OXIDIZER	CFR88 49,172,101,84		
EW3100000 CALCIUM OXIDE			
CAS REGISTRY NUMBER: 1305-78-8			
SYNONYMS: BURNED LIME * CALCIA * CALCIUM OXIDE (ACGH) * CALCIUM OXIDE (DOT) * CALX * LIME * LIME, BURNED * LIME, UNSLAKED (DOT) * DRYDE DE CALCIUM (French) * QUICKLIME * QUICKLIME (DOT) * UN 1910 (DOT) * WAPNOWY TLENIEK (Polish)			
REVIEW:			
ACGIH TLV-TWA 2 mg/m3	BSINAB 5,92,86		

STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 5 mg/m ³		PEREAC 39,23540,74	
MSHA STANDARD-air-TWA 3 mg/m ³		DTLVS* 3,36,71	
DOT-HAZARD-ORIG-A, LABEL-HONE		CFRGR 49,172,101,84	
EW3860000 CALCIUM PERMANGANATE			
CAS REGISTRY NUMBER: 10118-76-0			
SYNONYMS: CALCIUM PERMANGANATE (DOT) * KALUMPERMANGANAT (German) * UN 1458 (DOT)			
REVIEW:			
ACGH TLV-CI 5 mg(M)/m ³		BSNAB 5,354,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-CI 5 mg(M)/m ³		DTLVS* 3,149,71	
DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER		CFRGR 49,172,101,84	
EW3865000 CALCIUM PEROXIDE			
CAS REGISTRY NUMBER: 1305-79-9			
SYNONYMS: CALCIUM PEROXIDE (DOT) * UN 1457 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER		CFRGR 49,172,101,84	
EW3870000 CALCIUM PHOSPHIDE			
CAS REGISTRY NUMBER: 1305-99-3			
SYNONYMS: CALCIUM PHOSPHIDE (DOT) * UN 1360 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FLAMMABLE SOLID, LABEL-FLAMMABLE SOLID & DANGER WHEN WET		CFRGR 49,172,101,84	
EW3970000 CALCIUM RESINATE			
CAS REGISTRY NUMBER: 9007-13-0			
SYNONYMS: CALCIUM RESINATE (DOT) * CALCIUM RESINATE, technically pure (DOT) * CALCIUM RESINATE, FUSED (DOT) * UMED POSIN * UN 1313 (DOT) * UN 1314 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FLAMMABLE SOLID, LABEL-FLAMMABLE SOLID		CFRGR 49,172,101,84	
DOT-HAZARD-FLAMMABLE SOLID, LABEL-FLAMMABLE SOLID, Fused		CFRGR 49,172,101,84	
EW4010000 CALCIUM SILICIDE			
CAS REGISTRY NUMBER: 12737-18-7			
SYNONYMS: CALCIUM SILICIDE (DOT) * CALCIUM SILICON (DOT) * CALCIUM SILICON, powder (DOT) * UN 1405 (DOT) * UN 1406 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FLAMMABLE SOLID, LABEL-FLAMMABLE SOLID & DANGER WHEN WET		CFRGR 49,172,101,84	
EW4025000 CALCIUM SILICOFLUORIDE			
CAS REGISTRY NUMBER: 18935-39-8			
SYNONYMS: CALCIUM FLUOSILICATE * CALCIUM HEXAFLUORSILICATE			
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 2.5 mg(F)/m ³		PEREAC 39,23540,74	
RECOMMENDATION:			
NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg(F)/m ³		MMWR** 34(15),175,85	
EW4150000 CALCIUM(S) SULFATE DIHYDRATE (1:1:2)			
CAS REGISTRY NUMBER: 10101-41-4			
SYNONYMS: ALABASTER * ANNALINE * C.I. 77221 * C.I. PIGMENT WHITE 25 * GYPSUM * GYPSUM STONE * LAND PLASTER * LIGHT SPAR * MAGNESIA WHITE * MINERAL WHITE * NATIVE CALCIUM SULFATE * PRECIPITATED CALCIUM SULFATE * SATINITE * SATIN SPAR * SULFURIC ACID, CALCIUM(+)			
SALT, DIHYDRATE * TERRA ALBA			
STANDARDS & REGULATIONS:			
MSHA STANDARD-NUISANCE PARTICULATES		DTLWS* 3,20,73	
EW8180000 CALO-CLOR			
CAS REGISTRY NUMBER: 8065-83-4			
REVIEW:			
ACGH TLV-TWA 0.1 mg(Hg)/m ³ (skin)		BSNAB 5,358,86	
STANDARDS & REGULATIONS:			
MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³		DTLWS* 3,22,73	
EX1055000 CAMPHENE			
CAS REGISTRY NUMBER: 79-92-3			
SYNONYMS: CAMPHENE (DOT) * NA 9011 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-ORIG-A, LABEL-HONE		CFRGR 49,172,101,84	
EX1225000 CAMPHOR			
CAS REGISTRY NUMBER: 76-22-7			
SYNONYMS: BICYCLO[2.2.1]HEPTAN-2-ONE, 1,7,7-TRIMETHYL * BORNEANE, 2-OXO- * 2-BORNANONE * 2-CAMPHANONE * CAMPHOR (ACGH) * CAMPHOR, natural or synthetic (DOT) * CAMPHOR-NATURAL * FORMOSA CAMPHOR * GUM CAMPHOR * HURLE DE CAMPHRE (French) * JAPAN CAMPHOR * KAMPPER (German) * 2-KETO-1,7,7-TRIMETHYLBORNOCAMPHANE * LAUREL CAMPHOR * MATRICARIA CAMPHOR * NORCAMPHOR, 1,7,7-TRIMETHYL * 1,7,7-TRIMETHYLBICYCLO[2.2.1]HEPTANONE * UN 2717 (DOT)			
REVIEW:			
ACGH TLV-TWA 2 ppm, STEL 3 ppm		BSNAB 5,94,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 2 mg/m ³		PEREAC 43,37601,78	
MSHA STANDARD-air-TWA 2 ppm (12 mg/m ³)		DTLVS* 3,37,71	
DOT-IMO-FLAMMABLE SOLID, LABEL-FLAMMABLE SOLID		CFRGR 49,172,102,84	
EX1490000 CAMPHOR OIL			
CAS REGISTRY NUMBER: 8008-51-3			
SYNONYMS: CAMPHOR OIL (DOT) * CAMPHOR OIL, RECTIFIED * CAMPHOR OIL, WHITE * CAMPHOR OIL, YELLOW * FORMOSA CAMPHOR OIL * FORMOSE OIL of CAMPHOR * JAPANESE CAMPHOR OIL * JAPANESE OIL of CAMPHOR * LIGHT CAMPHOR OIL * OIL of CAMPHOR, WHITE * LIGHT OIL of CAMPHOR * LIQUID CAMPHOR * OIL of CAMPHOR, RECTIFIED * OIL, CAMPHOR, SASSAFRASSY * UN 1130 (DOT) * WHITE OIL of CAMPHOR * WHITE CAMPHOR OIL			
STANDARDS & REGULATIONS:			
DOT-HAZARD-COMBUSTIBLE LIQUID, LABEL-HONE		CFRGR 49,172,101,84	
DOT-IMO-FLAMMABLE LIQ, COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID		CFRGR 49,172,102,84	
EY8750000 CARBAMIC ACID, AMMONIUM SALT			
CAS REGISTRY NUMBER: 1111-76-0			
SYNONYMS: AMMONIUM AMINOCARBONATE * AMMONIUM CARBAMATE * AMMONIUM CARBAMATE (DOT) * NA 9083 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-ORIG-A, LABEL-HONE		CFRGR 49,172,101,84	
EY9450000 CARBAMIC ACID, BIS(2-HYDROXYETHYL)DITHIO-, MONOPOTASSIUM SALT			
CAS REGISTRY NUMBER: 23746-34-1			
SYNONYMS: BIS(2-HYDROXYETHYL)CARBAMODITHIOIC ACID, MONOPOTASSIUM SALT * BIS(2-HYDROXYETHYL)DITHIOCARBAMIC ACID, MONOPOTASSIUM SALT * BIS(2-HYDROXYETHYL)DITHIOCARBAMIC ACID, POTASSIUM SALT * POTASSIUM BIS(2-HYDROXYETHYL)DITHIOCARBAMATE			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS. ANIMAL POSITIVE		IARC** 12,183,74	
EZ5075000 CARBAMIC ACID, DIETHYLDITHIO-, 2-CHLOROALLYL ESTER			
CAS REGISTRY NUMBER: 95-06-7			
SYNONYMS: CARBAMODITHIOIC ACID, DIETHYL-, 2-CHLORO-2-PROPYNYL ESTER (PCI) * COEC * CHLOROALLYL DIETHYLDITHIOCARBAMATE * 2-CHLOROALLYL DIETHYLDITHIOCARBAMATE * 2-CHLOROALLYL N,N-DIETHYLDITHIOCARBAMATE * 2-CHLORO-2-PROPYNE-1-THIOL DIETHYLDITHIOCARBAMATE * CP 4572 * CP 4,742 * DIETHYLDITHIOCARBAMODITHIOIC ACID 2-CHLORO-2-PROPYNYL ESTER * DIETHYLDITHIOCARBAMIC ACID 2-CHLOROALLYL ESTER * NCJ-000453 * 2-PROPYNE-1-THIOL, 2-CHLORO-, DIETHYLDITHIOCARBAMATE * SULFALLATE * THIOALLATE * VEGADEX * VEGADEX SUPER * VEGEDEX			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS. ANIMAL POSITIVE		IARC** 30,283,83	
IARC CAR. ASSESS. HUMAN SUSPECTED		IARC** 30,283,83	
NCI CARCINOGENESIS BIOASSAY COMPLETED/RESULTS POSITIVE/MOUSE, RAT (NCIT# NCJ-CO-18-115,76)			
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
EZ5600000 CARBAMIC ACID, DIETHYLDITHIO-, LEAD(II) SALT			
CAS REGISTRY NUMBER: 17549-30-3			
RECOMMENDATION:			
NIOSH REL TO INORGANIC LEAD-air-TWA 0.10 mg(Pb)/m ³		MMWR** 34(15),215,85	
EZ6300000 CARBAMIC ACID, DIETHYLDITHIO-, SELENIUM(II) SALT			
CAS REGISTRY NUMBER: 135-92-5			
SYNONYMS: ETHYL SELENAC * SELENIUM DIETHYLDITHIOCARBAMATE			
REVIEW:			
ACGH TLV-TWA 0.2 mg(Se)/m ³		BSNAB 5,317,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.2 mg(Se)/m ³		PEREAC 39,23540,74	
MSHA STANDARD-air-TWA 0.2 mg(Se)/m ³		DTLVS* 3,224,71	
EZ6650000 CARBAMIC ACID, DIETHYLDITHIO-, THALLIUM COMPLEX			
CAS REGISTRY NUMBER: 18756-72-4			
SYNONYMS: THALLIUM DIETHYLDITHIOCARBAMATE			
REVIEW:			
ACGH TLV-TWA 0.1 mg(Tl)/m ³		BSNAB 5,569,86	
EZ6825000 CARBAMIC ACID, DIETHYLDITHIO-, TIN(II) SALT			
CAS REGISTRY NUMBER: 16248-90-1			
REVIEW:			
ACGH TLV-TWA 2 mg(Sn)/m ³		BSNAB 5,374,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 2 mg(Sn)/m ³		PEREAC 39,23540,74	
MSHA STANDARD-air-TWA 2 mg(Sn)/m ³		DTLVS* 3,257,71	
EZ8225000 CARBAMIC ACID, DIISOPROPYLDITHIO-, 5-(2,3-DICHLOROALLYL) ESTER			
CAS REGISTRY NUMBER: 2303-16-4			
SYNONYMS: AVADEX * BIS(1-METHYLETHYL) CARBAMODITHIOIC ACID, 5-(2,3-DICHLORO-2-PROPYNYLESTER) * CARBAMODITHIOIC ACID, BIS(1-METHYLETHYL-, 5-(2,3-DICHLORO-2-PROPYNYL) ESTER * CP 15,336 * DATC * 2,3-DCDT * DIALLAT (Dutch) * DIALLAT (German) * DIALLATE * 5-(2,3-DICHLOROALLYL)-N,N-DIISOPROPYL MONOTHIOCARBAMATE (Dutch) * 2,3-DICHLOROALLYL-N,N-DIISOPROPYLTHIOCARBAMATE * 5-(2,3-DICHLOROALLYL)-N,N-DIISOPROPYL MONOTHIOCARBAMATE (Belgian) * DICHLOROALLYL DIISOPROPYLTHIOCARBAMATE * 2,3-DICHLOROALLYL DIISOPROPYLTHIOCARBAMATE * 2,3-DICHLOROALLYL N,N-DIISOPROPYLTHIOCARBAMATE * 2,3-DICHLORO-2-PROPYNE-1-THIOL DIISOPROPYLTHIOCARBAMATE * DIISOPROPYLTHIOCARBAMIC ACID, 5-(2,3-DICHLOROALLYL) ESTER * DI-ISOPROPYLTHIOCARBAMATE DE 5-(2,3-DICHLORO ALLYL) (French) * 2-PROPYNE-1-THIOL, 2,3-DICHLORO-, DIISOPROPYLTHIOCARBAMATE * PYRADEX * RCRA WASTE NUMBER U060			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS. ANIMAL POSITIVE		IARC** 12,69,76	
IARC CAR. ASSESS. ANIMAL SUSPECTED		IARC** 30,235,83	
EZ9680000 CARBAMIC ACID, DIMETHYLDITHIO-, BIS(ANHYDROSULFIDE) WITH DITHIOMETHANEARSONOUS ACID			
CAS REGISTRY NUMBER: 2445-07-0			
SYNONYMS: BISDIMETHYLTHIOCARBAMOYLTHIOMETHYLARSINE * METHANEARSONOUS ACID, DITHIO-, BIS(ANHYDROSULFIDE) WITH DIMETHYLDITHIOCARBAMIC ACID * METHYLARSINIC DIMETHYLTHIOCARBAMATE * METHYLARSINE-BISDIMETHYLDITHIOCARBAMATE * METHYLBISDIMETHYLTHIOCARBAMOYLTHIOARSINE * MONZET * TUZET * URBACID * URBAIDE * URBAZO			
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.5 mg(Ar)/m ³		PEREAC 39,23540,74	
FA0175000 CARBAMIC ACID, DIMETHYLDITHIO-, COPPER(II) SALT			
CAS REGISTRY NUMBER: 137-29-1			
SYNONYMS: COMPOUND-4018 * COPPER, BISDIMETHYLDITHIOCARBAMATO * COPPER DIMETHYLDITHIOCARBAMATE * CUMATE * DIMETHYLDITHIOCARBAMIC ACID COPPER SALT * WOLFEN			
REVIEW:			
ACGH TLV-TWA 1 mg(Cu)/m ³		BSNAB 5,146,86	
FA1750000 CARBAMIC ACID, ETHYLENEBIS(DITHIO-, NICKEL(II) SALT			
CAS REGISTRY NUMBER: 12275-13-7			
RECOMMENDATION:			
NIOSH REL TO INORGANIC NICKEL-air-TWA 0.015 mg(Ni)/m ³		MMWR** 34(15),235,85	
FAB400000 CARBAMIC ACID, ETHYL ESTER			
CAS REGISTRY NUMBER: 51-79-6			
SYNONYMS: AETHYL CARBAMAT (German) * AETHYLURETHAN (German) * CARBAMIDAZURE AETHYLESTER (German) * ESTANE 3703 * ETHYL CARBAMATE * ETHYLURETHAN * ETHYLURETHANE * O-ETHYLURETHANE * LEUCETHANE * LEUCOTHANE * NSC 746 * PRACARBAMIN * PRACARBAMINE * RCA WASTE NUMBER U238 * URETAN ETYLOWY (Polish) * URETHAN * URETHANE			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS. ANIMAL POSITIVE		IARC** 7,111,74	
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
FB9450000 CARBAMIC ACID, METHYL-, 2,3-DIHYDRO-2,3-DIMETHYL-7-BENZOPURANYL ESTER			
CAS REGISTRY NUMBER: 1563-66-2			

420 * RAYEN 300 * RAYEN 8000 * REBONEX * REGAL * REGAL 99 * REGAL 300 * REGAL 330 * REGAL 600 * REGAL 400R * REGAL 58Y * REGENT * ROYAL SPECTRA * SEVACARB * SEVAL * SHAWINGAN ACETYLENE BLACK * SHELL CARBON * SPECIAL BLACK SV & V * SPECIAL SCHWARZ * SPHERON * SPHERON 6 * STATER * STATER N 350 * STERLING * STERLING N 745 * STERLING NS * STERLING 50 I * SUPERBA * SUPER-CARBOVAR * SUPER-SPECTRA * TEXAS * THERMA-ATOMIC BLACK * THERMAL ACETYLENE BLACK * THERMATOMIC * THERMAX * THERMBLACK * TINGOLITE * TM 30 * TORCH BRAND * TRIANGLE * UCET * UKARB * UNITED * VELVETEK * VULCAN * WITCO * WITCOBLAK NO. 100 * WYEX			
REVIEW:	ACGIH TLV-TWA 3.5 mg/m ³	85NAB 5,101,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 3.5 mg/m ³	PEREAC 39,23540,74	
	MSHA STANDARD-air-TWA 3.5 mg/m ³	DTLVS* 3,38,71	
RECOMMENDATION:	NIOSH REL TO CARBON BLACK room air-TWA 3.5 mg/m ³	MMWR** 34(15),105,85	
FF6400000 CARBON DIOXIDE			
CAS REGISTRY NUMBER: 124-38-9			
SYNONYMS: ANHYDRIDE CARBONIQUE (French) * CARBON DIOXIDE (ACGIH) * CARBON DIOXIDE (DOT) * CARBON DIOXIDE, liquefied (DOT) * CARBON DIOXIDE, refrigerated liquid (DOT) * CARBON DIOXIDE, solid (DOT) * CARBONIC ACID GAS * CARBONIC ANHYDRIDE * CARBON ICE (DOT) * DRY ICE * DRY ICE (DOT) * KOHLENDIOXYD (German) * KOHLENSAURE (German) * UN 1013 (DOT) * UN 1845 (DOT) * UN 2187 (DOT)			
REVIEW:	ACGIH TLV-TWA 5000 ppm STEL 30000 ppm	85NAB 5,102,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 5000 ppm	PEREAC 39,23540,74	
	MSHA STANDARD-air-TWA 5000 ppm (9000 mg/m ³)	DTLVS* 3,39,71	
	DOT-HAZARD-NONFLAMMABLE GAS, LABELNONFLAMMABLE GAS	CFR8R 49,172,101,84	
	DOT-HAZARD-ORM-E, LABEL-NONE	CFR8R 49,172,101,84	
RECOMMENDATION:	NIOSH REL TO CARBON DIOXIDE-air-TWA 10000 ppm/CL 30000 ppm/10M	MMWR** 34(15),105,85	
FF6480000 CARBON DIOXIDE mixed with NITROUS OXIDE			
CAS REGISTRY NUMBER: 33569-62-3			
SYNONYMS: CARBON DIOXIDE MIXTURE WITH NITROGEN OXIDE (NOC) (PCI) * CARBON DIOXIDE-NITROUS OXIDE MIXTURE (DOT) * UN 1015 (DOT)			
STANDARDS & REGULATIONS:	DOT-HAZARD-NONFLAMMABLE GAS, LABELNONFLAMMABLE GAS	CFR8R 49,172,101,84	
RECOMMENDATION:	NIOSH REL TO CARBON DIOXIDE-air-TWA 10000 ppm/CL 30000 ppm/10M	MMWR** 34(15),105,85	
	NIOSH REL TO N ₂ O AS ANESTHETIC AGENT-air-TWA 25 ppm/1H	MMWR** 34(15),315,85	
FF6485000 CARBON DIOXIDE mixed with OXYGEN			
CAS REGISTRY NUMBER: 8063-77-2			
SYNONYMS: CARBOGEN (BCI) * CARBON DIOXIDE-OXYGEN MIXTURE (DOT) * OXYGEN CARBON DIOXIDE MIXTURE (DOT) * UN 1014 (DOT)			
STANDARDS & REGULATIONS:	DOT-HAZARD-NONFLAMMABLE GAS, LABELNONFLAMMABLE GAS	CFR8R 49,172,101,84	
RECOMMENDATION:	NIOSH REL TO CARBON DIOXIDE-air-TWA 10000 ppm/CL 30000 ppm/10M	MMWR** 34(15),105,85	
FF6650000 CARBON DISULFIDE			
CAS REGISTRY NUMBER: 75-13-0			
SYNONYMS: CARBON BISULFIDE * CARBON BISULFIDE (DOT) * CARBON BISULPHIDE * CARBON DISULFIDE (ACGIH) * CARBON DISULFIDE (DOT) * CARBON DISULPHIDE * CARBONE (SULFURE DE) (French) * CARBONIO (SOLFURO DI) (Italian) * CARBON SULFIDE * CARBON SULPHIDE (DOT) * DITHIOCARBONIC ANHYDRIDE * KOHLENDISULFID (SCHWEFELKOHLENSTOFF) (German) * KOOLSTOFDISULFIDE (ZWAVELKOOLOSTOF) (Dutch) * NO-C0491 * RCRA WASTE NUMBER P022 * SCHWEFELKOHLENSTOFF (German) * SOLFURO di CARBONIO (Italian) * SULPHOCARBONIC ANHYDRIDE * UN 1131 (DOT) * WIEVILTOX * WIGLA DWUSIARCZEK (Polish)			
REVIEW:	ACGIH TLV-TWA 10 ppm (skin)	85NAB 5,104,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 20 ppm/CL 30 ppm/PL 100 ppm/30M/8H	PEREAC 39,23540,74	
	MSHA STANDARD-air-TWA 20 ppm (60 mg/m ³) (skin)	DTLVS* 3,39,71	
	DOT-HAZARD-FLAMMABLE LIQUID, LABELFLAMMABLE LIQUID	CFR8R 49,172,101,84	
	DOT-IMO-FLAMMABLE LIQUID, LABELFLAMMABLE LIQUID, POISON	CFR8R 49,172,102,84	
RECOMMENDATION:	NIOSH REL TO CARBON DISULFIDE-air-TWA 1 ppm/CL 10 ppm/15M	MMWR** 34(15),105,85	
FF9320000 CARBONIC ACID, CADMIUM SALT			
CAS REGISTRY NUMBER: 513-78-0			
SYNONYMS: CADMIUM CARBONATE * CADMIUM MONOCARBONATE * CHEMCARB			
REVIEW:	ACGIH TLV-TWA 0.05 mg(Cd)/m ³	85NAB 5,87,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³ /CL 0.6 mg(Cd)/m ³ (skin)	PEREAC 39,23540,74	
	MSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³	DTLVS* 3,34,71	
RECOMMENDATION:	NIOSH REL TO CADMIUM-exposure to lowest feasible level	MMWR** 34(15),105,85	
FF9800000 CARBONIC ACID, DIETHYL ESTER			
CAS REGISTRY NUMBER: 105-38-8			
SYNONYMS: DEC * DIAETHYL-CARBONAT (German) * DIATOL * DIETHYL CARBONATE * DIETHYL CARBONATE (DOT) * ETHOXYFORMIC ANHYDRIDE * ETHYL CARBONATE * EURN * NO-C06899 * UN 2366 (DOT)			
STANDARDS & REGULATIONS:	DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABELFLAMMABLE LIQUID	CFR8R 49,172,102,84	
FG0450000 CARBONIC ACID, DIMETHYL ESTER			
CAS REGISTRY NUMBER: 616-38-6			
SYNONYMS: DIMETHYL CARBONATE (DOT) * METHYL CARBONATE * UN 1161 (DOT)			
STANDARDS & REGULATIONS:	DOT-HAZARD-FLAMMABLE LIQUID, LABELFLAMMABLE LIQUID	CFR8R 49,172,101,84	
FG3375000 CARBONIC ACID, ZINC SALT (1:1)			
CAS REGISTRY NUMBER: 3486-35-9			
SYNONYMS: NA 9157 (DOT) * ZINC CARBONATE (1:1) * ZINC CARBONATE (DOT)			
STANDARDS & REGULATIONS:	DOT-HAZARD-ORM-E, LABEL-NONE	CFR8R 49,172,101,84	
FG3500000 CARBON MONOXIDE			
CAS REGISTRY NUMBER: 520-08-0			
SYNONYMS: CARBONE (OXYDE DE) (French) * CARBONIC OXIDE * CARBONIO (OSSIDO DI) (Italian) * CARBON MONOXIDE (ACGIH) * CARBON MONOXIDE (DOT) * CARBON MONOXIDE, cryogenic liquid (DOT) * CARBON OXIDE (CO) * EXHAUST GAS * FUE GAS * KOHLENDIOXYD (German) * KOHLENDIOXYD (German) * KOOLOMONOXYDE (Dutch) * NA 9202 (DOT) * OXYDE DE CARBONE (French) * UN 1016 (DOT) * WIGLA TLENK (Polish)			
REVIEW:	ACGIH TLV-TWA 50 ppm STEL 400 ppm	85NAB 5,106,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 50 ppm	PEREAC 39,23540,74	
	MSHA STANDARD-air-TWA 50 ppm (55 mg/m ³)	DTLVS* 3,41,71	
	DOT-HAZARD-FLAMMABLE GAS, LABELFLAMMABLE GAS	CFR8R 49,172,101,84	
	DOT-IMO-FLAMMABLE GAS, LABELFLAMMABLE GAS AND POISON GAS	CFR8R 49,172,102,84	
RECOMMENDATION:	NIOSH REL TO CARBON MONOXIDE-air-TWA 33 ppm/CL 200 ppm	MMWR** 34(15),105,85	
FG3582000 CARBON MONOXIDE and HYDROGEN, mixture			
SYNONYMS: CARBON MONOXIDE and HYDROGEN, mixture (DOT) * UN 3600 (DOT)			
STANDARDS & REGULATIONS:	DOT-IMO-POISON A, LABEL-POISON GAS AND FLAMMABLE GAS	CFR8R 49,172,102,84	
FG3650000 CARBOCHLORIDIC ACID, CYCLOBUTYL ESTER			
CAS REGISTRY NUMBER: 81228-87-7			
SYNONYMS: CYCLOBUTYLCHLOROFORMATE * CYCLOBUTYLCHLOROFORMATE (DOT) * UN 2744 (DOT)			
STANDARDS & REGULATIONS:	DOT-IMO-POISON B, LABEL-POISON, CORROSIVE, FLAMMABLE LIQUID	CFR8R 49,172,102,84	
FG3655000 CARBOCHLORIDIC ACID, (1,1-DIMETHYLETHYL)CYCLOHEXYL ESTER			
CAS REGISTRY NUMBER: 70042-58-9			
SYNONYMS: 1,1-BUTYLCYCLOHEXYL CHLOROFORMATE * 1,1-BUTYLCYCLOHEXYLCHLOROFORMATE (DOT) * UN 2747 (DOT)			
STANDARDS & REGULATIONS:	DOT-IMO-POISON B, LABELST. ANDREWS CROSS	CFR8R 49,172,102,84	
FG3660000 CARBOCHLORIDIC ACID, 2-ETHYLHEXYL ESTER			
CAS REGISTRY NUMBER: 24468-13-1			
SYNONYMS: ETHYLHEXYL CHLOROFORMATE * 2-ETHYLHEXYL CHLOROFORMATE * 2-ETHYLHEXYL CHLOROFORMATE (DOT) * UN 2748 (DOT)			
STANDARDS & REGULATIONS:	DOT-IMO-POISON B, LABELCORROSIVE AND POISON	CFR8R 49,172,102,84	
FG3675000 CARBOCHLORIDIC ACID, METHYL ESTER			
CAS REGISTRY NUMBER: 79-22-1			
SYNONYMS: CHLORAMHESENSAURE METHYLESTER (German) * CHLOROCARBONATE DE METHYLE (French) * CHLORO-CARBONIC ACID METHYL ESTER * CHLOROFORMATE DE METHYLE (French) * CHLOROFORMIC ACID METHYL ESTER * FORMIC ACID, CHLORO-, METHYL ESTER * MCF * METHOXY-CARBONYL CHLORIDE * METHYLCHLOROFORMAAT (Dutch) * METHYL CHLORO-CARBONATE * METHYL CHLORO-CARBONATE (DOT) * METHYL CHLOROFORMATE * METHYL CHLOROFORMATE (DOT) * METILCHLOROFORMATO (Italian) * RCRA WASTE NUMBER U156 * TL 438 * UN 1238 (DOT)			
STANDARDS & REGULATIONS:	DOT-HAZARD-FLAMMABLE LIQUID, LABELFLAMMABLE LIQUID AND POISON	CFR8R 49,172,101,84	
	DOT-IMO-FLAMMABLE LIQUID, LABELFLAMMABLE LIQUID, POISON, CORROSIVE	CFR8R 49,172,102,84	
FG3850000 CARBOCHLORIDIC ACID, PHENYL ESTER			
CAS REGISTRY NUMBER: 1885-14-9			
SYNONYMS: CHLOROFORMIC ACID PHENYL ESTER * FENYLESTER KYSELINY CHLORAMAYENI (Czech) * FORMIC ACID, CHLORO-, PHENYL ESTER * PHENYL CHLORO-CARBONATE * PHENYL CHLOROFORMATE * PHENYLCHLOROFORMATE (DOT) * UN 2746 (DOT)			
STANDARDS & REGULATIONS:	DOT-IMO-POISON B, LABELCORROSIVE AND POISON	CFR8R 49,172,102,84	
FG4400000 CARBON REMOVER (Liquid)			
SYNONYMS: CARBON REMOVER, LIQUID (DOT) * UN 1132 (DOT)			
STANDARDS & REGULATIONS:	DOT-HAZARD-FLAMMABLE LIQUID, LABELFLAMMABLE LIQUID	CFR8R 49,172,101,84	
FG4725000 CARBON TETRABROMIDE			
CAS REGISTRY NUMBER: 558-13-4			
SYNONYMS: CARBON BROMIDE * CARBON TETRABROMIDE (ACGIH) * CARBON TETRABROMIDE (DOT) * METHANE, TETRABROMIDE * METHANE, TETRABROMO- * TETRABROMOMETHANE * UN 2516 (DOT)			
REVIEW:	ACGIH TLV-TWA 0.1 ppm STEL 0.3 ppm	85NAB 5,108,86	
STANDARDS & REGULATIONS:	DOT-IMO-POISON B, LABELST. ANDREWS CROSS	CFR8R 49,172,102,84	
FG4900000 CARBON TETRACHLORIDE			
CAS REGISTRY NUMBER: 56-23-5			
SYNONYMS: BENZINFORM * CARBONA * CARBON CHLORIDE * CARBON TET * CARBON TETRACHLORIDE (ACGIH) * CARBON TETRACHLORIDE (DOT) * CZTEROCHLOREK WIGLA (Polish) * DHT 4,705 * FASCIOUX * FLUKOIDS * METHANE TETRACHLORIDE * METHANE, TETRACHLORO- * NICATORINA * NICATORINE * PERCHLOROMETHANE * R 10 * RCRA WASTE NUMBER U211 * TETRACHLOROKOOLSTOF (Dutch) * TETRACHLOROMETAN * TETRACHLOROKOHLENSTOFF, TETRA (German) * TETRACHLOROMETHAN (German) * TETRACHLOROCARBON * TETRACHLOROMETHANE * TETRACHLORIDE DE CARBONE (French) * TETRACHLOROMETANO (Italian) * TETRACHLORO DI CARBONIO (Italian) * TETRAFINOL * TETRAFORM * UN 1848 (DOT) * TETRASOL * UNIVERM * VERMDESTERIC			
REVIEW:	ACGIH TLV-SUSPECTED CARCINOGEN	85NAB 5,109,86	

ACGIH TLV-TWA 2 ppm (skin)	ESINAB 5,109,84
STANDARDS & REGULATIONS:	
OSHA STANDARD-air-TWA 10 ppm/Cl 25 ppm/Pb 200 ppm/3M/4H	FERRAC 39,23540,74
MSHA STANDARD-air-TWA 10 ppm (65 mg/m ³) (skin)	DTLVS* 3,138,71
DOT-HAZARD-ORIG-A, LABEL-NONE	CFR88 49,172,101,84
DOT-IMP-POISON B, LABEL-POISON	CFR88 49,172,102,84
RECOMMENDATION:	
NIOSH REL TO CARBON TETRACHLORIDE-air-Cl 2 ppm/80M	MMWR** 34(15),105,85
CARCINOGENIC ASSESSMENTS:	
IARC CAR. ASSESS-ANNUAL POSITIVE	IARC** 20,371,79
IARC CAR. ASSESS-HUMAN SUSPECTED	IARC** 20,371,79
IARC CAR. ASSESS-ANNUAL POSITIVE	IARC** 1,52,72
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	
FG4920000 CARBON TETRAFLUORIDE	
CAS REGISTRY NUMBER: 75-73-0	
SYNONYMS: ARCTON B * CARBON FLUORIDE * F 14 * FC 14 * FREON 14 * HALOCARBON 14 * HALON 14 * METHANE, TETRAFLUORO * PERFLUOROMETHANE * R 14 * R 14 REFRIGERANT * TETRAFLUOROMETHANE * TETRAFLUOROMETHANE (DOT) * UN 1982 (DOT)	
STANDARDS & REGULATIONS:	
DOT-IMP-NONFLAMMABLE GAS,	CFR88 49,172,102,84
LABEL-NONFLAMMABLE GAS	
FG6125000 CARBONYL FLUORIDE	
CAS REGISTRY NUMBER: 333-50-4	
SYNONYMS: CARBON DIFLUORIDE OXIDE * CARBON FLUORIDE OXIDE * CARBONIC DIFLUORIDE (FC) * CARBON OXYFLUORIDE * CARBONYL DIFLUORIDE * CARBONYL FLUORIDE (ACGIH) * CARBONYL FLUORIDE (DOT) * DIFLUOROFORMALDEHYDE * FLUOPHOSGENE * FLUOROFORMYL FLUORIDE * FLUOROPHOSGENE * RCKA WASTE NUMBER U033 * UN 2417 (DOT)	
REVIEW:	
ACGIH TLV-TWA 2 ppm; STEL 5 ppm	ESINAB 5,111,86
STANDARDS & REGULATIONS:	
DOT-IMP-POISON A, LABEL-POISON GAS	CFR88 49,172,102,84
FG6400000 CARBONYL SULFIDE	
CAS REGISTRY NUMBER: 463-58-1	
SYNONYMS: CARBON OXIDE SULFIDE (FC) * CARBON OXY-SULFIDE * CARBONYL SULFIDE (DOT) * CARBONYL SULFIDE (imp 325) * OXYCARBON SULFIDE * UN 2204 (DOT)	
STANDARDS & REGULATIONS:	
DOT-IMP-POISON A, LABEL-POISON GAS AND FLAMMABLE GAS	CFR88 49,172,102,84
FG7000000 CARRAGEEN	
CAS REGISTRY NUMBER: 9000-07-1	
SYNONYMS: 3,6-AHYDRO-D-GALACTAN * AUBYTEL OS * AUSTOUM DM * BURTONITE V-40-2 * CARASTAY * CARASTAY C * CARRAGEENAN * CARRAGEENAN GUM * CARRAGEENIN * CARRAGEENIN * CARRAGEEN * CARRAGEENAN * CHONDRIUS * CHONDRIUS EXTRACT * COLLOID 775 * CORINE * EUCHEUMA SPINOSUM GUM * FLAMMOGEN ELA * GALOZONE * GELCARIN * GELCARIN HMR * OBLOZONE * GENU * GENUDEL * GENUDEL Cl * GENUDEL ELV * GENUVSCO 2 * GUM CARRAGEENAN * GUM CHON 2 * GUM CHOND * GUM CHOND * IRISH GUM * IRISH MOSS EXTRACT * IRISH MOSS GELOSE * KILLEN * LYCOMME CDS * PEARPUSS * PELUDEL * PELUDEL ID * PENCODEL * PG-WRACK * SATIAGEL G5350 * SATIAGUM 3 * SATIAGUM STANDARD * SEAKEM CARRAGEENIN * SEAKEM 3 & LCM * SEASPER M * SEATREM * SEU ROCK MOSS * VISCARIN * VISCARIN 402 & TP-4	
CARCINOGENIC ASSESSMENTS:	
IARC CAR. ASSESS-ANNUAL SUSPECTED	IARC** 10,181,76
FG7060000 CARRAGEENAN, DEGRADED	
CARCINOGENIC ASSESSMENTS:	
IARC CAR. ASSESS-ANNUAL POSITIVE	IARC** 31,79,83
FG4950000 CASTOR BEAN	
SYNONYMS: CASTOR BEANS (DOT) * CASTOR FLAKE (DOT) * CASTOR MEAL (DOT) * CASTOR POMACE (DOT) * UN 2969 (DOT)	
STANDARDS & REGULATIONS:	
DOT-HAZARD-ORIG-C, LABEL-NONE	CFR88 49,172,101,84
FG5691300 CELLULOSE	
CAS REGISTRY NUMBER: 8050-88-2	
SYNONYMS: CELLULOSE, in brnks, red, blk, sheel, tubs (DOT) * CELLULOSE, (imp (DOT) * UN 2000 (DOT) * UN 2002 (DOT)	
STANDARDS & REGULATIONS:	
DOT-IMP-FLAMMABLE SOLID; LABEL-FLAMMABLE SOLID	CFR88 49,172,102,84
DOT-IMP-FLAMMABLE SOLID, LABEL-SPONTANEOUSLY COMBUSTIBLE (imp)	CFR88 49,172,102,84
FG8000000 CEMENT, leather	
SYNONYMS: NA 1133 (DOT)	
STANDARDS & REGULATIONS:	
DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,101,84
FG8010000 CEMENT (liquid)	
SYNONYMS: CEMENT, adhesive (DOT) * NA 1133 (DOT) * UN 1133 (DOT)	
STANDARDS & REGULATIONS:	
DOT-HAZARD-COMBUSTIBLE LIQUID; LABEL-NONE	CFR88 49,172,101,84
DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,101,84
DOT-IMP-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,102,84
FG8020000 CEMENT (pyroxylin)	
SYNONYMS: CEMENT, PYROXYLIN (DOT) * NA 1133 (DOT)	
STANDARDS & REGULATIONS:	
DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,101,84
FG8030000 CEMENT (roofing liquid)	
SYNONYMS: CEMENT, ROOFING, LIQUID (DOT) * NA 1133 (DOT)	
STANDARDS & REGULATIONS:	
DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,101,84
FG8040000 CEMENT (rubber)	
SYNONYMS: CEMENT, RUBBER (DOT) * NA 1133 (DOT)	
STANDARDS & REGULATIONS:	
DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,101,84
FE4850000 CESIUM	
CAS REGISTRY NUMBER: 7440-45-1	
SYNONYMS: CESIUM, CRUDE, powder (DOT) * CESIUM, CRUDE, slab or ingot (DOT) * UN 1383 (DOT)	
STANDARDS & REGULATIONS:	
DOT-IMP-FLAMMABLE SOLID; LABEL-FLAMMABLE SOLID	CFR88 49,172,102,84
FE6125000 CESIUM FLUORIDE	
CAS REGISTRY NUMBER: 7739-88-3	
SYNONYMS: CESIUM FLUORIDE (French) * CESIUM TRIFLUORIDE * CERIOUS FLUORIDE REVIEW:	
ACGIH TLV-TWA 2.5 mg/l/m ³	ESINAB 5,272,86
STANDARDS & REGULATIONS:	
OSHA STANDARD-air-TWA 2.5 mg/l/m ³	FERRAC 39,23540,74
MSHA STANDARD-air-TWA 2.5 mg/l/m ³	DTLVS* 3,138,71
RECOMMENDATION:	
NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg/l/m ³	MMWR** 34(15),175,85
FE9225000 CESIUM	
CAS REGISTRY NUMBER: 7440-46-2	
SYNONYMS: CESIUM 133 * CESIUM, powdered (DOT) * CESIUM METAL (DOT) * UN 1383 (DOT) * UN 1407 (DOT)	
STANDARDS & REGULATIONS:	
DOT-HAZARD-FLAMMABLE SOLID, LABEL-FLAMMABLE SOLID & DANGER WHEN WET	CFR88 49,172,101,84
DOT-IMP-FLAMMABLE SOLID, LABEL-SPONTANEOUSLY COMBUSTIBLE (powdered)	CFR88 49,172,102,84
FE9650000 CESIUM FLUORIDE	
CAS REGISTRY NUMBER: 13400-13-0	
SYNONYMS: CESIUM MONOFLUORIDE * DICESIUM DIFLUORIDE * TRICESIUM TRIFLUORIDE	
REVIEW:	
ACGIH TLV-TWA 2.5 mg/l/m ³	ESINAB 5,272,86
STANDARDS & REGULATIONS:	
OSHA STANDARD-air-TWA 2.5 mg/l/m ³	FERRAC 39,23540,74
MSHA STANDARD-air-TWA 2.5 mg/l/m ³	DTLVS* 3,138,71
RECOMMENDATION:	
NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg/l/m ³	MMWR** 34(15),175,85
FE9800000 CESIUM HYDROXIDE	
CAS REGISTRY NUMBER: 21351-79-1	
SYNONYMS: CESIUM HYDRATE * CESIUM HYDROXIDE (ACGIH) * CESIUM HYDROXIDE DIMER * CESIUM HYDROXIDE, slab (DOT) * CESIUM HYDROXIDE, slab (DOT) * UN 2681 (DOT) * UN 2682 (DOT)	
REVIEW:	
ACGIH TLV-TWA 2 mg/m ³	ESINAB 5,113,86
STANDARDS & REGULATIONS:	
DOT-IMP-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49,172,102,84
FL0700000 CESIUM(I) NITRATE (1:1)	
CAS REGISTRY NUMBER: 7789-18-4	
SYNONYMS: CESIUM NITRATE * CESIUM NITRATE (DOT) * NITRIC ACID, CESIUM SALT * UN 1451 (DOT)	
STANDARDS & REGULATIONS:	
DOT-IMP-OXIDIZER; LABEL-OXIDIZER	CFR88 49,172,102,84
FL7242500 CHARCOAL (activated)	
CAS REGISTRY NUMBER: 64365-11-3	
SYNONYMS: ACTIVATED CARBON (DOT) * CARBON, activated (DOT) * CARBOGRAFIN * CARBOGRAFIN * CHARCOAL ACTIVATED * CHARCOAL ACTIVATED (DOT) * KARBORAFIN * NUCHAR 722 * NUCHAR C 190N * UN 1362 (DOT)	
STANDARDS & REGULATIONS:	
DOT-HAZARD-FLAMMABLE SOLID; LABEL-FLAMMABLE SOLID	CFR88 49,172,101,84
DOT-IMP-FLAMMABLE SOLID; LABEL-SPONTANEOUSLY COMBUSTIBLE	CFR88 49,172,102,84
FL7243500 CHARCOAL (briquettes)	
CAS REGISTRY NUMBER: 14291-96-6	
SYNONYMS: CHARCOAL * CHARCOAL BRIQUETTES (DOT) * NA 1361 (DOT)	
STANDARDS & REGULATIONS:	
DOT-HAZARD-FLAMMABLE SOLID, LABEL-FLAMMABLE SOLID	CFR88 49,172,101,84
FL7243600 CHARCOAL, non-activated, of animal or vegetable origin	
SYNONYMS: CHARCOAL, non-activated, of animal or vegetable origin (DOT) * UN 1361 (DOT)	
STANDARDS & REGULATIONS:	
DOT-IMP-FLAMMABLE SOLID, LABEL-SPONTANEOUSLY COMBUSTIBLE	CFR88 49,172,102,84
FL7244000 CHARCOAL (shell)	
SYNONYMS: CHARCOAL SHELL (DOT) * NA 1361 (DOT)	
STANDARDS & REGULATIONS:	
DOT-HAZARD-FLAMMABLE SOLID, LABEL-FLAMMABLE SOLID	CFR88 49,172,101,84
FL7248000 CHARCOAL (wood, ground, crushed, granulated or pulverized)	
SYNONYMS: CHARCOAL, WOOD, GROUND, CRUSHED, GRANULATED, or PULVERIZED (DOT) * NA 1361 (DOT)	
STANDARDS & REGULATIONS:	
DOT-HAZARD-FLAMMABLE SOLID, LABEL-FLAMMABLE SOLID	CFR88 49,172,101,84
FL7286000 CHARCOAL SCREENINGS, MADE FROM 'PINON' WOOD (DOT)	
SYNONYMS: NA 1361 (DOT)	
STANDARDS & REGULATIONS:	
DOT-HAZARD-FLAMMABLE SOLID, LABEL-FLAMMABLE SOLID	CFR88 49,172,101,84
FL7288000 CHARCOAL WOOD SCREENINGS, OTHER THAN 'PINON' WOOD SCREENINGS (DOT)	
STANDARDS & REGULATIONS:	
DOT-HAZARD-FLAMMABLE SOLID, LABEL-FLAMMABLE SOLID	CFR88 49,172,101,84
FM7870000 CHLORAL	
CAS REGISTRY NUMBER: 75-87-6	
SYNONYMS: ACETALDEHYDE, TRICHLORO (FC) * ANHYDROUS CHLORAL * CHLORAL, anhydrous, impure (DOT) * CHLORAL (impure) * CEASEX * RCKA WASTE NUMBER U034 * TRICHLOROACETALDEHYDE * 2,2, TRICHLOROACETALDEHYDE * TRICHLOROETHANAL * UN 2075 (DOT)	

STANDARDS & REGULATIONS: DOT-IMPOISON B; LABELPOISON FN9750000 CHLORIC ACID CAS REGISTRY NUMBER: 7790-93-4 SYNONYMS: CHLORIC ACID (DOT) * CHLORIC ACID SOLUTION, containing not more than 10% acid (DOT) * NA 2626 (DOT) * UN 2626 (DOT)	CFR8R 49.172.102.84	STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN F02800000 CHLORINE FLUORIDE CAS REGISTRY NUMBER: 7790-91-2 SYNONYMS: CHLORINE TRIFLUORIDE * CHLORINE TRIFLUORIDE (ACGH) * CHLORINE TRIFLUORIDE (DOT) * CHLOROTRIFLUORIDE * TRIFLUORURE DE CHLORE (French) * UN 1749 (DOT)	CFR8R 49.172.101.84
STANDARDS & REGULATIONS: DOT-IMPOISON B; LABELPOISON AND POISON DOT-IMPOISON B; LABELPOISON AND POISON FN9760000 CHLORIC ACID, AMMONIUM SALT CAS REGISTRY NUMBER: 10192-29-7 SYNONYMS: AMMONIUM CHLORATE * AMMONIUM CHLORATE (DOT)	CFR8R 49.172.102.84	REVIEW: ACGH TLV-CL 0.1 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 0.1 ppm MSHA STANDARD-air-CL 0.1 ppm (0.4 mg/m ³) DOT-HAZARD-OXIDIZER, LABELOXIDIZER AND POISON DOT-IMPOISON A; LABELPOISON GAS, OXIDIZER, CORROSIVE F02975000 CHLORINE FLUORIDE (CF₅) CAS REGISTRY NUMBER: 13637-63-3 SYNONYMS: CHLORINE PENTAFLUORIDE * CHLORINE PENTAFLUORIDE (DOT) * UN 2548 (DOT)	CFR8R 49.172.101.84 CFR8R 49.172.102.84
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(lb)/m ³ MSHA STANDARD-air-TWA 0.5 mg(lb)/m ³ DOT-HAZARD-OXIDIZER, LABELOXIDIZER DOT-IMPOISON A; LABELPOISON AND POISON FN9770000 CHLORIC ACID, BARIUM SALT CAS REGISTRY NUMBER: 13477-00-4 SYNONYMS: BARIUM CHLORATE * BARIUM CHLORATE (DOT) * UN 1445 (DOT)	CFR8R 49.172.101.84	REVIEW: ACGH TLV-TWA 2.5 mg(l)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 2.5 mg(l)/m ³ MSHA STANDARD-air-TWA 2.5 mg(l)/m ³ DOT-IMPOISON A; LABELPOISON GAS, OXIDIZER, CORROSIVE RECOMMENDATION: NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg(l)/m ³ F03000000 CHLORINE OXIDE CAS REGISTRY NUMBER: 10049-04-4 SYNONYMS: ALCLIDE * ANTHUM DIOXIDE * CHLORINE DIOXIDE * CHLORINE DIOXIDE (ACGH) * CHLORINE DIOXIDE, not hydrated (DOT) * CHLORINE OXIDE * CHLORINE PEROXIDE * CHLOROPEROXYL * CHLORYL RADICAL * DIOXIDE SO * NA 9191 (DOT)	CFR8R 49.172.102.84
REVIEW: ACGH TLV-TWA 0.5 mg(lb)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(lb)/m ³ MSHA STANDARD-air-TWA 0.5 mg(lb)/m ³ DOT-HAZARD-OXIDIZER, LABELOXIDIZER FN9775000 CHLORIC ACID, BARIUM SALT (wet) CAS REGISTRY NUMBER: 13477-00-4 SYNONYMS: BARIUM CHLORATE, WET (DOT) * NA 1445 (DOT)	CFR8R 49.172.102.84	REVIEW: ACGH TLV-TWA 0.1 ppm; STEL 0.3 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 ppm MSHA STANDARD-air-TWA 0.1 ppm (0.3 mg/m ³) DOT-HAZARD-FORBIDDEN, not hydrated DOT-HAZARD-OXIDIZER, LABELOXIDIZER AND POISON (hydrated, frozen) FS9100000 CHLOROFORM CAS REGISTRY NUMBER: 67-66-3 SYNONYMS: CHLOROFORM (ACGH) * CHLOROFORM (DOT) * CHLOROFORME (French) * CHLOROFORMO (Italian) * FORMYL TRICHLORIDE * METHANE TRICHLORIDE * METHANE, TRICHLORO- * METHENYL TRICHLORIDE * METHYL TRICHLORIDE * NCI-C03686 * R 20 * R 20 (REFRIGERANT) * RCRA WASTE NUMBER U044 * TCM * TRICHOFORMETHAN (Dutch) * TRICHOFORMETHAN (Czech) * TRICHOFORM * TRICHOFORMETHANE * TRICHOFORMETANO (Italian) * UN 1888 (DOT)	CFR8R 49.172.102.84
REVIEW: ACGH TLV-TWA 0.5 mg(lb)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(lb)/m ³ MSHA STANDARD-air-TWA 0.5 mg(lb)/m ³ DOT-HAZARD-OXIDIZER, LABELOXIDIZER FN9800000 CHLORIC ACID, CALCIUM SALT CAS REGISTRY NUMBER: 10137-74-3 SYNONYMS: CALCIUM CHLORATE * CALCIUM CHLORATE (DOT) * CALCIUM CHLORATE, aqueous solution (DOT) * CHLORATE DE CALCIUM (French) * UN 1432 (DOT) * UN 2429 (DOT)	CFR8R 49.172.101.84	REVIEW: ACGH TLV-TWA 1 mg(Cv)/m ³ STANDARDS & REGULATIONS: DOT-IMPOISON B; LABELPOISON F00175000 CHLORIC ACID, MAGNESIUM SALT CAS REGISTRY NUMBER: 10326-21-3 SYNONYMS: CHLORATE SALT OF MAGNESIUM * DE-FOLIATE * E-Z-OFF * KRHD 58 * MAGNESIUM CHLORATE * MAGNESIUM CHLORATE (DOT) * MAGNESIUM DICHLORATE * MAGRON * MC DEFOLIANT * ORTHO MC * UN 2723 (DOT)	CFR8R 49.172.101.84
STANDARDS & REGULATIONS: DOT-HAZARD-OXIDIZER, LABELOXIDIZER FN9860000 CHLORIC ACID, COPPER SALT CAS REGISTRY NUMBER: 28506-47-8 SYNONYMS: COPPER CHLORATE * COPPER CHLORATE (DOT) * UN 2721 (DOT)	CFR8R 49.172.101.84	REVIEW: ACGH TLV-SUSPECTED CARCINOGEN ACGH TLV-TWA 10 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 50 ppm MSHA STANDARD-air-CL 50 ppm (240 mg/m ³) DOT-HAZARD-ORM-A, LABELNONE DOT-IMPOISON B; LABELPOISON RECOMMENDATION: NIOSH REL TO CHLOROFORM-air-CL 2 ppm/80M NIOSH REL TO WASTE ANESTHETIC GASES AND VAPORS-air-CL 2 ppm/1H CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE IARC CAR. ASSESS.-HUMAN SUSPECTED IARC CAR. ASSESS.-ANIMAL SUSPECTED NCI CARCINOGENESIS BIOASSAY COMPLETED RESULTS POSITIVE/HOUSE RATING(CR) NCI-CG-TR 1976 NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1994	CFR8R 49.172.102.84
REVIEW: ACGH TLV-TWA 1 mg(Cv)/m ³ STANDARDS & REGULATIONS: DOT-IMPOISON B; LABELPOISON F00350000 CHLORIC ACID, POTASSIUM SALT CAS REGISTRY NUMBER: 3811-04-9 SYNONYMS: BERTHOLLET SALT * BERTHOLLET'S SALT * CHLORATE DE POTASSIUM (French) * CHLORATE OF POTASH * CHLORATE OF POTASH (DOT) * FEKASIT * KALIJUMCHLORAT (Dutch) * KALIUMCHLORAT (German) * OXYMURIATE OF POTASH * PEARL ASH * POTASH CHLORATE (DOT) * POTASSIO (CHLORATO DI) (Italian) * POTASSIUM CHLORATE * POTASSIUM (CHLORATE DI) (French) * POTASSIUM CHLORATE (DOT) * POTASSIUM CHLORATE, aqueous solution (DOT) * POTASSIUM OXYMURIATE * POTCRATE * SALT OF TARTER * UN 1485 (DOT) * UN 3427 (DOT)	CFR8R 49.172.101.84	REVIEW: ACGH TLV-TWA 0.1 mg(Tl)/m ³ STANDARDS & REGULATIONS: DOT-IMPOISON B; LABELPOISON AND POISON F02100000 CHLORINE CAS REGISTRY NUMBER: 7782-50-5 SYNONYMS: BERTHOLLET'S * CHLOR (Dutch) * CHLOR (German) * CHLOR (French) * CHLORINE (ACGH) * CHLORINE (DOT) * CHLORINE MOL. * CLORO (Italian) * MOLECULAR CHLORINE * UN 1017 (DOT)	CFR8R 49.172.101.84
STANDARDS & REGULATIONS: DOT-HAZARD-OXIDIZER, LABELOXIDIZER F00600000 CHLORIC ACID, THALLIUM(1+) SALT CAS REGISTRY NUMBER: 13433-30-0 SYNONYMS: THALLIUM CHLORATE (DOT) * UN 2572 (DOT)	CFR8R 49.172.101.84	REVIEW: ACGH TLV-TWA 0.01 mg(Ag)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.01 mg(Ag)/m ³ MSHA STANDARD-air-TWA 0.01 mg(Ag)/m ³ DOT-HAZARD-FORBIDDEN GA9160000 CHROMATE(1-), DIAMMINETETRAKIS(ISOETHIOCYANATO)-, AMMONIUM, HYDRATE CAS REGISTRY NUMBER: 19441-09-9 SYNONYMS: AMMONIUM REINECKATE HYDRATE STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 0.1 mg(CO ₃)/m ³ GA9170000 CHROMATE(1-), HYDROXYOCTAOXOZINCATEDI-, POTASSIUM CAS REGISTRY NUMBER: 11103-86-9 SYNONYMS: BUTTERCUP YELLOW * CHROMIC ACID, POTASSIUM ZINC SALT (2:2:1) * CITRON YELLOW * POTASSIUM ZINC CHROMATE * POTASSIUM ZINC CHROMATE HYDROXIDE * ZINC CHROME * ZINC YELLOW	CFR8R 49.172.101.84
REVIEW: ACGH TLV-TWA 0.1 ppm; STEL 3 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 1 ppm MSHA STANDARD-air-TWA 1 ppm (3 mg/m ³) DOT-HAZARD-NONFLAMMABLE GAS, LABELNONFLAMMABLE GAS AND POISON DOT-IMPOISON A; LABELPOISON GAS RECOMMENDATION: NIOSH REL TO CHLORINE-air-CL 0.5 ppm/15M F02150000 CHLORINE AZIDE CAS REGISTRY NUMBER: 13973-88-1 SYNONYMS: CHLORINE AZIDE (DOT) * NITROGEN CHLORIDE	CFR8R 49.172.102.84	REVIEW: ACGH TLV-TWA 0.1 ppm; STEL 3 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 1 ppm MSHA STANDARD-air-TWA 1 ppm (3 mg/m ³) DOT-HAZARD-NONFLAMMABLE GAS, LABELNONFLAMMABLE GAS AND POISON DOT-IMPOISON A; LABELPOISON GAS RECOMMENDATION: NIOSH REL TO CHLORINE-air-CL 0.5 ppm/15M F02150000 CHLORINE AZIDE CAS REGISTRY NUMBER: 13973-88-1 SYNONYMS: CHLORINE AZIDE (DOT) * NITROGEN CHLORIDE	CFR8R 49.172.102.84

STANDARDS & REGULATIONS		MSHA STANDARD-air-TWA 0.5 mg(Cr)/m ³	DTLVS* 3,35,71
OSHA STANDARD-air-CL 0.1 mg(CrO ₃)/m ³		DOT-HAZARD-ORH-E, LABELNOME	CFRBR 49,172,101,84
882450000 CHROMIC ACID	FEREAC 39,23540,74	RECOMMENDATION	
CAS REGISTRY NUMBER: 7738-94-5		NIOSH REL TO CHROMIUM(VI)-air-TWA 0.025 mg(Cr(VI))/m ³ CL 0.05/15M	MMWR** 34(15),115,85
SYNONYMS: ACIDE CHROMIQUE (French) * CHROMIC(VI) ACID			
REVIEW:			
ACGIH TLV-TWA 0.05 mg(Cr)/m ³	ESINAB 5,139,86		
STANDARDS & REGULATIONS			
OSHA STANDARD-air-CL 0.1 mg(CrO ₃)/m ³		FEREAC 39,23540,74	
MSHA STANDARD-air-TWA 0.5 mg(Cr)/m ³		DTLVS* 3,35,71	
DOT-HAZARD-ORH-E, LABELNOME			
RECOMMENDATION:			
NIOSH REL TO CHROMIUM(VI)-air-TWA 0.025 mg(Cr(VI))/m ³ CL 0.05/15M		MMWR** 34(15),115,85	
882450000 CHROMIC ACID (mixture)			
SYNONYMS: CHROMIC ACID MIXTURE, DRY (DOT) * NA 1463 (DOT)			
REVIEW:			
ACGIH TLV-TWA 0.05 mg(Cr)/m ³	ESINAB 5,139,86		
STANDARDS & REGULATIONS			
OSHA STANDARD-air-CL 0.1 mg(CrO ₃)/m ³		FEREAC 39,23540,74	
MSHA STANDARD-air-TWA 0.5 mg(Cr)/m ³		DTLVS* 3,35,71	
DOT-HAZARD-ORH-E, LABELNOME			
RECOMMENDATION:			
NIOSH REL TO CHROMIUM(VI)-air-TWA 0.025 mg(Cr(VI))/m ³ CL 0.05/15M		MMWR** 34(15),115,85	
882450000 CHROMIC ACID (solution)			
CAS REGISTRY NUMBER: 1308-14-1			
SYNONYMS: CHROMIC ACID SOLUTION (DOT) * CHROMIC (III) HYDROXIDE			
REVIEW:			
ACGIH TLV-TWA 0.05 mg(Cr)/m ³	ESINAB 5,139,86		
STANDARDS & REGULATIONS			
OSHA STANDARD-air-CL 0.1 mg(CrO ₃)/m ³		FEREAC 39,23540,74	
MSHA STANDARD-air-TWA 0.5 mg(Cr)/m ³		DTLVS* 3,35,71	
DOT-HAZARD-ORH-E, LABELNOME			
RECOMMENDATION:			
NIOSH REL TO CHROMIUM(VI)-air-TWA 0.025 mg(Cr(VI))/m ³ CL 0.05/15M		MMWR** 34(15),115,85	
882485000 CHROMIC ACID, BIS(TRIPHENYLSILYL) ESTER			
CAS REGISTRY NUMBER: 1624-02-8			
SYNONYMS: BIS(TRIPHENYLSILYL)CHROMATE			
REVIEW:			
ACGIH TLV-TWA 0.05 mg(Cr)/m ³	ESINAB 5,139,86		
STANDARDS & REGULATIONS			
OSHA STANDARD-air-CL 0.1 mg(CrO ₃)/m ³		FEREAC 39,23540,74	
MSHA STANDARD-air-TWA 0.5 mg(Cr)/m ³		DTLVS* 3,35,71	
DOT-HAZARD-ORH-E, LABELNOME			
RECOMMENDATION:			
NIOSH REL TO CHROMIUM(VI)-air-TWA 0.025 mg(Cr(VI))/m ³ CL 0.05/15M		MMWR** 34(15),115,85	
882500000 CHROMIC ACID, CALCIUM SALT (1:1)			
CAS REGISTRY NUMBER: 13785-19-0			
SYNONYMS: CALCIUM CHROMATE * CALCIUM CHROMATE (DOT) * CALCIUM CHROMATE (VI) * CALCIUM CHROME YELLOW * CALCIUM CHROMIUM OXIDE [CrO ₄] * CALCIUM MONOCHROMATE * C.I. 77223 * C.I. PIGMENT YELLOW 33 * GELBIN * NA 9096 (DOT) * ECHA WASTE NUMBER U032 * YELLOW ULTRAMARINE			
REVIEW:			
ACGIH TLV-TWA 0.05 mg(Cr)/m ³	ESINAB 5,139,86		
ACGIH TLV-HUMAN CARCINOGEN	ESINAB 5,139,86		
STANDARDS & REGULATIONS			
OSHA STANDARD-air-CL 0.1 mg(CrO ₃)/m ³		FEREAC 39,23540,74	
MSHA STANDARD-air-TWA 0.5 mg(Cr)/m ³		DTLVS* 3,35,71	
DOT-HAZARD-ORH-E, LABELNOME		CFRBR 49,172,101,84	
RECOMMENDATION:			
NIOSH REL TO CHROMIUM(VI)-air-TWA 0.001 mg(Cr(VI))/m ³		MMWR** 34(15),115,85	
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS.-HUMAN POSITIVE	IARC** 23,205,80		
IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 23,205,80		
IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 2,100,73		
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
882800000 CHROMIC ACID, CALCIUM SALT (1:1), DIHYDRATE			
CAS REGISTRY NUMBER: 8012-75-7			
SYNONYMS: CALCIUM CHROMATE (VI) * CALCIUM CHROME YELLOW * C.I. 77223 * C.I. PIGMENT YELLOW 33 * GELBIN YELLOW ULTRAMARINE * PIGMENT YELLOW 33 * STENBUHL YELLOW			
REVIEW:			
ACGIH TLV-TWA 0.05 mg(Cr)/m ³	ESINAB 5,139,86		
ACGIH TLV-HUMAN CARCINOGEN	ESINAB 5,139,86		
STANDARDS & REGULATIONS			
OSHA STANDARD-air-CL 0.1 mg(CrO ₃)/m ³		FEREAC 39,23540,74	
MSHA STANDARD-air-TWA 0.5 mg(Cr)/m ³		DTLVS* 3,35,71	
DOT-HAZARD-ORH-E, LABELNOME			
RECOMMENDATION:			
NIOSH REL TO CHROMIUM(VI)-air-TWA 0.001 mg(Cr(VI))/m ³		MMWR** 34(15),115,85	
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 2,100,73		
882850000 CHROMIC ACID, CHROMIUM (3+) SALT (3:2)			
CAS REGISTRY NUMBER: 24613-89-6			
SYNONYMS: CHROMIC CHROMATE * CHROMIUM CHROMATE			
REVIEW:			
ACGIH TLV-TWA 0.05 mg(Cr)/m ³	ESINAB 5,139,86		
STANDARDS & REGULATIONS			
OSHA STANDARD-air-CL 0.1 mg(CrO ₃)/m ³		FEREAC 39,23540,74	
MSHA STANDARD-air-TWA 0.5 mg(Cr)/m ³		DTLVS* 3,35,71	
DOT-HAZARD-ORH-E, LABELNOME			
RECOMMENDATION:			
NIOSH REL TO CHROMIUM(VI)-air-TWA 0.001 mg(Cr(VI))/m ³		MMWR** 34(15),115,85	
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 2,100,73		
882880000 CHROMIC ACID, DIAMMONIUM SALT			
CAS REGISTRY NUMBER: 7785-98-9			
SYNONYMS: AMMONIUM CHROMATE * AMMONIUM CHROMATE(VI) * AMMONIUM CHROMATE (DOT) * DIAMMONIUM CHROMATE * NA 9086 (DOT) * NEUTRAL AMMONIUM CHROMATE			
REVIEW:			
ACGIH TLV-TWA 0.05 mg(Cr)/m ³	ESINAB 5,139,86		
STANDARDS & REGULATIONS			
OSHA STANDARD-air-CL 0.1 mg(CrO ₃)/m ³		FEREAC 39,23540,74	
MSHA STANDARD-air-TWA 0.5 mg(Cr)/m ³		DTLVS* 3,35,71	
DOT-HAZARD-ORH-E, LABELNOME			
RECOMMENDATION:			
NIOSH REL TO CHROMIUM(VI)-air-TWA 0.001 mg(Cr(VI))/m ³		MMWR** 34(15),115,85	
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS.-HUMAN POSITIVE	IARC** 23,205,80		
IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 23,205,80		
882900000 CHROMIC ACID, DI-LITHIUM SALT			
CAS REGISTRY NUMBER: 1189-85-1			
SYNONYMS: L-BUTYL CHROMATE * L-BUTYL CHROMATE (ACGH)			
REVIEW:			
ACGIH TLV-TWA 0.05 mg(Cr)/m ³	ESINAB 5,139,86		
STANDARDS & REGULATIONS			
OSHA STANDARD-air-CL 0.1 mg(CrO ₃)/m ³ (skin)		FEREAC 39,23540,74	
MSHA STANDARD-air-CL 0.1 mg(Cr)/m ³ (skin)		DTLVS* 3,35,71	
DOT-HAZARD-ORH-E, LABELNOME			
RECOMMENDATION:			
NIOSH REL TO CHROMIUM(VI)-air-TWA 0.001 mg(Cr(VI))/m ³		MMWR** 34(15),115,85	
882915000 CHROMIC ACID, DILITHIUM SALT			
SYNONYMS: CHROMIUM LITHIUM OXIDE * DILITHIUM CHROMATE * LITHIUM CHROMATE (DOT) * NA 9134 (DOT)			
REVIEW:			
ACGIH TLV-TWA 0.05 mg(Cr)/m ³	ESINAB 5,139,86		
STANDARDS & REGULATIONS			
OSHA STANDARD-air-TWA 0.5 mg(Cr)/m ³		DTLVS* 3,35,71	
DOT-HAZARD-ORH-E, LABELNOME		CFRBR 49,172,101,84	
RECOMMENDATION:			
NIOSH REL TO CHROMIUM(VI)-air-TWA 0.025 mg(Cr(VI))/m ³ CL 0.05/15M		MMWR** 34(15),115,85	
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS.-ANIMAL SUSPECTED	IARC** 2,100,73		
IARC CAR. ASSESS.-HUMAN INDEFINITE	IARC** 23,205,80		
882940000 CHROMIC ACID, DIPOTASSIUM SALT			
CAS REGISTRY NUMBER: 7789-00-6			
SYNONYMS: BIPOTASSIUM CHROMATE * CHROMATE of POTASS * DIPOTASSIUM CHROMATE * DIPOTASSIUM MONOCHROMATE * NA 9142 (DOT) * NEUTRAL POTASSIUM CHROMATE * POTASSIUM CHROMATE * POTASSIUM CHROMATE (VI) * POTASSIUM CHROMATE (DOT) * TARAPACAITE			
REVIEW:			
ACGIH TLV-TWA 0.05 mg(Cr)/m ³	ESINAB 5,139,86		
STANDARDS & REGULATIONS			
OSHA STANDARD-air-CL 0.1 mg(CrO ₃)/m ³		FEREAC 39,23540,74	
MSHA STANDARD-air-TWA 0.5 mg(Cr)/m ³		DTLVS* 3,35,71	
DOT-HAZARD-ORH-E, LABELNOME		CFRBR 49,172,101,84	
RECOMMENDATION:			
NIOSH REL TO CHROMIUM(VI)-air-TWA 0.025 mg(Cr(VI))/m ³ CL 0.05/15M		MMWR** 34(15),115,85	
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS.-ANIMAL SUSPECTED	IARC** 2,100,73		
IARC CAR. ASSESS.-HUMAN INDEFINITE	IARC** 23,205,80		
882955000 CHROMIC ACID, DISODIUM SALT			
CAS REGISTRY NUMBER: 7775-11-3			
SYNONYMS: CHROMATE of SODA * CHROMIUM DISODIUM OXIDE * CHROMIUM SODIUM OXIDE * DISODIUM CHROMATE * NA 9145 (DOT) * NEUTRAL SODIUM CHROMATE * SODIUM CHROMATE * SODIUM CHROMATE(VI) * SODIUM CHROMATE (DOT)			
REVIEW:			
ACGIH TLV-TWA 0.05 mg(Cr)/m ³	ESINAB 5,139,86		
STANDARDS & REGULATIONS			
OSHA STANDARD-air-CL 0.1 mg(CrO ₃)/m ³		FEREAC 39,23540,74	
MSHA STANDARD-air-TWA 0.5 mg(Cr)/m ³		DTLVS* 3,35,71	
DOT-HAZARD-ORH-E, LABELNOME		CFRBR 49,172,101,84	
RECOMMENDATION:			
NIOSH REL TO CHROMIUM(VI)-air-TWA 0.025 mg(Cr(VI))/m ³ CL 0.05/15M		MMWR** 34(15),115,85	
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS.-HUMAN INDEFINITE	IARC** 23,205,80		
882957000 CHROMIC ACID, DISODIUM SALT, DECAHYDRATE			
CAS REGISTRY NUMBER: 13517-17-4			
SYNONYMS: SODIUM CHROMATE DECAHYDRATE			
REVIEW:			
ACGIH TLV-TWA 0.05 mg(Cr)/m ³	ESINAB 5,139,86		
STANDARDS & REGULATIONS			
OSHA STANDARD-air-CL 0.1 mg(CrO ₃)/m ³		FEREAC 39,23540,74	
MSHA STANDARD-air-TWA 0.5 mg(Cr)/m ³		DTLVS* 3,35,71	
DOT-HAZARD-ORH-E, LABELNOME			
RECOMMENDATION:			
NIOSH REL TO CHROMIUM(VI)-air-TWA 0.025 mg(Cr(VI))/m ³ CL 0.05/15M		MMWR** 34(15),115,85	
882958300 CHROMIC ACID, DISODIUM SALT, TETRAHYDRATE			
CAS REGISTRY NUMBER: 10034-82-9			
REVIEW:			
ACGIH TLV-TWA 0.05 mg(Cr)/m ³	ESINAB 5,139,86		
STANDARDS & REGULATIONS			
OSHA STANDARD-air-TWA 0.5 mg(Cr)/m ³		DTLVS* 3,35,71	
882975000 CHROMIC ACID, LEAD(2+) SALT (1:1)			
CAS REGISTRY NUMBER: 7758-97-6			
SYNONYMS: CANARY CHROME YELLOW 40-2250 * CHROMATE DE PLOMB (French) * CHROME GREEN * CHROME GREEN UC61 * CHROME GREEN UC74 * CHROME GREEN UC76 * CHROME LEMON * CHROME YELLOW * CHROME YELLOW G * CHROME YELLOW 50 * CHROME YELLOW OF * CHROME YELLOW U * CHROME YELLOW LIGHT 1066 * CHROME YELLOW LIGHT 1075 * CHROME YELLOW MEDIUM 1074 * CHROME YELLOW MEDIUM 1085 * CHROME YELLOW MEDIUM 1295 * CHROME YELLOW MEDIUM 1299 * CHROME YELLOW PRIMROSE 1010 * CHROME YELLOW PRIMROSE 1013 * CHROMIUM YELLOW * C.I. 77800 * C.I. PIGMENT YELLOW 34 * COLOGNE YELLOW * C.P. CHROME YELLOW LIGHT * C.P. CHROME YELLOW MEDIUM * C.P. CHROME YELLOW PRIMROSE * CROCOTE * DANICHI CHROME YELLOW G * GIALLO CROMO (Italian) * KING'S YELLOW * LEAD CHROMATE * LEAD CHROMATE(VI) * LEAD CHROMATE (ACGH) * LEIPZO YELLOW * LEMON YELLOW * PARIS YELLOW * PIGMENT GREEN 15 * PLUMBIOUS CHROMATE * PURE LEMON CHROME (305)			
REVIEW:			
ACGIH TLV-TWA 0.15 mg(Pb)/m ³	ESINAB 5,343,86		
ACGIH TLV-SUSPECTED CARCINOGEN	ESINAB 5,347,86		
ACGIH TLV-TWA 0.05 mg(Cr)/m ³	ESINAB 5,347,86		
STANDARDS & REGULATIONS			
OSHA STANDARD-air-CL 0.1 mg(CrO ₃)/m ³		FEREAC 39,23540,74	
MSHA STANDARD-air-TWA 0.5 mg(Pb)/m ³		FEREAC 43,5067,78	
DOT-HAZARD-ORH-E, LABELNOME			
RECOMMENDATION:			
NIOSH REL TO CHROMIUM(VI)-air-TWA 0.001 mg(Cr(VI))/m ³		MMWR** 34(15),115,85	
NIOSH REL TO INORGANIC LEAD-air-TWA 0.10 mg(Pb)/m ³		MMWR** 34(15),215,85	
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS.-HUMAN POSITIVE	IARC** 23,205,80		
IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 23,205,80		

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GB3240000 CHROMIC ACID, STRONTIUM SALT (1:1)			
CAS REGISTRY NUMBER: 7789-04-2			
SYNONYMS: CL. PIGMENT YELLOW 32 * DEEP LEMON YELLOW * NA 9149 (DOT) * STRONTIUM CHROMATE * STRONTIUM CHROMATE (1:1) * STRONTIUM CHROMATE 12170 * STRONTIUM CHROMATE A * STRONTIUM CHROMATE (DOT) * STRONTIUM CHROMATE (V) * STRONTIUM CHROMATE X.2296 * STRONTIUM YELLOW			
REVIEW:			
ACGIH TLV-TWA 0.05 mg(Cr)/m ³	OSHA STANDARD-eh-TWA 0.1 mg(CrO ₃)/m ³	MSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
ACGIH TLV-HUMAN CARCINOGEN	OSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
STANDARDS & REGULATIONS:	OSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
RECOMMENDATION:	NIOSH REL TO CHROMIUM(VI)-eh-TWA 0.001 mg(Cr(VI))/m ³		
CARCINOGENIC ASSESSMENTS:	IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 2,100,73	
	IARC CAR. ASSESS.-HUMAN POSITIVE	IARC** 23,205,80	
	IARC CAR. ASSESS.-HUMAN POSITIVE	IARC** 23,205,80	
	NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		
GB3260000 CHROMIC ACID, ZINC HYDROXIDE HYDRATE (1:2:2:1)			
CAS REGISTRY NUMBER: 15930-94-4			
SYNONYMS: BUTTERCUP YELLOW * CHROMIC ACID, ZINC SALT (1:2) * CHROMIUM(III) ZINC OXIDE HYDRATE (1:2:6:1) * ZINC CHROMATE HYDROXIDE * ZINC CHROMATE (VI) HYDROXIDE * ZINC HYDROXYCHROMATE * ZINC YELLOW			
REVIEW:			
ACGIH TLV-TWA 0.05 mg(Cr)/m ³	OSHA STANDARD-eh-TWA 0.1 mg(CrO ₃)/m ³	MSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
ACGIH TLV-HUMAN CARCINOGEN	OSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
STANDARDS & REGULATIONS:	OSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
RECOMMENDATION:	NIOSH REL TO CHROMIUM(VI)-eh-TWA 0.001 mg(Cr(VI))/m ³		
CARCINOGENIC ASSESSMENTS:	IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 2,100,73	
	IARC CAR. ASSESS.-HUMAN POSITIVE	IARC** 23,205,80	
	IARC CAR. ASSESS.-HUMAN POSITIVE	IARC** 23,205,80	
	NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		
GB3290000 CHROMIC ACID, ZINC SALT			
CAS REGISTRY NUMBER: 13530-65-9			
SYNONYMS: BASIC ZINC CHROMATE * BASIC ZINC CHROMATE X.2259 * BUTTERCUP YELLOW * CHROMIUM ZINC OXIDE * CL. 77955 * CL. PIGMENT YELLOW 36 * CITRON YELLOW * C.P. ZINC YELLOW 8.883 * C.P. ZINC YELLOW X.2127 * PINKROSE YELLOW * PURE ZINC CHROME * PURE ZINC CHROME A * PURE ZINC YELLOW * ZINC CHROMATE * ZINC CHROMATE (ACGIH) * ZINC CHROMATE AM * ZINC CHROMATE C * ZINC CHROMATE D * ZINC CHROMATE T * ZINC CHROMATE(VI) HYDROXIDE * ZINC CHROMATE Z * ZINC CHROME * ZINC CHROME (ANTI-CORROSION) * ZINC CHROME YELLOW * ZINC CHROMIUM OXIDE * ZINC HYDROXYCHROMATE * ZINC TETRAOXYCHROMATE * ZINC TETRAOXYCHROMATE 76A * ZINC TETRAOXYCHROMATE 7808 * ZINC TETRAOXYCHROMATE * ZINC YELLOW * ZINC YELLOW 1 * ZINC YELLOW 1425 * ZINC YELLOW 40.9015 * ZINC YELLOW AZ-16 * ZINC YELLOW AZ-18 * ZINC YELLOW KSH * ZINC YELLOW 388N * ZINC YELLOWS			
REVIEW:			
ACGIH TLV-SUSPECTED CARCINOGEN	OSHA STANDARD-eh-TWA 0.1 mg(CrO ₃)/m ³	MSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
ACGIH TLV-TWA 0.05 mg(Cr)/m ³	OSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 1 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
STANDARDS & REGULATIONS:	OSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 1 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
RECOMMENDATION:	NIOSH REL TO CHROMIUM(VI)-eh-TWA 0.001 mg(Cr(VI))/m ³		
CARCINOGENIC ASSESSMENTS:	IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 23,205,80	
	IARC CAR. ASSESS.-HUMAN POSITIVE	IARC** 23,205,80	
	NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		
GB3295000 CHROMIC ACID, ZINC SALT, BASIC			
CAS REGISTRY NUMBER: 50922-29-7			
SYNONYMS: BASIC ZINC CHROMATE			
REVIEW:			
ACGIH TLV-TWA 0.05 mg(Cr)/m ³	OSHA STANDARD-eh-TWA 0.1 mg(CrO ₃)/m ³	MSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
ACGIH TLV-HUMAN CARCINOGEN	OSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
STANDARDS & REGULATIONS:	OSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
RECOMMENDATION:	NIOSH REL TO CHROMIUM(VI)-eh-TWA 0.001 mg(Cr(VI))/m ³		
CARCINOGENIC ASSESSMENTS:	IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 23,205,80	
	IARC CAR. ASSESS.-HUMAN POSITIVE	IARC** 23,205,80	
	NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		
GB3300000 CHROMIC ACID, ZINC SALT, compd. with ZINC HYDROXIDE and CHROMIUM OXIDE (9:1)			
CAS REGISTRY NUMBER: 37300-23-5			
SYNONYMS: ZINC YELLOW			
REVIEW:			
ACGIH TLV-TWA 0.05 mg(Cr)/m ³	OSHA STANDARD-eh-TWA 0.1 mg(CrO ₃)/m ³	MSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
ACGIH TLV-HUMAN CARCINOGEN	OSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
STANDARDS & REGULATIONS:	OSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
RECOMMENDATION:	NIOSH REL TO CHROMIUM(VI)-eh-TWA 0.001 mg(Cr(VI))/m ³		
CARCINOGENIC ASSESSMENTS:	IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 23,205,80	
	IARC CAR. ASSESS.-HUMAN POSITIVE	IARC** 23,205,80	
	NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		
GB4000000 CHROMITE (mineral)			
CAS REGISTRY NUMBER: 1308-31-2			
SYNONYMS: CHROME ORE * CHROMITE * CHROMITE ORE * IRON CHROMITE			
REVIEW:			
ACGIH TLV-TWA 0.05 mg(Cr)/m ³ (ore processing)	OSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
ACGIH TLV-HUMAN CARCINOGEN (ore processing)	OSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
STANDARDS & REGULATIONS:	OSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
RECOMMENDATION:	NIOSH REL TO CHROMIUM(VI)-eh-TWA 0.001 mg(Cr(VI))/m ³		
CARCINOGENIC ASSESSMENTS:	IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 23,205,80	
	IARC CAR. ASSESS.-HUMAN POSITIVE	IARC** 23,205,80	
	NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		
GB4200000 CHROMIUM			
CAS REGISTRY NUMBER: 7440-47-3			
SYNONYMS: CHROME * CHROMIUM (ACGIH)			
REVIEW:			
ACGIH TLV-TWA 0.5 mg(Cr)/m ³	OSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 1 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
ACGIH TLV-HUMAN CARCINOGEN	OSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 1 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
STANDARDS & REGULATIONS:	OSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 1 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
RECOMMENDATION:	NIOSH REL TO CHROMIUM(VI)-eh-TWA 0.001 mg(Cr(VI))/m ³		
CARCINOGENIC ASSESSMENTS:	IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 2,100,73	
	IARC CAR. ASSESS.-HUMAN POSITIVE	IARC** 23,205,80	
	IARC CAR. ASSESS.-HUMAN POSITIVE	IARC** 23,205,80	
	NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		
REVIEW:			
ACGIH TLV-TWA 0.5 mg/m ³	OSHA STANDARD-eh-TWA 1 mg/m ³	MSHA STANDARD-eh-TWA 0.5 mg/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
STANDARDS & REGULATIONS:	OSHA STANDARD-eh-TWA 0.5 mg/m ³	MSHA STANDARD-eh-TWA 0.5 mg/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
RECOMMENDATION:	NIOSH REL TO CHROMIUM(VI)-eh-TWA 0.001 mg(Cr(VI))/m ³		
CARCINOGENIC ASSESSMENTS:	IARC CAR. ASSESS.-ANIMAL SUSPECTED	IARC** 2,100,73	
	NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		
GB5075000 CHROMIUM CARBONYL			
CAS REGISTRY NUMBER: 13007-92-6			
SYNONYMS: CHROMIUM CARBONYL (OC-6-11) (PCI) * CHROMIUM HEXACARBONYL * HEXACARBONYL CHROMIUM			
REVIEW:			
ACGIH TLV-TWA 0.05 mg(Cr)/m ³	OSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
ACGIH TLV-HUMAN CARCINOGEN	OSHA STANDARD-eh-TWA 1 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 1 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
STANDARDS & REGULATIONS:	OSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
RECOMMENDATION:	NIOSH REL TO CHROMIUM(VI)-eh-TWA 0.001 mg(Cr(VI))/m ³		
CARCINOGENIC ASSESSMENTS:	IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 2,100,73	
	IARC CAR. ASSESS.-HUMAN POSITIVE	IARC** 23,205,80	
	IARC CAR. ASSESS.-HUMAN POSITIVE	IARC** 23,205,80	
	NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		
GB5250000 CHROMIUM(III) CHLORIDE (1:2)			
CAS REGISTRY NUMBER: 10049-05-5			
SYNONYMS: CHROMIUM CHLORIDE * CHROMIUM DICHLORIDE * CHROMIUM(III) CHLORIDE * CHROMOUS CHLORIDE * CHROMOUS CHLORIDE (DOT) * NA 9102 (DOT)			
REVIEW:			
ACGIH TLV-TWA 0.5 mg(Cr)/m ³	OSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 1 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
ACGIH TLV-HUMAN CARCINOGEN	OSHA STANDARD-eh-TWA 1 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 1 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
STANDARDS & REGULATIONS:	OSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 1 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
RECOMMENDATION:	NIOSH REL TO CHROMIUM(VI)-eh-TWA 0.001 mg(Cr(VI))/m ³		
CARCINOGENIC ASSESSMENTS:	IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 2,100,73	
	IARC CAR. ASSESS.-HUMAN POSITIVE	IARC** 23,205,80	
	IARC CAR. ASSESS.-HUMAN POSITIVE	IARC** 23,205,80	
	NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		
GB5425000 CHROMIUM(III) CHLORIDE (1:3)			
CAS REGISTRY NUMBER: 10035-73-7			
SYNONYMS: CHROMIUM CHLORIDE * CHROMIUM CHLORIDE * CHROMIUM CHLORIDE, ANHYDROUS * CHROMIUM TRICHLORIDE * CL. 77293 * PURATRONIC CHROMIUM CHLORIDE * TRICHLOROCHROMIUM			
REVIEW:			
ACGIH TLV-TWA 0.5 mg(Cr)/m ³	OSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 1 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
ACGIH TLV-HUMAN CARCINOGEN	OSHA STANDARD-eh-TWA 1 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 1 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
STANDARDS & REGULATIONS:	OSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 1 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
RECOMMENDATION:	NIOSH REL TO CHROMIUM(VI)-eh-TWA 0.001 mg(Cr(VI))/m ³		
CARCINOGENIC ASSESSMENTS:	IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 2,100,73	
	IARC CAR. ASSESS.-HUMAN POSITIVE	IARC** 23,205,80	
	IARC CAR. ASSESS.-HUMAN POSITIVE	IARC** 23,205,80	
	NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		
GB5450000 CHROMIUM(III) CHLORIDE, HEXAHYDRATE (1:3:6)			
CAS REGISTRY NUMBER: 10040-12-5			
SYNONYMS: CHLORIDE CHROMIUM HEXAHYDRATE (Cadm) * CHROMIC CHLORIDE HEXAHYDRATE * CHROMIUM CHLORIDE, HEXAHYDRATE (BCLPCI) * CHROMIUM SESQUICHLORIDE * CHROMIUM TRICHLORIDE HEXAHYDRATE * HEXAAQUACHROMIUM CHLORIDE * HEXAAQUACHROMIUM(III) CHLORIDE			
REVIEW:			
ACGIH TLV-TWA 0.5 mg(Cr)/m ³	OSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 1 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
ACGIH TLV-HUMAN CARCINOGEN	OSHA STANDARD-eh-TWA 1 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 1 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
STANDARDS & REGULATIONS:	OSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 1 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
RECOMMENDATION:	NIOSH REL TO CHROMIUM(VI)-eh-TWA 0.001 mg(Cr(VI))/m ³		
CARCINOGENIC ASSESSMENTS:	IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 2,100,73	
	IARC CAR. ASSESS.-HUMAN POSITIVE	IARC** 23,205,80	
	IARC CAR. ASSESS.-HUMAN POSITIVE	IARC** 23,205,80	
	NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		
REVIEW:			
ACGIH TLV-TWA 0.5 mg(Cr)/m ³	OSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 1 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
STANDARDS & REGULATIONS:	OSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 1 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
RECOMMENDATION:	NIOSH REL TO CHROMIUM(VI)-eh-TWA 0.001 mg(Cr(VI))/m ³		
CARCINOGENIC ASSESSMENTS:	IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 2,100,73	
	IARC CAR. ASSESS.-HUMAN POSITIVE	IARC** 23,205,80	
	IARC CAR. ASSESS.-HUMAN POSITIVE	IARC** 23,205,80	
	NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		
GB5775000 CHROMIUM, DICHLORODIOXO-			
CAS REGISTRY NUMBER: 14977-61-8			
SYNONYMS: CHLORURE DE CHROMYLE (French) * CHROMIC OXYCHLORIDE * CHROMIUM CHLORIDE OXIDE * CHROMIUM DICHLORIDE DIOXIDE * CHROMIUM DIOXIDE DICHLORIDE * CHROMIUM (VI) DIOXYCHLORIDE * CHROMIUM OXYCHLORIDE * CHROMIUM OXYCHLORIDE (DOT) * CHROMOXYCHLORIDE (German) * CHROMYLCHLORIDE (German) * CHROMYL CHLORIDE * CHROMYL CHLORIDE (ACGIH) * CHROMYL CHLORIDE (DOT) * CHROMOXYCHLORIDE (Dutch) * CROMILE, CLOURO DI (Italian) * CROMO, OSSICHLORO DI (Italian) * DICHLORODIOXOCHROMIUM * DICHLORODIOXOCHROMIUM * OXYCHLORURE CHROMIQUE (French) * UN 1758 (DOT)			
REVIEW:			
ACGIH TLV-TWA 0.025 ppm	OSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 1 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
ACGIH TLV-HUMAN CARCINOGEN	OSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 1 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
STANDARDS & REGULATIONS:	OSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 1 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
RECOMMENDATION:	NIOSH REL TO CHROMIUM(VI)-eh-TWA 0.001 mg(Cr(VI))/m ³		
CARCINOGENIC ASSESSMENTS:	IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 2,100,73	
	IARC CAR. ASSESS.-HUMAN POSITIVE	IARC** 23,205,80	
	IARC CAR. ASSESS.-HUMAN POSITIVE	IARC** 23,205,80	
	NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		
REVIEW:			
ACGIH TLV-TWA 0.025 ppm	OSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 1 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
STANDARDS & REGULATIONS:	OSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 1 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
RECOMMENDATION:	NIOSH REL TO CHROMIUM(VI)-eh-TWA 0.001 mg(Cr(VI))/m ³		
CARCINOGENIC ASSESSMENTS:	IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 2,100,73	
	IARC CAR. ASSESS.-HUMAN POSITIVE	IARC** 23,205,80	
	IARC CAR. ASSESS.-HUMAN POSITIVE	IARC** 23,205,80	
	NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		
GB5800000 CHROMIUM, DICUMENYL-			
CAS REGISTRY NUMBER: 12001-89-7			
SYNONYMS: BIS(CUMENE)CHROMIUM * BIS(1-CUMENE)CHROMIUM * BISISOPROPYLBENZENECHROMIUM * CHROMIUM, BIS(CUMENE) (BC) * CHROMIUM, BIS(1,2,3,4,5,6-hexa(1-METHYLETHYLBENZENE) (PCI) * DICUMENE CHROMIUM			
REVIEW:			
ACGIH TLV-TWA 0.05 mg(Cr)/m ³	OSHA STANDARD-eh-TWA 1 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
ACGIH TLV-HUMAN CARCINOGEN	OSHA STANDARD-eh-TWA 1 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
STANDARDS & REGULATIONS:	OSHA STANDARD-eh-TWA 1 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
RECOMMENDATION:	NIOSH REL TO CHROMIUM(VI)-eh-TWA 0.001 mg(Cr(VI))/m ³		
CARCINOGENIC ASSESSMENTS:	IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 2,100,73	
	IARC CAR. ASSESS.-HUMAN POSITIVE	IARC** 23,205,80	
	IARC CAR. ASSESS.-HUMAN POSITIVE	IARC** 23,205,80	
	NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		
REVIEW:			
ACGIH TLV-TWA 0.5 mg(Cr)/m ³	OSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 1 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
STANDARDS & REGULATIONS:	OSHA STANDARD-eh-TWA 0.5 mg(Cr)/m ³	MSHA STANDARD-eh-TWA 1 mg(Cr)/m ³	DOT-HAZARD-ORM-E; LABEL:NONE
RECOMMENDATION:	NIOSH REL TO CHROMIUM(VI)-eh-TWA 0.001 mg(Cr(VI))/m ³		
CARCINOGENIC ASSESSMENTS:	IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 2,100,73	
	IARC CAR. ASSESS.-HUMAN POSITIVE	IARC** 23,205,80	
	IARC CAR. ASSESS.-HUMAN POSITIVE	IARC** 23,205,80	
	NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		

GB5900000 CHROMIUM (III), DIPHENYL-, IODIDE

CAS REGISTRY NUMBER: 1209-29-1
 SYNONYMS: BISBENZENECHROMIUM IODIDE * BISBENZENECHROMIUM(I)-IODIDE * CHROMIUM(I)-BISBENZENE, IODIDE (BI) * CHROMIUM(I)-BISBENZENE * 6-BENZENE, IODIDE (BI) * CHROMIUM, BISBENZENE, IODIDE * BISBENZENECHROMIUM IODIDE * DIPHENYLCHROMIUM (III) IODIDE

REVIEW: ACGIH TLV-TWA 0.5 mg(C)/m3 ESNA8 5,139.86
 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(C)/m3 FERRAC 39,23540.74
 MSHA STANDARD-air-TWA 1 mg(C)/m3 DTLS* 3,35.71

GB6125000 CHROMIUM(III) FLUORIDE

CAS REGISTRY NUMBER: 7789-97-8
 SYNONYMS: CHROME FLUORIDE (French) * CHROMIC FLUORIDE * CHROMIC FLUORIDE, solid (DOT) * CHROMIC FLUORIDE, solution (DOT) * CHROMIC TRIFLUORIDE * CHROMIUM TRIFLUORIDE * UN 1756 (DOT) * UN 1757 (DOT)

REVIEW: ACGIH TLV-TWA 0.5 mg(C)/m3 ESNA8 5,139.86
 ACGIH TLV-TWA 2.5 mg(F)/m3 ESNA8 5,172.86
 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(C)/m3 FERRAC 39,23540.74
 OSHA STANDARD-air-TWA 2.5 mg(F)/m3 FERRAC 39,23540.74
 MSHA STANDARD-air-TWA 1 mg(C)/m3 DTLS* 3,35.71
 DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE, solid CFRGR 49,172,101.84
 DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE, solution CFRGR 49,172,101.84

RECOMMENDATION: MOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg(F)/m3 MMWR** 34(15),175.85

GB6225000 CHROMIUM, HEXACARBONYL-di-CYCLOPENTADIENYL-mer-CURCURIUM

CAS REGISTRY NUMBER: 12194-11-5
 SYNONYMS: BIS(CYCLOPENTADIENYL)CHROMIUM TRICARBONYLMERCURY
 RECOMMENDATION: MOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m3 MMWR** 34(15),215.85

GB6260000 CHROMIUM, ION (Cr 2+)

CAS REGISTRY NUMBER: 22541-79-2
 SYNONYMS: CHROMIUM (2+) * CHROMIUM (II) * CHROMIUM (2+) ION * CHROMIOUS ION

REVIEW: ACGIH TLV-TWA 0.5 mg(C)/m3 ESNA8 5,139.86
 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 1 mg(C)/m3 DTLS* 3,35.71

GB6261000 CHROMIUM, ION (Cr 3+)

CAS REGISTRY NUMBER: 18065-83-1
 SYNONYMS: CHROMIC ION * CHROMIUM (3+) * CHROMIUM (III) * CHROMIUM (III) ION * CHROMIUM ION (3+)

REVIEW: ACGIH TLV-TWA 0.5 mg(C)/m3 ESNA8 5,139.86
 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 1 mg(C)/m3 DTLS* 3,35.71

GB6262000 CHROMIUM, ION (Cr 6+)

CAS REGISTRY NUMBER: 18540-29-9
 SYNONYMS: CHROMIUM(6+) * CHROMIUM (VI) * CHROMIUM (VI) (as 6+) * CHROMIUM HEXAVALENT ION * CHROMIUM(6+) ION * CHROMIUM, ION (VI) (as 6+) (BI,LC) * CHROMIUM(VI) * NO-C04273

REVIEW: ACGIH TLV-TWA 0.05 mg(C)/m3 ESNA8 5,139.86
 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 mg(C)/m3 FERRAC 39,23540.74
 MSHA STANDARD-air-TWA 0.5 mg(C)/m3 DTLS* 3,35.71
 RECOMMENDATION: MOSH REL TO CHROMIUM(VI)-air-TWA 0.025 mg(C)(VI)/m3,CL 0.05/15M MMWR** 34(15),115.85

GB6280000 CHROMIUM(III) NITRATE

CAS REGISTRY NUMBER: 13548-38-4
 SYNONYMS: CHROMIC NITRATE * CHROMIUM NITRATE * CHROMIUM (3-) NITRATE * CHROMIUM NITRATE (DOT) * CHROMIUM TRINITRATE * NITRIC ACID, CHROMIUM (3+) SALT * UN 2720 (DOT)

REVIEW: ACGIH TLV-TWA 0.5 mg(C)/m3 ESNA8 5,139.86
 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(C)/m3 FERRAC 39,23540.74
 MSHA STANDARD-air-TWA 1 mg(C)/m3 DTLS* 3,35.71
 DOT-HAZARD-CORROSIVE MATERIAL, LABEL OXIDIZER CFRGR 49,172,102.84

GB6300000 CHROMIUM(III) NITRATE, NONAHYDRATE (1,3,9)

CAS REGISTRY NUMBER: 7789-02-8
 SYNONYMS: CHROMIC NITRATE NONAHYDRATE * CHROMIUM NITRATE NONAHYDRATE * CHROMIUM TRINITRATE NONAHYDRATE * NITRIC ACID, CHROMIUM(3+) SALT, NONAHYDRATE

REVIEW: ACGIH TLV-TWA 0.5 mg(C)/m3 ESNA8 5,139.86
 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(C)/m3 FERRAC 39,23540.74
 MSHA STANDARD-air-TWA 1 mg(C)/m3 DTLS* 3,35.71

GB6475000 CHROMIUM(III) OXIDE (2,3)

CAS REGISTRY NUMBER: 1308-38-9
 SYNONYMS: ANADONIS GREEN * ANADONIS GREEN * ANHYDRIDE CHROMIQUE (French) * CASALIS GREEN * CHROME GREEN * CHROME OCHRE * CHROME OXIDE * CHROME OXIDE GREEN * CHROME OXIDE GREEN GA-M * CHROME OXIDE PIGMENT * CHROME OXIDE X1134 * CHROMIA * CHROMIC ACID GREEN * CHROMIC OXIDE * CHROMIUM OXIDE * CHROMIUM OXIDE * CHROMIUM(3+) OXIDE * CHROMIUM OXIDE GREEN * CHROMIUM OXIDE PIGMENT * CHROMIUM OXIDE X1134 * CHROMIUM SESQUIOXIDE * CHROMIUM(3+) TRIOXIDE * C.I. 77288 * C.I. No.77278 * C.I. PIGMENT GREEN 17 * DICHRONIUM TRIOXIDE * 11661 GREEN * GREEN CHROME OXIDE * GREEN CHROMIC OXIDE * GREEN CHROMIUM OXIDE * GREEN COPPER * GREEN OXIDE OF CHROMIUM * GREEN OXIDE OF CHROMIUM OC-31 * GREEN ROUGE * GUIGNET'S GREEN * LEAF GREEN * LEVANDER GREEN GA * LEVANDER GREEN GA (HYDRATED CHROMIC OXIDE) * OIL GREEN * OXIDE OF CHROMIUM * PURE CHROMIUM OXIDE GREEN SP * ULTRAMARINE GREEN

REVIEW: ACGIH TLV-TWA 0.5 mg(C)/m3 ESNA8 5,139.86
 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(C)/m3 FERRAC 39,23540.74

GB6500000 CHROMIUM(VI) OXIDE (1,3)

CAS REGISTRY NUMBER: 1333-82-0
 SYNONYMS: ANHYDRIDE CHROMIQUE (French) * ANORIDE CROMICA (Italian) * CHROME TRIOXIDE (BI) (French) * CHROMIC ACID * CHROMIC ACID, SOLID * CHROMIC ACID, SOLID (DOT) * CHROMIC ACID, solution (DOT) * CHROMIC ANHYDRIDE * CHROMIC ANHYDRIDE (DOT) * CHROMIC TRIOXIDE * CHROMIC TRIOXIDE (DOT) * CHROMIC (VI) ACID * CHROMIUM OXIDE * CHROMIUM TRIOXIDE * CHROMIUM(6+) TRIOXIDE * CHROMIUM TRIOXIDE, anhydrous (DOT) * CHROMIUM (VI) OXIDE * CHROMSAEUREANHYDRID (German) * CHROMTRIOXID (German) * CHROMTRIOXID (Italian) * CHROMAZURANHYDRIDE (Danish) * CROMOTRIOSSIDO DI (Italian) * MONOCHROMIUM OXIDE * MONOCHROMIUM TRIOXIDE * NA 1463 (DOT) * PURATRONIC CHROMIUM TRIOXIDE * UN 1463 (DOT) * UN 1755 (DOT)

REVIEW: ACGIH TLV-TWA 0.05 mg(C)/m3 ESNA8 5,139.86
 ACGIH TLV-HUMAN CARCINOGEN ESNA8 5,139.86
 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 mg(C)/m3 FERRAC 39,23540.74
 MSHA STANDARD-air-TWA 0.5 mg(C)/m3 DTLS* 3,35.71
 DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER, solid CFRGR 49,172,101.84
 DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE, solution CFRGR 49,172,102.84
 DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER, CORROSIVE, anhydrous, solid

RECOMMENDATION: MOSH REL TO CHROMIUM(VI)-air-TWA 0.025 mg(C)(VI)/m3,CL 0.05/15M MMWR** 34(15),115.85
 CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE LARC** 23,203.80
 NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984

GB6840000 CHROMIUM PHOSPHATE

CAS REGISTRY NUMBER: 7789-04-0
 SYNONYMS: ARNAUDON'S GREEN * ARNAUDON'S GREEN (HEMHEPTAHYDRATE) * CHROMIC PHOSPHATE * CHROMIUM ORTHOPHOSPHATE * PHOSPHORIC ACID CHROMIUM (III) SALT * PHOSPHORIC ACID, CHROMIUM(3+) SALT (1:1) * FLEISSY'S GREEN (HEMHEPTAHYDRATE)

REVIEW: ACGIH TLV-TWA 0.5 mg(C)/m3 ESNA8 5,139.86
 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(C)/m3 FERRAC 39,23540.74
 MSHA STANDARD-air-TWA 1 mg(C)/m3 DTLS* 3,35.71

GB6845000 CHROMIUM POTASSIUM SULFATE (1,1,2)

CAS REGISTRY NUMBER: 10141-00-1
 SYNONYMS: 0% BASICITY CHROME ALUM * CHROME ALUM * CHROME POTASSIUM ALUM * CHROMIC POTASSIUM SULFATE * CHROMIC POTASSIUM SULFATE * CHROMIUM POTASSIUM SULFATE * CHROMIUM POTASSIUM SULPHATE * CRYSTAL CHROME ALUM * POTASSIUM CHROMIC SULFATE * POTASSIUM CHROMIC SULPHATE * POTASSIUM CHROMIUM ALUM * POTASSIUM DISULPHATOCHROMATE (III) * SULFURIC ACID, CHROMIUM(3+) POTASSIUM SALT (2:1:1)

REVIEW: ACGIH TLV-TWA 0.5 mg(C)/m3 ESNA8 5,139.86
 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(C)/m3 FERRAC 39,23540.74
 MSHA STANDARD-air-TWA 1 mg(C)/m3 DTLS* 3,35.71

GB6850000 CHROMIUM(III) POTASSIUM SULFATE (1,1,2), DODECAHYDRATE

CAS REGISTRY NUMBER: 7788-99-0
 SYNONYMS: CHROME ALUM * CHROME ALUM (DODECAHYDRATE) * POTASSIUM CHROMIUM ALUM * SULFURIC ACID, CHROMIUM(3+) POTASSIUM SALT(1:1), DODECAHYDRATE

REVIEW: ACGIH TLV-TWA 0.5 mg(C)/m3 ESNA8 5,139.86
 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(C)/m3 FERRAC 39,23540.74
 MSHA STANDARD-air-TWA 1 mg(C)/m3 DTLS* 3,35.71

GB7200000 CHROMIUM (III) SULFATE (2,3)

CAS REGISTRY NUMBER: 10101-03-8
 SYNONYMS: CHROMIC SULFATE * CHROMIC SULFATE (DOT) * CHROMIC SULPHATE * CHROMIUM II SULFATE * CHROMIUM SULFATE (2:3) * CHROMIUM SULPHATE * CHROMIUM SULPHATE (2:3) * C.I. 77205 * DICHRONIUM SULFATE * DICHRONIUM SULPHATE * DICHRONIUM TRISULFATE * DICHRONIUM TRISULPHATE * NA 9100 (DOT) * SULFURIC ACID, CHROMIUM(3+) SALT (3:2)

REVIEW: ACGIH TLV-TWA 0.5 mg(C)/m3 ESNA8 5,139.86
 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(C)/m3 FERRAC 39,23540.74
 MSHA STANDARD-air-TWA 1 mg(C)/m3 DTLS* 3,35.71
 DOT-HAZARD-ORR-E, LABEL-NONE CFRGR 49,172,101.84

GB7250000 CHROMIUM(III) SULFATE, HEXAHYDRATE (2,3,6)

CAS REGISTRY NUMBER: 15005-90-0
 SYNONYMS: CHROMALUM HEXAHYDRATE

REVIEW: ACGIH TLV-TWA 0.5 mg(C)/m3 ESNA8 5,139.86
 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(C)/m3 FERRAC 39,23540.74
 MSHA STANDARD-air-TWA 1 mg(C)/m3 DTLS* 3,35.71

GB7575000 CHROMIUM(3+), TRIS(2,4-PENTANEDIONATO)-

CAS REGISTRY NUMBER: 21679-31-2
 SYNONYMS: CHROMIC ACETYLACETONATE * CHROMIUM ACETYLACETONATE * CHROMIUM(3+) ACETYLACETONATE * CHROMIUM(III) ACETYLACETONATE * CHROMIUM TRIACETYLACETONATE * CHROMIUM TRISACETYLACETONATE * CHROMIUM TRIS(2,4-PENTANEDIONATE) * CHROMIUM, TRIS(2,4-PENTANEDIONATO)- (BC) * CHROMIUM, TRIS(2,4-PENTANEDIONATO-O,O'), (OC-6-11) (BC) * TRIACETYLACETONATOCHROMIUM * TRIACETYLACETONATOCHROMIUM(III) * TRIS(2,4-PENTANEDIONATO)CHROMIUM

REVIEW: ACGIH TLV-TWA 0.5 mg(C)/m3 ESNA8 5,139.86
 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 1 mg(C)/m3 FERRAC 39,23540.74
 MSHA STANDARD-air-TWA 1 mg(C)/m3 DTLS* 3,35.71

GB7580000 CHROMIUM(3+), TRIS(1-PHENYL-1,3-BUTANEDIONATO)-

CAS REGISTRY NUMBER: 16432-36-3
 SYNONYMS: CHROMIUM TRISBENZOYLACETONATE * CHROMIUM, TRIS(1-PHENYL-1,3-BUTANEDIONATO)- (BI) * CHROMIUM, TRIS(1-PHENYL-1,3-

BUTANEDIONATO-O-O') (FC) * TRISBENZYLACETONATOCHROMIUM * TRIS(1-PHENYL-1,3-BUTANEDIONO)CHROMIUM (H)			
REVIEW:			
ACGIH TLV-TWA 0.3 mg(D)/m3	OSHA STANDARD-eh-TWA 1 mg(D)/m3	MSHA STANDARD-eh-TWA 1 mg(D)/m3	85NAB 5,139,86 FEREAC 39,23540,74 DTLVS* 3,35,71
687595000 CHROMIUM ZINC OXIDE			
CAS REGISTRY NUMBER: 12018-19-8			
SYNONYMS: ZINC CHROMATE * ZINC CHROMATE (ACORN) * ZINC CHROMITE * ZINC CHROMIUM OXIDE * ZnO2 1:1/4			
REVIEW:			
ACGIH TLV-SUSPECTED CARCINOGEN	OSHA STANDARD-eh-TWA 0.1 mg(DO3)/m3	MSHA STANDARD-eh-TWA 0.1 mg(DO3)/m3	85NAB 5,844,86 85NAB 5,844,86 FEREAC 39,23540,74
687000000 CHRYSENE			
CAS REGISTRY NUMBER: 218-01-9			
SYNONYMS: 1,2-BENZOPHENANTHRENE * BENZO[ghi]PERENANTHRENE * 1,2-BENZOPHENANTHRENE * BENZO[ghi]PERENANTHRENE * 1,2,3,6-DIBENZONAPHTHALENE * RCRA WASTE NUMBER U050			
RECOMMENDATION:			
NIOSH REL TO CHRYSENE-to be controlled as a carcinogen			MMWR** 34(15),115,85
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS. ANIMAL POSITIVE			IARC** 3,159,73
IARC CAR. ASSESS. ANIMAL SUSPECTED			IARC** 32,247,83
681350000 CHRYSENE, 2-METHYL-			
CAS REGISTRY NUMBER: 3351-32-4			
SYNONYMS: 2-METHYLCHRYSENE			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS. ANIMAL SUSPECTED			IARC** 32,379,83
681380000 CHRYSENE, 3-METHYL-			
CAS REGISTRY NUMBER: 3351-31-3			
SYNONYMS: 3-METHYLCHRYSENE			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS. ANIMAL SUSPECTED			IARC** 32,379,83
681400000 CHRYSENE, 4-METHYL-			
CAS REGISTRY NUMBER: 3351-30-2			
SYNONYMS: 4-METHYLCHRYSENE			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS. ANIMAL SUSPECTED			IARC** 32,379,83
681575000 CHRYSENE, 5-METHYL-			
CAS REGISTRY NUMBER: 3877-34-3			
SYNONYMS: 5-METHYLCHRYSENE			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS. ANIMAL POSITIVE			IARC** 32,379,83
681750000 CHRYSENE, 6-METHYL-			
CAS REGISTRY NUMBER: 1703-85-7			
SYNONYMS: 6-METHYLCHRYSENE			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS. ANIMAL SUSPECTED			IARC** 32,379,83
681930000 CHRYSENE, 6-NITRO-			
CAS REGISTRY NUMBER: 7499-02-8			
SYNONYMS: 6-NITROCHRYSENE			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS. ANIMAL SUSPECTED			IARC** 32,195,84
680350000 CINNAMIC ACID, NICKEL(II) SALT			
CAS REGISTRY NUMBER: 60938-18-9			
RECOMMENDATION:			
NIOSH REL TO INORGANIC NICKEL-eh-TWA 0.015 mg(M)/m3			MMWR** 34(15),235,85
684518000 C.I. PIGMENT VIOLET 3			
CAS REGISTRY NUMBER: 1323-82-2			
SYNONYMS: BENZOIC METHYL VIOLET LAKE * BRILLFAST VIOLET * CALCOTONE VIOLET BF * C.I. 42035-2 * C.I. BASIC VIOLET 1, MOXYBODATETUNGSTATEPHOSPHATE (PO) * C.I. 42035 LAKE * CONC. VIOLET B * CONSOL VIOLET * DAINHOI FAST VIOLET W TONER * DAINHOI FAST VIOLET MX * ELJON VIOLET TONER * FANAL VIOLET RA SUPRA * FANAL VIOLET R SUPRA * FANATONE VIOLET * FAST BRONZE VIOLET * FASTEL VIOLET R * FASTEL VIOLET R SUPRA * FAST VIOLET TONER B * FEDERAL FAST VIOLET 7001 * HALOPONT VIOLET NM * HELMERCO VIOLET MR * IRGAUTE VIOLET TCR * KRDMAL VIOLET R * LAKE BASIC VIOLET * METHYL VIOLET * METHYL VIOLET LAKE * METHYL VIOLET PMA LAKE VA-4150 * NO-C34659 * NO. 34 FORTBRITE FAST VIOLET * NO. 48 FORTBRITE FAST VIOLET * NYCO LIQUID VIOLET BF * NYCO SUPER VIOLET AR * PERMANENT PURPLE * PERMANENT PURPLE TONER * PMA VIOLET 3 * PURPLE LAKE * PYRAMID VIOLET TONER NK * RECOUTE VIOLET RDS * RECOUTE VIOLET RTS * SINGLE BRUSH VIOLET EXTRACT DH47 * SUDOSUPER VIOLET R * SOLAR COATING VIOLET BHN47-3012 * SOLAR VIOLET RCL * SOLAR VIOLET BHN47-3612 * SYTON VIOLET R * TINTOFEN VIOLET R * TINTOFEN VIOLET R SUPRA * TONING BLUE MV * TROPICAL VIOLET TONER * VIOLET LAKE * VIOLET TONER PMA 55-2923			
REVIEW:			
ACGIH TLV-TWA 5 mg(Ma)/m3	OSHA STANDARD-eh-TWA 5 mg(Ma)/m3	MSHA STANDARD-eh-TWA 5 mg(Ma)/m3	85NAB 5,415,86 FEREAC 39,23540,74 DTLVS* 3,173,71
687540000 CITRIC ACID, AMMONIUM IRON(3+) SALT			
CAS REGISTRY NUMBER: 1185-57-5			
SYNONYMS: AMMONIUM FERRIC CITRATE (DOT) * AMMONIUM IRON(III) CITRATE * FAC * FERRIC AMMONIUM CITRATE * FERRIC AMMONIUM CITRATE (DOT) * NA 9118 (DOT)			
REVIEW:			
ACGIH TLV-TWA 1 mg(Fa)/m3	OSHA STANDARD-eh-TWA 1 mg(Fa)/m3	MSHA STANDARD-eh-TWA 1 mg(Fa)/m3	85NAB 5,228,86 DTLVS* 3,138,71 CFRGR 49,172,101,84
687573000 CITRIC ACID, DIAMMONIUM SALT			
CAS REGISTRY NUMBER: 3012-65-3			
SYNONYMS: AMMONIUM CITRATE (BASIC) (DOT) * AMMONIUM MONOHYDROGEN CITRATE * DIAMMONIUM CITRATE * DIAMMONIUM HYDROGEN CITRATE * (BASIC) AMMONIUM CITRATE * NA 9087 (DOT) * 1,2,3-PROPANETRICARBOXYLIC ACID, 2-HYDROXY-, DIAMMONIUM SALT			
STANDARDS & REGULATIONS:			
DOT-HAZARD-ORH-E, LABEL/NONE			CFRGR 49,172,101,84
688350000 CITRIC ACID, YTTRIUM SALT (3:1)			
CAS REGISTRY NUMBER: 63938-20-3			
SYNONYMS: YTTRIUM CITRATE			
REVIEW:			
ACGIH TLV-TWA 1 mg(Y)/m3	OSHA STANDARD-eh-TWA 1 mg(Y)/m3	MSHA STANDARD-eh-TWA 1 mg(Y)/m3	85NAB 5,641,86 FEREAC 39,23540,74
6816705000 CLAY (KAOLIN)			
CAS REGISTRY NUMBER: 1332-58-7			
SYNONYMS: ALTOWHITES * BENTONE * CONTINENTAL * DOXE * EMATHUTE * FITROL * FITROL DESICCITE 25 * GLOMAX * HYDRITE * KAOLIN * KAOPACUS * KAOPHILLS-2 * LANGFORD * MCNAMEE * PARCLAY * PEERLESS * SNOW TEX			
STANDARDS & REGULATIONS:			
MSHA STANDARD-NUISANCE PARTICULATES			DTLVS* 3,21,73
68270000 COAL BRIQUETTES, hot			
SYNONYMS: COAL BRIQUETTES, hot (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FORBIDDEN			CFRGR 49,172,101,84
68281000 COAL DUST			
SYNONYMS: COAL DUST (ACQHS) * DUST, COAL			
REVIEW:			
ACGIH TLV-TWA 2 mg/m3 (dust free, li. 5% quartz)	OSHA STANDARD-eh-TWA 2.4 mg/m3 (resp. fraction less than 5% SiO2)	MSHA STANDARD-eh-TWA 10 mg/m3 (1% SiO2 + 2) (greater than 5% SiO2)	85NAB 5,142,86 85NAB 5,142,86 FEREAC 39,23540,74 FEREAC 39,23540,74
682830000 COAL, GROUND BITUMINOUS (DOT)			
SYNONYMS: COAL DUST (ACQHS) * COAL FACINGS (DOT) * COAL-HELED * COAL SLAG-HELED * NA 1361 (DOT) * SEA COAL (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FLAMMABLE SOLID, LABEL/FLAMMABLE SOLID			CFRGR 49,172,101,84
688600000 COAL TAR			
CAS REGISTRY NUMBER: 8007-45-2			
SYNONYMS: CARBO-COET * CRUDE COAL TAR * ESTAR * IMPERVIOTAR * LAV * LAVATAR * PIXALSOX * PIX CARBONS * POLYTAR BATH * SUPERTAR * SYNTAR * TAR * TAR, COAL * TAR, heavy (DOT) * UN 1999 (DOT) * ZETAR			
STANDARDS & REGULATIONS:			
OSHA STANDARD-eh-TWA 0.2 mg/m3	DOT-HAZARD-FLAMMABLE LIQUID, LABEL/FLAMMABLE LIQUID	DOT-IMP-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL/FLAMMABLE LIQUID	FEREAC 39,23540,74 CFRGR 49,172,101,84 CFRGR 49,172,102,84
RECOMMENDATION:			
NIOSH REL TO COAL TAR PRODUCTS-eh-TWA 0.1 mg/m3 the fraction			MMWR** 34(15),125,85
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS. ANIMAL POSITIVE			IARC** 35,83,85
IARC CAR. ASSESS. HUMAN SUSPECTED			IARC** 35,83,85
IARC CAR. ASSESS. HUMAN POSITIVE			IARC** 34,65,84
IARC CAR. ASSESS. ANIMAL POSITIVE			IARC** 34,65,84
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
688610000 COAL TAR, AEROSOL			
STANDARDS & REGULATIONS:			
OSHA STANDARD-eh-TWA 0.2 mg/m3			FEREAC 39,23540,74
RECOMMENDATION:			
NIOSH REL TO COAL TAR PRODUCTS-eh-TWA 0.1 mg/m3 the fraction			MMWR** 34(15),125,85
688615000 COAL TAR CREOSOTE			
CAS REGISTRY NUMBER: 8001-58-9			
SYNONYMS: AWPFA #1 * BRICK OIL * COAL TAR OIL * COAL TAR OIL (DOT) * CREOSOTE * CREOSOTE, from COAL TAR * CREOSOTE OIL * CREOSOTE P1 * CREOSOTUM * CRESYLIC CREOSOTE * HEAVY OIL * LIQUID PITCH OIL * NAPHTHALENE OIL * RCRA WASTE NUMBER U051 * PRESERV-O-SOTE * TAR OIL * UN 1136 (DOT) * WASH OIL			
STANDARDS & REGULATIONS:			
DOT-IMP-FLAMMABLE LIQUID, LABEL/FLAMMABLE LIQUID			CFRGR 49,172,102,84
DOT-IMP-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL/FLAMMABLE LIQUID			CFRGR 49,172,102,84
RECOMMENDATION:			
NIOSH REL TO COAL TAR PRODUCTS-eh-TWA 0.1 mg/m3 the fraction			MMWR** 34(15),125,85
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS. ANIMAL POSITIVE			IARC** 35,83,85
IARC CAR. ASSESS. HUMAN SUSPECTED			IARC** 35,83,85
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
688617500 COAL TAR DISTILLATE (DOT)			
CAS REGISTRY NUMBER: 65996-92-1			
SYNONYMS: COAL TAR DISTILLATES * DISTILLATES (COAL TAR) * UN 1136 (DOT) * UN 1137 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-COMBUSTIBLE LIQUID, LABEL/NONE			CFRGR 49,172,101,84
DOT-HAZARD-FLAMMABLE LIQUID, LABEL/FLAMMABLE LIQUID			CFRGR 49,172,101,84
DOT-IMP-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL/FLAMMABLE LIQUID			CFRGR 49,172,102,84
688620000 COAL TAR DYE, LIQUID (DOT)			
SYNONYMS: NA 2801 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-CORROSIVE MATERIAL, LABEL/CORROSIVE			CFRGR 49,172,101,84
688630000 COAL TAR LIGHT OIL (DOT)			
CAS REGISTRY NUMBER: 65996-91-0			
SYNONYMS: COAL TAR UPPER DISTILLATE * DISTILLATES (COAL TAR, UPPER) * NA 1136 (DOT) * NA 1137 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-COMBUSTIBLE LIQUID, LABEL/NONE			CFRGR 49,172,101,84
DOT-HAZARD-FLAMMABLE LIQUID, LABEL/FLAMMABLE LIQUID			CFRGR 49,172,101,84
688635000 COAL TAR NAPHTHA (DOT)			
CAS REGISTRY NUMBER: 65996-79-4			

SYNONYMS: NA 2553 (DOT) * SOLVENT NAPHTHA (COAL) * UN 2553 (DOT)		SYNONYMS: BIS(8-HYDROXYQUINOLINE-5-SULFONIC ACID) COBALTITE * COBALT, BIS(5-SULFO-8-QUINOLINOLATO)-	
STANDARDS & REGULATIONS:		RECOMMENDATION:	
DOT-HAZARD-COMBUSTIBLE LIQUID; LABEL NONE		NIOSH REL TO COBALT-air-TWA 0.1 mg/m3	
DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID		MMWR** 34(15),125,85	
GF8650000 COAL-TAR PITCH			
CAS REGISTRY NUMBER: 65995-93-2			
SYNONYMS: COAL TAR PITCH VOLATILES (ACGIH) * PITCH * PITCH, COAL TAR			
REVIEW:			
ACGIH TLV-TWA HUMAN CARCINOGEN (relat)	59148 5,143,86		
ACGIH TLV-TWA 0.2 mg/m3 (relat)	59148 5,143,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.2 mg/m3	FEREAC 39,23540,74		
MSHA STANDARD-air-TWA 0.2 mg/m3	DTLVS* 3,57,71		
RECOMMENDATION:			
NIOSH REL TO COAL TAR PRODUCTS-air-TWA 0.1 mg/m3 (the fraction)	MMWR** 34(15),125,85		
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 35,83,85		
IARC CAR. ASSESS.-HUMAN POSITIVE	IARC** 35,83,85		
GF8750000 COBALT			
CAS REGISTRY NUMBER: 7440-48-4			
SYNONYMS: AQUACAT * C.I. 77320 * COBALT (ACGIH) * COBALT-SP * COBALT (German, Polish) * NCI-C60311 * SUPER COBALT			
REVIEW:			
ACGIH TLV-TWA 0.05 mg/m3; STEL 0.1 mg/m3	59148 5,144,86		
ACGIH TLV-TWA 0.05 mg/m3; STEL 0.1 mg/m3	59148 5,144,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.1 mg/m3	FEREAC 39,23540,74		
MSHA STANDARD-air-TWA 0.1 mg/m3 (dust and fume)	DTLVS* 3,57,71		
RECOMMENDATION:			
NIOSH REL TO COBALT-air-TWA 0.1 mg/m3	MMWR** 34(15),125,85		
GF9180000 COBALT ALLOY, Co-Cr			
CAS REGISTRY NUMBER: 11174-92-4			
SYNONYMS: CHROMIUM-COBALT ALLOY * COBALT-CHROMIUM ALLOY * DIN 2.4502 * DIN 2.4964 * HASTELLOY C * HAYNES 25 * HAYNES ALLOY NUMBER 25 * HAYNES STELLITE 21 * HEV-4 * HS 21 * HS 25 * K13455M16 * K13455M16V * S 816 * STELLITE 8 * STELLITE 21 * STELLITE 23 * STELLITE 25 * STELLITE 27 * STELLITE 30 * STELLITE 31 * STELLITE 36 * STELLITE 8A * STELLITE C * VITALIUM * ZIMALLOY			
REVIEW:			
ACGIH TLV-TWA 0.3 mg(Cr)/m3	59148 5,139,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 1 mg(Cr)/m3	FEREAC 39,23540,74		
OSHA STANDARD-air-TWA 0.1 mg(Cr)/m3 (fume and dust)	FEREAC 39,23540,74		
MSHA STANDARD-air-TWA 1 mg(Cr)/m3	DTLVS* 3,57,71		
RECOMMENDATION:			
NIOSH REL TO COBALT-air-TWA 0.1 mg/m3	MMWR** 34(15),125,85		
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS.-ANIMAL SUSPECTED	IARC** 33,205,80		
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
GF9275000 COBALTATE(2-), ((ETHYLENEDINITRIL)TETRAACETATO(2-))-, COBALT(2+) SALT			
CAS REGISTRY NUMBER: 36499-85-7			
SYNONYMS: Ba 2724 * COBALT(2)EDATHAM, * DICOBALT EDETATE * DICOBALT EDTA * EDTA COBALT SALT * KOBALT EDTA (German)			
RECOMMENDATION:			
NIOSH REL TO COBALT-air-TWA 0.1 mg/m3	MMWR** 34(15),125,85		
GF9450000 COBALTATE(2-), ((ETHYLENEDINITRIL)TETRAACETATO(2-))-, DISODIUM SALT			
CAS REGISTRY NUMBER: 15137-09-4			
SYNONYMS: COBALTATE(2-), ((ETHYLENEDINITRIL)TETRAACETATO), DISODIUM (BC) * COBALT DISODIUM EDTA * DISODIUM COBALT EDETATE * DISODIUM ((COBALTEDTA) * EDTA COBALT DISODIUM SALT * KEYLOCYANOR			
RECOMMENDATION:			
NIOSH REL TO COBALT-air-TWA 0.1 mg/m3	MMWR** 34(15),125,85		
GF9480000 COBALTATE(3-), HEXANITRO-, TRISODIUM			
CAS REGISTRY NUMBER: 13600-98-1			
SYNONYMS: COBALTATE(3-), HEXANITRO(6-), TRISODIUM (OC-6-11) (PC) * SODIUM COBALTHITRITE * SODIUM HEXANITROCOBALTATE * SODIUM NITROCOBALTATE (III) * TRISODIUM HEXANITROCOBALTATE * TRISODIUM HEXANITROCOBALTATE(3-) * TRISODIUM HEXANITROCOBALTATE * TRISODIUM HEXANITROCOBALTATE(3-)			
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.1 mg(Co)/m3 (fume and dust)	FEREAC 39,23540,74		
RECOMMENDATION:			
NIOSH REL TO COBALT-air-TWA 0.1 mg/m3	MMWR** 34(15),125,85		
GF9520000 COBALTATE(1-), TETRACARBONYL-			
CAS REGISTRY NUMBER: 14971-27-8			
SYNONYMS: COBALTATE(1-), TETRACARBONYL-, (1-4) (BC,PC) * COBALT TETRACARBONYL * TETRACARBONYLCOBALTATE(1-) * TETRACARBONYLCOBALTATE ANION * TETRACARBONYLCOBALTATE(1-) ION			
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.1 mg(Co)/m3 (fume and dust)	FEREAC 39,23540,74		
RECOMMENDATION:			
NIOSH REL TO COBALT-air-TWA 0.1 mg/m3	MMWR** 34(15),125,85		
GF9535000 COBALT, BIS(2-BENZOYL-BENZOATO-O(sup 1))BIS(3-(1-METHYL-2-PYRROLIDONYLPYRIDINE-N(sup 1))-TRIHYDRATE, (1-4)-(3),(5))-			
CAS REGISTRY NUMBER: 64992-16-4			
SYNONYMS: NICOTINE, comp. with COBALT(II) = BENZOYL-BENZOATE, TRIHYDRATE (2:1)			
RECOMMENDATION:			
NIOSH REL TO COBALT-air-TWA 0.1 mg/m3	MMWR** 34(15),125,85		
GF9536000 COBALT(2+), BIS(1,2-ETHANEDIAMINE-N,N'), (1-4)-TETRAKIS(THIOCYANATO-S)MERCURATE(2-) (1,1), HOMOPOLYMER			
CAS REGISTRY NUMBER: 80732-89-4			
SYNONYMS: COBALT, BIS(ETHYLENEDIAMINE)MERCURIC TETRATHIOCYANATO			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m3 (skin)	59148 5,358,86		
STANDARDS & REGULATIONS:			
MSHA STANDARD-air-TWA 0.05 mg(Hg)/m3	DTLVS* 3,22,73		
GF9560000 COBALT(II), BIS(5-SULFO-8-QUINOLINATO-N(sup 1)), O(sup 8)-			
CAS REGISTRY NUMBER: 15703-63-3			
SYNONYMS: BIS(8-HYDROXYQUINOLINE-5-SULFONIC ACID) COBALTITE * COBALT, BIS(5-SULFO-8-QUINOLINOLATO)-			
RECOMMENDATION:			
NIOSH REL TO COBALT-air-TWA 0.1 mg/m3	MMWR** 34(15),125,85		
GF9595000 COBALT(II) BROMIDE			
CAS REGISTRY NUMBER: 7789-43-7			
SYNONYMS: COBALT DIBROMIDE * COBALTOUS BROMIDE * COBALTOUS BROMIDE (DOT) * NA 9103 (DOT)			
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.1 mg(Co)/m3 (fume and dust)	FEREAC 39,23540,74		
DOT-HAZARD-ORM-E, LABEL NONE			
CFR68 49,172,101,84			
RECOMMENDATION:			
NIOSH REL TO COBALT-air-TWA 0.1 mg/m3	MMWR** 34(15),125,85		
GF9600000 COBALT CARBONATE			
CAS REGISTRY NUMBER: 7540-09-8			
SYNONYMS: CARBONIC ACID, COBALT SALT (BC,PC)			
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.1 mg(Co)/m3 (fume and dust)	FEREAC 39,23540,74		
RECOMMENDATION:			
NIOSH REL TO COBALT-air-TWA 0.1 mg/m3	MMWR** 34(15),125,85		
GF9610000 COBALT CARBONATE, COBALT DIHYDROXIDE (2,3)			
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.1 mg(Co)/m3 (fume and dust)	FEREAC 39,23540,74		
RECOMMENDATION:			
NIOSH REL TO COBALT-air-TWA 0.1 mg/m3	MMWR** 34(15),125,85		
GF9625000 COBALT CARBOXYLS			
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.1 mg(Co)/m3 (fume and dust)	FEREAC 39,23540,74		
RECOMMENDATION:			
NIOSH REL TO COBALT-air-TWA 0.1 mg/m3	MMWR** 34(15),125,85		
GF9800000 COBALT(2+) CHLORIDE			
CAS REGISTRY NUMBER: 7646-79-8			
SYNONYMS: COBALT CHLORIDE * COBALT(II) CHLORIDE * COBALT DICHLORIDE * COBALT MURIATE * COBALTOUS CHLORIDE * COBALTOUS DICHLORIDE * COBALT CHLORID (German)			
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.1 mg(Co)/m3 (fume and dust)	FEREAC 39,23540,74		
RECOMMENDATION:			
NIOSH REL TO COBALT-air-TWA 0.1 mg/m3	MMWR** 34(15),125,85		
GG0200000 COBALT(2+) CHLORIDE HEXAHYDRATE			
CAS REGISTRY NUMBER: 7791-13-1			
SYNONYMS: COBALT CHLORIDE, HEXAHYDRATE (BC,PC) * COBALT(II) CHLORIDE HEXAHYDRATE * COBALT DICHLORIDE HEXAHYDRATE * COBALTOUS CHLORIDE, HEXAHYDRATE			
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.1 mg(Co)/m3 (fume and dust)	FEREAC 39,23540,74		
RECOMMENDATION:			
NIOSH REL TO COBALT-air-TWA 0.1 mg/m3	MMWR** 34(15),125,85		
GG0300000 COBALT, Di-<i>mu</i>-CARBOXYLHEXACARBONYLDI-, (Co-Co)			
CAS REGISTRY NUMBER: 10210-88-1			
SYNONYMS: COBALT CARBOXYL * COBALT CARBOXYL (ACGIH) * COBALT OCTACARBONYL * COBALT TETRACARBONYL * COBALT TETRACARBONYL DIMER * Di- <i>mu</i> -CARBOXYLHEXACARBONYLDICOBALT * DICOBALT CARBOXYL * DICOBALT OCTACARBONYL * OCTACARBONYLDICOBALT			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Co)/m3	59148 5,145,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.1 mg(Co)/m3 (fume and dust)	FEREAC 39,23540,74		
RECOMMENDATION:			
NIOSH REL TO COBALT-air-TWA 0.1 mg/m3	MMWR** 34(15),125,85		
GG0350000 COBALT, Di-<i>mu</i>-CYCLOPENTADIENYL-			
CAS REGISTRY NUMBER: 1277-43-6			
SYNONYMS: BIS(CYCLOPENTADIENYL)COBALT * COBALTOCENE * DICYCLOPENTADIENYLCOBALT			
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.1 mg(Co)/m3 (fume and dust)	FEREAC 39,23540,74		
RECOMMENDATION:			
NIOSH REL TO COBALT-air-TWA 0.1 mg/m3	MMWR** 34(15),125,85		
GG0575000 COBALT(II), N,N'-ETHYLENEDIS(3-FLUOROSALICYLIDENEIMINATO)-			
CAS REGISTRY NUMBER: 62207-76-5			
SYNONYMS: COBALT, BIS(3-FLUOROSALICYLAIDENYL)ETHYLENEDIAMINE * N,N'-ETHYLENEDIS(3-FLUOROSALICYLIDENEIMINATO)COBALT (II) * FLUOMINE * FLUOMINE DUST			
RECOMMENDATION:			
NIOSH REL TO COBALT-air-TWA 0.1 mg/m3	MMWR** 34(15),125,85		
GG0590000 COBALT, N,N'-ETHYLENEDIS(SALICYLIDENEIMINATO)-			
CAS REGISTRY NUMBER: 14167-18-1			
SYNONYMS: BIS(SALICYLAIDENYL)ETHYLENEDIAMINE COBALT(II) * COBALT, (2,2'-(1,3-ETHANEDYL)BIS(THIO)METHYLENEDIBIS(PHENOLATO)S(2-N,N',O,O')) (PC) * COBALT, bis(salicyl) (ETHYLENEDITHIO)O-CRESOLATO (2,2') (BC) * N,N'-ETHYLENEDIS(SALICYLIDENEIMINATO)COBALT (II) * SALCOMIN * SALCOMINE * SALCOMINE POWDER			
RECOMMENDATION:			
NIOSH REL TO COBALT-air-TWA 0.1 mg/m3	MMWR** 34(15),125,85		
GG0700000 COBALT(II)FLUOROBORATE			
CAS REGISTRY NUMBER: 26490-65-1			
SYNONYMS: BORATE(1-), TETRAFLUORO-, COBALT(2+) (BC,PC) * COBALT BOROFUORIDE * COBALT BORON TETRAFLUORIDE * COBALTOUS TETRAFLUOROBORATE			
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.1 mg(Co)/m3 (fume and dust)	FEREAC 39,23540,74		
OSHA STANDARD-air-TWA 2.5 mg(F)/m3	FEREAC 39,23540,74		
RECOMMENDATION:			
NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg(F)/m3	MMWR** 34(15),175,85		
NIOSH REL TO COBALT-air-TWA 0.1 mg/m3	MMWR** 34(15),125,85		
GG0770000 COBALT(II) FLUORIDE			
CAS REGISTRY NUMBER: 10026-17-2			

SYNONYMS: COBALT DIFLUORIDE * COBALTOUS FLUORIDE		STANDARDS & REGULATIONS:	
REVIEW:		OSHA STANDARD-air-TWA 0.1 mg(Ca)/m ³ (fume and dust) FEREAC 39,23540,74	
ACGIH TLV-TWA 2.5 mg(F)/m ³ ESINAB 5,272,86		RECOMMENDATION:	
STANDARDS & REGULATIONS:		NIOSH REL TO COBALT-air-TWA 0.1 mg/m ³ MMWR** 34(15),125,85	
OSHA STANDARD-air-TWA 2.5 mg(F)/m ³ FEREAC 39,23540,74			
OSHA STANDARD-air-TWA 0.1 mg(Ca)/m ³ (fume and dust) FEREAC 39,23540,74			
MSHA STANDARD-air-TWA 2.5 mg(F)/m ³ DTLS* 3,116,71			
RECOMMENDATION:			
NIOSH REL TO COBALT-air-TWA 0.1 mg/m ³ MMWR** 34(15),125,85			
GG0900000 COBALT HYDROCARBONYL			
CAS REGISTRY NUMBER: 10842-03-8			
SYNONYMS: COBALT HYDROCARBONYL (ACGIH) * COBALT, TETRACARBONYLHYDRO- (BO,PC) * HYDRIDOTETRACARBONYLCOBALT * HYDROCOBALT TETRACARBONYL * TETRACARBONYLHYDRIDOCOBLAT * TETRACARBONYLHYDROCOBALT			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Ca)/m ³ ESINAB 5,145,86			
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.1 mg(Ca)/m ³ (fume and dust) FEREAC 39,23540,74			
RECOMMENDATION:			
NIOSH REL TO COBALT-air-TWA 0.1 mg/m ³ MMWR** 34(15),125,85			
GG0904000 COBALT HYDROXIDE			
CAS REGISTRY NUMBER: 1307-86-4			
SYNONYMS: COBALT(III) HYDROXIDE * COBALTIC HYDROXIDE * COBALT TRIHYDROXIDE			
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.1 mg(Ca)/m ³ (fume and dust) FEREAC 39,23540,74			
RECOMMENDATION:			
NIOSH REL TO COBALT-air-TWA 0.1 mg/m ³ MMWR** 34(15),125,85			
GG1109000 COBALT(III) NITRATE (1:2)			
CAS REGISTRY NUMBER: 10141-05-6			
SYNONYMS: COBALT NITRATE * COBALT NITRATE * COBALTI(2+) NITRATE * COBALTI(III) NITRATE * COBALTOUS NITRATE * NITRIC ACID, COBALTI(2+) SALT			
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.1 mg(Ca)/m ³ (fume and dust) FEREAC 39,23540,74			
RECOMMENDATION:			
NIOSH REL TO COBALT-air-TWA 0.1 mg/m ³ MMWR** 34(15),125,85			
GG2800000 COBALT(2+) OXIDE			
CAS REGISTRY NUMBER: 1307-96-6			
SYNONYMS: C.I. 77322 * C.I. PIGMENT BLACK 13 * COBALT BLACK * COBALT MONOXIDE * COBALT MONOXIDE * COBALTOUS OXIDE * COBALT OXIDE * COBALTI(II) OXIDE * MONOCOBLAT OXIDE * ZAFFRE			
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.1 mg(Ca)/m ³ (fume and dust) FEREAC 39,23540,74			
RECOMMENDATION:			
NIOSH REL TO COBALT-air-TWA 0.1 mg/m ³ MMWR** 34(15),125,85			
GG2900000 COBALT(III) OXIDE			
CAS REGISTRY NUMBER: 1308-04-9			
SYNONYMS: C.I. 77323 * COBALTIC OXIDE * COBALT OXIDE (BO,PC) * COBALTI(3+) OXIDE * COBALT PEROXIDE * COBALT SESQUIOXIDE * COBALT SESQUIOXIDE * COBALT TRIOXIDE * DICOBALT OXIDE * DICOBALT TRIOXIDE			
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.1 mg(Ca)/m ³ (fume and dust) FEREAC 39,23540,74			
RECOMMENDATION:			
NIOSH REL TO COBALT-air-TWA 0.1 mg/m ³ MMWR** 34(15),125,85			
GG2975000 COBALT(III) PERCHLORATE, HEXAHYDRATE			
CAS REGISTRY NUMBER: 13478-33-6			
SYNONYMS: COBALT DIPERCHLORATE HEXAHYDRATE * COBALTOUS PERCHLORATE, HEXAHYDRATE * COBALT PERCHLORATE HEXAHYDRATE * PERCHLORIC ACID, COBALTI(III) SALT, HEXAHYDRATE			
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.1 mg(Ca)/m ³ (fume and dust) FEREAC 39,23540,74			
RECOMMENDATION:			
NIOSH REL TO COBALT-air-TWA 0.1 mg/m ³ MMWR** 34(15),125,85			
GG2979800 COBALT RESINATE, precipitated			
SYNONYMS: COBALT RESINATE, precipitated (DOT) * UN 1318 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FLAMMABLE SOLID, LABEL-FLAMMABLE SOLID CFRGR 49,172,101,84			
GG3100000 COBALT (II) SULFATE (1:1)			
CAS REGISTRY NUMBER: 10124-43-3			
SYNONYMS: COBALTOUS SULFATE * COBALT SULFATE * COBALT SULFATE (1:1) * COBALTI(II) SULFATE * COBALT (2+) SULFATE * COBALTI(II) SULPHATE * SULFURIC ACID, COBALTI(2+) SALT (1:1)			
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.1 mg(Ca)/m ³ (fume and dust) FEREAC 39,23540,74			
RECOMMENDATION:			
NIOSH REL TO COBALT-air-TWA 0.1 mg/m ³ MMWR** 34(15),125,85			
GG3200000 COBALT(II) SULFATE (1:1), HEPTAHYDRATE			
CAS REGISTRY NUMBER: 10026-24-1			
SYNONYMS: COBALT MONOSULFATE HEPTAHYDRATE * COBALTOUS SULFATE, HEPTAHYDRATE * COBALTI(II) SULPHATE HEPTAHYDRATE * SULFURIC ACID, COBALTI(2+) SALT (1:1), HEPTAHYDRATE (BO,PC)			
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.1 mg(Ca)/m ³ (fume and dust) FEREAC 39,23540,74			
RECOMMENDATION:			
NIOSH REL TO COBALT-air-TWA 0.1 mg/m ³ MMWR** 34(15),125,85			
GG3310000 COBALT SULFIDE			
CAS REGISTRY NUMBER: 12013-10-4			
SYNONYMS: COBALT DISULFIDE * COBALT SULFIDE (crystalline)			
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.1 mg(Ca)/m ³ (fume and dust) FEREAC 39,23540,74			
RECOMMENDATION:			
NIOSH REL TO COBALT-air-TWA 0.1 mg/m ³ MMWR** 34(15),125,85			
GG3325000 COBALT(2+) SULFIDE			
CAS REGISTRY NUMBER: 1317-42-6			
SYNONYMS: COBALT MONOSULFIDE * COBALTOUS SULFIDE * COBALT SULFIDE			
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.1 mg(Ca)/m ³ (fume and dust) FEREAC 39,23540,74			
RECOMMENDATION:			
NIOSH REL TO COBALT-air-TWA 0.1 mg/m ³ MMWR** 34(15),125,85			
GG3430000 COBALT, (TRINITROAMMINE)			
SYNONYMS: TRINITROAMMINE COBALT (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FORBIDDEN CFRGR 49,172,101,84			
GG3446000 COBALT(2+), TRIS(1,2-ETHANEDIAMINE-N,N')-, (OC-6-11)-, (T-4)-TETRAOXOTUNGSTATE(2-) (1:1), PENTAHYDRATE			
CAS REGISTRY NUMBER: 80669-48-3			
SYNONYMS: COBALT, TRIS(ETHYLENEDIAMINE)TUNGSTATO-, PENTAHYDRATE * TRIS(ETHYLENEDIAMINE)TUNGSTATOCOBLAT PENTAHYDRATE			
REVIEW:			
ACGIH TLV-TWA 5 mg(W)/m ³ ; STEL 10 mg(W)/m ³ ESINAB 5,614,86			
STANDARDS & REGULATIONS:			
MSHA STANDARD-air-TWA 5 mg(W)/m ³ DTLS* 3,272,71			
GG3460000 COBALT(2+), TRIS(OCTAMETHYLPIROPHOSPHORAMIDE)-, DIPERCHLORATE			
CAS REGISTRY NUMBER: 26167-79-3			
SYNONYMS: COBALTI(2+) TRIS(OCTAMETHYLPIROPHOSPHORAMIDE-Op,Op'), (OC-6-11)-, DIPERCHLORATE * FERROCHLORIC ACID, COBALTI(2+) SALT, compl. with 3 mols. of OCTAMETHYL PIROPHOSPHORAMIDE			
RECOMMENDATION:			
NIOSH REL TO COBALT-air-TWA 0.1 mg/m ³ MMWR** 34(15),125,85			
GG3465000 COBALT(2+), TRIS(1,2-PROPANEDIAMINE-N,N')-, (T-4)-TETRAOXOTUNGSTATE(2-) (1:1), PENTAHYDRATE			
CAS REGISTRY NUMBER: 80669-43-1			
SYNONYMS: COBALT, TRIS(1,2-PROPANEDIAMINE)TUNGSTATO-, PENTAHYDRATE * TRIS(1,2-PROPANEDIAMINE)TUNGSTATOCOBLAT PENTAHYDRATE			
REVIEW:			
ACGIH TLV-TWA 1 mg(W)/m ³ ; STEL 3 mg(W)/m ³ ESINAB 5,614,86			
STANDARDS & REGULATIONS:			
MSHA STANDARD-air-TWA 1 mg(W)/m ³ DTLS* 3,272,71			
GG3750000 COBINAMIDE, CYANIDE PHOSPHATE 3'-ESTER with 5,6-DIMETHYL-1-alpha-D- RIBOFURANOSYLBENZIMIDAZOLE, inner SALT			
CAS REGISTRY NUMBER: 68-19-9			
SYNONYMS: ANACOBIN * 8-12 * 8ERUBIGEN * BETAUN-12 * BETAUN 12 CRYSTALLINE * BETAUNE-12 * BEVATINE-12 * BEVIDOX * 8-TWELVE * 8-TWELVE OEA * 8FLADOCE * CASADON M * CN-Sub 12 * COBADOCE FORTE * COBALIN * COBAMIN * COBIONE * COTEL * COVIT * CRYSTAMIN * CRYSTWEL * CYANO-812 * CYANOCOBALAMIN * CYANOCOBALAMINE * CYCLOLAMIN * CYCOBEMNET * CYREDIN * CYTACON * CYTAMEN * CYTOBION * DEPNAR * 5,6-DIMETHYLBENZIMIDAZOLYLCOBAMIDE CYANIDE * DIMETHYLBENZIMIDAZOLYLCOBAMIDE * DISTINT (812 PEPTIDE) * DOMETIN * DODECINNE * DOCCBIN * DOCCGRAM * DODECABEE * DODECAVIT * DODEX * DUCCOEE * DUODECCIN * EMBIOL * EMOCICLINA * ERITRONE * ERYCYTON * ERYTHROIN * EUMAEON * EXTRINSIC FACTOR * FACTOR II * FACTOR II (VITAMIN) * FRESHIN * HEMO-S-DOZE * HEMOMIN * HEPAGON * HEPAVIS * HEPKOVITE * LACTOCOBALUS LACTIS DONNER FACTOR * SID FACTOR * MACRABIN * MEGABION * MEGABION * MEGALOVIT * MIBEDOCE * NADRIVON * NORMOCYTIM * PERHAERON * PERNAEVT * PERNIPURON * PLECYAMIN * POYAMIN * REBRAMIN * REDAMINA * REGISOL * RHODACETIT * RUBESOL * RUBAMIN * RUBRAMIN PC * RUBRIFCA * RUBROFOL * SYTOBEX * VIBALT * VIBRONE * VIRUBRA * VITAMIN 812 * VITAMIN 812B * VITAMIN 812 COMPLEX * VITAMIN Sub 12) PREPARATION * VITABUN * VITA-RUBRA * VITAL * VI-TWEL			
RECOMMENDATION:			
NIOSH REL TO COBALT-air-TWA 0.1 mg/m ³ MMWR** 34(15),125,85			
GG6040000 COCONUT OIL			
CAS REGISTRY NUMBER: 8001-31-8			
SYNONYMS: COCOANUT OIL * COCONUT BUTTER * COCONUT MEAL PELLETS, containing 8% to 13% moisture and no more than 10% residual fat (DOT) * COCONUT PALM OIL * COPRA * COPRA (DOT) * COPRA OIL * COPRA PELLETS (DOT) * FREE COCONUT OIL * UN 1363 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-ORM-C, LABEL-NONE CFRGR 49,172,101,84			
DOT-IMO-FLAMMABLE SOLID, LABEL-NONE CFRGR 49,172,102,84			
GH0304500 COKE, HOT (DOT)			
CAS REGISTRY NUMBER: 65995-77-2			
SYNONYMS: COKE (COAL)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FORBIDDEN CFRGR 49,172,101,84			
GH0346000 COKE OVEN EMISSIONS			
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.15 mg/m ³ FEREAC 39,23540,74			
RECOMMENDATION:			
NIOSH REL TO C.O.E-air-0.5-0.7 mg/m ³ (TOTAL PARTICULATES) MMWR** 34(15),125,85			
GL1224000 CONJUGATED ESTROGENIC HORMONES			
SYNONYMS: AMNESTROGEN * CES * CLIMESTRONE * CO-ESTRO * CONEST * CONESTRON * CONJES * CONJUGATED ESTROGENS * CONJUGATS * EQUIGYNE * ESTRATAB * ESTROFOL * ESTROATE * ESTROCON * ESTROMED * ESTROPAN * EVER * FEMACOID * FEMEST * FEM H * FEMODIN * FEMATRIX * GANBARE * GENISIL * OLVESTIN * KESTIN * MENEST * MENOGON * MENOTAB * MENOTROL * MIFPROM * MSHED * NEO-ESTRONE * NOVOCONESTRON * OESTERIN * OESTRO-FEMINAL * OESTROPAC MORNING * OVEST * PALOPOUSE * PAR-ESTRO * PMS * PREAMBIN * PRESCHEN * PROMABIT * SK-ESTROGENS * SOGESTRIN-H * TAG-39 * THEOGEN * TRANSANNON * TROCOSONE * ZESTE			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS. HUMAN SUSPECTED IARC** 21,147,79			
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
GL5325000 COPPER			
CAS REGISTRY NUMBER: 7440-50-8			
SYNONYMS: ALBIRI NATURAL COPPER * ANAC 110 * ARWOOD COPPER * BRONZE POWDER * CDA 101 * CDA 102 * CDA 110 * CDA 122 * C.I. 77490 * C.I. PIGMENT METAL 2 * COPPER (ACGIH) * COPPER-ARBORINE * COPPER BRONZE * COPPER-MILLED * COPPER-SLAG-ARBORINE * COPPER-SLAG-WALLED * 1721 GOLD * GOLD BRONZE * KAFAR COPPER * M 1 * M 3 * M 4 * M1 (COPPER) * M2 (COPPER) * M3 (COPPER) * M4 (COPPER) * M3R * M3S * OHC Cu * RANEY COPPER			
REVIEW:			

ACGIH TLV-TWA 1 mg(Cu)/m3 (dust and mist)	ESINAB 5,146,86
ACGIH TLV-TWA 0.2 mg/m3 (fume)	ESINAB 5,146,86
STANDARDS & REGULATIONS:	
MSHA STANDARD-air-TWA 0.1 mg/m3 (fume,dust & mist)	DTLVS* 3,272,71
GL5792000 COPPER ACETYLIDE	
CAS REGISTRY NUMBER: 12340-13-3	
SYNONYMS: COPPER ACETYLIDE (DOT) * COPPER CARBIDE	
REVIEW:	
ACGIH TLV-TWA 1 mg(Cu)/m3	ESINAB 5,146,86
STANDARDS & REGULATIONS:	
DOT-HAZARD/POISON 8; LABEL: NONE	CFRGR 49,172,101,84
GL5830000 COPPER ALLOY, Cu,Be	
CAS REGISTRY NUMBER: 11133-98-5	
SYNONYMS: BERYLLIUM-COPPER ALLOY	
REVIEW:	
ACGIH TLV-TWA 0.002 mg(Be)/m3	ESINAB 5,56,86
STANDARDS & REGULATIONS:	
OSHA STANDARD-air-TWA 0.002 mg(Be)/m3,CL 0.005,PI 0.025/30M/8H	FEREC 39,23540,74
RECOMMENDATION:	
NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m3	MMWR** 34(15),95,85
GL5840000 COPPER ALLOY, Cu,Be,Co	
CAS REGISTRY NUMBER: 35138-44-6	
SYNONYMS: BERYLLIUM-COPPER-COBALT ALLOY * COBALT-BERYLLIUM COPPER	
REVIEW:	
ACGIH TLV-TWA 0.002 mg(Be)/m3	ESINAB 5,56,86
STANDARDS & REGULATIONS:	
OSHA STANDARD-air-TWA 0.002 mg(Be)/m3,CL 0.005,PI 0.025/30M/8H	FEREC 39,23540,74
OSHA STANDARD-air-TWA 0.1 mg(Co)/m3 (fume and dust)	FEREC 39,23540,74
RECOMMENDATION:	
NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m3	MMWR** 34(15),95,85
NIOSH REL TO COBALT-air-TWA 0.1 mg/m3	MMWR** 34(15),125,85
GL5845000 COPPER AMINE AZIDE	
SYNONYMS: COPPER AMINE AZIDE (DOT)	
STANDARDS & REGULATIONS:	
DOT-HAZARD/POISON 8; LABEL: POISON	CFRGR 49,172,101,84
GL6475000 COPPER, BIS(ACETATO)HEXAMETAARSENITOTETRA-	
CAS REGISTRY NUMBER: 12002-03-8	
SYNONYMS: JACETATO-OXTRIMETAARSENITODICOPPER * ACETOARSENITE DE CUIVRE (French) * BASLE GREEN * C.I. 77410 * C.I. PIGMENT GREEN 21 (PCI) * COPPER ACETATE ARSENITE * COPPER ACETOARSENITE * COPPER ACETOARSENITE (DOT) * COPPER ACETOARSENITE, SOLID (DOT) * CUPRIC ACETOARSENITE * EMERALD GREEN * ENT 884 * FRENCH GREEN * GENUINE PARIS GREEN * IMPERIA GREEN * KING'S GREEN * MEADOW GREEN * MINERAL GREEN * MITIS GREEN * MOSS GREEN * MOUNTAIN GREEN * NUWED GREEN * NEW GREEN * ORTHO P-O BAIT * PARIS GREEN * PARIS GREEN, solid (DOT) * PARROT GREEN * PATENT GREEN * POWDER GREEN * SCHWENFURTERGRUEN * SCHWENFURT GREEN * SCHWENFURTH GREEN * SOWBUG & CUTWORM BAIT * SOWBUG CUTWORM CONTROL * SWEDISH GREEN * UN 1585 (DOT) * VIENNA GREEN * WUERZBERG GREEN * ZWICKAU GREEN	
STANDARDS & REGULATIONS:	
OSHA STANDARD-air-TWA 0.5 mg(Ar)/m3	FEREC 39,23540,74
DOT-HAZARD/POISON 8; LABEL: POISON	CFRGR 49,172,101,84
GL6486000 COPPER, BIS(1,2-ETHANEDIAMINE-N,N'), (T-4)-TETRAOXOTUNGSTATE(2-)	
(1,1), DIHYDRATE	
SYNONYMS: BIS(ETHYLENEDIAMINE)TUNGSTATOCOPPER DIHYDRATE * COPPER, BIS(ETHYLENEDIAMINE)TUNGSTATO-, DIHYDRATE	
REVIEW:	
ACGIH TLV-TWA 1 mg(W)/m3, STEL 3 mg(W)/m3	ESINAB 5,614,86
STANDARDS & REGULATIONS:	
MSHA STANDARD-air-TWA 1 mg(W)/m3	DTLVS* 3,272,71
GL6487000 COPPER(2+), BIS(ETHYLENEDIAMINE)-, TETRAKIS(THIOCYANATO)MERCURATE(2-), POLYMERS	
SYNONYMS: BIS(ETHYLENEDIAMINE)MERCURIC TETRATHIOCYANATOCOPPER * COPPER, BIS(ETHYLENEDIAMINE)MERCURIC TETRATHIOCYANATO-	
REVIEW:	
ACGIH TLV-TWA 0.1 mg(Hg)/m3 (skin)	ESINAB 5,358,86
STANDARDS & REGULATIONS:	
MSHA STANDARD-air-TWA 0.05 mg(Hg)/m3	DTLVS* 3,222,73
GL6489500 COPPER(II), BIS(3-MERCAPTOVALINATO)DIAQUA-, D-, POLYMERS	
ACGIH TLV-TWA 0.1 mg(Hg)/m3 (skin)	ESINAB 5,358,86
STANDARDS & REGULATIONS:	
MSHA STANDARD-air-TWA 0.05 mg(Hg)/m3	DTLVS* 3,222,73
GL6456000 COPPER(2+), BIS(1,2-PROPANEDIAMINE-N,N'), (T-4)-TETRAOXOTUNGSTATE(2-), (1,1), DIHYDRATE	
SYNONYMS: BIS(1,2-PROPANEDIAMINE)TUNGSTATOCOPPER * COPPER, BIS(1,2-PROPANEDIAMINE)TUNGSTATO-	
REVIEW:	
ACGIH TLV-TWA 3 mg(W)/m3; STEL 10 mg(W)/m3	ESINAB 5,614,86
STANDARDS & REGULATIONS:	
MSHA STANDARD-air-TWA 3 mg(W)/m3	DTLVS* 3,272,71
GL6910000 COPPER(II) CARBONATE HYDROXIDE (2,1,2)	
CAS REGISTRY NUMBER: 13069-89-3	
SYNONYMS: BASIC COPPER CARBONATE * BASIC COPPER(II) CARBONATE * BASIC CUPRIC CARBONATE * (CARBONATO)DIHYDROXYDICOPPER * CHESHUNT COMPOUND * COPPER CARBONATE, BASIC * COPPER CARBONATE HYDROXIDE * COPPER, (CARBONATO)DIHYDROXYDI- (PCI) * CUPRIC CARBONATE * CUPRIC CARBONATE, BASIC * DICOPPER DIHYDROXYCARBONATE * COP CARB * KUPFERCARBONAT (German) * MALACITE	
REVIEW:	
ACGIH TLV-TWA 1 mg(Cu)/m3	ESINAB 5,146,86
GL6990000 COPPER(II) CHLORIDE	
CAS REGISTRY NUMBER: 7758-99-6	
SYNONYMS: CHLORID MEDNY (Czech) * COPPER CHLORIDE * COPPER(II) CHLORIDE * COPPER MONOCHLORIDE * CUPROUS CHLORIDE * CUPROUS DICHLORIDE * DICOPPER DICHLORIDE	
REVIEW:	
ACGIH TLV-TWA 1 mg(Cu)/m3	ESINAB 5,146,86
STANDARDS & REGULATIONS:	
DOT-HAZARD/POISON 8; LABEL: NONE	CFRGR 49,172,101,84
GL7000000 COPPER(II) CHLORIDE (1,2)	
CAS REGISTRY NUMBER: 1344-67-8	
SYNONYMS: COPPER CHLORIDE (BCLPC) * COPPER CHLORIDE (DOT) * CUPRIC CHLORIDE * KUPFERCHLORID * UN 2802 (DOT)	
REVIEW:	
ACGIH TLV-TWA 1 mg(Cu)/m3	ESINAB 5,146,86
STANDARDS & REGULATIONS:	
DOT-HAZARD/POISON 8; LABEL: NONE	CFRGR 49,172,101,84
GL7020000 COPPER CHLORIDE, mixed with COPPER OXIDE, HYDRATE	
CAS REGISTRY NUMBER: 1332-40-7	
SYNONYMS: AGRIZAN * BASF GRUENKOPFER * BASIC COPPER CHLORIDE * BLITOX * BUTOX 50 * BLUE COPPER * BLUE COPPER 50 * CHEMOCH * CHEMPAR * COBOX * COBOX BLUE * COLLOIDOX * COPPER CHLORIDE, BASIC * COPPER CHLORIDE OXIDE * COPPER CHLORIDE OXIDE, HYDRATE (PCI) * COPPER OC FUNGICIDE * COPPER OXYCHLORIDE * COPPERSAN * COPRESAN * COPRESAN BLUE * COPRANTOL * COPREX * COPROSIAN BLUE * COP-TOX * COXYSAN * CU-56 * CUPRAL 45 * CUPREANAR * CUPRANER * CUPRANTOL * CUPRAVET * CUPRAVIT * CUPRAVIT FORTE * CUPRAVIT GREEN * CUPRICOL * CUPRIC OXIDE CHLORIDE * CUPRITOX * CUPROKYL 1 * CUPROL * CUPROSIANA * CUPROSIAN BLUE * CUPROVYNOL * CUPROX * CUPROXOL * DEVICOPPER * FALIGRLEN * FYCOL 8 * FYTOLAN * KALWITE * KLEK * KT 35 * KUPFEROXYCHLORID (German) * KUPRICOL * KUPRIKOL * MICROCOF * MEDIAN * MEDIAN 30 * ORICOR * ORIVOX * OXYCLOR * OXYCUR * PARRYCOP * PEPROSIAN * RECOJ * RHODACUVIRE * TAMRAGHOL * TRICOP 50 * VIBICUVIRE * VITIGRAN * VITIGRAN BLUE	
REVIEW:	
ACGIH TLV-TWA 1 mg(Cu)/m3	ESINAB 5,146,86
GL7040000 COPPER(II) CHLORIDE DIHYDRATE (1,2,2)	
CAS REGISTRY NUMBER: 13933-17-0	
REVIEW:	
ACGIH TLV-TWA 1 mg(Cu)/m3	ESINAB 5,146,86
GL7150000 COPPER CYANIDE	
CAS REGISTRY NUMBER: 54492-2	
SYNONYMS: COPPER(II) CYANIDE * COPPER CYANIDE (DOT) * CUPRICIN * CUPROUS CYANIDE * ICRA WASTE NUMBER P02V	
REVIEW:	
ACGIH TLV-TWA 1 mg(Cu)/m3	ESINAB 5,146,86
STANDARDS & REGULATIONS:	
DOT-HAZARD/POISON 8; LABEL: POISON	CFRGR 49,172,101,84
GL7175000 COPPER(II) CYANIDE	
CAS REGISTRY NUMBER: 14763-77-0	
SYNONYMS: COPPER CYANIDE (DOT) * COPPER CYANAMIDE * CUPRIC CYANIDE * CUPRIC CYANIDE (DOT) * CYANURE DE CUIVRE (French) * UN 1587 (DOT)	
REVIEW:	
ACGIH TLV-TWA 1 mg(Cu)/m3	ESINAB 5,146,86
STANDARDS & REGULATIONS:	
DOT-HAZARD/POISON 8; LABEL: POISON	CFRGR 49,172,101,84
GL7350000 COPPER DIHYDRAZINE SULFATE	
CAS REGISTRY NUMBER: 33271-65-7	
SYNONYMS: COPPER (CUPRIC) DIHYDRAZINIUM SULFATE * MATHESON 466 * OMAZINE	
REVIEW:	
ACGIH TLV-TWA 1 mg(Cu)/m3	ESINAB 5,146,86
GL7375000 COPPER, (S-)[(4)-(2,5-DIHYDROXY-4-(2-HYDROXY-5-SULFOPHENYL(AZO)PHENYL(AZO)(1,1'-BIPHENYL)- 4-YLAZO)-2-HYDROXYBENZOATO(2-)]-, DISODIUM SALT	
CAS REGISTRY NUMBER: 18071-88-5	
SYNONYMS: AIZEN PREMULA BROWN BRL * AIZEN PREMULA BROWN FLK * AMANIL FAST BROWN BRL * AMANIL SUPRA BROWN (BI) * ATLANTIC FAST BROWN BRL * ATLANTIC RESIN FAST BROWN BRL * BELAMINE FAST BROWN BRL * BENZAMIL SUPRA BROWN BRL * BENZAMIL SUPRA BROWN BRN * BROWN-AMBI * CALCODUR BROWN BRL * CHORAMINE FAST BROWN BRL * CHORAMINE FAST BROWN BRL * CHORAMINE FAST CLUTCH BROWN FL * CHROME LEATHER BROWN BRL * CHROME LEATHER BROWN BRL * C.I. 30145 * C.I. DIRECT BROWN * CUPROFIC BROWN GL * DERMA FAST BROWN W/OL * DERMAFIX BROWN FL * DIALUMINOUS BROWN BRS * DIANTHAMINE LIGHT BROWN BRL * DIAZINE FAST BROWN BRL * DIAZOL LIGHT BROWN BRN * DICOREL BROWN LMR * DIHENTYL FAST BROWN BRL * DIRECT BROWN 95 * DIRECT BROWN BRN * DIRECT FAST BROWN BRN * DIRECT FAST BROWN LMR * DIRECT LIGHT BROWN BRN * DIRECT SUPRA LIGHT BROWN BRN * DURAZOL BROWN BR * DURFAST BROWN BRL * ELAMINA LIGHT BROWN BRL * ENHAIL LIGHT BROWN BRL * FASTLORE BROWN BRL * FASTUSOL BROWN BRSA * FASTUSOL BROWN (BRSN) * FENALUIZ BROWN BRL * HELION BROWN BRSL * HSPALUIZ BROWN BRN * KAYARUS SUPRA BROWN BRS * KCA LIGHT FAST BROWN BR * NCI-54508 * PARANOL FAST BROWN BRL * PEERAMINE FAST BROWN BRL * PONTAMINE FAST BROWN BR * PONTAMINE FAST BROWN NP * PYRAZOL FAST BROWN BRL * PYRAZOLINE BROWN BRL * SATURN BROWN BRN * SIRIUS SUPRA BROWN BR * SIRIUS SUPRA BROWN BRN * SOLANTINE BROWN BRL * SOLAR BROWN FL * SOLEX BROWN B * SOLUIS LIGHT BROWN BRL * SOLUIS LIGHT BROWN BRN * SUNLIGHT SUPRA BROWN BRN * SUPRAZOL BROWN BRL * SUPREXCEL BROWN BR * TERTRIDIRECT FAST BROWN BR * TETRAMINE FAST BROWN BRN EXTRA * TETRAMINE FAST BROWN BRP * TETRAMINE FAST BROWN BRN * TRIANTINE BROWN BRN * TRIANTINE FAST BROWN OD * TRIANTINE FAST BROWN OR * TRIANTINE LIGHT BROWN BRN * TRIANTINE LIGHT BROWN OD	
CARCINOGENIC ASSESSMENTS:	
IARC CAR. ASSESS. ANIMAL SUSPECTED	IARC** 29,321,82
IARC CAR. ASSESS. HUMAN SUSPECTED	IARC** 29,321,82
NCI CARCINOGENESIS BIOASSAY COMPLETED RESULTS POSITIVE @AT (MCF) * NCI-CO-78,108,781	
GL7600000 COPPER HYDROXIDE	
CAS REGISTRY NUMBER: 20427-89-2	
SYNONYMS: COMAC * COPPER DIHYDROXIDE * COPPER(II) HYDROXIDE * COPPER(2+) HYDROXIDE * CUPRAVIT BLAU * CUPRAVIT BLUE * CUPRIC HYDROXIDE * KOCIDE * KOCIDE 101 * KOCIDE 220 * KOCIDE 404 * KOCIDE 50 * KUPRABLAU * PAKASOL	
REVIEW:	
ACGIH TLV-TWA 1 mg(Cu)/m3	ESINAB 5,146,86
GL7650000 COPPER(2+) HYDROXIDE SULFATE, MONOHYDRATE	
CAS REGISTRY NUMBER: 1332-03-0	
SYNONYMS: BASIC COPPER SULFATE * COPPER HYDROXIDE SULFATE, MONOHYDRATE (BCLPC) * CP BASIC SULFATE * GRIFIN SUPER Cu * KILCOP 53 * KOBASIC * PHYTO-BORDEAUX * TICS 53 * THCS 30 * TOP COP TRN BASIC * TRIANGLE * TRIBASIC COPPER SULFATE	

REVIEW:
ACGIH TLV-TWA 1 mg/Cu/m³ 85NAB 5,146,86

GL875000 COPPER(II) NITRATE TRIHYDRATE (1:2:3)
CAS REGISTRY NUMBER: 10031-43-3
SYNONYMS: COPPER DINITRATE TRIHYDRATE * COPPER NITRATE TRIHYDRATE * COPPER(II) NITRATE TRIHYDRATE * COPPER NITRATE TRIHYDRATE * GERHARDITE * NITRIC ACID, COPPER(2+) SALT, TRIHYDRATE

REVIEW:
ACGIH TLV-TWA 1 mg/Cu/m³ 85NAB 5,146,86

GL805000 COPPER(I) OXIDE
CAS REGISTRY NUMBER: 1317-39-1
SYNONYMS: BROWN COPPER OXIDE * C.I. 77402 * COFOX * COPPER NORDOX * COPPER OXIDE (BCLPC) * COPPER (I+) OXIDE * COPPER SANDOX * COPPER SARDEZ * COPPER SUBOXIDE * COPPER OXIDE (Bullion) * CUPRAMAR * CUPROCID * CUPROX OXIDE * DICOPPER MONOXIDE * FUNGINAR * KUPFEROXIDUL (German) * KUPRITE * NORDOX * OSEOCUIVRE * OSEO NORDOX * PERECOT * PERENOX * RED COPPER OXIDE * YELLOW CUPROCID

REVIEW:
ACGIH TLV-TWA 1 mg/Cu/m³ 85NAB 5,146,86

GL840000 COPPER(II) PERCHLORATE DIHYDRATE
CAS REGISTRY NUMBER: 17031-32-2
SYNONYMS: COPPER DIPHENYLDIOXIDE TETRAHYDRATE * PERCHLORIC ACID, COPPER(II) SALT, DIHYDRATE * PERCHLORIC ACID, COPPER(2+) SALT, DIHYDRATE (BCLPC)

REVIEW:
ACGIH TLV-TWA 1 mg/Cu/m³ 85NAB 5,146,86

GL880000 COPPER (II) SULFATE (1:1)
CAS REGISTRY NUMBER: 7758-98-7
SYNONYMS: BCS COPPER FUNDICIDE * BLUE COPPER * BLUE STONE * BLUE VITRIOL * COPPER MONOSULFATE * COPPER SULFATE * COPPER SULFATE (1:1) * COPPER(II) SULFATE * COPPER(2+) SULFATE * COPPER(2+) SULFATE (1:1) * COPPER SULFATE BASIC * CP BASIC SULFATE * CUPRIC SULFATE * CUPRIC SULFATE ANHYDROUS * CUPRIC SULFATE (DOT) * CUPRIC SULPHATE * GRIFFIN SUPER Cu * INCRACIDE E 51 * KUCOP 53 * KOBASIC * KUPFERSULFAT (German) * NA 910F (DOT) * PHYTO-BORDEAUX * ROMAN VITRIOL * SULFATE DE CUIVRE (French) * SULFURIC ACID, COPPER(2+) SALT (1:1) * THCS 53 * TRINAGLE

REVIEW:
ACGIH TLV-TWA 1 mg/Cu/m³ 85NAB 5,146,86

STANDARDS & REGULATIONS:
DOT-HAZARD-ORIG-E, LABELPHONE CFR88 49,172,101,84

GL890000 COPPER (II) SULFATE PENTAHYDRATE (1:1:5)
CAS REGISTRY NUMBER: 7758-99-8
SYNONYMS: BLUE COPPER AS * BLUESTONE * BLUE VITRIOL * COPPERFINE-ZINC * COPPER SULFATE * COPPER(II) SULFATE PENTAHYDRATE * COPPER(2+) SULFATE PENTAHYDRATE * COPPER SULPHATE * CSP * CUPRIC SULFATE PENTAHYDRATE * KUPFERSULFAT (German) * KUPFERSULFAT-PENTAHYDRAT (German) * KUPFERVITRIOL (German) * ROMAN VITRIOL * SALZBURG VITRIOL * SULFURIC ACID, COPPER(2+) SALT, PENTAHYDRATE * SULFURIC ACID, COPPER(2+) SALT (1:1), PENTAHYDRATE (BCLPC) * TRIANGLE

REVIEW:
ACGIH TLV-TWA 1 mg/Cu/m³ 85NAB 5,146,86

GL891000 COPPER(I) SULFIDE
CAS REGISTRY NUMBER: 22205-45-4
SYNONYMS: COPPER SULFIDE * CUPRASULFIDE * CUPROUS SULFIDE * DICOPPER MONOSULFIDE * DICOPPER SULFIDE

REVIEW:
ACGIH TLV-TWA 1 mg/Cu/m³ 85NAB 5,146,86

GL891200 COPPER (II) SULFIDE
CAS REGISTRY NUMBER: 1317-40-4
SYNONYMS: C.I. 77430 * C.I. PIGMENT BLUE 34 * COPPER BLUE * COPPER MONOSULFIDE * COPPER SULFIDE * COPPER(2+) SULFIDE * CUPRIC SULFIDE * HOBACE VERNET'S BLUE * MONOCOPPER MONOSULFIDE * OIL BLUE

REVIEW:
ACGIH TLV-TWA 1 mg/Cu/m³ 85NAB 5,146,86

GL894500 COPPER TETRAVANADATE
REVIEW:
ACGIH TLV-TWA 1 mg/Cu/m³ 85NAB 5,146,86
ACGIH TLV-TWA 0.05 mg/V₂O₅/m³ 85NAB 5,620,86

RECOMMENDATION:
NIOSH REL TO VANADIUM(COMPOUND)-as-CL MWW** 34(15),305,85
0.05 mg(V₂O₅)/m³15M

GM509000 CORN STARCH
CAS REGISTRY NUMBER: 9005-25-8
SYNONYMS: AMAIZO W 13 * AMYLONAIZE VE * AMYLUM * AQUAPEL (POLYSACCHARIDE) * ARGO BRAND CORN STARCH * AEROWOOD STARCH * CLARO 591 * CLEARJEL * CLEARJEL * CORN PRODUCTS * CPC 3005 * CPC 6448 * FARINEX 100 * GALACTASOL A * GENVIS * HEW 13 * KZEESTAR * MAIZENA * MARANTA * MELCOGEL * MELUNA * OK PRE-GEL * PENFORD GUM 380 * RENUYLIN Ac * RICE STARCH * SORGHUM GUM * STABAMIC 747 * STARCH * ALPHA-STARCH * STARCH, CORN * STA-EX 1500 * TAPIOCA STARCH * TAPON * TROGUM * W-GUM * W-13 STABILIZER

STANDARDS & REGULATIONS:
MSHA STANDARD-NUISANCE PARTICULATES DTLWS* 3,14,72

GM2231000 CORUNDUM
CAS REGISTRY NUMBER: 1302-74-5
SYNONYMS: ALUMINUM OXIDE * alpha-CORUNDUM * ELECTROCORUNDUM * EN 237 * KER 710 * KO 7 * KORUND * KU 10 * KU 3-3 * MP 1 * MP 1 (REFRACTORY)

STANDARDS & REGULATIONS:
MSHA STANDARD-NUISANCE PARTICULATES DTLWS* 3,14,72

GM2275000 COTTON DUST
SYNONYMS: COTTON DUST (ACGH)

REVIEW:
ACGIH TLV-TWA 0.2 mg/m³ (raw dust) 85NAB 5,147,86

STANDARDS & REGULATIONS:
OSHA STANDARD-as-TWA 1 mg/m³ (raw dust) FEREAC 39,23540,74
OSHA STANDARD-as-TWA 0.2 mg/m³ (van manufacturing) FEREAC 39,23540,74
OSHA STANDARD-as-TWA 0.75 mg/m³ (bleaching and weaving) FEREAC 39,23540,74
OSHA STANDARD-as-TWA 0.5 mg/m³ (other operations) FEREAC 39,23540,74
MSHA STANDARD-as-TWA 1 mg/m³ (dust) DTLVS* 3,60,71

RECOMMENDATION:
NIOSH REL TO COTTON DUST-as-CL 0.2 mg/m³ MWW** 34(15),135,85
1st-free

GN420000 COUMARIN
CAS REGISTRY NUMBER: 81-64-5
SYNONYMS: 2H-1-BENZOPYRAN-2-ONE * 2H-1-BENZOPYRAN, 2-OXO- * BENZO-alpha-PYRONE * 1,2-BENZOPYRONE * ONNAMIC ACID, alpha-HYDROXY, delta-LACTONE * cis-6-COUMARINIC ACID LACTONE * COUMARINIC ANHYDRIDE * COUMARIN * alpha-HYDROXYONNAMIC ACID LACTONE * alpha-HYDROXYONNAMIC LACTONE * alpha-HYDROXYZIMTSAUERE LACTON (German) * NCI C07103 * 2-OXO-1,2-BENZOPYRAN * RATTER * TONKA BEAN CAMPHOR

CARCINOGENIC ASSESSMENTS:
IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 10,113,76

GN455000 COUMARIN, 3-(alpha-ACETONYLBENZYL)-4-HYDROXY-
CAS REGISTRY NUMBER: 81-81-2
SYNONYMS: 3-(ACETONYLBENZYL)-4-HYDROXYCOUMARIN * 3-(alpha-ACETONYLBENZYL)-4-HYDROXYCOUMARIN * ARAB RAT DETH * ATHROMBIN-K * ATHROMBIN-K * 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)- (PC) * BRUMOLIN * COMDOWN 42 * 4-CON * CO-BAX * COUMADIN * COUMAFEN * COUMAFENE * COUMEFENE * COV-8,TOX * DETHWOR * DETHNEL * EASTERN STATES DUOCIDE * FASCO FASCROT POWDER * 1-(4-HYDROXY-2'-COUMARINYL)-1-PHENYL-3-BUTANONE * 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)CUMARINE (Dunn) * 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-2H-1-BENZOPYRAN-2-ONE * 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-COUMARIN (German) * 4-(DIOSOL-3-OXO-FENIL-BUTYL)-COUMARINE (Italian) * KUMADER * KUMADU * KYFABIN * LIQUA-TOX * MAX-FIN * MARTIN'S MAX-FIN * MAVERAN * HOUSE PAK * 3-(alpha-PHENYL-beta-ACETYL-ETHYL)-4-HYDROXYCOUMARIN (German) * 3-(alpha-PHENYL-beta-ACETYLETHYL)-4-HYDROXYCOUMARIN * 3-(1'-PHENYL-2'-ACETYLETHYL)-4-HYDROXYCOUMARIN * (PHENYL-1 ACETYL-2 ETHYL) 3-HYDROXY-4 COUMARINE (French) * PROTHROHADIN * RAT-A-WAY * RAT-3-GON * RAT-GARD * RAT-KIL * RAT & MICE BAIT * RAT-MIX * RAT-O-CIDE #2 * RAT-OLA * RATOREX * RATOX * RATOXIN * RATRON * RATRON G * RATS-NO-MORE * RAT-TROL * RATTUNAG * RAX * RCRA WASTE NUMBER 9001 * RODAFABIN * RO-DETH * RODEX * RODEX BLOX * ROSEX * ROUGH & READY MOUSE MIX * SOLFARIN * SPRAY-TROL BRAND RODEX-TROL * TEMUS W * TOK-HD * TWIN LIGHT RAT AWAY * VAMPIENIP II * VAMPIENIP III * WARAN * W.A.R.F. 42 * WARFARAT * WARFARIN * WARFARIN (ACGH) * WARFARINE (French) * WARFARIN PLUS * WARFARIN Q * WABY COMPOUND 42 * WARFICIDE * ZDCCOUMARIN (Russian)

REVIEW:
ACGIH TLV-TWA 0.1 mg/m³ STEL 0.3 mg/m³ 85NAB 5,633,86

STANDARDS & REGULATIONS:
OSHA STANDARD-as-TWA 0.1 mg/m³ FEREAC 39,23540,74
MSHA STANDARD-as-TWA 0.1 mg/m³ DTLVS* 3,279,71

GN450000 COUMARIN, 3-CHLORO-7-HYDROXY-4-METHYL-, 0-ESTER with 0,0-DIETHYL PHOSPHOROTHIOATE
CAS REGISTRY NUMBER: 56-72-4
SYNONYMS: AGRIDIP * ASUNTHOL * ASUNTHOL * BAY 31/199 * BAYER 21/199 * BAYMIX * BAYMIX 50 * 3-CHLORO-7-HYDROXY-4-METHYL-COUMARIN O,0-DIETHYL PHOSPHOROTHIOATE * 3-CHLORO-7-HYDROXY-4-METHYL-COUMARIN O-ESTER with 0,0-DIETHYL PHOSPHOROTHIOATE * 3-CHLORO-4-METHYL-7-COUMARINYL DIETHYL PHOSPHOROTHIOATE * O-3-CHLORO-4-METHYL-7-COUMARINYL O,0-DIETHYL PHOSPHOROTHIOATE * 3-CHLORO-4-METHYL-7-HYDROXYCOUMARIN DIETHYL THIOPHOSPHORIC ACID ESTER * 3-CHLORO-4-METHYLUMBELLIFERONE O-ESTER with 0,0-DIETHYL PHOSPHOROTHIOATE * CO-RAL * COUMAFOS * COUMAFOS * COUMAPHOS * COUMAPHOS (DOT) * CUMAFOS (Dunn) * O,0-DIETHYL-O-3-CHLORO-4-METHYL-CUMARIN-7-YL-MONOTHIOFOSPHAT (German) * O,0-DIETHYL-O-3-CHLORO-4-METHYL-CUMARIN-7-YL-MONOTHIOFOSFAT (Dunn) * O,0-DIETHYL-O-3-CHLORO-4-METHYL-7-COUMARINYL DIETHYL PHOSPHOROTHIOATE * O,0-DIETHYL-O-3-CHLORO-4-METHYL-COUMARINYL 2) THIOFOSPHATE * O,0-DIETHYL-O-3-CHLORO-4-METHYL-7-OXO-2H-BENZOPYRAN-7-YLPHOSPHOROTHIOATE * O,0-DIETHYL-3-CHLORO-4-METHYL-7-UMBELLIFERONE THIOFOSPHATE * O,0-DIETHYL-O-3-CHLORO-4-METHYLUMBELLIFERYLPHOSPHOROTHIOATE * DIETHYL 3-CHLORO-4-METHYLUMBELLIFERYL THIOFOSPHATE * DIETHYL THIOFOSPHORIC ACID ESTER of 3-CHLORO-4-METHYL-7-HYDROXYCOUMARIN * O,0-DIETHYL-O-3-CHLORO-4-METHYL-CUMARIN-7-YL-MONOTHIOFOSFAT (Italian) * DIOUCE * ENT 17,957 * MELDANE * MEDIONE * MUSCATOR * NA 2783 (DOT) * NO-C8862 * PHOSPHOROTHIOIC ACID, O,0-DIETHYL ESTER, O-ESTER with 3-CHLORO-7-HYDROXY-4-METHYL-COUMARIN * RESISTOX * RESISTOX * SUNTOL * THIOFOSPHATE DE O,0-DIETHYLE ET DE O-3-CHLORO-4-METHYL-7-COUMARINYLE (French) * UMBETHION

STANDARDS & REGULATIONS:
DOT-HAZARD-POISON B, LABELPOISON CFR88 49,172,101,84
DOT-HAZARD-POISON B, LABELPOISON, liquid CFR88 49,172,101,84

G05870000 CREOSOTE, WOOD
CAS REGISTRY NUMBER: 8021-39-4
SYNONYMS: BEECHWOOD CREOSOTE
CARCINOGENIC ASSESSMENTS:
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984

G05950000 CRESOL
CAS REGISTRY NUMBER: 1219-77-3
SYNONYMS: ACIDE CRESYLIQUE (French) * BACILLOL * CRESOL (ACGH) * CRESOL (DOT) * CRESOL (Italian) * CRESYLIC ACID * CRESYLIC ACID (DOT) * HYDROXYTOLUOLE (German) * KRESOLE (German) * KRESOLEN (Dunn) * KRESOL (French) * PHENOL, METHYL- (PC) * RCRA WASTE NUMBER U052 * TREKESOL * m-TOLUENOL * TRICRESOL * UN 2022 (DOT) * UN 2076 (DOT)

REVIEW:
ACGIH TLV-TWA 5 ppm (skin) 85NAB 5,148,86

STANDARDS & REGULATIONS:
OSHA STANDARD-as-TWA 5 ppm (skin) FEREAC 39,23540,74
MSHA STANDARD-as-TWA 5 ppm (22 mg/m³) DTLVS* 3,61,71
DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE CFR88 49,172,102,84
DOT-IMP-POISON B, LABELPOISON CFR88 49,172,102,84

RECOMMENDATION:
NIOSH REL TO CRESOL-as-TWA 10 mg/m³ MWW** 34(15),135,85

G06125000 m-CRESOL
CAS REGISTRY NUMBER: 108-39-4
SYNONYMS: 3-CRESOL * m-CRESOL (DOT) * m-CRESOLE * m-CRESYLIC ACID * 1-HYDROXY-3-METHYLBENZENE * m-HYDROXYTOLUENE * 3-HYDROXYTOLUENE * m-KRESOL * m-METHYLPHENOL * 3-METHYLPHENOL * m-OXYTOLUENE * PHENOL, 3-METHYL- (PC) * RCRA WASTE NUMBER U052 * m-TOLUOL * UN 2076 (DOT)

STANDARDS & REGULATIONS:
OSHA STANDARD-as-TWA 5 ppm (skin) FEREAC 39,23540,74
MSHA STANDARD-as-TWA 5 ppm (22 mg/m³) DTLVS* 3,61,71
DOT-IMP-POISON B, LABELPOISON CFR88 49,172,102,84

RECOMMENDATION:

- 604300000 p-CRESOL**
 NIOSH REL TO CRESOL-air-TWA 10 mg/m³ MWWR** 34(15),135,85
 CAS REGISTRY NUMBER: 95-48-7
 SYNONYMS: 3-CRESOL * p-CRESOL (DOT) * p-CRESYLIC ACID * 1-HYDROXY-2-METHYLBENZENE * p-HYDROXYTOLUENE * 2-HYDROXYTOLUENE * p-CRESOL (Dammit) * p-METHYLPHENOL * 2-METHYLPHENOL * p-METHYLPHENYL * ORTHOCRESOL * p-OXYTOLUENE * PHENOL 2-METHYL (PC) * RCRA WASTE NUMBER U033 * p-TOLUOL * UN 2078 (DOT)
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 5 ppm (skin) FEREAC 39,23540,74
 MSHA STANDARD-air-TWA 5 ppm (22 mg/m³) DTVS* 3,61,71
 DOT-IMO-POISON 8, LABEL-POISON CFBGR 49,172,102,84
 RECOMMENDATION:
 NIOSH REL TO CRESOL-air-TWA 10 mg/m³ MWWR** 34(15),135,85
- 60475000 p-CRESOL**
 CAS REGISTRY NUMBER: 106-44-5
 SYNONYMS: 4-CRESOL * p-CRESOL (DOT) * p-CRESYLIC ACID * 1-HYDROXY-4-METHYLBENZENE * p-HYDROXYTOLUENE * 4-HYDROXYTOLUENE * p-CRESOL * p-METHYLHYDROXYBENZENE * 1-METHYL-4-HYDROXYBENZENE * p-METHYLPHENOL * 4-METHYLPHENOL * p-OXYTOLUENE * PARA-CRESOL * PARAMETHYL PHENOL * PHENOL 4-METHYL (PC) * RCRA WASTE NUMBER U032 * p-TOLUOL * p-TOLYL ALCOHOL * UN 2078 (DOT)
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 5 ppm (skin) FEREAC 39,23540,74
 MSHA STANDARD-air-TWA 5 ppm (22 mg/m³) DTVS* 3,61,71
 DOT-IMO-POISON 8, LABEL-POISON CFBGR 49,172,102,84
 RECOMMENDATION:
 NIOSH REL TO CRESOL-air-TWA 10 mg/m³ MWWR** 34(15),135,85
- 607092000 m-CRESOL, CHLORO-**
 CAS REGISTRY NUMBER: 54348-30-4
 SYNONYMS: CHLORO-m-CRESOL (DOT) * PHENOL 3-METHYL, MONOCHLORO deriv. (PC) * UN 2669 (DOT)
 STANDARDS & REGULATIONS:
 DOT-IMO-POISON 8, LABEL-POISON CFBGR 49,172,102,84
- 607093000 p-CRESOL, CHLORO-**
 SYNONYMS: CHLORO-p-CRESOL (DOT) * UN 2669 (DOT)
 STANDARDS & REGULATIONS:
 DOT-IMO-POISON 8, LABEL-POISON CFBGR 49,172,102,84
- 607094000 p-CRESOL, CHLORO-**
 SYNONYMS: CHLORO-p-CRESOL (DOT) * UN 2669 (DOT)
 STANDARDS & REGULATIONS:
 DOT-IMO-POISON 8, LABEL-POISON CFBGR 49,172,102,84
- 607875000 p-CRESOL, 2,6-DI-tert-BUTYL-**
 CAS REGISTRY NUMBER: 128-37-0
 SYNONYMS: ADVASTAB 401 * AGIDOL * AGIDOL 1 * ALKOREN 8P * ANTI-OXIDANT DBPC * ANTI-OXIDANT 29 * ANTI-OXIDANT 30 * ANTI-OXIDANT 4K * ANTI-OXIDANT KB * ANTHRACENE 8 * AO 29 * AO 4K * BHT * BHT (FOOD GRADE) * 2,6-BIS(1,1-DIMETHYLETHYL)-4-METHYLPHENOL * BUXS * BUTYLATED HYDROXYTOLUENE * BUTYLATED-HYDROXYTOLUENE * CAO 1 * CAO 3 * CATALIN CAO-3 * CHEMANOX 11 * DALPAC * DBMP * DBPC * DBPC (TECHNICAL GRADE) * DENAX * DISULVOL * DIMETHYLATED HYDROXYTOLUENE * 2,6-DI-tert-BUTYL-p-CRESOL * 2,6-DI-tert-BUTYL-p-CRESOL (ACORE) * 2,6-DI-tert-BUTYL-p-CRESOL (Cesol) * 2,6-DI-tert-BUTYL-1-HYDROXY-4-METHYLBENZENE * 3,5-DI-tert-BUTYL-4-HYDROXYTOLUENE * 2,6-DI-tert-BUTYL-p-METHYLPHENOL * 2,6-DI-tert-BUTYL-4-METHYLPHENOL * 4-HYDROXY-3,5-DI-tert-BUTYL-TOLUENE * IMPRUVOL * IONOL * IONOL 1 * IONOL (ANTIOXIDANT) * IONOL CP * IONOLE * KERABIT * 4-METHYL-2,6-DI-tert-BUTYLPHENOL (Cesol) * METHYLDI-tert-BUTYLPHENOL * 4-METHYL-2,6-DI-tert-BUTYLPHENOL * NO-C03399 * MONOX TBC * P 21 * PARABAR 441 * PARANOX 441 * PHENOL 2,6-BIS(1,1-DIMETHYLETHYL)-4-METHYL (PC) * STAYOX * SUMASLER BHT * SUSTANE * SUSTANE BHT * TENAMINE 3 * TENOX BHT * TOPANOL * TOPANOL O * TOPANOL OC * VANLUBE PC * VANLUBE PCX * VANOL * VULKANOR KB
 REVIEW:
 ACGH TLV-TWA 10 mg/m³ 85NAB 5,227,86
- 609450000 o-CRESOL, DINITRO-**
 CAS REGISTRY NUMBER: 1325-83-9
 SYNONYMS: DINITRO-o-CRESOL * DINITRO-o-CRESOL (solid DOT) * DINITRO-o-CRESOL, solid (DOT) * PHENOL 2-METHYLDINITRO (PC) * UN 1598 (DOT)
 STANDARDS & REGULATIONS:
 DOT-IMO-POISON 8, LABEL-POISON CFBGR 49,172,102,84
 DOT-IMO-POISON 8, LABEL-ST. ANDREWS CROSS CFBGR 49,172,102,84
 RECOMMENDATION:
 NIOSH REL TO DINITRO-ORTHO-CRESOL-air-TWA 0.2 mg/m³ MWWR** 34(15),135,85
- 609500000 o-CRESOL, 3,5-DINITRO-**
 CAS REGISTRY NUMBER: 477-56-3
 SYNONYMS: 3,5-DINITRO-o-CRESOL
 RECOMMENDATION:
 NIOSH REL TO DINITRO-ORTHO-CRESOL-air-TWA 0.2 mg/m³ MWWR** 34(15),135,85
- 609625000 o-CRESOL, 4,6-DINITRO-**
 CAS REGISTRY NUMBER: 534-52-1
 SYNONYMS: ANTRONIN * ANTRONIN * ARBOBOL * CAPSINE * CHEMSECT DNOC * DEGRASSAN * DEKRYSL * DETAL * DINITROCRESOL * DINITRO-o-CRESOL * 2,4-DINITRO-o-CRESOL * 4,6-DINITRO-o-CRESOL * DINITRO-o-CRESOL (ACGH) * 4,6-DINITRO-o-CRESOL (solid) * DINITRODINITROXAL * 3,5-DINITRO-2-HYDROXYTOLUENE * 4,6-DINITROKRESOL (Duin) * 4,6-DINITRO-o-KRESOL (Cesol) * DINITROL * DINITROMETHYL CYCLOHEXYLTRENOL * 2,4-DINITRO-6-METHYLPHENOL * DINDOC * DINURANIA * DITROSOL * DN * DNC * DN DRY MIX NO. 2 * DNOC * DNOC (Cesol) * DNUNITRO-D-KREZOL (Pur) * EFFUSAN * EFFUSAN 3438 * ELGETOL * ELGETOL 30 * ELPOL * INT 154 * EXTRAR * HRODIT * HRODITE * X II * X IV * KREHITE (DBS) * KRESAMONE * KREZOTOL 30 * LE DINITROCRESOL-4,6 (Fenol) * UPAN * 2-METHYL-4,6-DINITROPHENOL * NITRADOR * NITROFAN * PHENOL 2-METHYL-4,6-DINITRO (PC) * PROKAROL * RAFEX * RAFEX 35 * RAPHATOS * RCRA WASTE NUMBER P047 * SANDOLIN * SANDOLIN A * SELINON * SINDOX * THIOCIDO * TERBINA * WINTERWASH * ZAHREICHE BEZEICHNUNGEN (German)
 REVIEW:
 ACGH TLV-TWA 0.2 mg/m³ (skin) 85NAB 5,215,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.2 mg/m³ (skin) FEREAC 39,23540,74
 MSHA STANDARD-air-TWA 0.2 mg/m³ (skin) DTVS* 3,62,71
 RECOMMENDATION:
 NIOSH REL TO DINITRO-ORTHO-CRESOL-air-TWA 0.2 mg/m³ MWWR** 34(15),135,85
- 609175000 o-CRESOL, 4,6-DINITRO-, ACETATE**
 CAS REGISTRY NUMBER: 18461-55-7
- SYNONYMS: ACETIC ACID, 4,6-DINITRO-o-CRESYL ESTER * 4,6-DINITRO-o-CRESYLESTER
 KYSEUNY OCTOYE (Cesol) * DNOC-ACETAT (Cesol)
 RECOMMENDATION:
 NIOSH REL TO DINITRO-ORTHO-CRESOL-air-TWA 0.2 mg/m³ MWWR** 34(15),135,85
- GP0210000 p-CRESOL, DINITRO-, AMMONIUM SALT**
 CAS REGISTRY NUMBER: 29595-25-2
 SYNONYMS: AMMONIUM DINITRO-o-CRESOLATE (DOT) * UN 1843 (DOT)
 STANDARDS & REGULATIONS:
 DOT-IMO-POISON 8, LABEL-POISON CFBGR 49,172,102,84
- GP0300000 p-CRESOL, 4,6-DINITRO-, BARIUM DERIVATIVE**
 CAS REGISTRY NUMBER: 63989-83-3
 RECOMMENDATION:
 NIOSH REL TO DINITRO-ORTHO-CRESOL-air-TWA 0.2 mg/m³ MWWR** 34(15),135,85
- GP0525000 o-CRESOL, 4,6-DINITRO-, METHYLAMINE (1:1)**
 CAS REGISTRY NUMBER: 63989-84-4
 RECOMMENDATION:
 NIOSH REL TO DINITRO-ORTHO-CRESOL-air-TWA 0.2 mg/m³ MWWR** 34(15),135,85
- GP0700000 o-CRESOL, 4,6-DINITRO-, MORPHOLINE (1:1)**
 CAS REGISTRY NUMBER: 63989-85-5
 RECOMMENDATION:
 NIOSH REL TO DINITRO-ORTHO-CRESOL-air-TWA 0.2 mg/m³ MWWR** 34(15),135,85
- GP1049000 o-CRESOL, DINITRO-, SODIUM SALT**
 CAS REGISTRY NUMBER: 25641-53-6
 SYNONYMS: PHENOL 2-METHYLDINITRO-, SODIUM SALT (PC) * SODIUM DINITRO-o-CRESYLATE, dry or containing less than 15% water (DOT) * SODIUM DINITRO-o-CRESYLATE * UN 0234 (DOT)
 STANDARDS & REGULATIONS:
 DOT-IMO-CLASS 8 EXPLOSIVE, LABEL-EXPLOSIVE 8 CFBGR 49,172,102,84
- GP1049300 o-CRESOL, DINITRO-, SODIUM SALT, wetted with at least 10-15% water**
 CAS REGISTRY NUMBER: 25641-53-6
 SYNONYMS: SODIUM DINITRO-o-CRESYLATE, wetted with at least 10% water (DOT) * SODIUM DINITRO-o-CRESYLATE, wetted with at least 15% water (DOT) * UN 1348 (DOT)
 STANDARDS & REGULATIONS:
 DOT-IMO-FLAMMABLE SOLID, LABEL-FLAMMABLE CFBGR 49,172,102,84
 SOLID AND POISON
- GP1050000 o-CRESOL, 4,6-DINITRO-, SODIUM SALT**
 CAS REGISTRY NUMBER: 2312-76-7
 SYNONYMS: COPRODNOC * o-CRESOL 4,6-DINITRO-, SODIUM deriv. * CRESOTOL * DINITRO-o-CRESOL SODIUM SALT * 3,5-DINITRO-o-CRESOL SODIUM SALT * 4,6-DINITRO-o-CRESOL SODIUM SALT * 2,4-DINITRO-6-METHYLPHENOL SODIUM SALT * DNOC * DNOC * DNOC SODIUM SALT * DYNOSOL * EK 54 * ELGETOL * KREHITE (DBS) * KREZONITE * KREZOTOL * KREZOTOL DNOC * PHENOL 2-METHYL-4,6-DINITRO-, SODIUM SALT (PC) * SINDOX * SODIUM 4,6-DINITRO-o-CRESYLATE * SODIUM SALT of 4,6-DINITRO-o-CRESOL
 RECOMMENDATION:
 NIOSH REL TO DINITRO-ORTHO-CRESOL-air-TWA 0.2 mg/m³ MWWR** 34(15),135,85
- GP2615000 CRESOL, NITRO-**
 CAS REGISTRY NUMBER: 12187-20-3
 SYNONYMS: MONONITROTOLUOL * NITROCRESOL * NITROCRESOLS (DOT) * UN 2446 (DOT)
 STANDARDS & REGULATIONS:
 DOT-IMO-POISON 8, LABEL-ST. ANDREWS CROSS CFBGR 49,172,102,84
- GP3150000 m-CRESOL, 4,4'-THIOBIS(6-tert-BUTYL-**
 CAS REGISTRY NUMBER: 96-89-5
 SYNONYMS: 8(5)-6-tert-BUTYL-4-HYDROXY-6-METHYLPHENYL SULFIDE * 8(5)-4-HYDROXY-5-tert-BUTYL-2-METHYLPHENYL SULFIDE * DISPERSE AB-61 * PHENOL 4,4'-THIOBIS(1,1-DIMETHYLETHYL)-5-METHYL (PC) * SANTONOX * SANTONOX 8M * SANTONOX E * SANTONWHITE CRYSTALS * SANTOX * SUMSLER WX * SUMSLER WX 4 * THIOALKOFEN 8M 4 * THIOALKOFEN 8MCH * THIOALKOFEN 8MCH * THIOALKOFEN 8M 4 * 4,4'-THIOBIS(6-tert-BUTYL-o-CRESOL) * 4,4'-THIOBIS(6-tert-BUTYL-m-CRESOL) (ACORE) * 4,4'-THIOBIS(6-tert-BUTYL-5-METHYLPHENOL) * 4,4'-THIOBIS(6-tert-BUTYL-3-METHYLPHENOL) * 4,4'-THIOBIS(6-tert-BUTYL-4-HYDROXY-3-tert-BUTYLPHENYL) * USAF 8-15 * YOSHNOX 5 * YOSHNOX SF
 REVIEW:
 ACGH TLV-TWA 10 mg/m³ 85NAB 5,370,86
- GP3675000 m-CRESOL, 2,4,6-TRINITRO-**
 CAS REGISTRY NUMBER: 602-99-3
 SYNONYMS: CRESYLITE * PHENOL 3-METHYL-2,4,6-TRINITRO- (PC) * TRINITRO-m-CRESOL * TRINITRO-m-CRESOLIC ACID * TRINITROMETACRESOL (DOT) * UN 0216 (DOT)
 STANDARDS & REGULATIONS:
 DOT-IMO-CLASS A EXPLOSIVE, LABEL-EXPLOSIVE CFBGR 49,172,102,84
- GP4999000 CROTONALDEHYDE**
 CAS REGISTRY NUMBER: 4170-30-3
 SYNONYMS: 2-BUTENAL (PC) * CROTONALDEHYDE (DOT) * CROTONALDEHYDE (inhibited DOT) * CROTONIC ALDEHYDE * beta-METHYLACROLEIN * beta-METHYL ACROLEIN (DOT) * RCRA WASTE NUMBER U053 * UN 1343 (DOT)
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 2 ppm FEREAC 39,23540,74
 MSHA STANDARD-air-TWA 2 ppm (6 mg/m³) DTVS* 3,62,71
 DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID AND POISON CFBGR 49,172,101,84
 DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID CFBGR 49,172,102,84
- GP6250000 CROTONALDEHYDE, (E)-**
 CAS REGISTRY NUMBER: 123-73-9
 SYNONYMS: ALDEHYDE CROTONIQUE (Fenol) * 2-BUTENAL (E) * trans-2-BUTENAL * CROTONALDEHYDE * CROTONAL * CROTONALDEHYDE * CROTONALDEHYDE (ACGH) * CROTONIC ALDEHYDE * 1,2-ETHANEDIOL DIPHOSPHATE (PC) * ETHYLENE GLYCOL DIPHOSPHATE (BC) * ETHYLENE DIPHOSPHATE * ETHYLENE PROPIONATE * beta-METHYL ACROLEIN * NO-C56279 * PROPYLENE ALDEHYDE * RCRA WASTE NUMBER U053 * TOPANOL
 REVIEW:
 ACGH TLV-TWA 2 ppm 85NAB 5,149,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 2 ppm FEREAC 39,23540,74
- GQ2800000 CROTONIC ACID**
 CAS REGISTRY NUMBER: 1774-83-0

- SYNONYMS: ACRYLIC ACID, 3-METHYL * alpha-BUTENOIC ACID * 2-BUTENOIC ACID (FC) * CROTONIC ACID (DOT) * alpha-CROTONIC ACID * beta-METHYLACRYLIC ACID * 3-METHYLACRYLIC ACID * SOLID CROTONIC ACID * UN 2823 (DOT)
- STANDARDS & REGULATIONS:
DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE CFRGR 49.172.101.84
- GQ350000 CROTONIC ACID, ETHYL ESTER, (E)-**
CAS REGISTRY NUMBER: 623-70-1
SYNONYMS: 2-BUTENOIC ACID, ETHYL ESTER, (E) (FC) * trans-2-BUTENOIC ACID ETHYL ESTER * CROTONATE D'ETHYLE (French) * alpha-CROTONIC ACID ETHYL ESTER * ETHYL CROTONATE * ETHYL (E)-CROTONATE * ETHYL trans-CROTONATE * ETHYL CROTONATE (DOT) * UN 1842 (DOT)
- STANDARDS & REGULATIONS:
DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID CFRGR 49.172.101.84
- GQ325000 CROTONIC ACID, 3-HYDROXY-, METHYL ESTER, DIMETHYL PHOSPHATE**
CAS REGISTRY NUMBER: 7786-34-7
SYNONYMS: APAYNPHOS * 3-BUTENOIC ACID, 3-DIMETHOXYPHOSPHINYLOXY-, METHYL ESTER (FC) * 2-CARBOMETHOXY-1-METHYLVINYL DIMETHYL PHOSPHATE * alpha-2-CARBOMETHOXY-1-METHYLVINYL DIMETHYL PHOSPHATE * 2-CARBOMETHOXY-1-PROPENE(3-yl), DIMETHYL PHOSPHATE * CNDP * COMPOUND 2046 * 3-DIMETHOXYPHOSPHINOXY-3-BUTENOIC ACID METHYL ESTER * O,O-DIMETHYL-O-O-CARBOMETHOXY-1-METHYLVINYL PHOSPHATE * DIMETHYL 1-CARBOMETHOXY-1-PROPEN-2-yl PHOSPHATE * O,O-DIMETHYL-O-O-METHOXYCARBONYL-1-METHYLVINYL PHOSPHATE (German) * DIMETHYL 2-METHOXYCARBONYL-1-METHYLVINYL PHOSPHATE * DIMETHYL METHOXYCARBOXYPROPENYL PHOSPHATE * DIMETHYL (3-METHOXYCARBOXYPROPEN-2-YL)PHOSPHATE * O,O-DIMETHYL O-(1-METHYL-2-CARBOXYVINYL) PHOSPHATE * DURAPHOS * ENR 22,374 * FOSDRIN * GESFD * GESTID * 3-HYDROXYCROTONIC ACID METHYL ESTER DIMETHYL PHOSPHATE * MEVINPHOS * MENITE * (2-METHOXYCARBONYL-1-METHYLVINYL)DIMETHYL PHOSPHATE (Junk) * (2-METHOXYCARBONYL-1-METHYLVINYL) DIMETHYL PHOSPHATE (German) * 2-METHOXYCARBONYL-1-METHYLVINYL DIMETHYL PHOSPHATE * 1-METHOXYCARBONYL-1-PROPEN-2-yl DIMETHYL PHOSPHATE * METHYL 3-DIMETHOXYPHOSPHINOXYDICYCROTONATE * (2-METHOXYCARBONYL-1-METHYLVINYL)DIMETHYL PHOSPHATE (Junk) * MEVINPHOS (Junk) * MEVINPHOS * MEVINPHOS (DOT) * MEVINPHOS MIXTURE, 4y (DOT) * MEVINPHOS MIXTURE, wet (DOT) * NA 2782 (DOT) * OS 2046 * PD 5 * PHOSDRIN * PHOSDRIN (ACGIH) * PHOSFENE * PHOSPHATE DE DIMETHYLE ET DE 2-METHOXYCARBONYL-1-METHYLVINYLE (French) * PHOSPHENE (French) * PHOSPHORIC ACID, DIMETHYL ESTER, ester with METHYL 3-HYDROXYCROTONATE * PHOSPHORIC ACID, 1H-METHOXYCARBOXYPROPEN-2-YL DIMETHYL ESTER
- REVIEW:
ACGIH TLV-TWA 0.01 ppm; STEL 0.02 ppm (skin) ESHAB 3,412.86
- STANDARDS & REGULATIONS:
OSHA STANDARD-air-TWA 0.1 mg/m³ (skin) PEREAC 39.23540.74
DOT-HAZARD-POISON B, LABEL-POISON CFRGR 49.172.101.84
- GQ721000 CROTONYLENE**
CAS REGISTRY NUMBER: 303-17-3
SYNONYMS: 2-BUTYNE (BCI,FC) * CROTONYLENE (DOT) * DIMETHYLACETYLENE * UN 1144 (DOT)
- STANDARDS & REGULATIONS:
DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID CFRGR 49.172.101.84
- GQ945000 CRYPTOHALITE**
CAS REGISTRY NUMBER: 1309-32-8
SYNONYMS: AMMONIUM FLUOSILICATE * AMMONIUM HEXAFLUOROSILICATE * AMMONIUM SILICOFLOURIDE * AMMONIUM SILICOFLOURIDE (DOT) * DIAMMONIUM HEXAFLUOROSILICATE * DIAMMONIUM HEXAFLUOROSILICATED * FLUOSILICATE OF AMMONIUM (French) * UN 2854 (DOT)
- STANDARDS & REGULATIONS:
OSHA STANDARD-air-TWA 2.5 mg(F)/m³ PEREAC 39.23540.74
DOT-HAZARD-ORM-B, LABEL-NONE CFRGR 49.172.101.84
DOT-IMP-POISON B, LABEL-ST. ANDREWS CROSS CFRGR 49.172.102.84
- RECOMMENDATION:
NIOSH REL TO INORGANIC FLUORIDES-air-TWA MMWR** 34(15),175.85
2.5 mg(F)/m³
- GR857000 CUMENE**
CAS REGISTRY NUMBER: 98-82-8
SYNONYMS: BENZENE, ISOPROPYL * BENZENE, (1-METHYLETHYL) (FC) * CUMEN (Junk) * CUMENE (ACGIH) * CUMOL * 2-PHENYLPROPANE (Junk) * 2-PHENYLPROPANE (Junk) * ISOPROPYLBENZENE (Junk) * ISOPROPYLBENZENE (Junk) * ISOPROPYL BENZENE * ISOPROPYLBENZENE (DOT) * ISOPROPYLBENZOL * ISOPROPYLBENZOL (German) * (1-METHYLETHYL)BENZENE * 2-PHENYLPROPANE * PROPANE, 2-PHENYL * RCRA WASTE NUMBER U055 * UN 1918 (DOT)
- REVIEW:
ACGIH TLV-TWA 50 ppm (skin) ESHAB 3,151.86
- STANDARDS & REGULATIONS:
OSHA STANDARD-air-TWA 50 ppm (skin) PEREAC 39.23540.74
MSHA STANDARD-air-TWA 50 ppm (245 mg/m³) DTLWS* 3,147.3
(skin)
DOT-IMP-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID CFRGR 49.172.102.84
- GS2168900 CUPRATE(1-), DICYANO-, POTASSIUM**
CAS REGISTRY NUMBER: 1360-73-0
SYNONYMS: COPPER POTASSIUM CYANIDE * CUPROUS POTASSIUM CYANIDE * POTASSIUM COPPER CYANIDE * POTASSIUM CUPROCYANIDE (DOT) * POTASSIUM DICYANOCUPRATE(1-) * UN 1679 (DOT)
- REVIEW:
ACGIH TLV-TWA 1 mg(Cu)/m³ ESHAB 3,148.86
- STANDARDS & REGULATIONS:
DOT-IMP-POISON B, LABEL-POISON CFRGR 49.172.102.84
- GS2169400 CUPRATE(2-), TRIS(CYANO-C)-, DISODIUM**
CAS REGISTRY NUMBER: 14264-31-4
SYNONYMS: COPPER SODIUM CYANIDE * SODIUM CUPROCYANIDE, SOLID (DOT) * SODIUM CUPROCYANIDE SOLUTION (DOT) * UN 2316 (DOT) * UN 2317 (DOT)
- REVIEW:
ACGIH TLV-TWA 1 mg(Cu)/m³ ESHAB 3,148.86
- STANDARDS & REGULATIONS:
DOT-IMP-POISON B, LABEL-POISON CFRGR 49.172.102.84
- GS5950000 CYANAMIDE**
CAS REGISTRY NUMBER: 420-04-2
SYNONYMS: AMIDOCYANODIN * CARBAMIDNITRILE * CARBIMIDE * CARBIMIDE * CYANAMIDE (ACGIH) * CYANAMINE * N-CYANAMINE * CYANOGENAMIDE * CYANOGEN NITRIDE * HYDROGEN CYANAMIDE * USAF EK-1993
- REVIEW:
ACGIH TLV-TWA 2 mg/m³ ESHAB 3,152.86
- STANDARDS & REGULATIONS:
OSHA STANDARD-air-TWA 10 ppm (skin) PEREAC 39.23540.74
MSHA STANDARD-air-TWA 10 ppm (11 mg/m³) DTLWS* 3,150.71
(skin)
- GS6000000 CYANAMIDE, CALCIUM SALT (1:1)**
CAS REGISTRY NUMBER: 156-63-7
SYNONYMS: AERO-CYANAMID * AERO CYANAMID GRANULAR * AERO CYANAMID SPECIAL GRADE * ALZODEF * CALCIUM CARBIMIDE * CALCIUM CYANAMID * CALCIUM CYANAMIDE * CALCIUM CYANAMIDE (ACGIH) * CALCIUM CYANAMIDE, wet hydrated (containing more than 0.1% CALCIUM CARBIDE) (DOT) * CCC * CYANAMID * CYANAMIDE * CYANAMIDE CALQUE (French) * CYANAMID GRANULAR * CYANAMID SPECIAL GRADE * CYL 500 * LIME-NITROGEN * LIME-NITROGEN (DOT) * NO-C02937 * NITROGEN LIME * NITROUM * NITROUMS * UN 1403 (DOT) * USAF CY-2
- REVIEW:
ACGIH TLV-TWA 0.5 mg/m³ ESHAB 3,91.86
- STANDARDS & REGULATIONS:
DOT-HAZARD-ORM-C, LABEL-NONE CFRGR 49.172.101.84
DOT-IMP-FLAMMABLE SOLID, LABEL-DANGEROUS WHEN WET CFRGR 49.172.102.84
- CARCINOGENIC ASSESSMENTS:
NO CARCINOGENESIS BIOASSAY COMPLETED/RESULTS INDEFINITE/MOUSE (NCIT)* NO-CO-TR-163.79)
- GS7175000 CYANIDE**
CAS REGISTRY NUMBER: 57-12-3
SYNONYMS: CARBON NITRIDE ION (CN)_{sup-1-3} * CYANIDE(1-) * CYANIDE ANION * CYANIDE (CN)_{sup-1-3} * CYANIDE ION * CYANIDE(1-) ION * CYANURE (French) * ISOCYANIDE * RCRA WASTE NUMBER F030
- STANDARDS & REGULATIONS:
OSHA STANDARD-air-TWA 5 mg(CN)/m³ (skin) PEREAC 39.23540.74
MSHA STANDARD-air-TWA 5 mg/m³ (skin) DTLWS* 3,64.71
- RECOMMENDATION:
NIOSH REL TO CYANIDE-air-CL 5 mg/m³/10M MMWR** 34(15),135.85
- GT1925000 CYANOGEN**
CAS REGISTRY NUMBER: 460-19-3
SYNONYMS: CARBON NITRIDE * CYANOGEN (ACGIH) * CYANOGEN (DOT) * CYANOGENE (French) * CYANOGEN GAS (DOT) * DICYAN * DICYANOGEN * ETHANEDINITRILE * NITRILACETONITRILE * ORALIC ACID DINITRILE * ORALONITRILE * OXALYL CYANIDE * RCRA WASTE NUMBER F031 * UN 1026 (DOT)
- REVIEW:
ACGIH TLV-TWA 10 ppm ESHAB 3,134.86
- STANDARDS & REGULATIONS:
MSHA STANDARD-air TWA 10 ppm DTLWS* 3,147.3
DOT-HAZARD-POISON A, LABEL-POISON GAS AND FLAMMABLE GAS CFRGR 49.172.101.84
- GT2100000 CYANOGEN BROMIDE**
CAS REGISTRY NUMBER: 506-68-3
SYNONYMS: BROMINE CYANIDE * BROMOCYAN * BROMOCYANIDE * BROMOCYANOGEN * BROMURE DE CYANOGEN (French) * CAMPLIT * CYANOBROMIDE * CYANOGEN BROMIDE (DOT) * CYANOGEN MONOBROMIDE * RCRA WASTE NUMBER U246 * TL 822 * UN 1889 (DOT)
- STANDARDS & REGULATIONS:
DOT-HAZARD-POISON B, LABEL-POISON CFRGR 49.172.101.84
DOT-IMP-POISON B, LABEL-POISON, CORROSIVE CFRGR 49.172.102.84
- GT2275000 CYANOGEN CHLORIDE**
CAS REGISTRY NUMBER: 506-77-4
SYNONYMS: CHLOROCYAN * CHLORINE CYANIDE * CHLOROCYAN * CHLOROCYANIDE * CHLOROCYANOGEN * CHLORURE DE CYANOGENE (French) * CYANOGEN CHLORIDE (ACGIH) * CYANOGEN CHLORIDE, containing less than 0.9% water (DOT) * CYANOGEN CHLORIDE, inhibited (DOT) * RCRA WASTE NUMBER F033 * UN 1589 (DOT)
- REVIEW:
ACGIH TLV-CL 0.3 ppm ESHAB 3,155.86
- STANDARDS & REGULATIONS:
DOT-HAZARD-POISON A, LABEL-POISON GAS AND FLAMMABLE GAS CFRGR 49.172.101.84
DOT-IMP-POISON A, LABEL-POISON GAS CFRGR 49.172.102.84
- GT9895000 CYCLOBUTANE**
CAS REGISTRY NUMBER: 287-23-0
SYNONYMS: CYCLOBUTANE (DOT) * UN 2601 (DOT)
- STANDARDS & REGULATIONS:
DOT-IMP-FLAMMABLE GAS, LABEL-FLAMMABLE GAS CFRGR 49.172.102.84
- GU1779500 CYCLOBUTANE, OCTAFLURO-**
CAS REGISTRY NUMBER: 115-25-2
SYNONYMS: CYCLOOCTAFLUROBUTANE * FC-C 318 * FREON C-318 * HALOCARBON C-138 * OCTAFLUROCYCLOBUTANE * OCTAFLUROCYCLOBUTANE (DOT) * PERFLUROCYCLOBUTANE * PROPELLANT C318 * R-C 318 * UN 1974 (DOT)
- STANDARDS & REGULATIONS:
DOT-IMP-NONFLAMMABLE GAS, LABEL-NONFLAMMABLE GAS CFRGR 49.172.102.84
- GU2100000 CYCLOCHLOROTRINE**
CAS REGISTRY NUMBER: 12663-46-6
SYNONYMS: ISLANDIFORN
CARCINOGENIC ASSESSMENTS:
IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 10,139.76
- GU2308000 1,5,9-CYCLODODECATRIENE**
CAS REGISTRY NUMBER: 494-61-4
SYNONYMS: COT * 1,5,9-CYCLODODECATRIENE (DOT) * UN 2518 (DOT)
- STANDARDS & REGULATIONS:
DOT-IMP-CORROSIVE MATERIAL, LABEL-CORROSIVE CFRGR 49.172.102.84
- GU3140000 CYCLOHEPTANE**
CAS REGISTRY NUMBER: 291-84-5
SYNONYMS: CYCLOHEPTANE (DOT) * UN 2241 (DOT)
- STANDARDS & REGULATIONS:
DOT-IMP-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID CFRGR 49.172.102.84
- GU3675000 1,3,5-CYCLOHEPTATRIENE**
CAS REGISTRY NUMBER: 544-25-2

- SYNONYMS: CYCLOHEPTATRENE * CYCLOHEPTATRENE (DOT) * TROPUSIDINE * TROPUSIDIN * UN 2603 (DOT)
STANDARDS & REGULATIONS:
DOT-IMD-FLAMMABLE LIQUID; LABEL-FLAMMABLE CFR68 49.172.102.84
LIQUID AND POISON
- GU4615000 CYCLOHEPTENE**
CAS REGISTRY NUMBER: 628-92-3
SYNONYMS: CYCLOHEPTENE (DOT) * UN 2242 (DOT)
STANDARDS & REGULATIONS:
DOT-IMD-FLAMMABLE LIQUID; LABEL-FLAMMABLE CFR68 49.172.102.84
LIQUID
- GU6300000 CYCLOHEXANE**
CAS REGISTRY NUMBER: 110-82-7
SYNONYMS: BENZENE, HEXAHYDRO. * CICLOESANO (Italian) * CYCLOHEXAN (Dutch) * CYCLOHEXAN (German) * CYCLOHEXANE (ACGIH) * CYCLOHEXANE (DOT) * CYCLOHEXAN (Polish) * HEXAHYDROBENZENE * HEXAMETHYLENE * HEXANAPHTHENE * RCRA WASTE NUMBER U054 * UN 1145 (DOT)
REVIEW:
ACGIH TLV-TWA 300 ppm ESHAB 5,136.86
STANDARDS & REGULATIONS:
OSHA STANDARD-8H-TWA 300 ppm FEREAC 39.23540.74
MSHA STANDARD-8H-TWA 300 ppm (1050 mg/m³) DTLS* 3,148.71
DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID CFR68 49.172.101.84
- GU7420000 CYCLOHEXANECARBONITRILE, 1,1'-AZOBIS-**
SYNONYMS: AZOBI(1,1'-HEXAHYDROBENZONITRILE) (DOT) * UN 2954 (DOT)
STANDARDS & REGULATIONS:
DOT-IMD-FLAMMABLE SOLID; LABEL-FLAMMABLE CFR68 49.172.102.84
SOLID
- GV0190000 CYCLOHEXANE, 1,2-DIMETHYL-**
CAS REGISTRY NUMBER: 383-57-3
SYNONYMS: 1,2-DIMETHYLCYCLOHEXANE * 1,2-DIMETHYLCYCLOHEXANE * 1,2-DIMETHYLCYCLOHEXANE (DOT) * UN 2263 (DOT)
STANDARDS & REGULATIONS:
DOT-IMD-FLAMMABLE LIQUID; LABEL-FLAMMABLE CFR68 49.172.102.84
LIQUID
- GV0193000 CYCLOHEXANE, 1,3-DIMETHYL-**
CAS REGISTRY NUMBER: 391-21-9
SYNONYMS: 1,3-DIMETHYLCYCLOHEXANE * 1,3-DIMETHYLCYCLOHEXANE * 1,3-DIMETHYLCYCLOHEXANE (DOT) * UN 2263 (DOT)
STANDARDS & REGULATIONS:
DOT-IMD-FLAMMABLE LIQUID; LABEL-FLAMMABLE CFR68 49.172.102.84
LIQUID
- GV0200000 CYCLOHEXANE, 1,4-DIMETHYL-**
CAS REGISTRY NUMBER: 580-90-3
SYNONYMS: 1,4-DIMETHYLCYCLOHEXANE (DOT) * UN 2263 (DOT)
STANDARDS & REGULATIONS:
DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID CFR68 49.172.101.84
- GV3150000 CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-**
CAS REGISTRY NUMBER: 608-73-1
SYNONYMS: BENZENE HEXACHLORIDE * BHC * COMPOUND-566 * DBH * ENT 8,601 * GAMMAXANE * HCHO * HCH * HEXA * HEXACHLOR * HEXACHLORAN * HEXACHLOROCYCLOHEXANE * 1,2,3,4,5,6-HEXACHLOROCYCLOHEXANE * HEXAKLOR * HEXYLAN
CARCINOGENIC ASSESSMENTS:
IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 5,47.74
- GV3500000 CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, alpha-isomer**
CAS REGISTRY NUMBER: 319-84-6
SYNONYMS: BENZENE HEXACHLORIDE alpha-isomer * alpha-BENZENEHEXACHLORIDE * alpha-BHC * CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, alpha- * CYCLOHEXANE, alpha-1,2,3,4,5,6-HEXACHLORO- * ENT 9,232 * alpha-HCH * alpha-HEXACHLORAN * alpha-HEXACHLORAN * HEXACHLOROCYCLOHEXAN (German) * alpha-HEXACHLOROCYCLOHEXANE * alpha-HEXACHLOROCYCLOHEXANE * 1-alpha,2-alpha,3-beta,4-alpha,5-beta,6-beta-HEXACHLOROCYCLOHEXANE * alpha-LINDANE
CARCINOGENIC ASSESSMENTS:
IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 20,195.79
IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 5,47.74
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984
- GV4375000 CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, beta-isomer**
CAS REGISTRY NUMBER: 319-85-7
SYNONYMS: trans-alpha-BENZENEHEXACHLORIDE * beta-BENZENEHEXACHLORIDE * BETA-ISOMER * beta-BHC * CYCLOHEXANE, beta-1,2,3,4,5,6-HEXACHLORO- * CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, beta- * CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, trans- * ENT 9,233 * beta-HCH * beta-HEXACHLOROBENZENE * 1-alpha,2-beta,3-alpha,4-beta,5-alpha,6-beta-HEXACHLOROCYCLOHEXANE * beta-HEXACHLOROCYCLOHEXANE * beta-1,2,3,4,5,6-HEXACHLOROCYCLOHEXANE * beta-LINDANE
CARCINOGENIC ASSESSMENTS:
IARC CAR. ASSESS. ANIMAL SUSPECTED IARC** 20,195.79
IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 5,47.74
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984
- GV4900000 CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, gamma-isomer**
CAS REGISTRY NUMBER: 58-89-9
SYNONYMS: AALINDAN * AFICIDE * AGRISOL G-20 * AGROCIDO * AGROCIDO 2 * AGROCIDO 7 * AGROCIDO 60 * AGROCIDO III * AGROCIDO WP * AGRONEXT * AMESENATOD * AMESENWITTEL MERCK * APARASIN * APHTIRIA * APUDAL * ARBITEX * BSH * BEN-HEX * BENTOX 10 * BENZENE HEXACHLORIDE gamma-isomer * gamma-BENZENE HEXACHLORIDE * BEXOL * BHC * gamma-BHC * CELANIX * CYLORESINE * CODEORINE * DBH * DETAMUL-EXTRAKT * DETOX 25 * DYORAN * DOL GRAHULE * DRUL TOX SPEZIAL AGLUKON * ENT 7,796 * ENTOMORAN * EXAGAMA * FORUN * GALDAGANA * GAMACID * GAMAFEX * GAMENE * GAMISO * GAMMA-COL * GAMMAHEXA * GAMMAHEXANE * GAMMALIN * GAMMALIN 20 * GAMMATERE * GAMMEX * GAMMEXANE * GAMNOPAZ * DEAXNE * HCCH * HCH * gamma-HCH * HELCLOTOR * HEKA * gamma-HEXACHLOR * HEXACHLORAN * gamma-HEXACHLORAN * HEXACHLORANE gamma-HEXACHLORANE * gamma-HEXACHLOROBENZENE * 1-alpha,2-alpha,3-beta,4-alpha,5-alpha,6-beta-HEXACHLOROCYCLOHEXANE * gamma-HEXACHLOROCYCLOHEXANE * 1,2,3,4,5,6-HEXACHLOROCYCLOHEXANE * gamma-1,2,3,4,5,6-HEXACHLOROCYCLOHEXANE * HEXACHLOROCYCLOHEXANE, gamma-ISOMER * 1,2,3,4,5,6-HEXACHLOROCYCLOHEXANE, gamma-ISOMER *
- HEXATOX * HERAVERN * HEXCODE * HEXYCLAN * HQ * HOSTEX * HEXIT * ISOTOX * JACUTIN * KOKOTINE * KWELL * LINDINE * LEHTOX * UDENAL * UNIFOR * UNIDAGAM * UNIDAGRAN * UNIDAGRANOX * UNIDANE * gamma-UNIDANE * UNIDANE (ACGIH) * UNIDANE (DOT) * UNIDAPOURDE * UNIDATOR * UNIDOSEP * UNITOX * UNIKEXANE * UNIBOL 49 * UNICYCOL * NA 2761 (DOT) * NCI-C60204 * NED-SCABICIDOL * NEREN 78 * NERIT * NERTI-STARK * NEROL 1 * NICHOLOKLAN * NOVIGAM * OMINTOX * OYADIAK * OYADIAK * POCRACTAK * PFLANZOL * QUELADA * RCRA WASTE NUMBER U129 * SAND gamma * SILVANOL * SPRINT-RAPID * SPRUEHPFLANZOL * STREUNEX * TAF 83 * TRI-6 * VITON
- REVIEW:
ACGIH TLV-TWA 0.5 mg/m³ (44h) ESHAB 5,348.86
STANDARDS & REGULATIONS:
OSHA STANDARD-8H-TWA 0.5 mg/m³ (44h) FEREAC 39.23540.74
MSHA STANDARD-8H-TWA 0.5 mg/m³ (44h) DTLS* 3,148.71
DOT-HAZARD-ORH-A, LABEL-NOH
CARCINOGENIC ASSESSMENTS:
IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 20,195.79
IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 5,47.74
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984
- GV4950000 CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (mixed isomers)**
SYNONYMS: BENZANEH * BENZENEHEXACHLORIDE, mixed isomers * BENZEX * DOL * DOLMIX * FHC * FHOH * 1,2,3,4,5,6-HEXACHLOROCYCLOHEXANE (mixture of isomers) * HEXAFOR * HEXYCLAN * KOTOL * SOPROCODE * TECHNICAL BHC * TECHNICAL HCH
CARCINOGENIC ASSESSMENTS:
IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 20,195.79
IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 5,47.74
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984
- GV6125000 CYCLOHEXANE, METHYL-**
CAS REGISTRY NUMBER: 106-87-2
SYNONYMS: CYCLOHEXYLMETHANE * HEXAHYDROTOLUENE * METHYLCYCLOHEXANE * METHYLCYCLOHEXANE (ACGIH) * METHYLCYCLOHEXANE (DOT) * METHYLCYCLOHEXAN (Polish) * SEXTONE 6 * TOLUENE HEXAHYDRIDE * TOLUENE, HEXAHYDRID- * UN 2296 (DOT)
REVIEW:
ACGIH TLV-TWA 400 ppm ESHAB 5,384.86
STANDARDS & REGULATIONS:
OSHA STANDARD-8H-TWA 500 ppm FEREAC 39.23540.74
MSHA STANDARD-8H-TWA 500 ppm (2000 mg/m³) DTLS* 3,142.71
DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID CFR68 49.172.101.84
- GV6129000 CYCLOHEXANEMETHYLAMINE, 5-AMINO-1,3,3-TRIMETHYL-**
CAS REGISTRY NUMBER: 2855-10-2
SYNONYMS: CYCLOHEXANEMETHANAMINE, 5-AMINO-1,3,3-TRIMETHYL-, (9CI) * ISOPHORONE DIAMINE * ISOPHORONE DIAMINE (DOT) * UN 2289 (DOT)
STANDARDS & REGULATIONS:
DOT-IMD-CORROSIVE MATERIAL; LABEL-CORROSIVE CFR68 49.172.102.84
- GV7100000 CYCLOHEXANESULFAMIC ACID, CALCIUM SALT (2:1)**
CAS REGISTRY NUMBER: 129-06-0
SYNONYMS: CALCIUM CYCLAMATE * CALCIUM CYCLOHEXANESULFAMATE * CALCIUM CYCLOHEXANE SULPHAMATE * CALCIUM CYCLOHEXYLSULFAMATE * CALCIUM CYCLOHEXYLSULPHAMATE * CYCLAMATE CALCIUM * CYCLAMATE, CALCIUM SALT * CYCLAN * CYCLOHEXANESULFAMIC ACID, CALCIUM SALT * CYCLOHEXYLSULFAMIC ACID, CALCIUM SALT * CYLAN * DIETL * KALZIJUMZIKLAMATE (German) * SUCARYL CALCIUM
CARCINOGENIC ASSESSMENTS:
IARC CAR. ASSESS. ANIMAL SUSPECTED IARC** 28,55.80
- GV7350000 CYCLOHEXANESULFAMIC ACID, MONOSODIUM SALT**
CAS REGISTRY NUMBER: 129-05-1
SYNONYMS: ASSURGIN * ASSURGIN FEINUSS * ASSURGIN VOLUSS * ASSURGIN * CYCLAMATE * CYCLAMATE SODIUM * CYCLAMATE, SODIUM SALT * CYCLAMIC ACID SODIUM SALT * CYCLOHEXANESULFAMIC ACID, MONOSODIUM SALT * CYCLOHEXYLSULPHAMATE SODIUM * CYCLOHEXYLSULFAMIC ACID, MONOSODIUM SALT * DULTOR-ETAS * HACH SUGAR * IBOSUC * NATREIN * NATREINCYCLAMATE (German) * SODIUM CYCLAMATE * SODIUM CYCLOHEXANESULFAMATE * SODIUM CYCLOHEXANESULPHAMATE * SODIUM CYCLOHEXYL AMIDOSULPHATE * SODIUM CYCLOHEXYL SULFAMATE * SODIUM CYCLOHEXYL SULPHAMATE * SODIUM CYCLOHEXYLSULPHAMIDATE * SODIUM SUCARYL * SUCARYL SODIUM * SUCARIL * SUCROSA * SUCRIN 7 * SUCSEITTE * SURESTAMIN * SUGARIN * SUDARON
CARCINOGENIC ASSESSMENTS:
IARC CAR. ASSESS. ANIMAL SUSPECTED IARC** 28,55.80
- GV7525000 CYCLOHEXANETHIOL**
CAS REGISTRY NUMBER: 1369-69-3
SYNONYMS: CYCLOHEXYLAMERKAPTAN (Czech)
RECOMMENDATION:
NIOSH REL TO CYCLOHEXANETHIOL-8H-CL 0.5 MMWB* 34(15),285.85 ppm/15M
- GV7875000 CYCLOHEXANOL**
CAS REGISTRY NUMBER: 108-93-0
SYNONYMS: ADRONAL * ANOL * CICLOESANOL (Italian) * CYCLOHEXANOL (ACGIH) * CYCLOHEXYL ALCOHOL * CYCLOHEXANOL (Polish) * HEXAHYDROPHENOL * HEXALIN * HYBRALIN * HYDROPHENOL * HYDROXYCYCLOHEXANE * NAROL * PHENOL, HEXAHYDRO-
REVIEW:
ACGIH TLV-TWA 30 ppm (skin) ESHAB 5,137.86
STANDARDS & REGULATIONS:
OSHA STANDARD-8H-TWA 30 ppm FEREAC 39.23540.74
MSHA STANDARD-8H-TWA 30 ppm (200 mg/m³) DTLS* 3,643.71
- GV8970000 CYCLOHEXANOL, 1,1'-DIOXYDI-**
CAS REGISTRY NUMBER: 2407-94-1
SYNONYMS: BIS(1-HYDROXYCYCLOHEXYL)PEROXIDE * BIS(1-HYDROXYCYCLOHEXYL)PEROXIDE, technical pure (DOT) * CYCLOHEXANOL, 1,1'-DIOXYBIS- (9CI) * DI(1-HYDROXYCYCLOHEXYL)PEROXIDE, technical pure (DOT) * 1,1'-PEROXYDI-CYCLOHEXANOL * UN 2148 (DOT)
STANDARDS & REGULATIONS:
DOT-IMD-ORGANIC PEROXIDE; LABEL-ORGANIC PEROXIDE CFR68 49.172.102.84
- GW0175000 CYCLOHEXANOL, METHYL-**
CAS REGISTRY NUMBER: 25839-42-3
SYNONYMS: HEXAHYDROCRESOL * HEXAHYDROMETHYLPHENOL * METHYLCYCLOHEXANOL * METHYLCYCLOHEXANOL (ACGIH) * METHYLCYCLOHEXANOL (DOT) * METHYLCYCLOHEXANOL (Polish) * UN 2617 (DOT)

<p>REVIEW: ACGIH TLV-TWA 50 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 100 ppm MSHA STANDARD-air-TWA 50 ppm (235 mg/m³) DOT-IMD-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID</p>	<p>85N48 5,385,84 FEREAC 39,23540,74 DTLVS* 3,23,73 CFR88 49,172,102,84</p>	<p>SYNONYMS: AACAPTAN * AGROSOL 5 * AGROX 2-WAY AND 3-WAY * AMERCOE * BANTON * BEAN SEED PROTECTANT * CAPTAF * CAPTAF 85W * CAPTAN * CAPTAN (ACGIH) * CAPTAN (DOT) * CAPTAN/CAPTANET 26,538 * CAPTANE * CAPTAN-STREPTOMYCIN 7,3-0,1 POTATO SEED PIECE PROTECTANT * CAPTAN 30W * CAPTAN * EHT 26,538 * ESSENCINGICIDE 406 * FUS 406 * FUNGUS BAN TYPE II * GUYODEX 3732 * GRANOX 8PM * GUSTAFSON * CAPTAN 30 DD * HEXACAP * 1H-ISONDOLE-1,3-DIOL-DIONE, 3a,4,7,7a-TETRAHYDRO-2-TRICHLOROMETHYLTHIO) * KAPTAN * LE CAPTANE (Fams) * MALFUB * MERFAN * MICRO-CHEK 12 * NERACID * NA 9099 (DOT) * NO-CROBUT * ORTHOCIDE * ORTHOCIDE 7.5 * ORTHOCIDE 30 * ORTHOCIDE 404 * OSOCIDE * S840A * STAFFER CAPTAN * 3a,4,7,7a-TETRAHYDRO-N-TRICHLOROMETHANESULFONYLPHTHALIMIDE * 1,2,3,6-TETRAHYDRO-N-TRICHLOROMETHYLTHIO-PHTHALIMIDE * N-TRICHLOROMETHYLTHIO-PHTHALIMID (Osmant) * N-TRICHLOROMETHYLMERCAPTO-4-CYCLOHEXENE-1,2-DICARBOXYMIDE * N-TRICHLOROMETHYLMERCAPTO-4-CYCLOHEXENE-1,2-DICARBOXYMIDE * N-TRICHLOROMETHYLMERCAPTO-4-CYCLOHEXENE-1,2-DICARBOXYMIDE * N-TRICHLOROMETHYLTHIO-4-CYCLOHEXENE-1,2-DICARBOXYMIDE * N-TRICHLOROMETHYLTHIO-4-CYCLOHEXENE-1,2-DICARBOXYMIDE * N-TRICHLOROMETHYLTHIO-TETRAHYDRO-PHTHALIMIDE * N-TRICHLOROMETHYLTHIO-3a,4,7,7a-TETRAHYDRO-PHTHALIMIDE * VANCOE 89 * VANCOE 89R * VANCOE F-75 * VANGARD K * VANGUARD K * VANICOE * VONOCAPTAN</p>
<p>GW1050000 CYCLOHEXANONE CAS REGISTRY NUMBER: 106-94-1 SYNONYMS: ANONE * DICIDESANONE (Italian) * CYCLOHEXANON (Dutch) * CYCLOHEXANONE (ACGIH) * CYCLOHEXANONE (DOT) * CYCLOHEXANON (Fams) * HEXANON * HYDROL O * KETOHEXANETHYLENE * NO-C55005 * PINEUC KETONE * PHELIN KETONE * RCRA WASTE NUMBER U057 * SEKTONE * UN 1915 (DOT)</p>	<p>85N48 5,139,84 FEREAC 39,23540,74 DTLVS* 3,66,71 CFR88 49,172,102,84</p>	
<p>REVIEW: ACGIH TLV-TWA 25 ppm (skin) STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 50 ppm MSHA STANDARD-air-TWA 50 ppm (200 mg/m³) DOT-IMD-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID</p>	<p>85N48 5,139,84 FEREAC 39,23540,74 DTLVS* 3,66,71 CFR88 49,172,102,84</p>	
<p>RECOMMENDATION: NIOSH REL TO KETONES-air-TWA 100 mg/m³</p>	<p>NMWR** 34(15),205,85</p>	
<p>GW1575000 CYCLOHEXANONE, METHYL- CAS REGISTRY NUMBER: 1231-22-2 SYNONYMS: METHYLCYCLOHEXANONE * METHYL CYCLOHEXANONE (DOT) * METHYLCYCLOHEXANON (Fams) * UN 2297 (DOT)</p>	<p>CFR88 49,172,102,84</p>	
<p>STANDARDS & REGULATIONS: DOT-IMD-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID</p>	<p>CFR88 49,172,102,84</p>	
<p>GW1750000 CYCLOHEXANONE, 2-METHYL- CAS REGISTRY NUMBER: 583-60-8 SYNONYMS: 2-METHYL CYCLOHEXANON (German, Dutch) * o-METHYLCYCLOHEXANONE * 2-METHYLCYCLOHEXANONE * o-METHYLCYCLOHEXANON (ACGIH) * 2-METILCICLOESANONE (Italian)</p>	<p>85N48 5,386,84 FEREAC 39,23540,74 DTLVS* 3,23,73</p>	
<p>REVIEW: ACGIH TLV-TWA 50 ppm; STEL 75 ppm (skin) STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 100 ppm (skin) MSHA STANDARD-air-TWA 50 ppm (230 mg/m³) (skin)</p>	<p>85N48 5,386,84 FEREAC 39,23540,74 DTLVS* 3,23,73</p>	
<p>GW2029000 CYCLOHEXANONE PEROXIDE, not over 50% PEROXIDE CAS REGISTRY NUMBER: 12362-58-7 SYNONYMS: CYCLOHEXANONE PEROXIDE (DOT) * UN 2894 (DOT)</p>	<p>CFR88 49,172,101,84</p>	
<p>STANDARDS & REGULATIONS: DOT-HAZARD/ORGANIC PEROXIDE; LABEL-ORGANIC PEROXIDE</p>	<p>CFR88 49,172,101,84</p>	
<p>GW2030000 CYCLOHEXANONE PEROXIDE, 50% TO 90% PEROXIDE CAS REGISTRY NUMBER: 12362-58-7 SYNONYMS: CYCLOHEXANONE PEROXIDE (DOT) * CYCLOHEXANONE PEROXIDE, in solution with no more than 9% by weight active oxygen (DOT) * CYCLOHEXANONE PEROXIDE, as a paste with no more than 9% by weight active oxygen (DOT) * CYCLOHEXANONE PEROXIDE, maximum concentration 72%, as a paste (DOT) * CYCLOHEXANONE PEROXIDE, maximum concentration 72%, in solution (DOT) * CYCLOXON LE 50 * CYCLOXON INC * LUPEROX CH-5 * UN 2118 (DOT) * UN 2119 (DOT) * UN 2894 (DOT)</p>	<p>CFR88 49,172,101,84</p>	
<p>STANDARDS & REGULATIONS: DOT-HAZARD/ORGANIC PEROXIDE; LABEL-ORGANIC PEROXIDE</p>	<p>CFR88 49,172,101,84</p>	
<p>GW2040000 CYCLOHEXANONE PEROXIDE, in a concentration of more than 90% CAS REGISTRY NUMBER: 12362-58-7 SYNONYMS: CYCLOHEXANONE PEROXIDE, in a concentration of more than 90% (DOT) * UN 2117 (DOT)</p>	<p>CFR88 49,172,102,84</p>	
<p>STANDARDS & REGULATIONS: DOT-IMD-ORGANIC PEROXIDE; LABEL-ORGANIC PEROXIDE</p>	<p>CFR88 49,172,102,84</p>	
<p>GW2500000 CYCLOHEXENE CAS REGISTRY NUMBER: 110-63-8 SYNONYMS: BENZENETETRAHYDRIDE * BENZENE, TETRAHYDRO * CYCLOHEXENE (ACGIH) * CYCLOHEXENE (DOT) * CYCLOHEXEN (Fams) * HEXANAPHENYLENE * TETRAHYDROBENZENE * 1,2,3,4-TETRAHYDROBENZENE * UN 2256 (DOT)</p>	<p>85N48 5,160,84 FEREAC 39,23540,74 DTLVS* 3,66,71</p>	
<p>REVIEW: ACGIH TLV-TWA 300 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 300 ppm MSHA STANDARD-air-TWA 300 ppm (1015 mg/m³) DOT-IMD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID</p>	<p>85N48 5,160,84 FEREAC 39,23540,74 DTLVS* 3,66,71 CFR88 49,172,102,84</p>	
<p>GW2700000 CYCLOHEXENECARBOXALDEHYDE CAS REGISTRY NUMBER: 1231-16-0 SYNONYMS: BENZALDEHYDE, TETRAHYDRO * TETRAHYDROBENZALDEHYDE</p>	<p>CFR88 49,172,102,84</p>	
<p>STANDARDS & REGULATIONS: DOT-IMD-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID</p>	<p>CFR88 49,172,102,84</p>	
<p>GW2800000 4-CYCLOHEXENE-1-CARBOXALDEHYDE CAS REGISTRY NUMBER: 100-50-5 SYNONYMS: 3-CYCLOHEXENE-1-CARBOXALDEHYDE * 4-FORMYLCYCLOHEXENE * 1,2,3,6-TETRAHYDROBENZALDEHYDE (DOT) * 1,2,3,6-TETRAHYDROBENZALDEHYDOR * UN 2498 (DOT)</p>	<p>CFR88 49,172,101,84</p>	
<p>STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL; LABEL-CORROSIVE</p>	<p>CFR88 49,172,101,84</p>	
<p>DOT-IMD-FLAMMABLE OR COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID</p>	<p>CFR88 49,172,102,84</p>	
<p>GW4905000 4-CYCLOHEXENE-1,2-DICARBOXYMIDE, N-((1,1,2,2-TETRACHLOROETHYL)THIO)-, di- CAS REGISTRY NUMBER: 2939-80-2 SYNONYMS: CAPTAFOL * CAPTAFOL (ACGIH) * DIFOLATAN * FOLCID * HAIPEN * 1H-ISONDOLE-1,3-DIOL-DIONE, 3a,4,7,7a-TETRAHYDRO-2-(1,1,2,2-TETRACHLOROETHYLTHIO)-, di- * MERFAPOL * PELARTAN * SANSPOR * di-N ET, 1,2,2-TETRACHLOROETHYLTHIO)-4-CYCLOHEXENE-1,2-DICARBOXYMIDE * di-3a,4,7,7a-TETRAHYDRO-2-(1,1,2,2-TETRACHLOROETHYLTHIO)-1H-ISONDOLE-1,3-DIOL-DIONE * TN 80</p>	<p>85N48 5,97,84</p>	
<p>REVIEW: ACGIH TLV-TWA 0.1 mg/m³ (skin)</p>	<p>85N48 5,97,84</p>	
<p>GW5075000 4-CYCLOHEXENE-1,2-DICARBOXYMIDE, N-(TRICHLOROMETHYLTHIO)- CAS REGISTRY NUMBER: 133-06-2</p>	<p>85N48 5,97,84</p>	
<p>SYNONYMS: AACAPTAN * AGROSOL 5 * AGROX 2-WAY AND 3-WAY * AMERCOE * BANTON * BEAN SEED PROTECTANT * CAPTAF * CAPTAF 85W * CAPTAN * CAPTAN (ACGIH) * CAPTAN (DOT) * CAPTAN/CAPTANET 26,538 * CAPTANE * CAPTAN-STREPTOMYCIN 7,3-0,1 POTATO SEED PIECE PROTECTANT * CAPTAN 30W * CAPTAN * EHT 26,538 * ESSENCINGICIDE 406 * FUS 406 * FUNGUS BAN TYPE II * GUYODEX 3732 * GRANOX 8PM * GUSTAFSON * CAPTAN 30 DD * HEXACAP * 1H-ISONDOLE-1,3-DIOL-DIONE, 3a,4,7,7a-TETRAHYDRO-2-TRICHLOROMETHYLTHIO) * KAPTAN * LE CAPTANE (Fams) * MALFUB * MERFAN * MICRO-CHEK 12 * NERACID * NA 9099 (DOT) * NO-CROBUT * ORTHOCIDE * ORTHOCIDE 7.5 * ORTHOCIDE 30 * ORTHOCIDE 404 * OSOCIDE * S840A * STAFFER CAPTAN * 3a,4,7,7a-TETRAHYDRO-N-TRICHLOROMETHANESULFONYLPHTHALIMIDE * 1,2,3,6-TETRAHYDRO-N-TRICHLOROMETHYLTHIO-PHTHALIMIDE * N-TRICHLOROMETHYLTHIO-PHTHALIMID (Osmant) * N-TRICHLOROMETHYLMERCAPTO-4-CYCLOHEXENE-1,2-DICARBOXYMIDE * N-TRICHLOROMETHYLMERCAPTO-4-CYCLOHEXENE-1,2-DICARBOXYMIDE * N-TRICHLOROMETHYLMERCAPTO-4-CYCLOHEXENE-1,2-DICARBOXYMIDE * N-TRICHLOROMETHYLTHIO-4-CYCLOHEXENE-1,2-DICARBOXYMIDE * N-TRICHLOROMETHYLTHIO-4-CYCLOHEXENE-1,2-DICARBOXYMIDE * N-TRICHLOROMETHYLTHIO-TETRAHYDRO-PHTHALIMIDE * N-TRICHLOROMETHYLTHIO-3a,4,7,7a-TETRAHYDRO-PHTHALIMIDE * VANCOE 89 * VANCOE 89R * VANCOE F-75 * VANGARD K * VANGUARD K * VANICOE * VONOCAPTAN</p>	<p>85N48 5,97,84 FEREAC 39,23540,74 DTLVS* 3,140,71</p>	
<p>RECOMMENDATION: NIOSH REL TO KETONES-air-TWA 25 mg/m³</p>	<p>NMWR** 34(15),205,85</p>	
<p>CARCINOGENIC ASSESSMENTS: NTP CARCINOGENESIS STUDY COMPLETED RESULTS POSITIVE/MOUSE, RAT (NTP** NTP-TR-291,84)</p>	<p>CFR88 49,172,101,84</p>	
<p>GW7700000 4-CYCLOHEXENE-1,2-DICARBOXYLIC ANHYDRIDE CAS REGISTRY NUMBER: 83-43-8 SYNONYMS: ANHYDRID KYSELNY TETRAHYDROFTALOVY (Czech) * 1,3-ISOBENZOPURANDIONE, 3a,4,7,7a-TETRAHYDRO * MALIC ANHYDRIDE (alcohol or BUTADIENE) * PHTHALIC ANHYDRIDE, 1,2,3,6-TETRAHYDRO * TETRAHYDROFTALANHYDRID (Czech) * TETRAHYDRO-PHTHALIC ACID ANHYDRIDE * TETRAHYDRO-PHTHALIC ANHYDRIDE * dihydro 4-TETRAHYDRO-PHTHALIC ANHYDRIDE * 1,2,3,6-TETRAHYDRO-PHTHALIC ANHYDRIDE * TETRAHYDRO-PHTHALIC ANHYDRIDE (DOT) * THPA * UN 2498 (DOT)</p>	<p>85N48 5,97,84 FEREAC 39,23540,74 DTLVS* 3,140,71</p>	
<p>STANDARDS & REGULATIONS: DOT-IMD-CORROSIVE MATERIAL; LABEL-ORGANIC PEROXIDE</p>	<p>CFR88 49,172,102,84</p>	
<p>GW7700000 2-CYCLOHEXEN-1-ONE, 3,5,5-TRIMETHYL- CAS REGISTRY NUMBER: 78-59-1 SYNONYMS: ISOCETOPHORONE * ISOPORON * ISOPORONE (Italian) * ISOPORON * ISOPHORONE * ISOPHORONE (Fams) * NO-C5518 * 1,1,3-TRIMETHYL-2-CYCLOHEXENE-5-ONE * 3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE * 3,5,5-TRIMETHYL-2-CYCLOHEXEN-1-ON (German, Dutch) * 3,5,5-TRIMETHYL-2-CYCLOHEXEN-1-ONE (Italian)</p>	<p>85N48 5,333,84 FEREAC 39,23540,74 DTLVS* 3,140,71</p>	
<p>REVIEW: ACGIH TLV-TWA 5 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 25 ppm MSHA STANDARD-air-TWA 25 ppm (140 mg/m³)</p>	<p>85N48 5,333,84 FEREAC 39,23540,74 DTLVS* 3,140,71</p>	
<p>RECOMMENDATION: NIOSH REL TO KETONES-air-TWA 25 mg/m³</p>	<p>NMWR** 34(15),205,85</p>	
<p>CARCINOGENIC ASSESSMENTS: NTP CARCINOGENESIS STUDY COMPLETED RESULTS POSITIVE/MOUSE, RAT (NTP** NTP-TR-291,84)</p>	<p>CFR88 49,172,102,84</p>	
<p>GX0700000 CYCLOHEXYLAMINE CAS REGISTRY NUMBER: 106-71-8 SYNONYMS: AMINOCYCLOHEXANE * AMINOHEXAHYDROBENZENE * ANILINE, HEXAHYDRO * CHA * CYCLOHEXYLAMINE * CYCLOHEXYLAMINE (ACGIH) * CYCLOHEXYLAMINE (DOT) * HEXAHYDROANILINE * HEXAHYDROBENZENAMINE * UN 2257 (DOT)</p>	<p>85N48 5,161,84 FEREAC 39,23540,74 DTLVS* 3,66,71</p>	
<p>REVIEW: ACGIH TLV-TWA 10 ppm STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID DOT-IMD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID, CORROSIVE DOT-IMD-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE, CORROSIVE</p>	<p>85N48 5,161,84 FEREAC 39,23540,74 DTLVS* 3,66,71 CFR88 49,172,101,84 CFR88 49,172,102,84 CFR88 49,172,102,84</p>	
<p>GX1190000 CYCLOHEXYLAMINE, N,N-DIMETHYL- CAS REGISTRY NUMBER: 98-94-2 SYNONYMS: CYCLOHEXYLAMINE, N,N-DIMETHYL- (DOT) * CYCLOHEXYLDIMETHYLAMINE * N-CYCLOHEXYLDIMETHYLAMINE * DIMETHYLAMINO-CYCLOHEXANE * N,N-DIMETHYLAMINO-CYCLOHEXANE * DIMETHYLCYCLOHEXYLAMINE * N,N-DIMETHYLCYCLOHEXYLAMINE * N,N-DIMETHYLCYCLOHEXYLAMINE (DOT) * POLYCAT 8 * UN 2264 (DOT)</p>	<p>CFR88 49,172,102,84</p>	
<p>STANDARDS & REGULATIONS: DOT-IMD-CORROSIVE MATERIAL; LABEL-CORROSIVE, FLAMMABLE LIQUID</p>	<p>CFR88 49,172,102,84</p>	
<p>GX1806000 CYCLOHEXYLAMINE, TRIMETHYL- CAS REGISTRY NUMBER: 34216-34-7 SYNONYMS: TRIMETHYLCYCLOHEXYLAMINE * TRIMETHYLCYCLOHEXYLAMINE (DOT) * UN 3324 (DOT)</p>	<p>CFR88 49,172,102,84</p>	
<p>STANDARDS & REGULATIONS: DOT-IMD-CORROSIVE MATERIAL; LABEL-CORROSIVE</p>	<p>CFR88 49,172,102,84</p>	
<p>GX9100000 CYCLOOCTADIENE CAS REGISTRY NUMBER: 29965-97-2 SYNONYMS: CYCLOOCTADIENES (DOT) * UN 2320 (DOT)</p>	<p>CFR88 49,172,102,84</p>	
<p>STANDARDS & REGULATIONS: DOT-IMD-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID</p>	<p>CFR88 49,172,102,84</p>	
<p>GY0175600 1,3,5,7-CYCLOOCTATETRAENE CAS REGISTRY NUMBER: 629-20-9 SYNONYMS: OBTANNSENE * CYCLOOCTATETRAENE * CYCLOOCTATETRAENE (DOT) * UN 2358 (DOT)</p>	<p>CFR88 49,172,102,84</p>	
<p>STANDARDS & REGULATIONS: DOT-IMD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID</p>	<p>CFR88 49,172,102,84</p>	
<p>GY1000000 1,3-CYCLOPENTADIENE CAS REGISTRY NUMBER: 542-92-7</p>		

SYNONYMS: CYCLOPENTADIENE * CYCLOPENTADIENE (ACGIH) * PENTOLE * PYROPENTYLENE * P-PENTINE			
REVIEW:			
ACGIH TLV-TWA 75 ppm		BSINAB 5,163,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 75 ppm		FERAC 39,23540,74	
MSHA STANDARD-air-TWA 75 ppm (200 mg/m ³)		DTV5* 3,66,71	
GY1225000 1,3-CYCLOPENTADIENE, 1,2,3,4,5,5-HEXACHLORO-			
CAS REGISTRY NUMBER: 77-47-4			
SYNONYMS: C-56 * HCCPD * HEXACHLOROCYCLOPENTADIEN (C ₅ H ₄ Cl ₆) * HEXACHLOROCYCLOPENTADIENE * HEXACHLOROCYCLOPENTADIENE (ACGIH) * HEXACHLOROCYCLOPENTADIENE (DOT) * NC-C55607 * PCL * RCRA WASTE NUMBER U130 * UN 2646 (DOT)			
REVIEW:			
ACGIH TLV-TWA 0.01 ppm		BSINAB 5,300,86	
STANDARDS & REGULATIONS:			
DOT-HAZARD/CORROSIVE MATERIAL, LABEL-CORROSIVE		CFR88 49,172,101,84	
DOT-IMO-POISON B, LABEL-POISON		CFR88 49,172,102,84	
GY1722000 CYCLOPENTA(CFURO(3',2',4,5)FURO(2,3-h)(1)BENZOPYRAN-1,11-DIONE, 2,3,6a,9a-TETRAHYDRO- 9a-HYDROXY-4-METHOXY-			
CAS REGISTRY NUMBER: 7220-81-7			
SYNONYMS: AFLATOXIN B ₁ * DIHYDROAFLATOXIN B ₁			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS.-ANIMAL POSITIVE		IARC** 1,145,72	
IARC CAR. ASSESS.-ANIMAL POSITIVE		IARC** 10,31,76	
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
GY1880000 CYCLOPENTA(CFURO(3',2',4,5)FURO(2,3-h)(1)BENZOPYRAN-1,11-DIONE, 2,3,6a,9a-TETRAHYDRO- 9a-HYDROXY-4-METHOXY-			
CAS REGISTRY NUMBER: 6795-23-9			
SYNONYMS: AFLATOXIN M ₁ * 4-HYDROXYAFLATOXIN B ₁			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS.-ANIMAL POSITIVE		IARC** 10,31,76	
GY1925000 CYCLOPENTA(CFURO(3',2',4,5)FURO(2,3-h)(1)BENZOPYRAN-1,11-DIONE, 2,3,6a,9a-TETRAHYDRO- 4-METHOXY-			
CAS REGISTRY NUMBER: 1162-63-8			
SYNONYMS: AFB ₁ * AFB ₁ * AFLATOXIN B * AFLATOXIN B ₁			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS.-ANIMAL POSITIVE		IARC** 1,145,72	
IARC CAR. ASSESS.-ANIMAL POSITIVE		IARC** 10,31,76	
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
GY2390000 CYCLOPENTANE			
CAS REGISTRY NUMBER: 287-92-3			
SYNONYMS: CYCLOPENTANE (ACGIH) * CYCLOPENTANE (DOT) * PENTAMETHYLENE * UN 1146 (DOT)			
REVIEW:			
ACGIH TLV-TWA 600 ppm		BSINAB 5,164,86	
STANDARDS & REGULATIONS:			
DOT-HAZARD/FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID		CFR88 49,172,101,84	
GY4640000 CYCLOPENTANE, METHYL-			
CAS REGISTRY NUMBER: 96-37-7			
SYNONYMS: CYCLOPENTANE, METHYL (DOT) * METHYLCYCLOPENTANE * METHYLCYCLOPENTANE (DOT) * UN 2298 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD/FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID		CFR88 49,172,101,84	
GY4702000 CYCLOPENTANOL			
CAS REGISTRY NUMBER: 96-41-3			
SYNONYMS: CYCLOPENTANOL (DOT) * UN 2244 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID		CFR88 49,172,102,84	
GY4725000 CYCLOPENTANONE			
CAS REGISTRY NUMBER: 120-92-3			
SYNONYMS: ADIPIC KETONE * CYCLOPENTANONE (DOT) * DUMASIN * KETOCYCLOPENTANE * KETOPENTAMETHYLENE * UN 2245 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID		CFR88 49,172,102,84	
GY5850000 CYCLOPENTA(CDPYRRENE			
CAS REGISTRY NUMBER: 27208-37-3			
SYNONYMS: ACEPYRRENE * ACEPYRRENE * CYCLOPENTENOL ₂ -DPYRRENE			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS.-ANIMAL SUSPECTED		IARC** 32,269,83	
GY5950000 CYCLOPENTENE			
CAS REGISTRY NUMBER: 142-29-0			
SYNONYMS: CYCLOPENTENE (DOT) * UN 2246 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID		CFR88 49,172,102,84	
GZ0690000 CYCLOPROPANE			
CAS REGISTRY NUMBER: 75-19-4			
SYNONYMS: CYCLOPROPANE (DOT) * CYCLOPROPANE, Superficial (DOT) * TRIMETHYLENE * UN 1027 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD/FLAMMABLE GAS, LABEL-FLAMMABLE GAS		CFR88 49,172,101,84	
GZ1925000 CYCLOPROPANECARBOXYLIC ACID, 2,2-DIMETHYL-3-(2-METHYL-1-PROPENYL)-, 2-METHYL-4-OXO-, 3-(2-PROPENYL)-2-CYCLOPENTEN-1-YL ESTER			
CAS REGISTRY NUMBER: 58479-2			
SYNONYMS: ((-)-ALLEURETHONYL 1-(1)-di- <i>trans</i> -CHRYSANTHEMATE * ALLETHRIN * δ -ALLETHRIN * ALLETHRIN (DOT) * ALLETHRIN (1) * ALLYL CINERIN * ALLYL HOMOLOG of CINERIN (1) * δ -2-ALLYL-4-HYDROXY-3-METHYL-2-CYCLOPENTEN-1-ONE- δ -CHRYSANTHEMUM MONOCARBOXYLATE * 3-ALLYL-4-KETO-2-METHYLCYCLOPENTENYL CHRYSANTHEMUM MONOCARBOXYLATE * 3-ALLYL-2-METHYL-4-OXO-2-CYCLOPENTEN-1-YL CHRYSANTHEMATE * δ -3-ALLYL-2-METHYL-4-OXOCYCLOPENT-2-ENYL δ - <i>cis</i> - <i>trans</i> -CHRYSANTHEMATE * ALLYURETHRONYL δ - <i>cis</i> - <i>trans</i> -CHRYSANTHEMATE * BIOALLETHRIN * CINERIN (1) ALLYL HOMOLOG * ENT 17,510 * EXTHRIN * FDA 1446 * FMC 249 * NA 2992 (DOT) * NICARBOXYLIC ACID * NIA 249 * PALLETHRIN * PYNAMIN * PYNAMIN-FORTE * PYRESIN * PYRESIN * SYNTHETIC PYRETHRINS			
STANDARDS & REGULATIONS:			
DOT-HAZARD-ORM-A, LABEL-NOH		CFR88 49,172,101,84	
GZ5949800 m-CYMENE			
CAS REGISTRY NUMBER: 515-77-3			
SYNONYMS: m-CYMENE (DOT) * UN 2046 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID		CFR88 49,172,102,84	
GZ5949900 o-CYMENE			
CAS REGISTRY NUMBER: 517-84-4			
SYNONYMS: o-CYMENE (DOT) * UN 2046 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID		CFR88 49,172,102,84	
GZ5950000 p-CYMENE			
CAS REGISTRY NUMBER: 99-87-8			
SYNONYMS: BENZENE, 1-ISOPROPYL, 4-METHYL * CAMPHOGEN * CUMENE, p-METHYL- * CYMENE * p-CYMENE (DOT) * CYMOL * DOLCYMENE * α -ISOPROPYL-1-METHYLBENZENE * p-ISOPROPYLTOLUENE * p-METHYLISOPROPYLBENZENE * 1-METHYL-4-ISOPROPYLBENZENE * PARACYMENE * PARACYMOL * UN 2046 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID		CFR88 49,172,102,84	
HB7875000 DAUNOMYCIN			
CAS REGISTRY NUMBER: 20630-81-3			
SYNONYMS: ACETYLDAUNOMYCIN * CERUBIDIN * DAUNAMYCIN * DAUNOUBICIN * DAUNORUBICIN * DA * F6339 * LEUKAEMOMYCIN C * NC-C04693 * NSC 82151 * RCRA WASTE NUMBER U059 * RP 13057 * 13,057 R,F * RUBIDOMYCIN * RUBIDOMYCINE * RUBOMYCIN C * RUBOMYCIN C 1 * STREPTOMYCES PEUCETIUS			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS.-ANIMAL POSITIVE		IARC** 10,145,76	
HD1400000 DECABORANE(14)			
CAS REGISTRY NUMBER: 17702-41-9			
SYNONYMS: DECABORANE * DECABORANE (ACGIH) * DECABORANE (DOT) * UN 1868 (DOT)			
REVIEW:			
ACGIH TLV-TWA 0.05 ppm; STEI 0.15 ppm (skin)		BSINAB 5,169,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.3 mg/m ³ (skin)		FERAC 39,23540,74	
MSHA STANDARD-air-TWA 0.05 ppm (0.3 mg/m ³) (skin)		DTV5* 3,66,71	
DOT-HAZARD/FLAMMABLE SOLID, LABEL-FLAMMABLE SOLID AND POISON		CFR88 49,172,101,84	
HD6550000 DECANE			
CAS REGISTRY NUMBER: 124-18-1			
SYNONYMS: n-DECANE (DOT) * UN 2247 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID		CFR88 49,172,102,84	
HE0781500 DECANOYL PEROXIDE			
CAS REGISTRY NUMBER: 762-72-9			
SYNONYMS: DECANOYL * DECANOYL PEROXIDE (DOT) * DIDECANOYL PEROXIDE * DIDECANOYL PEROXIDE, technical pure (DOT) * PERKADOX SE 10 * PEROXIDE, BIS(OXODIETHYL) * UN 2120 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE		CFR88 49,172,101,84	
HH2995000 DEUTERIUM			
CAS REGISTRY NUMBER: 7782-39-0			
SYNONYMS: DEUTERIUM (DOT) * UN 1957 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE GAS, LABEL-FLAMMABLE GAS		CFR88 49,172,102,84	
HH3000000 DEUTERIUM FLUORIDE			
CAS REGISTRY NUMBER: 14333-26-7			
REVIEW:			
ACGIH TLV-TWA 2.5 mg(F)/m ³		BSINAB 5,272,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 2.5 mg(F)/m ³		FERAC 39,23540,74	
MSHA STANDARD-air-TWA 2.5 mg(F)/m ³		DTV5* 3,116,71	
RECOMMENDATION:			
NIOSH REL TO INORGANIC FLUORIDES-air-TWA, 2.5 mg(F)/m ³		HWHR** 34(15),175,85	
HL8600000 DIATOMACEOUS EARTH, NATURAL			
CAS REGISTRY NUMBER: 68855-54-9			
SYNONYMS: AMORPHOUS SILICA			
REVIEW:			
ACGIH TLV-TWA 10 mg/m ³ , total dust		BSINAB 5,520,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-dust in air-TWA 80 mg/m ³ /% SiO ₂		FERAC 39,23540,74	
MSHA STANDARD-dust in air-TWA 20 mg/m ³		DTV5* 3,33,73	
HM9799000 DIBENZ(a,h)ACANTHRYLENE			
CAS REGISTRY NUMBER: 5385-75-1			
SYNONYMS: DIBENZ(a,h)FLUORANTHENE * 2,3,5,6-DIBENZOFUORANTHENE			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS.-ANIMAL SUSPECTED		IARC** 32,321,83	
HN0875000 DIBENZ(a,h)ACRIDINE			
CAS REGISTRY NUMBER: 226-36-8			
SYNONYMS: 7-AZADIBENZ(a,h)ANTHRAcene * DB(a,h)AC * DIBENZ(a,h)ACRIDINE * 1,2,5,6-DIBENZACRIDINE * 1,2,5,6-DIBENZOACRIDINE * 1,2,5,6-DINANTHACRIDINE			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS.-ANIMAL POSITIVE		IARC** 3,247,73	
IARC CAR. ASSESS.-ANIMAL POSITIVE		IARC** 32,277,83	
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
HN1050000 DIBENZ(a,k)ACRIDINE			
CAS REGISTRY NUMBER: 224-42-0			
SYNONYMS: 7-AZADIBENZ(a,k)ANTHRAcene * DB(a,k)AC * DIBENZ(a,k)ACRIDINE * 1,2,7,8-DIBENZACRIDINE * 3,4,5,6-DIBENZACRIDINE * DIBENZ(a,k)ACRIDINE * 3,4,7,8-DINANTHACRIDINE			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS.-ANIMAL POSITIVE		IARC** 3,254,73	
IARC CAR. ASSESS.-ANIMAL POSITIVE		IARC** 32,263,83	
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			

<p>HN2625000 DIBENZ(a,h)ANTHRACENE CAS REGISTRY NUMBER: 53-70-3 SYNONYMS: 1,2,5,6-BENZANTHRACENE * DBA * DB(a,h)A * 1,2,5,6-DBA * 1,2,5,6-DIBENZANTHRACENE (Duvn) * 1,2,3,6-DIBENZANTHRACENE * 1,2,3,6-DIBENZANTHRACENE * DIBENZ(a,h)ANTHRACENE * 1,2,3,6-DIBENZANTHRACENE * PCOA WASTE NUMBER 0063 CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 3,178,73 IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 32,299,83 NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984</p>	<p>RECOMMENDATION: NIOSH REL TO DIOXIN-airreduce to lowest feasible level CARCINOGENIC ASSESSMENTS: NTP CARCINOGENESIS BIOASSAY COMPLETED RESULTS POSITIVE-MOUSE, RAT (NTP# NTP-TR-209,82) NCI CARCINOGENESIS BIOASSAY COMPLETED RESULTS POSITIVE-MOUSE (NCIT# NCI-CG-TR-301,82) NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984</p>	<p>MMWR** 34(15),155,85</p>
<p>HN2800000 DIBENZ(a,i)ANTHRACENE CAS REGISTRY NUMBER: 324-41-9 SYNONYMS: 1,2,7,8-DIBENZANTHRACENE * 3,4,5,6-DIBENZANTHRACENE * DIBENZ(a,i)ANTHRACENE * DIBENZO(a,i)ANTHRACENE CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL SUSPECTED IARC** 32,309,82</p>	<p>HP5600000 DIBENZO(b,rs)PENTAPHENE CAS REGISTRY NUMBER: 192-47-2 SYNONYMS: TRIBENZO(b,rs)PYRENE * (1,2,4,5,7,8-TRIBENZO)PYRENE * (1,2,4,5,8,9-TRIBENZO)PYRENE * 1,2,4,5,8,9-TRIBENZO PYRENE CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 3,197,73</p>	
<p>HN6200000 5H-DIBENZARSENOLE, 5-CHLORO- CAS REGISTRY NUMBER: 2865-58-2 SYNONYMS: 5-CHLORO-5H-DIBENZARSENOLE * TL 84 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(A)/m3 FEREAC 39,23540,74</p>	<p>HQ9275000 DIBORANE(6) CAS REGISTRY NUMBER: 1928-45-7 SYNONYMS: BOROETHANE * BORON HYDRIDE * DIBORANE * DIBORANE (ACGH) * DIBORANE (DOT) * DIBORON HEXAHYDRIDE * UN 1911 (DOT) REVIEW: ACGIH TLV-TWA 0.1 ppm BSINAB 5,174,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 ppm FEREAC 39,23540,74 MSHA STANDARD-air-TWA 0.1 ppm (0.1 mg/m3) DTLSV* 3,35,71 DOT-HAZARD-FLAMMABLE GAS, LABEL-FLAMMABLE GAS AND POISON DOT-IMO-FLAMMABLE GAS, LABEL-POISON GAS CFRR# 49,172,101,84 DOT-IMO-FLAMMABLE GAS, LABEL-POISON GAS AND FLAMMABLE GAS CFRR# 49,172,102,84</p>	
<p>HN6300000 5H-DIBENZARSENOLE, 5-CYANO- CAS REGISTRY NUMBER: 63978-65-0 SYNONYMS: 5-CYANO-5H-DIBENZARSENOLE * TL 85 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(A)/m3 FEREAC 39,23540,74</p>	<p>HR7780000 DIBUTYLAMINE CAS REGISTRY NUMBER: 111-93-2 SYNONYMS: 1-BUTANAMINE, N-BUTYL * N-BUTYL-1-BUTANAMINE * Di-n-BUTYLAMINE * n-BUTYLAMINE * Di-n-BUTYLAMINE (DOT) * UN 2248 (DOT) STANDARDS & REGULATIONS: DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE MATERIAL, FLAMMABLE LIQUID CFRR# 49,172,102,84</p>	
<p>HQ5600000 7H-DIBENZO(c,g)CARBAZOLE CAS REGISTRY NUMBER: 194-59-2 SYNONYMS: 7-AZA-7H-DIBENZO(c,g)FLUORENE * 3,4,5,6-DIBENZOCARBAZOL * 3,4,5,6-DIBENZOCARBAZOLE * 3,4,5,6-DIBENZOCARBAZOLE * 3,4,5,6-DINAPHTHACARBAZOLE * 7H-DB(c,g)C CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 3,260,73 IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 32,315,83 NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984</p>	<p>HR8110000 DIBUTYLAMINE, HEXACHLOROSTANNANE (2:1) CAS REGISTRY NUMBER: 73925-85-9 SYNONYMS: AMMONIUMYL DIBUTYL, HEXACHLOROSTANNATE(2:1) * BIS(DIBUTYLAMMONIUM)HEXACHLOROSTANNATE REVIEW: ACGIH TLV-TWA 2 mg(S)/m3 BSINAB 5,574,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 2 mg(S)/m3 FEREAC 39,23540,74 MSHA STANDARD-air-TWA 2 mg(S)/m3 DTLSV* 3,35,71</p>	
<p>HQ5775000 DIBENZO(b,def)CHRYSENE CAS REGISTRY NUMBER: 189-64-0 SYNONYMS: DB(a,b)P * DIBENZO(b,def)PYRENE * 1,2,6,7-DIBENZOPYRENE * 3,4,8,9-DIBENZOPYRENE * 3,4,8,9-DIBENOPYRENE CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 3,287,73 IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 32,331,83</p>	<p>HR8115000 DIBUTYLAMINE, HEXAFLUOROARSENATE(1-) CAS REGISTRY NUMBER: 7128-88-9 SYNONYMS: Di-n-BUTYLAMMONIUM HEXAFLUOROARSENATE STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(A)/m3 FEREAC 39,23540,74</p>	
<p>HQ5900000 DIBENZO(def,me)CHRYSENE CAS REGISTRY NUMBER: 191,26-4 SYNONYMS: ANTHANTHRENE (German) * ANTHANTHRENE * ANTHRANTHRENE * DIBENZO(def,me)PYRENE CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL SUSPECTED IARC** 32,30,82</p>	<p>HX7630000 DICHROMIC ACID, DIAMMONIUM SALT CAS REGISTRY NUMBER: 7789-09-5 SYNONYMS: AMMONIO DICROMATO DI (Italian) * AMMONIO DICROMATO DE (Spanish) * AMMONIUMDICROMAAT (Dutch) * AMMONIUMDICROMAT (German) * AMMONIUM DICROMATE * AMMONIUM DICROMATE (DOT) * AMMONIUMDICROMAAT (Dutch) * AMMONIUM DICROMATE * AMMONIUM DICROMATE (DOT) * AMMONIUM DICROMATE O' (French) * AMMONIUM DICROMATE (V) * BICROMATE D'AMMONIUM (French) * UN 1439 (DOT) REVIEW: ACGIH TLV-TWA 0.05 mg(C)/m3 BSINAB 5,139,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 0.1 mg(CO3)/m3 FEREAC 39,23540,74 MSHA STANDARD-air-TWA 0.5 mg(C)/m3 DTLSV* 3,35,71 DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER CFRR# 49,172,101,84</p>	
<p>HQ6125000 DIBENZO(def,p)CHRYSENE CAS REGISTRY NUMBER: 191-30-0 SYNONYMS: BA 51-090462 * DB(a,b)P * DIBENZO(def,p)PYRENE * DIBENZO(def,p)PYRENE * 1,2,3,4-DIBENZOPYRENE * 1,2,9,10-DIBENZOPYRENE * 2,3,4,5-DIBENZOPYRENE * 1,2,3,4-DIBENOPYRENE * 4,5,6,7-DIBENOPYRENE CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 3,224,73 IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 32,343,83</p>	<p>HX7680000 DICHROMIC ACID, DIPOTASSIUM SALT CAS REGISTRY NUMBER: 7778-90-9 SYNONYMS: BICROMATE OF POTASH * CHROMIC ACID, DIPOTASSIUM SALT * DIPOTASSIUM DICROMATE * IOPEZITE * KALIUMDICROMAT (German) * NA 1479 (DOT) * POTASSIUM BICROMATE * POTASSIUM DICROMATE * POTASSIUM DICROMATE (DOT) * AMMONIUM DICROMATE O' (French) * AMMONIUM DICROMATE (V) * BICROMATE D'AMMONIUM (French) * UN 1439 (DOT) REVIEW: ACGIH TLV-TWA 0.05 mg(C)/m3 BSINAB 5,139,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 0.1 mg(CO3)/m3 FEREAC 39,23540,74 MSHA STANDARD-air-TWA 0.5 mg(C)/m3 DTLSV* 3,35,71 DOT-HAZARD-ORH-A, LABEL-ORH-A CFRR# 49,172,101,84</p>	
<p>HQ7030000 DIBENZO(b,def)CHRYSENE-7,14-DIONE CAS REGISTRY NUMBER: 128-65-3 SYNONYMS: ANKWAT PRINTING GOLDEN YELLOW * AMANTHRENE GOLDEN YELLOW * ANTHRAYAT GOLDEN YELLOW * ARLANTHRENE GOLDEN YELLOW * BENZADONE GOLDEN YELLOW * CALCOLOID GOLDEN YELLOW * CALDON GOLDEN YELLOW * CALDON PRINTING YELLOW * CARBANTHRENE GOLDEN YELLOW * CI 59100 * CBAZONE GOLDEN YELLOW * CI VAT YELLOW * CI VAT YELLOW 4 * DIBENZO(b,def)PYRENE-7,14-DIONE * 2,3,7,8-DIBENZO(c,g)PYRENE-1,8-QUINONE * 1,2,3,4,7,8-DIBENZO(c,g)PYRENE-7,14-QUINONE * REMANTHRENE GOLDEN YELLOW * GOLDEN YELLOW * HELANTHRENE YELLOW * HOSAYAT GOLDEN YELLOW * INDANTHRENE GOLDEN YELLOW * INDANTHRENE GOLDEN YELLOW * INDANTHRENE PRINTING YELLOW * LEUCOSOL GOLDEN YELLOW * MAYVAT GOLDEN YELLOW * HRETHRENE GOLD YELLOW * NO-C03545 * NYMANTHRENE GOLDEN YELLOW * NYANTHRENE GOLDEN YELLOW * PALANTHRENE GOLDEN YELLOW * PARADONE GOLDEN YELLOW * PHAKANTHRENE GOLDEN YELLOW * ROMANTHRENE GOLDEN YELLOW * SANDOTHRENE GOLDEN YELLOW * SANDOTHRENE PRINTING YELLOW * SOLANTHRENE BRILLIANT YELLOW * TMOY GOLDEN YELLOW * TYRON YELLOW * VAT GOLDEN YELLOW * YELLOW CARCINOGENIC ASSESSMENTS: NCI CARCINOGENESIS BIOASSAY COMPLETED RESULTS POSITIVE-MOUSE (NCIT# NCI-CG-TR-134,79)</p>	<p>HX7700000 DICHROMIC ACID, DISODIUM SALT CAS REGISTRY NUMBER: 10589-01-9 SYNONYMS: BICROMATE DE SODIUM (French) * BICROMATE OF SODA * CHROMIC ACID, DISODIUM SALT * CHROMIUM SODIUM OXIDE * DISODIUM DICROMATE * NA 1479 (DOT) * NATRIUMBICROMAAT (Dutch) * NATRIUMDICROMAT (German) * SODIO DICROMATO DI (Italian) * SODIUM BICROMATE * SODIUM CHROMATE * SODIUM DICROMATE(V) * SODIUM DICROMATE * SODIUMDICROMATE DE (French) * SODIUM DICROMATE (DOT) REVIEW: ACGIH TLV-TWA 0.05 mg(C)/m3 BSINAB 5,139,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 0.1 mg(CO3)/m3 FEREAC 39,23540,74 MSHA STANDARD-air-TWA 0.5 mg(C)/m3 DTLSV* 3,35,71 DOT-HAZARD-ORH-A, LABEL-ORH-A CFRR# 49,172,101,84</p>	
<p>HP3100000 DIBENZO-p-DIOXIN, 2,7-DICHLORO- CAS REGISTRY NUMBER: 23857-26-0 SYNONYMS: DCDD * DIBENZO(p,d)DIOXIN, 2,7-DICHLORO- * 2,7-DICHLORODIBENZO-p-DIOXIN * 2,7-DICHLORODIBENZODIOXIN * NO-C03667 CARCINOGENIC ASSESSMENTS: NCI CARCINOGENESIS BIOASSAY COMPLETED RESULTS INDEFINITE-MOUSE (NCIT# NCI-CG-TR-133,79)</p>	<p>HX7750000 DICHROMIC ACID, DISODIUM SALT CAS REGISTRY NUMBER: 10589-01-9 SYNONYMS: BICROMATE DE SODIUM (French) * BICROMATE OF SODA * CHROMIC ACID, DISODIUM SALT * CHROMIUM SODIUM OXIDE * DISODIUM DICROMATE * NA 1479 (DOT) * NATRIUMBICROMAAT (Dutch) * NATRIUMDICROMAT (German) * SODIO DICROMATO DI (Italian) * SODIUM BICROMATE * SODIUM CHROMATE * SODIUM DICROMATE(V) * SODIUM DICROMATE * SODIUMDICROMATE DE (French) * SODIUM DICROMATE (DOT) REVIEW: ACGIH TLV-TWA 0.05 mg(C)/m3 BSINAB 5,139,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 0.1 mg(CO3)/m3 FEREAC 39,23540,74 MSHA STANDARD-air-TWA 0.5 mg(C)/m3 DTLSV* 3,35,71 DOT-HAZARD-ORH-A, LABEL-ORH-A CFRR# 49,172,101,84</p>	
<p>HP3315000 DIBENZO-p-DIOXIN, 1,2,3,7,8,9-HEXACHLORO- mixed with 1,2,3,6,7,8-HEXACHLORODIBENZO-p-DIOXIN (2:1) SYNONYMS: 1,2,3,6,7,8-HEXACHLORODIBENZO-p-DIOXIN mixed with 1,2,3,7,8,9-HEXACHLORODIBENZO-p-DIOXIN * 1,2,3,7,8,9-HEXACHLORODIBENZO-p-DIOXIN mixed with 1,2,3,6,7,8-HEXACHLORODIBENZO-p-DIOXIN * NO-C03700 CARCINOGENIC ASSESSMENTS: NTP CARCINOGENESIS BIOASSAY COMPLETED RESULTS POSITIVE-MOUSE, RAT (NCIT# NCI-CG-TR-195,80)</p>	<p>HX7750000 DICHROMIC ACID, DISODIUM SALT CAS REGISTRY NUMBER: 10589-01-9 SYNONYMS: BICROMATE DE SODIUM (French) * BICROMATE OF SODA * CHROMIC ACID, DISODIUM SALT * CHROMIUM SODIUM OXIDE * DISODIUM DICROMATE * NA 1479 (DOT) * NATRIUMBICROMAAT (Dutch) * NATRIUMDICROMAT (German) * SODIO DICROMATO DI (Italian) * SODIUM BICROMATE * SODIUM CHROMATE * SODIUM DICROMATE(V) * SODIUM DICROMATE * SODIUMDICROMATE DE (French) * SODIUM DICROMATE (DOT) REVIEW: ACGIH TLV-TWA 0.05 mg(C)/m3 BSINAB 5,139,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 0.1 mg(CO3)/m3 FEREAC 39,23540,74 MSHA STANDARD-air-TWA 0.5 mg(C)/m3 DTLSV* 3,35,71 DOT-HAZARD-ORH-A, LABEL-ORH-A CFRR# 49,172,101,84</p>	
<p>HP3500000 DIBENZO-p-DIOXIN, 2,3,7,8-TETRACHLORO- CAS REGISTRY NUMBER: 1746-01-6 SYNONYMS: 2,3,7,8-CTEROCHEORODIBENZO-p-DIOWD&SYNY (Polish) * DIBENZO(b,kl)DIOXIN, 2,3,7,8-TETRACHLORO- * DIOKSYNY (Polish) * DIOKNE * DIOXIN (HERBICIDE CONTAMINANT) * NO-C03714 * TCDD * TCDD * 2,3,7,8-TCDD * 2,3,7,8-TETRACHLORODIBENZO(b,kl)DIOXAN * 2,3,6,7-TETRACHLORODIBENZO-p-DIOXIN * 2,3,7,8-TETRACHLORODIBENZO-p-DIOXIN * 2,3,7,8-TETRACHLORODIBENZO-1,4-DIOXIN * TETRADOXIN</p>	<p>RECOMMENDATION: NIOSH REL TO CHROMIUM(VI)-air-TWA 0.025 mg(Cr(VI))/m3,CL 0.05/15M CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. HUMAN INDEFINITE IARC** 23,265,80</p>	
<p>HP3500000 DIBENZO-p-DIOXIN, 2,3,7,8-TETRACHLORO- CAS REGISTRY NUMBER: 1746-01-6 SYNONYMS: 2,3,7,8-CTEROCHEORODIBENZO-p-DIOWD&SYNY (Polish) * DIBENZO(b,kl)DIOXIN, 2,3,7,8-TETRACHLORO- * DIOKSYNY (Polish) * DIOKNE * DIOXIN (HERBICIDE CONTAMINANT) * NO-C03714 * TCDD * TCDD * 2,3,7,8-TCDD * 2,3,7,8-TETRACHLORODIBENZO(b,kl)DIOXAN * 2,3,6,7-TETRACHLORODIBENZO-p-DIOXIN * 2,3,7,8-TETRACHLORODIBENZO-p-DIOXIN * 2,3,7,8-TETRACHLORODIBENZO-1,4-DIOXIN * TETRADOXIN</p>	<p>REVIEW: ACGIH TLV-TWA 0.05 mg(C)/m3 BSINAB 5,139,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 0.1 mg(CO3)/m3 FEREAC 39,23540,74 MSHA STANDARD-air-TWA 0.5 mg(C)/m3 DTLSV* 3,35,71 DOT-HAZARD-ORH-A, LABEL-ORH-A CFRR# 49,172,101,84</p>	
<p>HP3500000 DIBENZO-p-DIOXIN, 2,3,7,8-TETRACHLORO- CAS REGISTRY NUMBER: 1746-01-6 SYNONYMS: 2,3,7,8-CTEROCHEORODIBENZO-p-DIOWD&SYNY (Polish) * DIBENZO(b,kl)DIOXIN, 2,3,7,8-TETRACHLORO- * DIOKSYNY (Polish) * DIOKNE * DIOXIN (HERBICIDE CONTAMINANT) * NO-C03714 * TCDD * TCDD * 2,3,7,8-TCDD * 2,3,7,8-TETRACHLORODIBENZO(b,kl)DIOXAN * 2,3,6,7-TETRACHLORODIBENZO-p-DIOXIN * 2,3,7,8-TETRACHLORODIBENZO-p-DIOXIN * 2,3,7,8-TETRACHLORODIBENZO-1,4-DIOXIN * TETRADOXIN</p>	<p>RECOMMENDATION: NIOSH REL TO CHROMIUM(VI)-air-TWA 0.025 mg(Cr(VI))/m3,CL 0.05/15M CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. HUMAN INDEFINITE IARC** 23,265,80</p>	
<p>HP3500000 DIBENZO-p-DIOXIN, 2,3,7,8-TETRACHLORO- CAS REGISTRY NUMBER: 1746-01-6 SYNONYMS: 2,3,7,8-CTEROCHEORODIBENZO-p-DIOWD&SYNY (Polish) * DIBENZO(b,kl)DIOXIN, 2,3,7,8-TETRACHLORO- * DIOKSYNY (Polish) * DIOKNE * DIOXIN (HERBICIDE CONTAMINANT) * NO-C03714 * TCDD * TCDD * 2,3,7,8-TCDD * 2,3,7,8-TETRACHLORODIBENZO(b,kl)DIOXAN * 2,3,6,7-TETRACHLORODIBENZO-p-DIOXIN * 2,3,7,8-TETRACHLORODIBENZO-p-DIOXIN * 2,3,7,8-TETRACHLORODIBENZO-1,4-DIOXIN * TETRADOXIN</p>	<p>REVIEW: ACGIH TLV-TWA 0.05 mg(C)/m3 BSINAB 5,139,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 0.1 mg(CO3)/m3 FEREAC 39,23540,74 MSHA STANDARD-air-TWA 0.5 mg(C)/m3 DTLSV* 3,35,71 DOT-HAZARD-ORH-A, LABEL-ORH-A CFRR# 49,172,101,84</p>	
<p>HP3500000 DIBENZO-p-DIOXIN, 2,3,7,8-TETRACHLORO- CAS REGISTRY NUMBER: 1746-01-6 SYNONYMS: 2,3,7,8-CTEROCHEORODIBENZO-p-DIOWD&SYNY (Polish) * DIBENZO(b,kl)DIOXIN, 2,3,7,8-TETRACHLORO- * DIOKSYNY (Polish) * DIOKNE * DIOXIN (HERBICIDE CONTAMINANT) * NO-C03714 * TCDD * TCDD * 2,3,7,8-TCDD * 2,3,7,8-TETRACHLORODIBENZO(b,kl)DIOXAN * 2,3,6,7-TETRACHLORODIBENZO-p-DIOXIN * 2,3,7,8-TETRACHLORODIBENZO-p-DIOXIN * 2,3,7,8-TETRACHLORODIBENZO-1,4-DIOXIN * TETRADOXIN</p>	<p>REVIEW: ACGIH TLV-TWA 0.05 mg(C)/m3 BSINAB 5,139,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 0.1 mg(CO3)/m3 FEREAC 39,23540,74 MSHA STANDARD-air-TWA 0.5 mg(C)/m3 DTLSV* 3,35,71 DOT-HAZARD-ORH-A, LABEL-ORH-A CFRR# 49,172,101,84</p>	
<p>HP3500000 DIBENZO-p-DIOXIN, 2,3,7,8-TETRACHLORO- CAS REGISTRY NUMBER: 1746-01-6 SYNONYMS: 2,3,7,8-CTEROCHEORODIBENZO-p-DIOWD&SYNY (Polish) * DIBENZO(b,kl)DIOXIN, 2,3,7,8-TETRACHLORO- * DIOKSYNY (Polish) * DIOKNE * DIOXIN (HERBICIDE CONTAMINANT) * NO-C03714 * TCDD * TCDD * 2,3,7,8-TCDD * 2,3,7,8-TETRACHLORODIBENZO(b,kl)DIOXAN * 2,3,6,7-TETRACHLORODIBENZO-p-DIOXIN * 2,3,7,8-TETRACHLORODIBENZO-p-DIOXIN * 2,3,7,8-TETRACHLORODIBENZO-1,4-DIOXIN * TETRADOXIN</p>	<p>REVIEW: ACGIH TLV-TWA 0.05 mg(C)/m3 BSINAB 5,139,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 0.1 mg(CO3)/m3 FEREAC 39,23540,74 MSHA STANDARD-air-TWA 0.5 mg(C)/m3 DTLSV* 3,35,71 DOT-HAZARD-ORH-A, LABEL-ORH-A CFRR# 49,172,101,84</p>	
<p>HP3500000 DIBENZO-p-DIOXIN, 2,3,7,8-TETRACHLORO- CAS REGISTRY NUMBER: 1746-01-6 SYNONYMS: 2,3,7,8-CTEROCHEORODIBENZO-p-DIOWD&SYNY (Polish) * DIBENZO(b,kl)DIOXIN, 2,3,7,8-TETRACHLORO- * DIOKSYNY (Polish) * DIOKNE * DIOXIN (HERBICIDE CONTAMINANT) * NO-C03714 * TCDD * TCDD * 2,3,7,8-TCDD * 2,3,7,8-TETRACHLORODIBENZO(b,kl)DIOXAN * 2,3,6,7-TETRACHLORODIBENZO-p-DIOXIN * 2,3,7,8-TETRACHLORODIBENZO-p-DIOXIN * 2,3,7,8-TETRACHLORODIBENZO-1,4-DIOXIN * TETRADOXIN</p>	<p>REVIEW: ACGIH TLV-TWA 0.05 mg(C)/m3 BSINAB 5,139,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 0.1 mg(CO3)/m3 FEREAC 39,23540,74 MSHA STANDARD-air-TWA 0.5 mg(C)/m3 DTLSV* 3,35,71 DOT-HAZARD-ORH-A, LABEL-ORH-A CFRR# 49,172,101,84</p>	

SYNONYMS: CHROMIC ACID (H2CrO4), DISODIUM SALT, DIHYDRATE (PC) * SODIUM DICHROMATE DIHYDRATE	IARC CAR. ASSESS. ANIMAL POSITIVE IARC CAR. ASSESS. ANIMAL POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	IARC** 17,83,78 IARC** 28,151,82
REVIEW: ACGIH TLV-TWA 0.05 mg(Cr)/m3	ESINAB 5,139,86	
STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 0.1 mg(CrO3)/m3 MSHA STANDARD-air-TWA 0.5 mg(Cr)/m3	FERRAC 39,23540,74 DTLVS* 3,23,71	
RECOMMENDATION: NIOSH REL TO CHROMIUM(VI)-air-TWA 0.025 mg(Cr(VI))/m3,CL 0.05/15M	MMWR** 34(15),115,85	
HX775000 DICHROMIC ACID, ZINC SALT (1:1) CAS REGISTRY NUMBER: 14018-95-2 SYNONYMS: ZINC BICHROMATE * ZINC CHROMATE * ZINC CHROMATE (ACGIH) * ZINC CHROMIUM OXIDE * ZINC DICHROMATE * ZINC DICHROMATE (V)		
REVIEW: ACGIH TLV-SUSPECTED CARCINOGEN ACGIH TLV-TWA 0.05 mg(Cr)/m3	ESINAB 5,644,86 ESINAB 5,644,86	
STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 0.1 mg(CrO3)/m3	FERRAC 39,23540,74	
RECOMMENDATION: NIOSH REL TO CHROMIUM(VI)-air-CL 0.001 mg(Cr(VI))/m3	MMWR** 34(15),115,85	
HY4025000 DICYCLOHEXYLAMINE CAS REGISTRY NUMBER: 101-83-7 SYNONYMS: N-CYCLOHEXYLCYCLOHEXANAMINE * DCHA * N,N-DICLOHEXYLAMINE * DICYCLOHEXYLAMINE (DOT) * DICYCLOHEXYLAMINE (CASN) * DODECAHYDRODIPHENYLAMINE * UN 2563 (DOT)		
STANDARDS & REGULATIONS: DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49,172,102,84	
HY4195000 DICYCLOHEXYLAMINE, NITRATE CAS REGISTRY NUMBER: 3882-06-2 SYNONYMS: CYCLOHEXANAMINE, N-CYCLOHEXYL NITRATE (PC) * DICYCLOHEXYLAMMONIUM NITRATE * DICYCLOHEXYLAMMONIUM NITRATE (DOT) * UN 2687 (DOT)		
STANDARDS & REGULATIONS: DOT-IMO-POISON B; LABEL-ST. ANDREWS CROSS	CFR88 49,172,102,84	
HY8450000 DIDYMIUM NITRATE SYNONYMS: DIDYMIUM NITRATE (DOT) * UN 1463 (DOT)		
STANDARDS & REGULATIONS: DOT-IMO-OXIDIZER, LABEL-OXIDIZER	CFR88 49,172,102,84	
HZ1800000 DIESEL FUELS SYNONYMS: DIESEL FUEL (DOT) * DIESEL OILS * FUEL OIL (DOT) * NA 1992 (DOT)		
STANDARDS & REGULATIONS: DOT-HAZARD-COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,101,84	
HZ8750000 DIETHYLLAMINE CAS REGISTRY NUMBER: 109-89-7 SYNONYMS: DEN DIAETHYLAMINE (German) * DIETHANAMINE * N,N-DIETHYLAMINE * DIETHYLAMINE (ACGIH) * DIETHYLAMINE (DOT) * DIETHYLAMINE (Jahod) * DIETHYLAMINA (Polak) * ETHANAMINE, N-ETHYL * UN 1134 (DOT)		
REVIEW: ACGIH TLV-TWA 10 ppm; STEL 25 ppm	ESINAB 5,197,86	
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 25 ppm MSHA STANDARD-air-TWA 25 ppm (75 mg/m3) DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	FERRAC 39,23540,74 DTLVS* 3,84,71 CFR88 49,172,101,84	
IA2100000 DIETHYLAMINE, 2,2'-DICHLORO-N-METHYL, HYDROCHLORIDE CAS REGISTRY NUMBER: 55-86-7 SYNONYMS: ANTUMT * BIS(2-CHLOROETHYL)DIETHYLAMINE HYDROCHLORIDE * CARYOLYSINE * CHLORAMINE * CHLORAMINE * CHLORETHANINE * CHLORETHAZINE * 2-CHLORO-N-(2-CHLOROETHYL)-N-METHYLETHANAMINE HYDROCHLORIDE * DICHLORIN * bis(2-chloroethoxy)diethyl-N-methylamine HYDROCHLORIDE * DI(2-CHLOROETHYL)DIETHYLAMINE HYDROCHLORIDE * 2,2'-DICHLORO-N-METHYLDIETHYLAMINE HYDROCHLORIDE * DIMITAN * EMBICHIN * EMBRICHINE * ERAASOL * ETHANAMINE, 2-CHLORO-N-(2-CHLOROETHYL)-N-METHYL, HYDROCHLORIDE * HND HO * HND HYDROCHLORIDE * N-LOST * NMA HYDROCHLORIDE * MEBICHLORAMINE * MERCHLORETHANINE HYDROCHLORIDE * MERCHLORETHANINE * N-METHYL-BIS(2-CHLOROETHYL)DIETHYLAMINE HYDROCHLORIDE * METHYLBIS(2-CHLOROETHYL)DIETHYLAMINE HYDROCHLORIDE * N-METHYL-2,2'-DICHLORODIETHYLAMINE HYDROCHLORIDE * N-METHYL-DI-2-CHLOROETHYLAMINE HYDROCHLORIDE * METHYLDIBIS(2-CHLOROETHYL)DIETHYLAMINE HYDROCHLORIDE * METHYLDI(2-CHLOROETHYL)DIETHYLAMINE HYDROCHLORIDE * MUSTAGEN * MUSTARGEN * MUSTABEN HYDROCHLORIDE * MUSTINE HYDROCHLORIDE * NCI-C56382 * NITROGEN MUSTARD HYDROCHLORIDE * NITOL (TAKEDA) * NITROGENAMINOLOGEN * N-MUSTARD (German) * NSC-742 HYDROCHLORIDE * NUVA * ZAGREB		
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	IARC** 9,193,73	
IA2275000 DIETHYLAMINE, 2,2'-DICHLORO-N-METHYL-, N-OXIDE, HYDROCHLORIDE CAS REGISTRY NUMBER: 302-70-3 SYNONYMS: CHLORMETHINE N-OXIDE HYDROCHLORIDE * 2-CHLORO-N-(2-CHLOROETHYL)-N-METHYLETHANAMINE N-OXIDE HYDROCHLORIDE * 2,2'-DICHLORO-N-METHYLDIETHYLAMINE N-OXIDE HYDROCHLORIDE * ETHANAMINE, 2-CHLORO-N-(2-CHLOROETHYL)-N-METHYL-, N-OXIDE, HYDROCHLORIDE (PC) * MECHLORETHANINE OXIDE HYDROCHLORIDE * METHYLBIS(2-CHLOROETHYL)DIETHYLAMINE N-OXIDE HYDROCHLORIDE * N-METHYL-BIS(2-CHLOROETHYL)DIETHYLAMINE N-OXIDE HYDROCHLORIDE * N-METHYL-2,2'-DICHLORODIETHYLAMINE N-OXIDE HYDROCHLORIDE * METHYLDI-2-CHLOROETHYLAMINE N-OXIDE HYDROCHLORIDE * METHYLDI(2-CHLOROETHYL)DIETHYLAMINE N-OXIDE HYDROCHLORIDE * NITOWEN * MUSTRODN * NITROGEN MUSTARD OXIDE * NITROGEN MUSTARD N-OXIDE * NITROGEN MUSTARD N-OXIDE HYDROCHLORIDE * NITROMIN * NITROMIN HYDROCHLORIDE * N-OXID-LOST * NSC-10107 * SA-598		
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE	IARC** 9,209,73	
IA3500000 DIETHYLAMINE, N-NITROSO- CAS REGISTRY NUMBER: 55-18-5 SYNONYMS: DANA * DEN * DENA * DIAETHYLNITROSAMINE (German) * DIETHYLNITROSAMINE * DIETHYLNITROSAMINE * N,N-DIETHYLNITROSAMINE * ETHYLAMINE, N-NITROSOOL * N-ETHYL-N-NITROSO-ETHANAMINE * NDEA * NITROSODIETHYLAMINE * N-NITROSO-DIETHYLAMINE (German) * N-NITROSO-DIETHYLAMINE * RCRA WASTE NUMBER U174		
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. HUMAN SUSPECTED IARC CAR. ASSESS. ANIMAL POSITIVE	IARC** 17,83,78 IARC** 1,107,73	
ID6825000 DIETHYLENE GLYCOL, DINITRATE CAS REGISTRY NUMBER: 693-21-0 SYNONYMS: BIS(DIHYDROXYETHYL)ETHER DINITRATE (German) * DIETHYLENE GLYCOL DINITRATE (DOT) * DIETHYLENEGLYCOL DINITRATE, containing at least 25% phlegmatizer (DOT) * DIETHYLENEGLYCOLDINITRATE (Czech) * DIOLYCOLDINITRAAT (Dutch) * DIOLYCOL (DINITRATE DE) (French) * DIGLYCOLDINITRAT (German) * DIHYDROXYETHYL ETHER DINITRATE * DINITRATE DE DIETHYLENE-GLYCOL (French) * DINITRODIGLYCOL (Italian) * DINITRODIGLYCOL (Czech) * UN 0073 (DOT)		
STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN DOT-IMO-CLASS A EXPLOSIVE, LABEL-EXPLOSIVE A, with phlegmatizer	CFR88 49,172,101,84 CFR88 49,172,102,84	
IE1225000 DIETHYLENTRIAMINE CAS REGISTRY NUMBER: 111-40-0 SYNONYMS: AMINOETHYLETHANAMINE * 3-AZAPENTANE-1,3-DIAMINE * BIS(2-AMINOETHYL)AMINE * BIS(2-aminoethyl)amine * D.E.H. 20 * DETA * 2,2'-DIAMINODIETHYLAMINE * DIETHYLAMINE, 2,2'-DIAMINO- * DIETHYLENTRIAMINE (ACGIH) * DIETHYLENTRIAMINE (DOT) * ETHYLAMINE, 2,2'-IMINOBIIS * ETHYLENOLAMINE, N(2-AMINOETHYL) * UN 2079 (DOT)		
REVIEW: ACGIH TLV-TWA 1 ppm (skin)	ESINAB 5,199,86	
STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 1 ppm (4 mg/m3) (skin) DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE	DTLVS* 3,85,71 CFR88 49,172,102,84	
IM4025000 DIISOPROPYLAMINE CAS REGISTRY NUMBER: 108-18-9 SYNONYMS: DIISOPROPYLAMINE (ACGIH) * DIISOPROPYLAMINE (DOT) * DIPA * N-(1-METHYLETHYL)-2-PROPANAMINE * 2-PROPANAMINE, N-(1-METHYLETHYL) * UN 1158 (DOT)		
REVIEW: ACGIH TLV-TWA 5 ppm (skin)	ESINAB 5,204,86	
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 5 ppm (skin) MSHA STANDARD-air-TWA 5 ppm (20 mg/m3) (skin) DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	FERRAC 39,23540,74 DTLVS* 3,87,71 CFR88 49,172,101,84	
IO1575000 1,4,5,8-DIMETHANONAPHTHALENE, 1,2,3,4,10,10-HEXACHLORO-6,7-EPOXY-1,4,4a,5,6,7,8,8a-OCTAHYDRO-, endo-, endo- CAS REGISTRY NUMBER: 72-20-8 SYNONYMS: COMPOUND 269 * ENDOR * ENDORN * ENDORN (ACGIH) * ENDORN (DOT) * ENDORNE (French) * ENT 17,251 * EXPERIMENTAL INSECTICIDE 269 * HEXACHLOROEPYOCTAHYDRO-endo,exo-DIMETHANONAPHTHALENE * 3,4,5,6,9,9-HEXACHLORO-1a,2,2a,3,6,6a,7,7a-OCTAHYDRO-2,7,3,6-DIMETHANONAPHTH2,3-DICERENE * HEXADIN * MENDORN * NA 2761 (DOT) * NCI C00157 * NENDORN * RCRA WASTE NUMBER P031		
REVIEW: ACGIH TLV-TWA 0.1 mg/m3 (skin)	ESINAB 5,221,86	
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 mg/m3 (skin) MSHA STANDARD-air-TWA 0.1 mg/m3 (skin) DOT-HAZARD-POISON B; LABEL-POISON DOT-HAZARD-POISON B; LABEL-POISON, liquid	FERRAC 39,23540,74 DTLVS* 3,98,71 CFR88 49,172,101,84 CFR88 49,172,101,84	
IO1750000 1,4,5,8-DIMETHANONAPHTHALENE, 1,2,3,4,10,10-HEXACHLORO-6,7-EPOXY-1,4,4a,5,6,7,8,8a-OCTAHYDRO-, endo-, endo-, exo- CAS REGISTRY NUMBER: 60-37-1 SYNONYMS: ALVIT * COMPOUND 497 * DIEDREX * DIEDRIN * DIEDRIN (ACGIH) * DIEDRIN (DOT) * DIEDRINE (French) * DIEDRITE * ENT 16,225 * HROD * HEXACHLOROEPYOCTAHYDRO-endo,exo-DIMETHANONAPHTHALENE * 3,4,5,6,9,9-HEXACHLORO-1a,2,2a,3,6,6a,7,7a-OCTAHYDRO-2,7,3,6-DIMETHANONAPHTH2,3-DICERENE * SLOLOL * INSECTICIDE No. 497 * NA 2761 (DOT) * NCI C00124 * OCTALOX * PANORAM 0-31 * QUINTOX * RCRA WASTE NUMBER P037		
REVIEW: ACGIH TLV-TWA 0.25 mg/m3 (skin)	ESINAB 5,196,86	
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.25 mg/m3 (skin) MSHA STANDARD-air-TWA 0.25 mg/m3 (skin) DOT-HAZARD-ORM-A, LABEL-NONE	FERRAC 39,23540,74 DTLVS* 3,84,71 CFR88 49,172,101,84	
RECOMMENDATION: NIOSH REL TO DIEDRIN-air-TWA 0.15 mg/m3 avoid skin contact	MMWR** 34(15),145,85	
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE NCI CARCINOGENESIS BIOASSAY COMPLETED RESULTS INDEFINITE/NOISE (NCI)* M3-CO-TR-21,78)	IARC** 5,125,74	
IO2100000 1,4,5,8-DIMETHANONAPHTHALENE, 1,2,3,4,10,10-HEXACHLORO-1,4,4a,5,6,7,8,8a-HEXAHYDRO-, endo-, exo- CAS REGISTRY NUMBER: 309-00-2 SYNONYMS: ALDREX * ALDREX 30 * ALDRIN * ALDRIN (ACGIH) * ALDRIN (DOT) * ALDRIN, (not sold) (DOT) * ALDRINE (French) * ALDRITE * ALDROSOL * ALTOX * COMPOUND 118 * DRINOX * ENT 13,942 * HEXACHLOROHEXAHYDRO-endo,exo-DIMETHANONAPHTHALENE * 1,2,3,4,10,10-HEXACHLORO-1,4,4a,5,6,7,8,8a-HEXAHYDRO-1,4,5,8-DIMETHANONAPHTHALENE * 1,2,3,4,10,10-HEXACHLORO-1,4,4a,5,6,7,8,8a-HEXAHYDRO-endo,exo-DIMETHANONAPHTHALENE * 1,2,3,4,10,10-HEXACHLORO-1,4,4a,5,6,7,8,8a-HEXAHYDRO-1,4,5,8-DIMETHANONAPHTHALENE * 1,2,3,4,10,10-HEXACHLORO-1,4,4a,5,6,7,8,8a-HEXAHYDRO-1,4,5,8-DIMETHANONAPHTHALENE * HHDN * NA 2761 (DOT) * NCI-C00044 * OCTAZENE * RCRA WASTE NUMBER P004 * SEEDRIN		
REVIEW: ACGIH TLV-TWA 0.25 mg/m3 (skin)	ESINAB 5,17,86	
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.25 mg/m3 (skin) MSHA STANDARD-air-TWA 0.25 mg/m3 (skin) DOT-HAZARD-POISON B; LABEL-POISON DOT-HAZARD-ORM-A, LABEL-NONE, solid	FERRAC 39,23540,74 DTLVS* 3,7,71 CFR88 49,172,101,84 CFR88 49,172,101,84	
RECOMMENDATION: NIOSH REL TO ALDRIN-air-TWA 0.15 mg/m3 avoid skin contact	MMWR** 34(15),65,85	
CARCINOGENIC ASSESSMENTS:		

NO CARCINOGENESIS BIOASSAY COMPLETED, RESULTS POSITIVE/MOUSE (NCITR* NO-CG-TR-21,78)		SYNONYMS: 2,2-DIOCTYL-1,3,2-DIOXASTANNEPIN-4,7-DIONE * ESTABEX U 18	
#02140000 1,4,5,8-DIMETHANONAPHTHALENE, 1,4,4a,5,8a-HEXAHYDRO-1,2,3,4,10,10-HEXACHLORO-, endo, exo mixture (65% or less ALDRIN)		#VIEW: ACGH TLV-TWA 0.1(5a)/m3 (skin) ESNAB 3,575,86	
CAS REGISTRY NUMBER: 309-00-2		STANDARDS & REGULATIONS:	
SYNONYMS: ALDRIN MIXTURE, dry (with 65% or less ALDRIN) (DOT) * ALDRIN MIXTURE, liquid (with 60% or less ALDRIN) (DOT) * NA 2761 (DOT) * NA 2762 (DOT)		OSHA STANDARD-air-TWA 0.1 mg(5a)/m3 FEREAC 39,23540,74	
STANDARDS & REGULATIONS:		MSHA STANDARD-air-TWA 0.1 mg(5a)/m3 DTLSV* 3,258,71	
DOT-HAZARD/ORGANIC A, LABEL NONE CFRGBR 49,172,101,84		RECOMMENDATION:	
#02150000 1,4,5,8-DIMETHANONAPHTHALENE, 1,4,4a,5,8a-HEXAHYDRO-1,2,3,4,10,10-HEXACHLORO-, endo, exo mixture (more than 60% ALDRIN)		NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(5a)/m3 MMWR** 34(15),245,85	
CAS REGISTRY NUMBER: 309-00-2		#H4760000 1,3-DIOXA-7-THIA-2-STANNADECAN-4,10-DIONE, 2,2-DIOCTYL-	
SYNONYMS: ALDRIN MIXTURE, dry (with more than 65% ALDRIN) (DOT) * ALDRIN MIXTURE, liquid (with more than 60% ALDRIN) (DOT) * NA 2761 (DOT) * NA 2762 (DOT)		CAS REGISTRY NUMBER: 3594-15-8	
STANDARDS & REGULATIONS:		SYNONYMS: 2,2-DIOCTYL-1,3-DIOXA-2-STANNA-7-THIADECAN-4,10-DIONE * DIOCTYLIN-3,3'-THIODIPROPIONATE	
DOT-HAZARD/ORGANIC A, LABEL NONE CFRGBR 49,172,101,84		#VIEW: ACGH TLV-TWA 0.1(5a)/m3 (skin) ESNAB 3,575,86	
#P6750000 DIMETHYLAMINE		STANDARDS & REGULATIONS:	
CAS REGISTRY NUMBER: 124-40-3		OSHA STANDARD-air-TWA 0.1 mg(5a)/m3 FEREAC 39,23540,74	
SYNONYMS: DIMETHYLAMINE (ACGH) * DIMETHYLAMINE, aqueous solution (DOT) * DIMETHYLAMINE, anhydrous (DOT) * DIMETHYLAMINE, solution (DOT) * DMA * METHANAMINE, N-METHYL (PCI) * N-METHYLMETHANAMINE * RCRA WASTE NUMBER U092 * UN 1033 (DOT) * UN 1160 (DOT)		MSHA STANDARD-air-TWA 0.1 mg(5a)/m3 DTLSV* 3,258,71	
#VIEW: ACGH TLV-TWA 10 ppm ESNAB 3,206,86		RECOMMENDATION:	
STANDARDS & REGULATIONS:		NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(5a)/m3	
OSHA STANDARD-air-TWA 10 ppm FEREAC 39,23540,74		#H4780000 1,3,7,2-DIOXATHIASTANNECANE-4,10-DIONE, 2,2-DIBUTYL-	
MSHA STANDARD-air-TWA 10 ppm (18 mg/m3) DTLSV* 3,258,71		CAS REGISTRY NUMBER: 4981-24-2	
DOT-HAZARD/FLAMMABLE GAS, LABEL/FLAMMABLE GAS, anhydrous CFRGBR 49,172,101,84		SYNONYMS: 2,2-DIBUTYL-1,3-DIOXA-2-STANNA-7-THIACYCLODECAN-4,10-DIONE * DIBUTYLIN-3,3'-THIODIPROPIONATE * 1,3-DIOXA-2-STANNA-7-THIACYCLODECAN-4,10-DIONE, 2,2-DIBUTYL * STANNANE, DIBUTYLHYDROXY-, 3,3'-THIODIPROPIONATE	
DOT-HAZARD/FLAMMABLE LIQUID, LABEL/FLAMMABLE LIQUID, aqueous CFRGBR 49,172,101,84		#VIEW: ACGH TLV-TWA 0.1(5a)/m3 (skin) ESNAB 3,575,86	
#00525000 DIMETHYLAMINE, N-NITROSO-		STANDARDS & REGULATIONS:	
CAS REGISTRY NUMBER: 32-73-9		OSHA STANDARD-air-TWA 0.1 mg(5a)/m3 FEREAC 39,23540,74	
SYNONYMS: DIMETHYLNITROSAMINE (German) * DIMETHYLNITROSAMINE * N,N-DIMETHYLNITROSAMINE * DIMETHYLNITROSAMINE * DMN * DMNA * N-METHYL-N-NITROSODIMETHANAMINE * NDMA * NITROSODIMETHYLAMINE * N-NITROSODIMETHYLAMINE * N-NITROSODIMETHYLAMINE (ACGH) * RCRA WASTE NUMBER P082		MSHA STANDARD-air-TWA 0.1 mg(5a)/m3 DTLSV* 3,258,71	
#VIEW: ACGH TLV-SUSPECTED CARCINOGEN, NO TWA ESNAB 5,442,86		RECOMMENDATION:	
STANDARDS & REGULATIONS:		NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(5a)/m3	
OSHA-carcinogen FEREAC 39,2354,74		#H7528000 1,3-DIOXOLANE, 3,3'-DIOXYBIS(3,5,5-TRIMETHYL-	
MSHA STANDARD-air-SUSPECTED CARCINOGEN DTLSV* 3,258,71		CAS REGISTRY NUMBER: 4507-98-6	
CARCINOGENIC ASSESSMENTS:		SYNONYMS: BIS(3,5,5-TRIMETHYL-1,2-DIOXOLANYL)PEROXIDE, as a paste with at least 10% phlegmatizer (DOT) * 3,3'-DIOXYBIS(3,5,5-TRIMETHYL-1,2-DIOXOLANE) * UN 2397 (DOT)	
IARC CAR. ASSESS. HUMAN SUSPECTED IARC** 17,125,78		STANDARDS & REGULATIONS:	
IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 1,95,72		DOT-IMD/ORGANIC PEROXIDE, LABEL/ORGANIC PEROXIDE CFRGBR 49,172,102,84	
IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 17,125,78		#R0400000 1,3-DIOXOLANE-4-METHANOL, 2,2-DIMETHYL-	
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		CAS REGISTRY NUMBER: 100-79-8	
#J67880000 1,3-DIOXA-7,9-DITHIA-2-STANNACYCLODODECAN-4,12-DIONE, 2,2-DIBUTYL-		SYNONYMS: ACETONE, CYCLIC HYDROXYMETHYLETHYLENE ACETAL * 2,2-DIMETHYL-1,3-DIOXOLANE-4-METHANOL * 2,2-DIMETHYL-5-HYDROXYMETHYL-1,3-DIOXOLANE * 2,2-DIMETHYL-4-OXYMETHYL-1,3-DIOXOLANE * DIKOLAN * DIKOLANE (DOT) * GE * GLYCEROLACETONE * GLYCEROL DIMETHYLACETAL * GLYCEROL, 1,2-O-ISOPROPYLDENE * 4-HYDROXYMETHYL-2,2-DIMETHYL-1,3-DIOXOLANE * ISOPROPYLDENE GLYCEROL * SOLKETAL * UN 1166 (DOT)	
CAS REGISTRY NUMBER: 3231-93-4		STANDARDS & REGULATIONS:	
SYNONYMS: 2,2-DIBUTYL-1,3-DIOXA-2-STANNA-7,9-DITHIACYCLODODECAN-4,12-DIONE		DOT-IMD/FLAMMABLE LIQUID, LABEL/FLAMMABLE LIQUID CFRGBR 49,172,102,84	
#VIEW: ACGH TLV-TWA 0.1(5a)/m3 (skin) ESNAB 5,575,86		#B4280000 1,3-DIOXOLANE, 2,2'-(TELLURODI-2,1-PHENYLENE)BIS-	
STANDARDS & REGULATIONS:		CAS REGISTRY NUMBER: 77466-29-0	
OSHA STANDARD-air-TWA 0.1 mg(5a)/m3 FEREAC 39,23540,74		SYNONYMS: BIS(1,3-DIOXOLAN-2-YLPHENYL)TELLURIUM * TELLURIUM, BIS(1,3-DIOXOLAN-2-YLPHENYL)-	
MSHA STANDARD-air-TWA 0.1 mg(5a)/m3 DTLSV* 3,258,71		#VIEW: ACGH TLV-TWA 0.1 mg(5a)/m3 ESNAB 5,555,86	
RECOMMENDATION:		STANDARDS & REGULATIONS:	
NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(5a)/m3 MMWR** 34(15),245,85		DOT-HAZARD/ORGANIC PEROXIDE, LABEL/ORGANIC PEROXIDE CFRGBR 49,172,101,84	
#J68225000 p-DIOXANE		#J17790000 DIPEROXYPHTHALIC ACID, Di-tert-BUTYL ESTER, not more than 55% in solution	
CAS REGISTRY NUMBER: 123-91-1		SYNONYMS: Di-tert-BUTYLPEROXYPHTHALATE, maximum concentration 55% as a paste (DOT) * Di-tert-BUTYLPEROXY PHTHALATE, not more than 55% in solution (DOT) * UN 2107 (DOT) * UN 2108 (DOT)	
SYNONYMS: DIETHYLENE DIOXIDE * 1,4-DIETHYLENE DIOXIDE * DIETHYLENE ETHER * DIETHYLENE OXIDE * DIOKAN * DIOKSAN (Polish) * DIOSSEANO-1,4 (Italian) * DIOXAN-1,4 (Danish) * 1,4-DIOXACYCLOHEXANE * DIOKAN * DIOKAN-1,4 (German) * p-DIOKAN (Czech) * DIOXANE * DIOXANE-1,4 * 1,4-DIOXANE * DIOXANE (ACGH) * DIOXANE (DOT) * DIOXANNE (French) * p-DIOXIN, TETRAHYDRO-, * DIOXYETHYLENE ETHER * GLYCOL ETHYLENE ETHER * NO-C03689 * RCRA WASTE NUMBER U108 * TETRAHYDRO-p-DIOXIN * TETRAHYDRO-1,4-DIOXIN * UN 1165 (DOT)		STANDARDS & REGULATIONS:	
#VIEW: ACGH TLV-TWA 25 ppm (skin) ESNAB 5,217,86		DOT-HAZARD/ORGANIC PEROXIDE, LABEL/ORGANIC PEROXIDE CFRGBR 49,172,101,84	
STANDARDS & REGULATIONS:		#J17790000 DIPEROXYPHTHALIC ACID, Di-tert-BUTYL ESTER, more than 55% in solution	
OSHA STANDARD-air-TWA 100 ppm (skin) FEREAC 39,23540,74		SYNONYMS: Di-tert-BUTYLPEROXY PHTHALATE, more than 55% in solution (DOT)	
MSHA STANDARD-air-TWA 100 ppm (360 mg/m3) (skin) DTLSV* 3,94,71		STANDARDS & REGULATIONS:	
DOT-HAZARD/FLAMMABLE LIQUID, LABEL/FLAMMABLE LIQUID CFRGBR 49,172,101,84		DOT-HAZARD/FORBIDDEN CFRGBR 49,172,101,84	
RECOMMENDATION:		#J1780000 DIPEROXYPHTHALIC ACID, Di-tert-BUTYL ESTER, solid	
NIOSH REL TO DIOXANE-air-CL 1 ppm/30M MMWR** 34(15),155,85		SYNONYMS: Di-tert-BUTYLPEROXY PHTHALATE (DOT) * Di-tert-BUTYLPEROXYPHTHALATE, technical pure (DOT) * UN 2106 (DOT)	
CARCINOGENIC ASSESSMENTS:		STANDARDS & REGULATIONS:	
IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 11,347,76		DOT-HAZARD/ORGANIC PEROXIDE, LABEL/ORGANIC PEROXIDE CFRGBR 49,172,101,84	
NO CARCINOGENESIS BIOASSAY COMPLETED, RESULTS POSITIVE/MOUSE, RAT (NCITR* NO-CG-TR-80,78)		#J7800000 DIPHENYLAMINE	
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		CAS REGISTRY NUMBER: 122-39-4	
#H0350000 p-DIOXANE, DIMETHYL-		SYNONYMS: ANILINE, N-PHENYL * ANILINOBENZENE * BENZENAMINE, N-PHENYL (PCI) * BENZENE, ANILINO * BENZENE (PHENYLAMINO) * BIG DIPPER * C.I. 10355 * DFA * N,N-DIPHENYLAMINE * DIPHENYLAMINE (ACGH) * DFA * NO-SCALD * N-PHENYLANILINE * N-PHENYLBENZENAMINE * SCALDIP	
CAS REGISTRY NUMBER: 25136-55-4		#VIEW: ACGH TLV-TWA 10 mg/m3 ESNAB 5,220,86	
SYNONYMS: DIMETHYL DIOXANE * DIMETHYL-p-DIOXANE (DOT) * UN 2707 (DOT)		STANDARDS & REGULATIONS:	
STANDARDS & REGULATIONS:		OSHA STANDARD-air-TWA 10 mg/m3 DTLSV* 3,95,71	
DOT-IMD/FLAMMABLE LIQUID, LABEL/FLAMMABLE LIQUID CFRGBR 49,172,102,84		#J9150000 DIPHENYLAMINE, HEXANITRO-	
DOT-IMD/FLAMMABLE or COMBUSTIBLE LIQUID, LABEL/FLAMMABLE LIQUID CFRGBR 49,172,102,84		CAS REGISTRY NUMBER: 35860-31-2	
#H0370000 m-DIOXANE, DIMETHYL-		SYNONYMS: HEXANITRODIPHENYLAMINE * HEXANITRODIPHENYLAMINE (DOT) * UN-9079 (DOT)	
SYNONYMS: DIMETHYL-m-DIOXANE (DOT) * UN 2707 (DOT)		STANDARDS & REGULATIONS:	
STANDARDS & REGULATIONS:		DOT-IMD/CLASS A EXPLOSIVE, LABEL/EXPLOSIVE AND POISON CFRGBR 49,172,102,84	
DOT-IMD/FLAMMABLE LIQUID, LABEL/FLAMMABLE LIQUID CFRGBR 49,172,102,84		#J9200000 DIPHENYLAMINE, 2,2',3',4',4',6'-HEXANITRO-	
#H0370000 m-DIOXANE, DIMETHYL-		SYNONYMS: 2,2',3',4',4',6'-HEXANITRODIPHENYLAMINE (DOT)	
SYNONYMS: DIMETHYL-m-DIOXANE (DOT) * UN 2707 (DOT)		STANDARDS & REGULATIONS:	
STANDARDS & REGULATIONS:		DOT-HAZARD/FORBIDDEN CFRGBR 49,172,101,84	
DOT-IMD/FLAMMABLE LIQUID, LABEL/FLAMMABLE LIQUID CFRGBR 49,172,102,84		#J9800000 DIPHENYLAMINE, N-NITROSO-	
DOT-IMD/FLAMMABLE or COMBUSTIBLE LIQUID, LABEL/FLAMMABLE LIQUID CFRGBR 49,172,102,84		CAS REGISTRY NUMBER: 86-30-9	
#H4745000 1,3,2-DIOXASTANNEPIN-4,7-DIONE, 2,2-DIOCTYL-		SYNONYMS: BENZENAMINE, N-NITROSO-N-PHENYL (PCI) * CURETARD A * DELAC J * DIPHENYLNITROSAMINE (German) * DIPHENYLNITROSAMINE * DIPHENYL-N-NITROSAMINE * N,N-DIPHENYLNITROSAMINE * NAUGARD T18 * NO-C02880 * NDPA * NOPRA * N-NITROSODIPHENYLAMINE (Czech) *	
CAS REGISTRY NUMBER: 16091-18-2			

SYNONYMS: HEXAOCTYLDISTANNOXANE * 1,1,1,3,3,3-HEXAOCYLDISTANNOXANE
 REVIEW:

ACGIH TLV-TWA 0.1(Sa)/m3 (skin) 85NAB 5,575,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.1 mg(Sa)/m3 FEREAC 39,23540,74
 MSHA STANDARD-air-TWA 0.1 mg(Sa)/m3 DTLS* 3,258,71
 RECOMMENDATION:
 NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(Sa)/m3 MWWR** 34(15),245,85

JN800000 DISTANNOXANE, 1,1,1,3,3,3-HEXAPROPYL-

CAS REGISTRY NUMBER: 1067-39-4
 SYNONYMS: BIS(TRIISOPROPYL)OXIDE * 1,1,1,3,3,3-HEXAPROPYLDISTANNOXANE
 REVIEW:

ACGIH TLV-TWA 0.1(Sa)/m3 (skin) 85NAB 5,575,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.1 mg(Sa)/m3 FEREAC 39,23540,74
 MSHA STANDARD-air-TWA 0.1 mg(Sa)/m3 DTLS* 3,258,71
 RECOMMENDATION:
 NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(Sa)/m3 MWWR** 34(15),245,85

JN830000 DISTANNTHIANE, HEXABUTYL-

CAS REGISTRY NUMBER: 4809-30-4
 SYNONYMS: HEXABUTYLDISTANNTHIANE * 1,1,1,3,3,3-HEXABUTYLDISTANNTHIANE
 REVIEW:

ACGIH TLV-TWA 0.1(Sa)/m3 (skin) 85NAB 5,575,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.1 mg(Sa)/m3 FEREAC 39,23540,74
 MSHA STANDARD-air-TWA 0.1 mg(Sa)/m3 DTLS* 3,258,71
 RECOMMENDATION:
 NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(Sa)/m3 MWWR** 34(15),245,85

JN840000 DISTANNTHIANE, HEXAETHYL-

CAS REGISTRY NUMBER: 994-30-3
 SYNONYMS: HEXAETHYLDISTANNTHIANE * 1,1,1,3,3,3-HEXAETHYLDISTANNTHIANE
 REVIEW:

ACGIH TLV-TWA 0.1(Sa)/m3 (skin) 85NAB 5,575,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.1 mg(Sa)/m3 FEREAC 39,23540,74
 MSHA STANDARD-air-TWA 0.1 mg(Sa)/m3 DTLS* 3,258,71
 RECOMMENDATION:
 NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(Sa)/m3 MWWR** 34(15),245,85

JN845000 DISTANNTHIANE, HEXAOCTYL-

CAS REGISTRY NUMBER: 13413-18-8
 SYNONYMS: HEXAOCTYLDISTANNTHIANE * 1,1,1,3,3,3-HEXAOCYLDISTANNTHIANE
 REVIEW:

ACGIH TLV-TWA 0.1(Sa)/m3 (skin) 85NAB 5,575,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.1 mg(Sa)/m3 FEREAC 39,23540,74
 MSHA STANDARD-air-TWA 0.1 mg(Sa)/m3 DTLS* 3,258,71
 RECOMMENDATION:
 NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(Sa)/m3 MWWR** 34(15),245,85

JN850000 DISTANNTHIANE, 1,1,1,3,3,3-HEXAPHENYL-

CAS REGISTRY NUMBER: 77-80-5
 SYNONYMS: BIS(TRIPHENYL)DISULFIDE * 1,1,1,3,3,3-HEXAPHENYLDISTANNTHIANE
 REVIEW:

ACGIH TLV-TWA 0.1(Sa)/m3 (skin) 85NAB 5,575,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.1 mg(Sa)/m3 FEREAC 39,23540,74
 MSHA STANDARD-air-TWA 0.1 mg(Sa)/m3 DTLS* 3,258,71
 RECOMMENDATION:
 NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(Sa)/m3 MWWR** 34(15),245,85

JN890000 DISTANNTHIANE, HEXAPROPYL-

CAS REGISTRY NUMBER: 7328-05-4
 SYNONYMS: HEXAPROPYLDISTANNTHIANE * 1,1,1,3,3,3-HEXAPROPYLDISTANNTHIANE
 REVIEW:

ACGIH TLV-TWA 0.1(Sa)/m3 (skin) 85NAB 5,575,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.1 mg(Sa)/m3 FEREAC 39,23540,74
 MSHA STANDARD-air-TWA 0.1 mg(Sa)/m3 DTLS* 3,258,71
 RECOMMENDATION:
 NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(Sa)/m3 MWWR** 34(15),245,85

J00150000 DISULFIDE, ALLYL PROPYL

CAS REGISTRY NUMBER: 2179-59-1
 SYNONYMS: ALLYL PROPYL DISULFIDE (ACGIH)
 REVIEW:

ACGIH TLV-TWA 2 ppm; STEL 3 ppm 85NAB 5,50,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 2 ppm FEREAC 39,23540,74
 MSHA STANDARD-air-TWA 2 ppm (12 mg/m3) DTLS* 3,271

J01000000 DISULFIDE, BIS(DIETHYLAMINOETHYL) complex with MANGANESE CHLORIDE

SYNONYMS: MANGANESE CHLORIDE complex with BIS(DIETHYLAMINOETHYL)DISULFIDE * MANGANESE BIS(DIETHYLAMINOETHYL)DISULFIDE CHLORIDE
 REVIEW:

ACGIH TLV-CL 5 mg(Ma)/m3 85NAB 3,254,86
 STANDARDS & REGULATIONS:
 MSHA STANDARD-air-CL 5 mg(Ma)/m3 DTLS* 3,149,71

J01225000 DISULFIDE, BIS(DIETHYLTHIOCARBAMOYL)

CAS REGISTRY NUMBER: 97-77-8
 SYNONYMS: ABSTENSIL * ABSTHIL * ABSTHIL * ALCOPHORIN * ALK-AURS * ANTABUS * ANTABUSE * ANTAGIX * ANSAENYL * ANSAETHAN * ANSAETHYL * ANTAETIL * ANTAETOL * ANTAETAN * ANTI-ETHEL * ANTIETIL * DISULFRAM (ACGIH)
 REVIEW:

ACGIH TLV-TWA 2 ppm; STEL 3 ppm 85NAB 5,50,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 2 ppm FEREAC 39,23540,74
 MSHA STANDARD-air-TWA 2 ppm (12 mg/m3) DTLS* 3,271
 RECOMMENDATION:
 NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m3 MWWR** 34(15),75,85

ETHYL TUADS * ETHYL TUEK * EXHORAN * EXHORAN * FORMAMIDE, 1,1'-DITHIOBIS(N,N-DIETHYLTHIO- * HCCA * KROETENAL * NCI-C00959 * NOCBIN * NOKAL * REFUSAL * SO-SULFRAM * STOPAETHYL * STOPRETHYL * STOPYETHYL * STOPYL * TAD * TENURID * TENUTEX * TETD * TETIDIS * TETRADIN * TETRADINE * TETRAETHYLTHIOPEROXYDICARBONIC DIAMIDE * TETRAETHYLTHIAM DISULPHIDE * TETRAETHYLTHURAM * TETRAETHYLTHURAM DISULFIDE * TETRAETHYLTHURAM DISULPHIDE * N,N,N',N'-TETRAETHYLTHURAM DISULPHIDE * TETRAETHYLTHURAM DISULPHIDE * THIOSAN * THIOSCABIN * THIRERAN * THURAM * THURAM * THURAM DISULFIDE, TETRAETHYL- * THURANDE * THURAM * THURAM * TTD * TTS * TUADS, ETHYL

REVIEW: ACGIH TLV-TWA 2 mg/m3 85NAB 5,225,86

J01400000 DISULFIDE, BIS(DIMETHYLTHIOCARBAMOYL)

CAS REGISTRY NUMBER: 137-26-8

SYNONYMS: AATAK * ACCELERATOR THURAM * ACETO TETD * ARASAN * ARASAN 70 * ARASAN 75 * ARASAN-M * ARASAN 43-5 * ARASAN-SP * ARASAN-SP-X * AULES * BIS(DIMETHYLAMINO)CARBONOTHIOYL DISULPHIDE * BIS(DIMETHYLTHIOCARBAMOYL)DISULFIDE (Gwenn) * BIS(DIMETHYLTHIOCARBAMOYL)DISULFIDE * BIS(DIMETHYLTHIOCARBAMOYL)DISULPHIDE * BIS(DIMETHYLTHIOCARBAMOYL)DISULFIDE * CHPCO THURAM 73 * CYRAM DS * DISULFURDI TETRAMETHYLTHIOURAM (Ireland) * DISULFURE DE TETRAMETHYLTHIOURAM (France) * alpha.alpha'-DITHIOBIS(DIMETHYLTHIO)FORMAMIDE * N,N'-DITHIODICARBONOTHIOYLBIS(METHYLAMINAMINE) * EKAGOM TB * FALITRAM * FERHIDE * FERNAICOL * FERNASAN * FERNASAN A * FERHIDE * FLO PRO 2 SEED PROTECTANT * FORMAMIDE, 1,1'-DITHIOBIS(N,N-DIETHYLTHIO- * HERHAL * HERMAT TMT * HERYL * HEXATHIR * KREGASAN * MERCURAM * METHYL THURAM * METHYL THURANDISULFIDE * METHYL TUADS * NA 2771 (DOT) * NOBECUTAN * NOMERSAN * NORHERSAN * PANORAM 75 * POLYRAM ULTRA * POMAASOL * POMAASOL FORTE * POMAASOL * PURALIN * PCRA WASTE NUMBER U244 * REZFRIL * ROYAL TMTD * SADOPLON * SPOTRETE * SPOTRETE-F * SQ 1489 * TERAMETHYL THURAM DISULFIDE * TERSAN * TERSAN 75 * TETRAMETHYLTHIOURAM SULPHITE * TETRAMETHYLENETHURAM DISULPHIDE * TETRAMETHYLTHIOCARBAMOYLDISULPHIDE * TETRAMETHYLTHIOPEROXYDICARBONIC DIAMIDE * TETRAMETHYLTHIOURAMDISULFIDE (Dvick) * TETRAMETHYL-THURAM DISULFIDE (Gwenn) * TETRAMETHYLTHURAM * TETRAMETHYLTHURAM BISULFIDE * TETRAMETHYLTHURAM BISULPHIDE * TETRAMETHYLTHURAM DISULFIDE * TETRAMETHYLTHURAM DISULPHIDE * N,N'-TETRAMETHYLTHURAM DISULPHIDE * N,N,N',N'-TETRAMETHYLTHURAM DISULFIDE * TETRAMETHYLTHURAM DISULPHIDE * TETRAMETHYL THURAN DISULFIDE * TETRAMETHYL THURAN DISULPHIDE * TETRAMETHYLTHURAM DISULFIDE * TETRAMETHYLTHURAM DISULPHIDE * TETRAPOM * TETRASPION * TETRAETHURAM DISULFIDE * TETRAETHURAM DISULPHIDE * THYLATE * THUR * THUR * THIOPEROXYDICARBONIC DIAMIDE, TETRAMETHYL- * THOSAN * THOTEX * THOTIX * THURAM * THURAM 75 * THURAMAD * THURAM B * THURAM (ACGIH) * THURAM (DOT) * THURAM (France) * THURASAN * THULIX * THURAD * THURAM * THURAM D * THURAM DISULFIDE, TETRAMETHYL- * THURAMON * THURAM M * THURAM M RUBBER ACCELERATOR * THURAMYL * THYLATE * TRIAMPA * THURAN (Polish) * THURANIL * TMTD * TMTDS * TRAMETAN * TRIDIPAM * TRIPOMOL * TTD * TUADS * TUEK * TULSAN * USAF 8-30 * USAF 2K-2089 * USAF P-5 * VANCIDA TM-93 * VANCIDE TM * VUAGT-1-4 * VULCAFOR TWD * VULKACIT MTC * VULKACIT THURAM * VULKACIT THURAM-C

REVIEW: ACGIH TLV-TWA 5 mg/m3 85NAB 5,575,86

STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 5 mg/m3 FEREAC 39,23540,74
 MSHA STANDARD-air-TWA 5 mg/m3 DTLS* 3,257,71
 DOT-HAZARD-ORM-A, LABELNONE CFR88 49,172,101,84

J01927500 DISULFIDE, DIMETHYL

CAS REGISTRY NUMBER: 624-92-0
 SYNONYMS: DIMETHYLDISULFIDE * DIMETHYL DISULFIDE (DOT) * UN 2381 (DOT)
 STANDARDS & REGULATIONS:
 DOT-IMO-FLAMMABLE LIQUID, LABELFLAMMABLE CFR88 49,172,102,84

J05650000 1,3,2-DITHIARSENOLANE, 2-(p-BIS(2-CHLOROETHYL)AMINOPHENYL)-

CAS REGISTRY NUMBER: 5185-77-3
 SYNONYMS: 2-(p-BIS(2-CHLOROETHYL)AMINOPHENYL)-1,3,2-DITHIARSENOLANE
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.5 mg(AI)/m3 FEREAC 39,23540,74

J05700000 1,3,2-DITHIARSENOLANE, 2-(p-DIETHYLAMINOPHENYL)-

CAS REGISTRY NUMBER: 5185-75-4
 SYNONYMS: 2-(p-DIETHYLAMINOPHENYL)-1,3,2-DITHIARSENOLANE
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.5 mg(AI)/m3 FEREAC 39,23540,74

J06000000 1,3,2-DITHIARSENOLANE, 2-CHLORO-

CAS REGISTRY NUMBER: 3741-32-0
 SYNONYMS: 1,3,2-DITHIARSENOLANE, 2-CHLORODIHYDRO-
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.5 mg(AI)/m3 FEREAC 39,23540,74

J06125000 1,3,2-DITHIARSENOLANE, 2,2'-(ETHYLENEDITHIO)DI-

CAS REGISTRY NUMBER: 4723-99-3
 SYNONYMS: 1,3,2-DITHIARSENOLANE, 2,2'-(ETHYLENEDITHIO)DIHYDRO- * 2,2'-(ETHYLENEDITHIO)DI-1,3,2-DITHIARSENOLANE
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.5 mg(AI)/m3 FEREAC 39,23540,74

J06150000 1,3,2-DITHIARSENOLANE-4,5-DICARBOXYLIC ACID, 2,2'-(1,2-DICARBOXY-1,3-ETHANEDIYL)BIS(THIO) BIS-, HEXASODIUM SALT

CAS REGISTRY NUMBER: 3064-81-7
 SYNONYMS: ANTIMONY DIMERCAPTOSUCCINATE * ANTIMONY DIMERCAPTOSUCCINATE(S) * ASTIBAN * BD 4-1544-6 * Sb-38 * SODIUM ANTIMONY-2,2'-DIMERCAPTOSUCCINATE * STIBOCAPTATE * TWSb * TWSb/6 * WR 7033

REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m3 85NAB 5,32,86

STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.5 mg(Sb)/m3 FEREAC 39,23540,74
 MSHA STANDARD-air-TWA 0.5 mg(Sb)/m3 DTLS* 3,15,71

RECOMMENDATION:
 NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m3 MWWR** 34(15),75,85

JP2080000 DITHIONOUS ACID, DIPOTASSIUM SALT

CAS REGISTRY NUMBER: 14293-73-3
 SYNONYMS: POTASSIUM HYDROSULFITE * POTASSIUM HYDROSULPHITE (DOT) * UN 1929 (DOT)

STANDARDS & REGULATIONS:
 ACGIH TLV-TWA 0.5 mg(Sb)/m3 85NAB 5,32,86

DOT-IMO-FLAMMABLE SOLID; LABEL:SPONTANEOUSLY COMBUSTIBLE
JP2100000 DITHIONOUS ACID, DISODIUM SALT
 CAS REGISTRY NUMBER: 7775-14-8
 SYNONYMS: D-OX * HYDROLIN * K-BRITE * REDUCTONE * SODIUM DITHIONITE * SODIUM DITHIONITE (DOT) * SODIUM HYDROSULFITE * SODIUM HYDROSULFITE (DOT) * SODIUM HYDROSULPHITE * SODIUM SULFOXYLATE * UN 1384 (DOT) * VATROULITE * V-BRITE * VIRICHEM * VIRTEX CC * VIRTEX D * VIRTEX L * VIRTEX R0
 STANDARDS & REGULATIONS:
 DOT-HAZARD/FLAMMABLE SOLID; LABEL:FLAMMABLE SOLID; DOT-IMO-FLAMMABLE SOLID; LABEL:SPONTANEOUSLY COMBUSTIBLE
 CFRGR 49,172,101,84
 CFRGR 49,172,102,84

JP2105000 DITHIONOUS ACID, ZINC SALT (1:1)
 CAS REGISTRY NUMBER: 7779-84-4
 SYNONYMS: UN 1931 (DOT) * ZINC DITHIONITE * ZINC HYDROSULFITE * ZINC HYDROSULFITE (DOT)
 STANDARDS & REGULATIONS:
 DOT-HAZARD/ORM-A, LABEL NONE
 CFRGR 49,172,101,84

JR3155000 1-DODECANETHIOL
 CAS REGISTRY NUMBER: 112-85-0
 SYNONYMS: DODECYL MERCAPTAN * M-DODECYL MERCAPTAN * 1-DODECYL MERCAPTAN * LAURYL MERCAPTAN * M-LAURYL MERCAPTAN * 1-MERCAPTODODECANE * NO-C6935 * PENN-FLOAT M * PENN-FLOAT S
 RECOMMENDATION:
 NIOSH REL TO n-ALKANE MONO THIOLS-air-CI MW** 34(15),265,85
 0.5 ppm/15M

JV9640000 DYNAMITE
 SYNONYMS: DYNAMITE (DOT) * GELATINE DYNAMITE * GELATINE DYNAMITE (DOT)
 STANDARDS & REGULATIONS:
 DOT-HAZARD/CLASS A EXPLOSIVE; LABEL:EXPLOSIVE A
 CFRGR 49,172,101,84

JY5000000 EMETINE ANTIMONY IODIDE
 SYNONYMS: ANTIMONY EMETINE IODIDE
 REVIEW:
 ACQIN TLV-TWA 0.3 mg(5h)/m3
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.3 mg(5h)/m3
 MSHA STANDARD-air-TWA 0.3 mg(5h)/m3
 RECOMMENDATION:
 NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(5h)/m3
 MW** 34(15),75,85

KG2975000 ESTRADIOL
 CAS REGISTRY NUMBER: 50-28-2
 SYNONYMS: ALTRAD * BARDIOL * DIHYDROFOLLICULAR HORMONE * DIHYDROFOLLICULIN * DIHYDROMENFORMON * DIHYDROTHELIN * 3,17-beta-DIHYDROXYESTRA-1,3,5(10)-TRIENE * 3,17-beta-DIHYDROXY-1,3,5(10)-ESTRADIENE * DIHYDROXYESTRIN * 3,17-beta-DIHYDROXYOESTRA-1,3,5 TRIENE * 3,17-beta-DIHYDROXY-1,3,5(10)-OESTRATRIENE * DIHYDROXYOESTRIN * DIMENFORMON * DIMENFORMON PROLONGATUM * DIOGYN * DIOGYNETS * Ewub 21 * 3,17-EPI-DIHYDROXYESTRATRIENE * 3,17-EPI-DIHYDROXYOESTRATRIENE * ESTRADIOL-17-beta * alpha-ESTRADIOL * beta-ESTRADIOL * 3,17-beta-ESTRADIOL * 17-beta-ESTRADIOL * cis-ESTRADIOL * 4-ESTRADIOL * D-3,17-beta-ESTRADIOL * ESTRAIDINE * ESTRA-1,3,5(10)-TRIENE-3,17-beta-DIOL * 17-beta-ESTRA-1,3,5(10)-TRIENE-3,17-DIOL * 1,3,5-ESTRATRIENE-3,17-beta-DIOL * ESTROVITE * FEMESTRAL * FEMOGON * GYNERGON * GYNESTREL * GYNOCESTRYL * LAMDIOL * MACRODIOL * MACROL * MICRODIOL * NORIDIOL * NSC-9895 * OESTEROGON * OESTRADIOL * alpha-OESTRADIOL * beta-OESTRADIOL * 3,17-beta-OESTRADIOL * cis-OESTRADIOL * 4-OESTRADIOL * D-3,17-beta-OESTRADIOL * OESTRADIOL B * OESTRADIOL-17-beta * OESTRA-1,3,5(10)-TRIENE-3,17-DIOL * 17-beta-OESTRA-1,3,5(10)-TRIENE-3,17-DIOL * OESTROGLANDOL * OESTROGYNAL * 17-beta-OH-ESTRADIOL * 17-beta-OH-OESTRADIOL * OVABORMIN * OVASTEROL * OVASTEYOL * OVOCCLINA * OVOCYCLIN * OVOCYCLINE * OVOCYCLIN * PRIMOFOL * PROFOLOL * PROGYNON * PROGYNON-DH * SYNDIOL * THELIN, DIHYDRO.
 CARCINOGENIC ASSESSMENTS:
 IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 21,279,79
 IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 8,99,74
 IARC CAR. ASSESS./HUMAN SUSPECTED IARC** 21,279,79
 NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984

KG4050000 ESTRADIOL, 3-BENZOATE
 CAS REGISTRY NUMBER: 50-30-0
 SYNONYMS: BENDOVOCYLN * BENZHORMOVARNE * BENZOATE d'ESTRADIOL (French) * BENZOSTRADIOL * BENZOPOLINE * BENZO-GYNOESTRYL * BENZOIC ACID ESTRADIOL * DE GRAAFINA * DIFFOLLISTEROL * DIPOLLUCINE * DIHYDROESTRIN BENZOATE * DIHYDROFOLLICULIN BENZOATE * DIMENFORMON BENZOATE * DIMENFORMONE * DIOGYN B * ERZ * ESTON-B * ESTRADIOL BENZOATE * ESTRADIOL-17-beta-BENZOATE * ESTRADIOL-17-beta-3-BENZOATE * beta-ESTRADIOL BENZOATE * beta-ESTRADIOL 3-BENZOATE * 17-beta-ESTRADIOL BENZOATE * 17-beta-ESTRADIOL 3-BENZOATE * ESTRADIOL MONOBENZOATE * 17-beta-ESTRADIOL MONOBENZOATE * ESTRA-1,3,5(10)-TRIENE-3,17-DIOL (17-beta)-3-BENZOATE * ESTRA-1,3,5(10)-TRIENE-3,17-beta-DIOL, 3-BENZOATE * 1,3,5(10)-ESTRATRIENE-3,17-beta-DIOL 3-BENZOATE * FEMESTRONE * FOLLICORMON * FOLLIDIN * GRAAFINA * GYNOCORMONE * GYNFORMONE * HYDROESTRON * HORMOOGYNON * HYDROXYESTRIN BENZOATE * MEE * OOB * OESTRADIOL BENZOATE * OESTRADIOL 3-BENZOATE * beta-OESTRADIOL BENZOATE * beta-OESTRADIOL 3-BENZOATE * 17-beta-OESTRADIOL 3-BENZOATE * OESTRADIOL MONOBENZOATE * 1,3,5(10)-OESTRATRIENE-3,17-beta-DIOL 3-BENZOATE * OESTRAFORM (BOH) * OVABORMIN BENZOATE * OVASTEROL * OVEK * OVOCYCLIN BENZOATE * OVOCYCLIN M * OVOCYCLIN-MB * PRIMOGYN B * PRIMOGYN BOLRESUM * PRIMOGYN I * PROGYNON B * PROGYNON BENZOATE * RECTHORMONE OESTRADIOL * SOLESTRO * UNSTRADIOL
 CARCINOGENIC ASSESSMENTS:
 IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 21,279,79

KG4725000 ESTRADIOL, DIPROPIONATE
 CAS REGISTRY NUMBER: 113-38-2
 SYNONYMS: AGOPOLIN * DIMENFORMON DIPROPIONATE * DIOVOCYCLIN * DIOVOCYCLIN * DIPROPIONATE D'OESTRADIOL (French) * DIPROSTRON * ENDOPOLLICULINA D.P. * ESTRADIOL 3,17-DIPROPIONATE * beta-ESTRADIOL DIPROPIONATE * beta-ESTRADIOL 3,17-DIPROPIONATE * 3,17-beta-ESTRADIOL DIPROPIONATE * 17-beta-ESTRADIOL DIPROPIONATE * ESTRA-1,3,5(10)-TRIENE-3,17-DIOL (17-beta)-DIPROPIONATE * 1,3,5(10)-ESTRATRIENE-3,17-beta-DIOL

DIPROPIONATE * ESTROID * ESTRONEX * FOLLICYCLIN P * NACYCLYL * OESTRADIOL DIPROPIONATE * OESTRADIOL-3,17-DIPROPIONATE * beta-OESTRADIOL DIPROPIONATE * 3,17-beta-ESTRADIOL DIPROPIONATE * 17-beta-ESTRADIOL DIPROPIONATE * OVOCYCLIN DIPROPIONATE * OVOCYCLIN-P * PROGYNON-DP
 CARCINOGENIC ASSESSMENTS:
 IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 21,279,79

KG5792000 ESTRADIOL, POLYESTER with PHOSPHORIC ACID
 CAS REGISTRY NUMBER: 28014-46-2
 SYNONYMS: ESTRADIOL PHOSPHATE POLYMER * ESTRADURIN * ESTRA-1,3,5(10)-TRIENE-3,17 DIOL (17-beta), POLYMER with PHOSPHORIC ACID * (17-beta) ESTRA-1,3,5(10)-TRIENE-3,17-DIOL POLYMER with PHOSPHORIC ACID * OESTRADIOL PHOSPHATE POLYMER * OESTRADIOL POLYESTER with PHOSPHORIC ACID * PEP * POLY(ESTRADIOL PHOSPHATE) * POLY(ESTRADIOL PHOSPHATE)
 CARCINOGENIC ASSESSMENTS:
 IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 21,279,79

KG7300000 ESTRA-1,3,5(10)-TRIENE-3,17-beta-DIOL, BIS(p-BIS(2-CHLOROETHYLAMINO)PHENYL)ACETATE
 CAS REGISTRY NUMBER: 22956-79-6
 SYNONYMS: BIS(p-BIS(2-CHLOROETHYLAMINO)BENZENEACETATE)ESTRA-1,3,5(10)-TRIENE-3,17-DIOL(17beta) * BIS(p-BIS(2-CHLOROETHYLAMINO)BENZENEACETATE)OESTRA-1,3,5(10)-TRIENE-3,17-DIOL(17beta) * BIS(p-BIS(2-CHLOROETHYLAMINO)PHENYL)ACETATEESTRADIOL * BIS(p-BIS(2-CHLOROETHYLAMINO)PHENYL)ACETATEESTRA-1,3,5(10)-TRIENE-3,17-beta-DIOL * BIS(p-BIS(2-CHLOROETHYLAMINO)PHENYL)ACETATE)OESTRADIOL * BIS(p-BIS(2-CHLOROETHYLAMINO)PHENYL)ACETATE)OESTRA-1,3,5(10)-TRIENE-3,17-beta-DIOL * ESTRADIOL MUSTARD * NCI-C01370 * NSC 112259 * OESTRADIOL MUSTARD
 CARCINOGENIC ASSESSMENTS:
 IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 9,217,75
 NCI CARCINOGENESIS BIOASSAY COMPLETED RESULTS POSITIVE/MOUSE (HCTR* NCI-CG-TR-89,78)

KG8225000 ESTRIOL
 CAS REGISTRY NUMBER: 50-27-1
 SYNONYMS: ACOFEMINE * COUPOVISTER * DESTRIOL * DEUSLON-A * ESTRA-1,3,5(10) TRIENE-3,16-alpha, 17-beta-TRIOL * 1,3,5-ESTRATRIENE-3-beta,16-alpha,17-beta-TRIOL * (16-alpha,17-beta)ESTRA-1,3,5(10) TRIENE-3,16,17-TRIOL * ESTRIATRIOL * 3,16-alpha,17-beta-ESTRIOL * 16-alpha,17-beta-ESTRIOL * ESTRIOL (Inhib) * FOLLICULAR HORMONE HYDRATE * GYNAESAN * HEMOSTYPTANON * HOUN * HORMADMED * HORMADHIN * 16-alpha-HYDROXYESTRADIOL * 16-alpha-HYDROXYOESTRADIOL * KUMOBAL * NSC-12149 * OEG * OESTRA-1,3,5(10)-TRIENE-3,16-alpha,17-beta-TRIOL * 1,3,5-OESTRATRIENE-3-beta,16-alpha,17-beta-TRIOL * (16-alpha,17-beta)-OESTRA-1,3,5(10)-TRIENE-3,16,17-TRIOL * OESTRATRIOL * OESTRIOL * 3,16-alpha,17-beta-OESTRIOL * 16-alpha,17-beta-OESTRIOL * ORGASTYPTIN * OVESTERN * OVESTINON * OVESTRON * OVESTIN * STIPTANON * SYNAPAUSE * THELIOL * THULIOL * TRIDESTRIN * 3,16-alpha,17-beta-TRIHYDROXY DELTA-1,3,5-ESTRATRIENE * 3,16-alpha,17-beta-TRIHYDROXY DELTA-1,3,5-OESTRATRIENE * 3,16-alpha,17-beta-TRIHYDROXYESTRA-1,3,5(10) TRIENE * TRIHYDROXYESTRIN * 3,16-alpha,17-beta-TRIHYDROXYESTRA-1,3,5(10) TRIENE * TRIHYDROXYOESTRIN * THODURN * TRIOVEK
 CARCINOGENIC ASSESSMENTS:
 IARC CAR. ASSESS./ANIMAL SUSPECTED IARC** 21,227,79
 IARC CAR. ASSESS./HUMAN SUSPECTED IARC** 21,227,79

KG8575000 ESTRONE
 CAS REGISTRY NUMBER: 53-16-7
 SYNONYMS: AQUACRINE * ORNOVARYL * CRISTALLOYAR * CRYSTOGEN * DELTA-1,3,5-ESTRATRIEN-3-beta-OH-17-ONE * DELTA-1,3,5-ESTRATRIEN-3-beta-OH-17-ONE * OESTRONE * OESTRIFORMON * Ewub 19 * ENDOPOLLICULINA * ESTERONE * 1,3,5-ESTRATRIEN-3-OH-17-ONE * 1,3,5(10)-ESTRATRIEN-3-OH-17-ONE * ESTRA-1,3,5(10)-TRIEN-17-ONE, 3-HYDROXY * ESTRIN * ESTROL * ESTRON * ESTRONA (Spanish) * ESTRONE-A * ESTROGENONE * ESTRUSOL * FEMESTRONE INJECTION * FEMIDYN * FOLLIKIN * FOLPEX FOLSAN * FOLLISTRINE * FOLLICULAR HORMONE * FOLLICULIN * FOLLICULINE * FOLLICULINE BENZOATE * FOLLICULONIS * FOLLIDIN * GLANDUBOLIN * HESTRONE * HORMOPOLLIN * HORMOVARNE * 3-HYDROXYESTRA-1,3,5(10)-TRIEN-17-ONE * 3-HYDROXY-17-KETO-ESTRA-1,3,5-TRIENE * 3-HYDROXY-17-KETO-ESTRA-1,3,5-TRIENE * 3-HYDROXY-ESTRA-1,3,5(10)-TRIEN-17-ONE * 3-HYDROXY-1,3,5(10)-ESTRATRIEN-17-ONE * KESTRONE * KETOESTRIN * KETOHYDROXY-ESTRATRIENE * KETOHYDROXYESTRIN * KETOHYDROXYOESTRIN * KOLPON * MENAGEN * MENFORMON * 1,3,5-ESTRATRIEN-3-OH-17-ONE * 1,3,5(10)-ESTRATRIEN-3-OH-17-ONE * OESTRIN * OESTROFORM * OESTRONE * OESTROPEROS * OVEK * OVIFOLIN * PERLATAN * SOLICULIN * THELIN * THEESTRIN * THELYNON * THYNESTRON * TOKOKIN * UGLEN * WYNESTRON
 CARCINOGENIC ASSESSMENTS:
 IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 6,123,74
 IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 21,343,79
 IARC CAR. ASSESS./HUMAN SUSPECTED IARC** 21,343,79
 NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984

KG8750000 ESTRONE, BENZOATE
 CAS REGISTRY NUMBER: 2393-53-5
 SYNONYMS: BENZOATE d'OESTRONE (French) * 3-BENZOYLOXYESTRA-1,3,5(10)-TRIEN-17-ONE * 3-HYDROXYESTRA-1,3,5(10)-TRIEN-17-ONE BENZOATE * KETOHYDROXYESTRIN BENZOATE * KETOHYDROXYOESTRIN BENZOATE * OESTRONBENZOAT (German)
 CARCINOGENIC ASSESSMENTS:
 IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 21,343,79

KG8775000 ESTRONE, HYDROGEN SULFATE, SODIUM SALT
 CAS REGISTRY NUMBER: 438-67-5
 SYNONYMS: CONESTORAL * ESTRA-1,3,5(10)-TRIEN-17-ONE, 3-(SULFOOXY), SODIUM SALT (NCS) * ESTRONE SODIUM SULFATE * ESTRONE SULFATE SODIUM * ESTRONE SULFATE SODIUM SALT * ESTRONE-3-SULFATE SODIUM SALT * EYEX * MORESTIN * OESTRONE 3-SULFATE SODIUM SALT * SODIUM ESTRONE SULFATE * SODIUM ESTRONE-3-SULFATE
 CARCINOGENIC ASSESSMENTS:
 NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984

KH2100000 ETHANAMINE
 CAS REGISTRY NUMBER: 75-04-7
 SYNONYMS: ETHYLAMINE (German) * AMINOETHANE * 1-AMINOETHANE * ETHYLAMINE * ETHYLAMINE (ACID) * ETHYLAMINE (DOT) * ETHAMINA (Italian) * ETYLDAMINA (Polish) * MONOETHYLAMINE * MONOETHYLAMINE (DOT) * MONOETHYLAMINE, ANHYDROUS (DOT) * UN 1034 (DOT)

REVIEW:	ACGIH TLV-TWA 10 ppm	BSNAB 5,240,86
STANDARDS & REGULATIONS:		
OSHA STANDARD-air-TWA 10 ppm	FERRAC 39,23540,74	
MSHA STANDARD-air-TWA 10 ppm (18 mg/m ³)	DTLVS* 3,103,71	
DOT-HAZARD/FLAMMABLE LIQUID, LABEL/FLAMMABLE LIQUID	CFRGR 49,172,101,84	
DOT-IMD/FLAMMABLE GAS, LABEL/FLAMMABLE GAS	CFRGR 49,172,102,84	
KH2155000 ETHANAMINE, (aqueous solution)		
CAS REGISTRY NUMBER: 75-04-7		
SYNONYMS: ETHYLAMINE SOLUTION, in water, concentrations up to 70% (DOT) * MONOMETHYLAMINE, AQUEOUS SOLUTION (DOT) * UN 2270 (DOT)		
STANDARDS & REGULATIONS:		
DOT-IMD/FLAMMABLE LIQUID, LABEL/FLAMMABLE LIQUID	CFRGR 49,172,102,84	
DOT-IMD/FLAMMABLE or COMBUSTIBLE LIQUID, LABEL/FLAMMABLE LIQUID	CFRGR 49,172,102,84	
KH3800000 ETHANE		
CAS REGISTRY NUMBER: 74-84-0		
SYNONYMS: DIMETHYL * DIMETHYL * ETHANE (DOT) * ETHANE, compressed (DOT) * ETHANE, refrigerated liquid (DOT) * ETHYL HYDRIDE * METHYLMETHANE * UN 1035 (DOT) * UN 1961 (DOT)		
STANDARDS & REGULATIONS:		
MSHA STANDARD-ASPHYXIANTS/GASES	DTLWS* 3,18,73	
DOT-HAZARD/FLAMMABLE GAS, LABEL/FLAMMABLE GAS	CFRGR 49,172,101,84	
KH5450000 ETHANE, 1,2-BIS(CHLOROMETHOXY)-		
CAS REGISTRY NUMBER: 13483-18-6		
SYNONYMS: BIS-1,2-CHLOROMETHOXYETHANE * ETHYLENE GLYCOL BISCHLOROMETHYLETHER		
CARCINOGENIC ASSESSMENTS:		
IARC CAR. ASSESS. ANIMAL POSITIVE	IARC** 15,31,77	
KH5790000 ETHANE, 2,2-BIS(p-ETHYLPHENYL)-1,1-DICHLORO-		
CAS REGISTRY NUMBER: 72-56-0		
SYNONYMS: 1,1-BIS(p-ETHYLPHENYL)-2,2-DICHLOROETHANE * 2,2-BIS(p-ETHYLPHENYL)-1,1-DICHLOROETHANE * 1,1-DICHLORO-2,2-BIS(p-ETHYLPHENYLETHANE) * 1,1-DICHLORO-2,2-BIS(p-ETHYLPHENYLETHANE) * 2,2-DICHLORO-1,1-BIS(p-ETHYLPHENYLETHANE) * o,p-DICHLORO-2,2-BIS(p-ETHYLPHENYLETHANE) * DIETHYL DIPHENYL DICHLOROETHANE * Di(p-ETHYLPHENYL)DICHLOROETHANE * ETHANE, 1,1-DICHLORO-2,2-BIS(p-ETHYLPHENYL) * ETHYLAN * p,p-ETHYL DDD * p,p-ETHYL DDD * NCI-C02886 * PERTHANE * Q-137		
CARCINOGENIC ASSESSMENTS:		
NCI CARCINOGENESIS BIOASSAY COMPLETED, RESULTS INDEFINITE-HOUSE (NCTR) NCI-CG-78-136,79)		
KH6475000 ETHANE, BROMO-		
CAS REGISTRY NUMBER: 74-99-4		
SYNONYMS: BROMOETHANE * BROMURE D'ETHYLE * ETHYL BROMIDE * ETHYL BROMIDE (ACGIH) * ETHYL BROMIDE (DOT) * ETHYL BROMIDE (Publi) * HALON 2001 * MONOBROMOETHANE * NCI-C55481 * UN 1801 (DOT)		
REVIEW:		
ACGIH TLV-TWA 200 ppm, STEL 250 ppm	BSNAB 5,245,86	
STANDARDS & REGULATIONS:		
OSHA STANDARD-air-TWA 200 ppm	FERRAC 39,23540,74	
MSHA STANDARD-air-TWA 200 ppm (890 mg/m ³)	DTLVS* 3,103,71	
DOT-IMO/POISON B, LABEL/POISON	CFRGR 49,172,102,84	
KH6550000 ETHANE, 2-BROMO-2-CHLORO-1,1,1-TRIFLUORO-		
CAS REGISTRY NUMBER: 131-87-7		
SYNONYMS: BROMOCHLOROTRIFLUOROETHANE * 2-BROMO-2-CHLORO-1,1,1-TRIFLUOROETHANE * CHALOTANE * FLUOROTANE * FLUOTHANE * FROBOTAN (Russian) * HALOTAN * HALOTANE * HALOTANE (ACGIH) * HALSAN * NARCOTANE * NARCOTANNE NE-SPOFA (Russian) * 1,1,1-TRIFLUORO-2-BROMO-2-CHLOROETHANE * 1,1,1-TRIFLUORO-2-CHLORO-2-BROMOETHANE * 2,2,2-TRIFLUORO-1-CHLORO-1-BROMOETHANE		
REVIEW:		
ACGIH TLV-TWA 30 ppm	BSNAB 5,294,86	
RECOMMENDATION:		
NIOSH REL TO WASTE ANESTHETIC GASES AND VAPORS-air-CL 2 ppm/1H	NIHWR** 34(15),315,85	
KH7525000 ETHANE, CHLORO-		
CAS REGISTRY NUMBER: 75-00-3		
SYNONYMS: AETHYLCHLORO (German) * AETHYL * AETHYL CHLORIDE * ANOXYNON * CHLON * CHLOROETHAN (Dutch) * CHLOROETHYL * CHLORIDUM * CHLOROETHAN (German) * CHLOROETHANE * CHLORURE D'ETHYLE (French) * CHLOEYL * CHLOYL ANESTHETIC * CHLOROTANO (Italian) * CLORURO DI ETILE (Italian) * ETHER CHLORATUS * ETHER HYDROCHLORIC * ETHER MURIATIC * ETHYL CHLORIDE * ETHYL CHLORIDE (ACGIH) * ETHYL CHLORIDE (DOT) * ETHYL CHLORIDE (Publi) * HYDROCHLORIC ETHER * KELENE * MONOCHLOROETHANE * MURIATIC ETHER * NARCOTILE * NCI-C06224 * UN 1037 (DOT)		
REVIEW:		
ACGIH TLV-TWA 1000 ppm	BSNAB 5,247,86	
STANDARDS & REGULATIONS:		
OSHA STANDARD-air-TWA 1000 ppm	FERRAC 39,23540,74	
MSHA STANDARD-air-TWA 1000 ppm (2600 mg/m ³)	DTLVS* 3,106,71	
DOT-HAZARD/FLAMMABLE LIQUID, LABEL/FLAMMABLE LIQUID	CFRGR 49,172,101,84	
DOT-IMD/FLAMMABLE GAS, LABEL/FLAMMABLE GAS	CFRGR 49,172,102,84	
KH7630000 ETHANE, CHLOROFLUORO-		
CAS REGISTRY NUMBER: 25497-29-4		
SYNONYMS: CHLOROFLUOROETHANES (DOT) * DIFLUOROMONOCHLOROETHANES (DOT) * R-142 * UN 2517 (DOT)		
STANDARDS & REGULATIONS:		
DOT-IMD/FLAMMABLE GAS, LABEL/FLAMMABLE GAS	CFRGR 49,172,102,84	
KH7650000 ETHANE, 1-CHLORO-1,1-DIFLUORO-		
CAS REGISTRY NUMBER: 75-68-3		
SYNONYMS: 1-CHLORO-1,1-DIFLUOROETHANE * CHLOROFLUOROETHANE (DOT) * 1-CHLORO-1,1-DIFLUOROETHANE (DOT) * CHLOROETHYLENE FLUORIDE * alpha-CHLOROETHYLENE FLUORIDE * 1,1-DIFLUORO-1-CHLOROETHANE * DIFLUOROMONOCHLOROETHANE (DOT) * FC-142b * FLUOROCARBON FC-142b * FREON 142 * FREON 142b * GENETRON 101 * GENETRON 142b * GENETRON 142b * UN 2517 (DOT)		
STANDARDS & REGULATIONS:		
DOT-HAZARD/FLAMMABLE GAS, LABEL/FLAMMABLE GAS	CFRGR 49,172,101,84	
DOT-IMD/POISON B, LABEL/POISON	CFRGR 49,172,102,84	
STANDARDS & REGULATIONS:		
DOT-HAZARD/FLAMMABLE GAS, LABEL/FLAMMABLE GAS	CFRGR 49,172,101,84	
DOT-HAZARD/NONFLAMMABLE GAS, LABEL/NONFLAMMABLE GAS	CFRGR 49,172,101,84	
KH7877500 ETHANE, CHLORO-PENTAFLUORO-		
CAS REGISTRY NUMBER: 76-15-3		
SYNONYMS: CHLORO-PENTAFLUOROETHANE * CHLORO-PENTAFLUOROETHANE (ACGIH) * CHLORO-PENTAFLUOROETHANE (DOT) * F-113 * FLUOROCARBON-113 * FREON 113 * GENETRON 113 * HALOCARBON 113 * MONOCHLORO-PENTAFLUOROETHANE * MONOCHLORO-PENTAFLUOROETHANE (DOT) * UN 1020 (DOT)		
REVIEW:		
ACGIH TLV-TWA 1000 ppm	BSNAB 5,133,86	
STANDARDS & REGULATIONS:		
DOT-HAZARD/NONFLAMMABLE GAS, LABEL/NONFLAMMABLE GAS	CFRGR 49,172,101,84	
KH7880000 ETHANE, 2-(p-CHLOROPHENYL)-2-(p-CHLOROPHENYL)-1,1-DICHLORO-		
CAS REGISTRY NUMBER: 53-19-0		
SYNONYMS: BENZENE, 1-CHLORO-2-(2,2-DICHLORO-1-(4-CHLOROPHENYLETHYL) * CHLORITAN * CHLORITANE * 2-(p-CHLOROPHENYL)-2-(p-CHLOROPHENYL)-1,1-DICHLOROETHANE * o,p-DDD * 2,4'-DDD * 1,1-DICHLORO-2,2-BIS(2,4'-DICHLOROPHENYLETHANE) * 1,1-DICHLORO-2-(p-CHLOROPHENYL)-2-(p-CHLOROPHENYLETHANE) * 1,1-DICHLORO-2-(p-CHLOROPHENYL)-2-(p-CHLOROPHENYLETHANE) * o,p-DICHLORO-DIPHENYLDICHLOROETHANE * 2,4'-DICHLORO-PHENYLDICHLOROETHANE * MITOTANE * NCI-C04933 * NSC 38721 * o,p-TDE * o,p-TDE		
CARCINOGENIC ASSESSMENTS:		
IARC CAR. ASSESS. ANIMAL SUSPECTED	IARC** 5,83,74	
KH8000000 ETHANE, CHLORO-TETRAFLURO-		
CAS REGISTRY NUMBER: 62938-10-3		
SYNONYMS: CHLORO-TETRAFLUROETHANE * CHLORO-TETRAFLUROETHANE (DOT) * MONOCHLORO-TETRAFLUROETHANE * MONOCHLORO-TETRAFLUROETHANE (DOT) * UN 1021 (DOT)		
STANDARDS & REGULATIONS:		
DOT-HAZARD/NONFLAMMABLE GAS, LABEL/NONFLAMMABLE GAS	CFRGR 49,172,101,84	
KH8080000 ETHANE, CHLORO-TRIFLUORO-		
CAS REGISTRY NUMBER: 1330-43-6		
SYNONYMS: ARCTON 50 * CHLORO-TRIFLUOROETHANE * CHLORO-TRIFLUOROETHANE (DOT) * TRIFLUOROCHLOROETHANE (DOT) * UN 1983 (DOT)		
STANDARDS & REGULATIONS:		
DOT-IMD/NONFLAMMABLE GAS, LABEL/NONFLAMMABLE GAS	CFRGR 49,172,102,84	
KH8575000 1,2-ETHANEDIAMINE		
CAS REGISTRY NUMBER: 107-13-3		
SYNONYMS: AETHALDIAMIN (German) * AETHYLENEDIAMIN (German) * 1,2-DIAMINOETHAN (German) * 1,2-DIAMINOETHAN (Dutch) * 1,2-DIAMINOETHANE * 1,2-DIAMINOETHANO (Italian) * DIMETHYLENEDIAMINE * ETHYLENEDIAMINE (Dutch) * ETHYLENEDIAMINE * ETHYLENEDIAMINE * 1,2-ETHYLENEDIAMINE * ETHYLENEDIAMINE (ACGIH) * ETHYLENE DIAMINE (DOT) * ETHYLENE DIAMINE (French) * NCI-C06402 * UN 1604 (DOT)		
REVIEW:		
ACGIH TLV-TWA 10 ppm	BSNAB 5,249,86	
STANDARDS & REGULATIONS:		
OSHA STANDARD-air-TWA 10 ppm	FERRAC 39,23540,74	
MSHA STANDARD-air-TWA 10 ppm (25 mg/m ³)	DTLVS* 3,109,71	
DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFRGR 49,172,101,84	
DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE MATERIAL, LABEL-CORROSIVE, FLAMMABLE LIQUID	CFRGR 49,172,102,84	
KH8585000 1,2-ETHANEDIAMINE, N-(2-AMINOETHYL)-N'-(2-((2-AMINOETHYL)AMINO)ETHYL)-		
CAS REGISTRY NUMBER: 112-57-2		
SYNONYMS: D.E.H. 26 * 1,4,7,10,13-PENTA-AZATRIDECANE * TETRAETHYLENERENSAMINE * TETRAETHYLENIPENTAMINE (DOT) * UN 2320 (DOT)		
STANDARDS & REGULATIONS:		
DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFRGR 49,172,102,84	
KH8660000 ETHANE, 1,2-DIAMINO-, COPPER COMPLEX		
CAS REGISTRY NUMBER: 13426-91-0		
SYNONYMS: CUPRETHYLENE DIAMINE * CUPRETHYLENE DIAMINE SOLUTION (DOT) * UN 1761 (DOT)		
STANDARDS & REGULATIONS:		
DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFRGR 49,172,101,84	
DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE, POISON	CFRGR 49,172,102,84	
KH8800000 ETHANE, 1,2-DIAZIDO-		
CAS REGISTRY NUMBER: 629-13-0		
SYNONYMS: 1,2-DIAZIDOETHANE * 1,2-DIAZIDOETHANE (DOT)		
STANDARDS & REGULATIONS:		
DOT-HAZARD/FORBIDDEN	CFRGR 49,172,101,84	
KH9275000 ETHANE, 1,2-DIBROMO-		
CAS REGISTRY NUMBER: 106-93-4		
SYNONYMS: AETHYLENBROMID (German) * BROMOFUME * BROMURO DI ETILE (Italian) * CELWADE * DBE * 1,2-DIBROMOETHAN (German) * 1,2-DIBROMOETHANO (Italian) * DIBROMOETHANE * alpha,beta-DIBROMOETHANE * sym-DIBROMOETHANE * 1,2-DIBROMOETHANE (DOT) * DIBROMURE D'ETHYLENE (French) * 1,2-DIBROMOETHAN (Dutch) * DOWFUME 40 * DOWFUME EDB * DOWFUME W-8 * DOWFUME W-85 * DOWFUME W-9 * DOWFUME W-100 * DWUBROMOETAN (Publi) * EDB * EDB-85 * E-D-8EE * ENT-15,34F * ETHYLENE BROMIDE * ETHYLENE DIBROMIDE * ETHYLENE DIBROMIDE (ACGIH) * ETHYLENE DIBROMIDE (DOT) * 1,2-ETHYLENE DIBROMIDE * FUMO GAS * GLYCOL BROMIDE * GLYCOL DIBROMIDE * ISOBROMO D * KOPFUME * NCI-C05522 * NIPHS * PESTMASTER * PESTMASTER EDB-85 * RCRA WASTE NUMBER U067 * SOLBROM-40 * SOLBROM-85 * SOLBROM-90 * SOLBROM-100 * SOLBROM-85 * SOLBROM-90EC * SOLFUME * UN 1605 (DOT) * UNIFUME		
REVIEW:		
ACGIH TLV SUSPECTED CARCINOGEN, NO TWA	BSNAB 5,250,86	
STANDARDS & REGULATIONS:		
OSHA STANDARD-air-TWA 30 ppm/CL 30 ppm/Pb 30 ppm/SM/BR	FERRAC 39,23540,74	
MSHA STANDARD-air-TWA 30 ppm (145 mg/m ³)	DTLWS* 3,15,73	
DOT-HAZARD-IRN-A, LABEL/None	CFRGR 49,172,101,84	
DOT-IMO-POISON B, LABEL/POISON	CFRGR 49,172,102,84	

RECOMMENDATION: NIOSH REL TO EDB TECH IN/TWA 0.045 ppm/CL 1 mg/m ³ /15M	NIOSH** 34(15),165,85	STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 1000 ppm MSHA STANDARD-8H-TWA 1000 ppm (7000 mg/ m ³)	FEREC 39,23540,74 DTLVS* 3,82,71
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE NO CARCINOGENESIS BIOASSAY COMPLETED RESULTS POSITIVE/MOUSE, RAT (INCITR* NCI-CO-TR-86,78) NTP CARCINOGENESIS BIOASSAY COMPLETED RESULTS POSITIVE/MOUSE, RAT (INTPT* NTP-TR-210,82) NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	IARC** 15,193,77	DOT-IMD-NONFLAMMABLE GAS; LABEL-NONFLAMMABLE GAS	CFR88 49,172,102,84
KI0175000 ETHANE, 1,1-DICHLORO- CAS REGISTRY NUMBER: 75-34-3 SYNONYMS: AETHYLENEDICHLORIDE (German) * CHLORINATED HYDROCHLORIC ETHER * CHLORURE D'ETHYLENE (French) * CLOURO DI ETILIDENE (Italian) * 1,1- DICHLOROETHAAN (Dutch) * 1,1-DICHLORÄTHAN (German) * 1,1- DICHLORETHANE * 1,1-DICHLOROETHANE * 1,1-DICHLOROETHANE (ACGIH) * 1,1-DICHLOROETHANE (DOT) * 1,1-DICHLORÄTHAN (Italian) * ETHYLENE CHLORIDE * ETHYLENE DICHLORIDE * NCI-C04335 * RCRA WASTE NUMBER U076 * UN 2343 (DOT)		KI1101000 ETHANE, 1,2-DICHLORO-1,1,2,2-TETRAFLUORO- CAS REGISTRY NUMBER: 70-14-2 SYNONYMS: ARCTON 33 * ARCTON 114 * CRYOFLUORAN * CRYOFLUORANE * sym-DICHLOROTETRAFLUOROETHANE * 1,2-DICHLORO-1,1,2,2- TETRAFLUOROETHANE * DICHLOROTETRAFLUOROETHANE (ACGIH) * ETHANE, 1,2-DICHLOROTETRAFLUORO- * F 114 * FC 114 * FLUORANE 114 * FLUOROCARBON 114 * FREON 114 * FRIGEN 114 * FRIGIDERM * GENETRON 114 * GENETRON 315 * HALOCARBON 114 * LEDON 114 * PROPULANT 114 * R 114 * 1,1,2,2-TETRAFLUORO-1,2-DICHLOROETHANE * UCON 114	
REVIEW: ACGIH TLV-TWA 200 ppm; STEL 200 ppm	89NAB 5,184,86	REVIEW: ACGIH TLV-TWA 1000 ppm	89NAB 5,191,86
STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 100 ppm MSHA STANDARD-8H-TWA 200 ppm (320 mg/ m ³) DOT-IMD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID	FEREC 39,23540,74 DTLVS* 3,13,73	STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 1000 ppm	FEREC 39,23540,74
CARCINOGENIC ASSESSMENTS: NO CARCINOGENESIS BIOASSAY COMPLETED RESULTS INDEFINITE/MOUSE, RAT (INCITR* NCI-CO-TR-66,78)		KI1225000 ETHANE, 1,2-DIETHOXY- CAS REGISTRY NUMBER: 829-14-1 SYNONYMS: DIETHYL CELLOSOLVE * DIETHYL CELLOSOLVE (DOT) * ETHYLENE GLYCOL DIETHYL ETHER * ETHYLENE GLYCOL DIETHYL ETHER (DOT) * ETHYL GLYME * UN 1153 (DOT)	
KI0255000 ETHANE, 1,2-DICHLORO- CAS REGISTRY NUMBER: 107-68-3 SYNONYMS: AETHYLENEDICHLORIDE (German) * 1,2-DICHLOROETHANE * BICHLORURE D'ETHYLENE (French) * BORER SOL * BROUDE * CHLORURE D'ETHYLENE (French) * CLOURO DI ETENE (Italian) * 1,2-DCE * DESTRUOL BORER-SOL * 1,2-DICHLOROETHAAN (Dutch) * 1,2-DICHLORÄTHAN (German) * DICHLORÉMULSION * 1,2-DICHLOROETHANE * DI-CHLOR-MULSION * DICHLORO-1,2-ETHANE (French) * alpha,beta-DICHLOROETHANE * sym- DICHLOROETHANE * 1,2-DICHLOROETHANE * DICHLOROETHYLENE * 1,2- DICHLORÄTHAN (Italian) * DUTCH LIQUID * DUTCH OIL * EDC * ENT 3,658 * ETHANE DICHLORIDE * ETHYLENEDICHLORIDE (Dutch) * ETHYLENE CHLORIDE * ETHYLENE DICHLORIDE * ETHYLENEDICHLORIDE (ACGIH) * ETHYLENE DICHLORIDE (DOT) * 1,2-ETHYLENE DICHLORIDE * GLYCOL DICHLORIDE * NCI- C00511 * RCRA WASTE NUMBER U077 * UN 1184 (DOT)		STANDARDS & REGULATIONS: DOT-IMD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID	CFR88 49,172,101,84 CFR88 49,172,102,84
REVIEW: ACGIH TLV-TWA 10 ppm	89NAB 5,232,86	KI1410000 ETHANE, 1,1-DIFLUORO- CAS REGISTRY NUMBER: 73-37-6 SYNONYMS: ALCOFRENTE TYPE 67 * DIFLUOROETHANE * 1,1-DIFLUOROETHANE (DOT) * ETHYLENE FLUORIDE * ETHYLENE DIFLUORIDE * ETHYLENE FLUORIDE * FC 152a * FREON 152 * GENETRON 100 * GENETRON 132a * HALOCARBON 152a * UN 1030 (DOT)	
STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 50 ppm/CL 100 ppm/5 200 ppm/24,7H MSHA STANDARD-8H-TWA 50 ppm (200 mg/m ³) DOT-IMD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID	FEREC 39,23540,74 DTLVS* 3,79,71 CFR88 49,172,101,84	STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 500 ppm MSHA STANDARD-8H-TWA 500 ppm (4170 mg/ m ³)	FEREC 39,23540,74 DTLVS* 3,249,71
RECOMMENDATION: NIOSH REL TO ETHYLENE DICHLORIDE-8H-TWA 1 ppm/CL 2 ppm/15M	NIOSH** 34(15),165,85	KI1420000 ETHANE, 1,2-DIFLUORO-1,1,2,2-TETRACHLORO- CAS REGISTRY NUMBER: 78-12-0 SYNONYMS: 1,2-DIFLUORO-1,1,2,2-TETRACHLOROETHANE * ETHANE, 1,1,2,2- TETRACHLORO-1,2-DIFLUORO- * F-112 * FREON 112 * GENETRON 112 * HALOCARBON 112 * REFRIGERANT 112 * 1,1,2,2-TETRACHLORO-1,2- DIFLUOROETHANE * 1,1,2,2-TETRACHLORO-1,2-DIFLUOROETHANE (ACGIH)	
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC CAR. ASSESS./HUMAN SUSPECTED NO CARCINOGENESIS BIOASSAY COMPLETED RESULTS POSITIVE/MOUSE, RAT (INCITR* NCI-CO-TR-55,78) NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	IARC** 20,429,79 IARC** 20,429,79	REVIEW: ACGIH TLV-TWA 500 ppm	89NAB 5,560,86
KI0700000 ETHANE, 1,1-DICHLORO-2,2-BIS(p-CHLOROPHENYL)- CAS REGISTRY NUMBER: 72-34-8 SYNONYMS: 1,1-BIS(p-CHLOROPHENYL)-2,2-DICHLOROETHANE * 1,1-BIS(p- CHLOROPHENYL)-2,2-DICHLOROETHANE * 2,2-BIS(p-CHLOROPHENYL)-1,1- DICHLOROETHANE * 2,2-BIS(p-CHLOROPHENYL)-1,1-DICHLOROETHANE * DDD * p,p'-DDD * 1,1-DICHLORO-2,2-BIS(p-CHLOROPHENYL)-ETHAAN (Dutch) * 1,1- DICHLOR-2,2-BIS(p-CHLOROPHENYL)-ÄTHAN (German) * 1,1-DICHLORO-2,2-BIS(p- CHLOROPHENYL)ETHANE * 1,1-DICHLORO-2,2-BIS(p-CHLOROPHENYL)-ETHANE (French) * 1,1-DICHLORO-2,2-BIS(p-ARACHLOROPHENYL)ETHANE * 1,1-DICHLORO- 2,2-BIS(p-CHLOROPHENYL)ETHANE (DOT) * 1,1-DICHLORO-2,2- BIS(p-ARACHLOROPHENYL)ETHANE (DOT) * 1,1-DICHLORO-2,2-BIS- CHLOROPHENYLETHANE * DICHLORODIPHENYL DICHLOROETHANE * p,p'- DICHLORODIPHENYLDICHLOROETHANE * 1,1-DICHLORO-2,2-BIS(p-CHLORO-FENYL)- ETHAN (Italian) * DISENE * ENT 4,325 * ME-1700 * MA 2741 (DOT) * NCI- C00475 * RCRA WASTE NUMBER U080 * RHOTHAHE * RHOTHAHE D-3 * ROTHANE * TDE * p,p'-TDE * TDE (DOT) * TETRACHLORODIPHENYLETHANE		REVIEW: ACGIH TLV-TWA 500 ppm	89NAB 5,560,86
STANDARDS & REGULATIONS: DOT-IMD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID, POISON	CFR88 49,172,102,84	STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 500 ppm MSHA STANDARD-8H-TWA 500 ppm (4170 mg/ m ³)	FEREC 39,23540,74 DTLVS* 3,249,71
KI1451000 ETHANE, 1,2-DIMETHOXY- CAS REGISTRY NUMBER: 110-71-4 SYNONYMS: DIMETHOXYETHANE * alpha,beta-DIMETHOXYETHANE * 1,2- DIMETHOXYETHANE * 1,2-DIMETHOXYETHANE (DOT) * DIMETHOXYCELLOSOLVE * 2,2-DIOXAHEXANE * EGOME * ETHYLENE DIMETHYL ETHER * ETHYLENE GLYCOL DIMETHYL ETHER * GLYCOL DIMETHYL ETHER * GLYME * MONOETHYLENE GLYCOL DIMETHYL ETHER * MONOGLYME * UN 2232 (DOT)		STANDARDS & REGULATIONS: DOT-IMD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID	CFR88 49,172,102,84
KI1510000 ETHANE, 1,1-DINITRO- CAS REGISTRY NUMBER: 600-40-8 SYNONYMS: 1,1-DINITROETHANE * 1,1-DINITROETHANE, dry (DOT)		KI1511000 ETHANE, 1,2-DINITRO- CAS REGISTRY NUMBER: 7370-26-5 SYNONYMS: 1,2-DINITROETHANE * 1,2-DINITROETHANE (DOT)	
STANDARDS & REGULATIONS: DOT-IMD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID, POISON	CFR88 49,172,101,84	STANDARDS & REGULATIONS: DOT-IMD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID	CFR88 49,172,101,84
KI1050000 ETHANE, 1,1-DICHLORO-1-NITRO- CAS REGISTRY NUMBER: 99-72-9 SYNONYMS: 1,1-DICHLORO-1-NITROETHAAN (Dutch) * 1,1-DICHLOR-1-NITROÄTHAN (German) * DICHLORONITROETHANE * 1,1-DICHLORO-1-NITROETHANE * 1,1- DICHLORO-1-NITROETHANE (ACGIH) * 1,1-DICHLORO-1-NITROETHANE (DOT) * 1,1-DICHLORO-1-NITROÄTHAN (Italian) * ETHIDE * UN 2430 (DOT)		KI3650000 ETHANE, FLUORO- CAS REGISTRY NUMBER: 133-36-6 SYNONYMS: ETHYL FLUORIDE * ETHYL FLUORIDE (DOT) * FLUOROETHANE * MONOFLUOROETHANE * R 161 * UN 2433 (DOT)	
REVIEW: ACGIH TLV-TWA 2 ppm	89NAB 5,186,86	STANDARDS & REGULATIONS: DOT-IMD-FLAMMABLE GAS; LABEL-FLAMMABLE GAS	CFR88 49,172,102,84
STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 10 ppm MSHA STANDARD-8H-TWA 10 ppm (60 mg/m ³) DOT-IMD-POISON 8; LABEL-POISON	FEREC 39,23540,74 DTLVS* 3,82,71 CFR88 49,172,102,84	STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 1 ppm (skin) MSHA STANDARD-8H-TWA 1 ppm (10 mg/m ³) (skin)	FEREC 39,23540,74 DTLVS* 3,124,71
KI1100000 ETHANE, DICHLOROTETRAFLUORO- CAS REGISTRY NUMBER: 1320-37-2 SYNONYMS: DICHLOROTETRAFLUOROETHANE * DICHLOROTETRAFLUOROETHANE (DOT) * DIMICHLOROCETEROTETRAFLUOROETHAN (Italian) * TETRAFLUORODICHLOROETHANE * UN 1938 (DOT)		RECOMMENDATION: NIOSH REL TO HEXACHLOROETHANE-8H-reduce to lowest level	NIOSH** 34(15),165,85
		CARCINOGENIC ASSESSMENTS:	

IARC CAR. ASSESS. ANIMAL SUSPECTED NO CARCINOGENESIS BIOASSAY COMPLETED, RESULTS POSITIVE, MOUSE (NCTR*) NCI-CG-TR-48,78)	IARC** 20,407,79	CARCINOGENIC ASSESSMENTS: NTP CARCINOGENESIS BIOASSAY COMPLETED, RESULTS POSITIVE, MOUSE (NTPTR*) NTP-TR-237,82)	
K14110000 ETHANE, HEXAFLUORO- CAS REGISTRY NUMBER: 76-16-4 SYNONYMS: F-116 * FROON 116 * HEXAFLUOROETHANE * HEXAFLUOROETHANE (DOT) * PERFLUOROETHANE * UN 2193 (DOT) STANDARDS & REGULATIONS: DOT-IMD-NONFLAMMABLE GAS; LABEL-NONFLAMMABLE GAS	CFR88 49,172,102,84	K18575000 ETHANE, 1,1,2,2-TETRACHLORO- CAS REGISTRY NUMBER: 79-34-3 SYNONYMS: ACETYLENE TETRACHLORIDE * BONDIFORM * CELLON * 1,1,2,2- CETEROCHLOROETAN (Polish) * 1,1-DICHLORO-2,2-DICHLOROETHANE * NCI- C03554 * RCRA WASTE NUMBER U209 * TCE * 1,1,2,2-TETRACHLOROETHAN (Dutch) * 1,1,2,2-TETRACHLORAEHTHAN (German) * TETRACHLOROETHANE * 1,1,2,2-TETRACHLOROETHANE (French) * sym-TETRACHLOROETHANE * 1,1,2,2- TETRACHLOROETHANE * 1,1,2,2-TETRACHLOROETHANE (ACGIH) * 1,1,2,2- TETRACHLOROETHANE (DOT) * 1,1,2,2-TETRACHLOROETANO (Italian) * TETRACHLORURE D'ACETYLENE (French) * UN 1702 (DOT) * WESTRON	
K14130000 ETHANE, HEXANITRO- CAS REGISTRY NUMBER: 918-37-6 SYNONYMS: HEXANITROETHANE * HEXANITROETHANE (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN	CFR88 49,172,101,84	REVIEW: ACGIH TLV-TWA 1 ppm (skin) BSINAB 5,561,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 5 ppm (skin) PEREAC 39,23540,74 MSHA STANDARD-air-TWA 5 ppm (25 mg/m ³) DTLVS* 3,249,71 (skin) DOT-IMD-POISON B; LABEL-POISON CFR88 49,172,102,84	
K15400000 ETHANE, NITRO- CAS REGISTRY NUMBER: 79-24-3 SYNONYMS: NITROETAN (Polish) * NITROETHANE * NITROETHANE (ACGIH) * NITROETHANE (DOT) * UN 2842 (DOT) REVIEW: ACGIH TLV-TWA 100 ppm BSINAB 5,434,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 100 ppm PEREAC 39,23540,74 MSHA STANDARD-air-TWA 100 ppm (310 mg/ m ³) DTLVS* 3,185,71 DOT-IMD-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID CFR88 49,172,102,84		RECOMMENDATION: NIOSH REL TO 1,1,2,2-TETRACHLOROETHANE- air-reduce to lowest feasible MAWR** 34(15),275,85 CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL SUSPECTED NO CARCINOGENESIS BIOASSAY COMPLETED, RESULTS POSITIVE, MOUSE (NCTR*) NCI-CG-TR-27,78)	
K15775000 ETHANE, 1,1'-OXYBIS- CAS REGISTRY NUMBER: 50-29-7 SYNONYMS: AETHER * ANAESTHETIC ETHER * ANESTHESIA ETHER * ANESTHETIC ETHER * DIAETHYLAEHTER (German) * DIETHYL ETHER * DIETHYL ETHER (DOT) * DIETHYL OXIDE * DWUETYLLOWY ETER (Polish) * ETERE ETILICO (Italian) * ETHER * ETHER ETHYLIQUE (French) * ETHOXYETHANE * ETHYL ETHER * ETHYL ETHER (ACGIH) * ETHYL ETHER (DOT) * OXYDE D'ETHYLE (French) * RCRA WASTE NUMBER U117 * SOLVENT ETHER * UN 1155 (DOT) REVIEW: ACGIH TLV-TWA 400 ppm; STEL 500 ppm BSINAB 5,259,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 400 ppm PEREAC 39,23540,74 MSHA STANDARD-air-TWA 400 ppm (1200 mg/ m ³) DTLVS* 3,106,71 DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID CFR88 49,172,101,84		K19625000 ETHANETHIOL CAS REGISTRY NUMBER: 75-08-1 SYNONYMS: AETHANETHIOL (German) * AETHYLMEKAPTAN (German) * ETANTIOLO (Italian) * ETHANETHIOL (Dutch) * ETHYL HYDROSULFIDE * ETHYLMEKAPTAN (Dutch) * ETHYL MEKAPTAN * ETHYL MEKAPTAN (ACGIH) * ETHYL MEKAPTAN (DOT) * ETHYLMEKAPTAN (Czech) * ETHYL SULPHYDRATE * ETHYL THIOALCOHOL * ETHYLMEKAPTANO (Italian) * IFO ETHYL MEKAPTAN 1010 * THIOETHANOL * THIOETHYL ALCOHOL * UN 2363 (DOT) REVIEW: ACGIH TLV-TWA 0.5 ppm BSINAB 5,262,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 10 ppm PEREAC 39,23540,74 MSHA STANDARD-air-TWA 0.5 ppm (1 mg/m ³) DTLVS* 3,18,73 DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID DOT-IMD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID, POISON CFR88 49,172,101,84 RECOMMENDATION: NIOSH REL TO n-ALKANE MONO THIOLS-air-CL 0.5 ppm/15M MAWR** 34(15),285,85	
K16300000 ETHANE, PENTACHLORO- CAS REGISTRY NUMBER: 76-01-7 SYNONYMS: ETHANE PENTACHLORIDE * NCI-C52894 * PENTACHLOROETHAN (Dutch) * PENTACHLORAEHTAN (German) * PENTACHLOROETHANE (French) * PENTACHLOROETHANE * PENTACHLOROETHANE (DOT) * PENTACHLOROETANO (Italian) * PENTALIN * RCRA WASTE NUMBER U184 * UN 166P (DOT) STANDARDS & REGULATIONS: DOT-IMD-POISON B; LABEL-POISON CFR88 49,172,102,84 CARCINOGENIC ASSESSMENTS: NTP CARCINOGENESIS BIOASSAY COMPLETED, RESULTS POSITIVE, MOUSE (NTPTR*) NTP-TR-232,82)		K12975000 ETHANE, 1,1,1-TRICHLORO- CAS REGISTRY NUMBER: 71-55-8 SYNONYMS: AEROTHENE TT * CHLOROETENE * CHLOROETHENE * CHLOROETHENE NU * CHLOROFORM, METHYL * CHLOROTHANE NU * CHLOROETHENE * CHLOROETHENISULFIDE * CHLOROETHENE NU * CHLOROETHENE VO CHLORETEN * INHIBISOL * METHYLCHLOROFORM * METHYLCHLOROFORM (ACGIH) * METHYL CHLOROFORM (DOT) * METHYLTRICHLOROMETHANE * NO-C04626 * RCRA WASTE NUMBER U226 * SOLVENT 111 * STROBANE * alpha-T * 1,1,1-TCE * 1,1,1-TRICHLOROETHAN (Dutch) * 1,1,1- TRICHLORAEHTAN (German) * TRICHLORO-1,1,1-ETHANE (French) * alpha- TRICHLOROETHANE * 1,1,1-TRICHLOROETHANE * 1,1,1-TRICHLOROETHANE (DOT) * 1,1,1-TRICHLOROETANO (Italian) * TRI-ETHANE * UN 2831 (DOT) REVIEW: ACGIH TLV-TWA 350 ppm; STEL 450 ppm BSINAB 5,382,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 350 ppm PEREAC 39,23540,74 MSHA STANDARD-air-TWA 350 ppm (1900 mg/ m ³) DTLVS* 3,161,71 DOT-HAZARD-ORM-A; LABEL-NONE DOT-IMD-POISON B; LABEL-ST. ANDREWS CROSS CFR88 49,172,101,84 RECOMMENDATION: NIOSH REL TO 1,1,1-TRICHLOROETHANE-air-CL 350 ppm/15M MAWR** 34(15),295,85	
K16900000 ETHANE-PROPANE MIXTURE SYNONYMS: ETHANE-PROPANE MIXTURE, refrigerated liquid (DOT) * UN 1961 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE GAS; LABEL-FLAMMABLE GAS CFR88 49,172,101,84		K13150000 ETHANE, 1,1,2-TRICHLORO- CAS REGISTRY NUMBER: 79-00-3 SYNONYMS: ETHANE TRICHLORIDE * NCI-C04579 * RCRA WASTE NUMBER U227 * beta-T * beta-TRICHLOROETHANE * 1,1,2-TRICHLOROETHANE * 1,1,2- TRICHLOROETHANE * 1,2,2-TRICHLOROETHANE * 1,1,2-TRICHLOROETHANE (ACGIH) * TRICHLOROETAN(1,1,2) (Polish) * VINYL TRICHLORIDE REVIEW: ACGIH TLV-TWA 10 ppm (skin) BSINAB 5,594,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 10 ppm (skin) PEREAC 39,23540,74 MSHA STANDARD-air-TWA 10 ppm (45 mg/m ³) DTLVS* 3,243,71 (skin) CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL SUSPECTED NO CARCINOGENESIS BIOASSAY COMPLETED, RESULTS POSITIVE, MOUSE (NCTR*) NCI-CG-TR-74,76)	
K17035000 ETHANESULENOL, 2-AMINO-, HYDROCHLORIDE CAS REGISTRY NUMBER: 2697-65-6 SYNONYMS: 2-AMINO-ETHANESULENOL HYDROCHLORIDE REVIEW: ACGIH TLV-TWA 0.2 mg(Se)/m ³ BSINAB 5,517,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.2 mg(Se)/m ³ PEREAC 39,23540,74 MSHA STANDARD-air-TWA 0.2 mg(Se)/m ³ DTLVS* 3,224,71		K13150000 ETHANE, 1,1,2-TRICHLORO- CAS REGISTRY NUMBER: 79-00-3 SYNONYMS: ETHANE TRICHLORIDE * NCI-C04579 * RCRA WASTE NUMBER U227 * beta-T * beta-TRICHLOROETHANE * 1,1,2-TRICHLOROETHANE * 1,1,2- TRICHLOROETHANE * 1,2,2-TRICHLOROETHANE * 1,1,2-TRICHLOROETHANE (ACGIH) * TRICHLOROETAN(1,1,2) (Polish) * VINYL TRICHLORIDE REVIEW: ACGIH TLV-TWA 10 ppm (skin) BSINAB 5,594,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 10 ppm (skin) PEREAC 39,23540,74 MSHA STANDARD-air-TWA 10 ppm (45 mg/m ³) DTLVS* 3,243,71 (skin) CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL SUSPECTED NO CARCINOGENESIS BIOASSAY COMPLETED, RESULTS POSITIVE, MOUSE (NCTR*) NCI-CG-TR-74,76)	
K17035000 ETHANESULENOL, 2-AMINO-, HYDROGEN SULFATE (ester) SYNONYMS: ETHANESULENOSULFURIC ACID, 2-AMINO- * SELENOSULFURIC ACID, 2- AMINOETHYL ESTER REVIEW: ACGIH TLV-TWA 0.2 mg(Se)/m ³ BSINAB 5,517,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.2 mg(Se)/m ³ PEREAC 39,23540,74 MSHA STANDARD-air-TWA 0.2 mg(Se)/m ³ DTLVS* 3,224,71		K13150000 ETHANE, 1,1,2-TRICHLORO- CAS REGISTRY NUMBER: 79-00-3 SYNONYMS: ETHANE TRICHLORIDE * NCI-C04579 * RCRA WASTE NUMBER U227 * beta-T * beta-TRICHLOROETHANE * 1,1,2-TRICHLOROETHANE * 1,1,2- TRICHLOROETHANE * 1,2,2-TRICHLOROETHANE * 1,1,2-TRICHLOROETHANE (ACGIH) * TRICHLOROETAN(1,1,2) (Polish) * VINYL TRICHLORIDE REVIEW: ACGIH TLV-TWA 10 ppm (skin) BSINAB 5,594,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 10 ppm (skin) PEREAC 39,23540,74 MSHA STANDARD-air-TWA 10 ppm (45 mg/m ³) DTLVS* 3,243,71 (skin) CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL SUSPECTED NO CARCINOGENESIS BIOASSAY COMPLETED, RESULTS POSITIVE, MOUSE (NCTR*) NCI-CG-TR-74,76)	
K18221000 ETHANE, TETRABROMO- CAS REGISTRY NUMBER: 25167-20-8 SYNONYMS: TETRABROMOETHANE * TETRABROMOETHANE (DOT) * UN 2504 (DOT) STANDARDS & REGULATIONS: DOT-IMD-POISON B; LABEL-ST. ANDREWS CROSS CFR88 49,172,102,84		K13325000 ETHANE, 1,1,1-TRICHLORO-2,2-BIS(p-CHLOROPHENYL)- CAS REGISTRY NUMBER: 50-29-3 SYNONYMS: AGRIAN * ANOFEK * AKOTON * AZOTOX * BENZENE, 1,1-(2,2,2- TRICHLOROETHYLIDENE)BIS(p-CHLORO- * alpha,alpha-BIS(p-CHLOROPHENYL)- beta,beta,beta-TRICHLOROETHANE * 1,1-BIS(p-CHLOROPHENYL)-2,2,2- TRICHLOROETHANE * 2,2-BIS(p-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE * BOSAN SUPRA * BOVIDERKOL * CHLOROPHENOTHAN * CHLOROPHENOTHANE * CHLOROPHENOTOXUM * CITOX * CLOFENOTANE * DOT * p,p'-DOT * DOT (ACGIH) * DOT (DOT) * DEDELO * DEVOVAL * DETOX * DETOXAN * DIBOVAN * DICHLORODIPHENYLTRICHLOROETHANE * p,p'- DICHLORODIPHENYLTRICHLOROETHANE * 4,4'- DICHLORODIPHENYLTRICHLOROETHANE * DICHLORODIPHENYLTRICHLOROETHANE (DOT) * DICOPHANE * DIDIGAM * DIDIMAC * DIPHENYLTRICHLOROETHANE * DODAT * DTKOL * ENT 1,506 * ESTONATE * GENITOR * GESAFID * GESAPON * GESAROL * GESAROL * GUESAPON * GUESAROL * GYRON * HAVRO-EXTRA * HSDIT * IVORAN *	
K18225000 ETHANE, 1,1,2,2-TETRABROMO- CAS REGISTRY NUMBER: 79-27-6 SYNONYMS: ACETYLENE TETRABROMIDE * ACETYLENE TETRABROMIDE (ACGIH) * ACETYLENE TETRABROMIDE (DOT) * WUTHMANN'S LIQUID * TRE * 1,1,2,2- TETRABROMAEHTAN (German) * TETRABROMOACETYLENE * 1,1,2,2- TETRABROMOETANO (Italian) * t-TETRABROMOETHANE * 1,1,2,2- TETRABROMOETHANE * 1,1,2,2-TETRABROMOETHAN (Dutch) * UN 2504 (DOT) REVIEW: ACGIH TLV-TWA 1 ppm BSINAB 5,9,86 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 1 ppm PEREAC 39,23540,74 MSHA STANDARD-air-TWA 1 ppm (14 mg/m ³) DTLVS* 3,248,71 DOT-HAZARD-ORM-A; LABEL-NONE CFR88 49,172,101,84		K13325000 ETHANE, 1,1,1-TRICHLORO-2,2-BIS(p-CHLOROPHENYL)- CAS REGISTRY NUMBER: 50-29-3 SYNONYMS: AGRIAN * ANOFEK * AKOTON * AZOTOX * BENZENE, 1,1-(2,2,2- TRICHLOROETHYLIDENE)BIS(p-CHLORO- * alpha,alpha-BIS(p-CHLOROPHENYL)- beta,beta,beta-TRICHLOROETHANE * 1,1-BIS(p-CHLOROPHENYL)-2,2,2- TRICHLOROETHANE * 2,2-BIS(p-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE * BOSAN SUPRA * BOVIDERKOL * CHLOROPHENOTHAN * CHLOROPHENOTHANE * CHLOROPHENOTOXUM * CITOX * CLOFENOTANE * DOT * p,p'-DOT * DOT (ACGIH) * DOT (DOT) * DEDELO * DEVOVAL * DETOX * DETOXAN * DIBOVAN * DICHLORODIPHENYLTRICHLOROETHANE * p,p'- DICHLORODIPHENYLTRICHLOROETHANE * 4,4'- DICHLORODIPHENYLTRICHLOROETHANE * DICHLORODIPHENYLTRICHLOROETHANE (DOT) * DICOPHANE * DIDIGAM * DIDIMAC * DIPHENYLTRICHLOROETHANE * DODAT * DTKOL * ENT 1,506 * ESTONATE * GENITOR * GESAFID * GESAPON * GESAROL * GESAROL * GUESAPON * GUESAROL * GYRON * HAVRO-EXTRA * HSDIT * IVORAN *	
K18400000 ETHANE, TETRACHLORO- CAS REGISTRY NUMBER: 25323-20-7 SYNONYMS: TETRACHLOROETHANE * TETRACHLOROETHANE (DOT) * UN 1702 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-ORM-A; LABEL-NONE CFR88 49,172,101,84 RECOMMENDATION: NIOSH REL TO TETRACHLOROETHANE-air-reduce to lowest feasible level MAWR** 34(15),275,85		K18450000 ETHANE, 1,1,1,2-TETRACHLORO- CAS REGISTRY NUMBER: 630-30-6 SYNONYMS: NCI-C52439 * RCRA WASTE NUMBER U208 * 1,1,1,2- TETRACHLOROETHANE	

INDEX * KOPOL * MICRO DDT 75 * MUTOXIN * NA 2761 (DOT) * NCI-C00444 * NEDIC * PARACHLORODIUM * PERI * PENTACHLORIN * PENTECH * PPEZIDAN * R50 * RCR4 WASTE NUMBER U061 * RUKSEAM * SANTOBANE * TECH DOT * 1,1,1-TRICHLOR-2,2-BIS(4-CHLORO-PENTYL)-ETHANE (Dunn) * 1,1,1-TRICHLOR-2,2-BIS(4-CHLOROPHENYL)AETHAN (German) * TRICHLOROBIS(4-CHLOROPHENYL)ETHANE * 1,1,1-TRICHLOR-2,2-BIS(4-CHLOROPHENYL)ETHANE * 1,1,1-TRICHLOR-2,2-DI(4-CHLOROPHENYL)ETHANE * 1,1,1-TRICHLOR-2,2-BIS(4-CHLORO-PENTYL)ETANO (Italian) * JPPFA4 28.87.72 (ITER-agg) * ZERDANE * ZERDANE	DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49.172.101.84
KJ3770000 ETHANOL, 2-AZIDO-, NITRATE (ester) CAS REGISTRY NUMBER: 52422-49-4 SYNONYMS: 2-AZIDOETHANOL NITRATE * 2-AZIDOETHYL NITRATE * AZIDOETHYL NITRATE (DOT)	DOT-HAZARD-FORBIDDEN	CFR88 49.172.101.84
KJ8575000 ETHANOL, 2-BUTOXY- CAS REGISTRY NUMBER: 111-76-2 SYNONYMS: BUCC * BUTOKSYTYLOWY ALKOHOL (Polish) * 2-BUTOXYETHANOL (Italian) * 2-BUTOXY-ETHANOL (German) * BUTOXYETHANOL * n-BUTOXYETHANOL * 2-BUTOXYETHANOL * 2-BUTOXY-1-ETHANOL * 2-BUTOXYETHANOL (ACGIH) * BUTYL CELLOSOLVE * O-BUTYL ETYLENE GLYCOL * BUTYL GLYCOL * BUTYLOXYL (French/German) * BUTYL OXYL * DOWANOL 88 * EKASOLVE 88 * ETHYLENE GLYCOL-n-BUTYL ETHER * ETHYLENE GLYCOL MONOBUTYL ETHER * ETHYLENE GLYCOL MONOBUTYL ETHER (DOT) * GAFCOL 88 * GLYCOL BUTYL ETHER * GLYCOL ETHER 88 * GLYCOL ETHER 88 ACETATE * GLYCOL MONOBUTYL ETHER * JEFFEROL 88 * MONOBUTYL ETHER of ETHYLENE GLYCOL * MONOBUTYL GLYCOL ETHER * 3-OXA-1-HEPTANOL * POLY-SOLV 88 * UN 2369 (DOT)	CAS REGISTRY NUMBER: 111-76-2	CFR88 49.172.101.84
KJ3675000 ETHANE, 1,1,1-TRICHLORO-2,2-BIS(p-METHOXYPHENYL)- CAS REGISTRY NUMBER: 72-43-5 SYNONYMS: 2,2-BIS(p-ANISYL)-1,1,1-TRICHLOROETHANE * 1,1-BIS(p-METHOXYPHENYL)-2,2-TRICHLOROETHANE * 2,2-BIS(p-METHOXYPHENYL)-1,1,1-TRICHLOROETHANE * CHEMFORM * DIANISYLTRICHLOROETHANE * 2,2-Di-p-ANISYL-1,1,1-TRICHLOROETHANE * DIMETHOXY DOT * p,p'-DIMETHOXYDIPHENYLTRICHLOROETHANE * DIMETHOXY DOT * 2,2-Di-p-METHOXYPHENYL-1,1,1-TRICHLOROETHANE * Di-p-METHOXYPHENYL-TRICHLOROETHYL METHANE * DMGT * p,p'-DMGT * ENT 1,716 * ETHANE, 2,2-BIS(p-ANISYL)-1,1,1-TRICHLORO- * FLO PRO MUSEED PROTECTANT * MARALATE * MARALATE * METHOXICOL * METHOXO * METHOXYCHLOR * p,p'-METHOXYCHLOR * METHOXYCHLOR (ACGIH) * METHOXYCHLOR (DOT) * METHOXY DOT * METOKSYCHLOR (Polish) * METOK * MOXIE * NA 2761 (DOT) * NCI-C00497 * RCR4 WASTE NUMBER U347 * 1,1,1-TRICHLORO-2,2-BIS(p-METHOXYPHENYL)AETHAN (German) * 1,1,1-TRICHLORO-2,2-BIS(p-ANISYL)ETHANE * 1,1-(2,2-TRICHLOROETHYL)DIETHANOL-BIS(p-METHOXYANILINE) * 1,1,1-TRICHLORO-2,2-BIS(p-METHOXYPHENYL)ETHANOL * 1,1,1-TRICHLORO-2,2-BIS(p-METHOXYPHENYL)ETHANE * 1,1,1-TRICHLORO-2,2-Di-p-METHOXYPHENYLETHANE	ACGIH TLV-TWA 1 mg/m3 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 1 mg/m3 (skin) MSHA STANDARD-air-TWA (1 mg/m3) (skin) DOT-HAZARD-ORM-A, LABEL-NONE RECOMMENDATION: NIOSH REL TO DDT-air-TWA 0.5 mg/m3, revised Via contact CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS-ANIMAL POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	ESINAB 5,168.86 FEREAC 39,23540.74 DTLVS* 3,67.71 CFR88 49.172.101.84 MMWR** 34(15), 135.85 IARC** 5.83.74
KJ4000000 ETHANE, 1,1,2-TRICHLORO-1,2,2-TRIFLUORO- CAS REGISTRY NUMBER: 76-13-1 SYNONYMS: FLUOROCARBON 113 * FREON 113 * FRIGEN 113 TR-1 * HALOCARBON 113 * KAISER CHEMICALS 11 * TRICHLOROTRIFLUOROETHANE * 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE * 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE (ACGIH) * 1,1,2-TRIFLUORO-1,2,2-TRICHLOROETHANE * UCON 113 * UCON FLUOROCARBON 113 * UCON 113-HALOCARBON 113	ACGIH TLV-TWA 10 mg/m3 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 15 mg/m3 MSHA STANDARD-air-TWA 10 mg/m3 DOT-HAZARD-ORM-E, LABEL-NONE	ESINAB 5,364.86 FEREAC 39,23540.74 DTLVS* 3,152.71 CFR88 49.172.101.84
KJ4000000 ETHANE, TRIFLUORO- CAS REGISTRY NUMBER: 2798706-0 SYNONYMS: TRIFLUOROETHANE * TRIFLUOROETHANE (DOT) * UN 2035 (DOT) STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE GAS, LABEL-FLAMMABLE GAS	ACGIH TLV-TWA 1000 ppm, STEL 1250 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 1000 ppm MSHA STANDARD-air-TWA 1000 ppm (7600 mg/m3)	ESINAB 5,603.86 FEREAC 39,23540.74 DTLVS* 3,267.71
KJ5775000 ETHANOL, 2-AMINO- CAS REGISTRY NUMBER: 141-43-5 SYNONYMS: AETHANOLAMIN (German) * 2-AMINOETHANOL (German) * 2-AMINOETHANOL (Italian) * 2-AMINOETHANOL * beta-AMINOETHYL ALCOHOL * COLAMINE * ETANOLAMINA (Italian) * ETHANOLAMINE * beta-ETHANOLAMINE * ETHANOLAMINE (ACGIH) * ETHANOLAMINE (DOT) * ETHANOLAMINE SOLUTION (DOT) * ETHYLAMINE * GLYCOL * beta-HYDROXYETHYLAMINE * 2-HYDROXYETHYLAMINE * AEA * MONOETHANOLAMIN (German) * MONOETHANOLAMINE * MONOETHANOLAMINE (DOT) * OLAMINE * THIOFACO M-30 * UN 2491 (DOT) * USAF EK-1597	ACGIH TLV-TWA 3 ppm, STEL 6 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 3 ppm MSHA STANDARD-air-TWA 3 ppm (6 mg/m3) DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	ESINAB 5,235.86 FEREAC 39,23540.74 DTLVS* 3,100.71 CFR88 49.172.101.84
KJ6125000 ETHANOL, 2-(2-AMINOETHOXY)- CAS REGISTRY NUMBER: 929-05-4 SYNONYMS: 2-AMINOETHOXYETHANOL * 2-(2-AMINOETHOXY)ETHANOL (DOT) * DIGLYCOLAMINE * NA 1760 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	ACGIH TLV-TWA 3 ppm, STEL 6 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 3 ppm MSHA STANDARD-air-TWA 3 ppm (6 mg/m3) DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	ESINAB 5,235.86 FEREAC 39,23540.74 DTLVS* 3,100.71 CFR88 49.172.101.84
KJ6480000 ETHANOL, AMINO-, NITRATE (ester), NITRATE SYNONYMS: ETHANOL AMINE NITRATE (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN	ACGIH TLV-TWA 3 ppm, STEL 6 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 3 ppm MSHA STANDARD-air-TWA 3 ppm (6 mg/m3) DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	ESINAB 5,235.86 FEREAC 39,23540.74 DTLVS* 3,100.71 CFR88 49.172.101.84
KJ6500000 ETHANOL, 2-(4-AMINO-2-NITROANILINO)- CAS REGISTRY NUMBER: 2871-01-4 SYNONYMS: 2-(4-AMINO-2-NITROPHENYL)AMINOETHANOL * ETHANOL, 2-(4-AMINO-2-NITROPHENYL)AMINO- * HC RED NO. 3 * NCI-C54922 CARCINOGENIC ASSESSMENTS: NTP CARCINOGENESIS STUDY COMPLETED RESULTS POSITIVE/MOUSE (NTP** NTP-TR-281.86)	ACGIH TLV-TWA 10 ppm (skin) STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 10 ppm (skin) MSHA STANDARD-air-TWA 10 ppm (30 mg/m3) (skin) DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID	ESINAB 5,198.86 FEREAC 39,23540.74 DTLVS* 3,85.71 CFR88 49.172.102.84
KJ6430000 ETHANOL, 2,2-(AMINOPROPYLIMINO)- CAS REGISTRY NUMBER: 495-83-7 SYNONYMS: AMINOPROPYLDIETHANOLAMINE (DOT) * NA 1760 (DOT) STANDARDS & REGULATIONS: DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE	ACGIH TLV-TWA 10 ppm (skin) STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 10 ppm (skin) MSHA STANDARD-air-TWA 10 ppm (30 mg/m3) (skin) DOT-IMO-POISON B, LABEL-ST. ANDREWS CROSS, FLAMMABLE LIQUID	ESINAB 5,198.86 FEREAC 39,23540.74 DTLVS* 3,29.71 CFR88 49.172.102.84
KK0875000 ETHANOL, 2-CHLORO- CAS REGISTRY NUMBER: 107-07-3 SYNONYMS: AETHYLENCHLORHYDRIN (German) * 2-CHLOROETHANOL (Dunn) * 2-CHLOROETHANOL (German) * 2-CHLOROETHANOL (Italian) * delta-CHLOROETHANOL * 2-CHLOROETHANOL * beta-CHLOROETHYL ALCOHOL * 2-CHLOROETHYL ALCOHOL * CHLOROETHOXY ALKOHOL (Polish) * 2-CHLORoETHANOL (Italian) * ETHYLENE CHLOROXYDRIN (Dunn) * ETHYLENE CHLOROHYDRIN * ETHYLENE CHLOROXYDRIN (ACGIH) * ETHYLENE CHLOROXYDRIN (DOT) * ETHYLENE GLYCOL CHLOROXYDRIN * GUCOL MONOCHLORORINA (Italian) * GLYCOL CHLOROXYDRIN * GLYCOL MONOCHLOROHYDRINE (Dunn) * GLYCOL MONOCHLOROHYDRIN * GLYCOL MONOCHLOROHYDRIN * MONOCHLOROHYDRINE DU GLYCOL (French) * 2-MONOCHLOROETHANOL * NCI-C50135 * UN 1135 (DOT)	ACGIH TLV-TWA 25 ppm, STEL 75 ppm (skin) STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 30 ppm (skin) MSHA STANDARD-air-TWA 30 ppm (740 mg/m3) (skin) DOT-IMO-POISON B, LABEL-ST. ANDREWS CROSS, FLAMMABLE LIQUID	ESINAB 5,371.86 FEREAC 39,23540.74 DTLVS* 3,29.71 CFR88 49.172.102.84
KK0875000 ETHANOL, 2-CHLORO- CAS REGISTRY NUMBER: 107-07-3 SYNONYMS: AETHYLENCHLORHYDRIN (German) * 2-CHLOROETHANOL (Dunn) * 2-CHLOROETHANOL (German) * 2-CHLOROETHANOL (Italian) * delta-CHLOROETHANOL * 2-CHLOROETHANOL * beta-CHLOROETHYL ALCOHOL * 2-CHLOROETHYL ALCOHOL * CHLOROETHOXY ALKOHOL (Polish) * 2-CHLORoETHANOL (Italian) * ETHYLENE CHLOROXYDRIN (Dunn) * ETHYLENE CHLOROHYDRIN * ETHYLENE CHLOROXYDRIN (ACGIH) * ETHYLENE CHLOROXYDRIN (DOT) * ETHYLENE GLYCOL CHLOROXYDRIN * GUCOL MONOCHLORORINA (Italian) * GLYCOL CHLOROXYDRIN * GLYCOL MONOCHLOROHYDRINE (Dunn) * GLYCOL MONOCHLOROHYDRIN * GLYCOL MONOCHLOROHYDRIN * MONOCHLOROHYDRINE DU GLYCOL (French) * 2-MONOCHLOROETHANOL * NCI-C50135 * UN 1135 (DOT)	ACGIH TLV-TWA 25 ppm, STEL 75 ppm (skin) STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 30 ppm (skin) MSHA STANDARD-air-TWA 30 ppm (740 mg/m3) (skin) DOT-IMO-POISON B, LABEL-ST. ANDREWS CROSS, FLAMMABLE LIQUID	ESINAB 5,371.86 FEREAC 39,23540.74 DTLVS* 3,29.71 CFR88 49.172.102.84
KK3850000 ETHANOL, 2-(DIBUTYLAMINO)- CAS REGISTRY NUMBER: 102-81-8 SYNONYMS: DIBUTYLAMINOETHANOL * 2-DIBUTYLAMINOETHANOL * 2-N-DIBUTYLAMINOETHANOL * 2-Di-n-BUTYLAMINOETHANOL * 2-N-DIBUTYLAMINOETHANOL (ACGIH) * N,N-Di-n-BUTYLAMINOETHANOL (DOT) * beta-DIBUTYLAMINOETHYL ALCOHOL * N,N-DIBUTYLAMINOETHANOLAMINE * N,N-DIBUTYL-N-(2-HYDROXYETHYL)AMINE * BUZAE * UN 2873 (DOT)	ACGIH TLV-TWA 1 ppm (skin) STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 5 ppm (skin) MSHA STANDARD-air-TWA 5 ppm (16 mg/m3) DOT-HAZARD-POISON B, LABEL-POISON DOT-IMO-POISON B, LABEL-FLAMMABLE LIQUID AND POISON	ESINAB 5,248.86 FEREAC 39,23540.74 DTLVS* 3,108.71 CFR88 49.172.101.84 CFR88 49.172.102.84
KK3850000 ETHANOL, 2-(DIBUTYLAMINO)- CAS REGISTRY NUMBER: 102-81-8 SYNONYMS: DIBUTYLAMINOETHANOL * 2-DIBUTYLAMINOETHANOL * 2-N-DIBUTYLAMINOETHANOL * 2-Di-n-BUTYLAMINOETHANOL * 2-N-DIBUTYLAMINOETHANOL (ACGIH) * N,N-Di-n-BUTYLAMINOETHANOL (DOT) * beta-DIBUTYLAMINOETHYL ALCOHOL * N,N-DIBUTYLAMINOETHANOLAMINE * N,N-DIBUTYL-N-(2-HYDROXYETHYL)AMINE * BUZAE * UN 2873 (DOT)	ACGIH TLV-TWA 2 ppm (skin) STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 2 ppm (14 mg/m3) (skin) DOT-IMO-POISON B, LABEL-ST. ANDREWS CROSS	ESINAB 5,175.86 DTLVS* 3,74.71 CFR88 49.172.102.84
KK4900000 ETHANOL, 2-(2,4-DICHLOROPHENOXY)-, HYDROGEN SULFATE, SODIUM SALT CAS REGISTRY NUMBER: 136-78-7 SYNONYMS: CRAQ HERBICIDE 1 * CRAQ SESONE * 2,4-DES-NO * 2,4-DES-NATRIUM (German) * 2,4-DES SODIUM * 2-(2,4-DICHLOROPHENOXY)ETHANOL HYDROGEN SULFATE SODIUM SALT * 2,4-DICHLOROPHENOXYETHYL SULFATE SODIUM SALT * DISUL * DISUL-NA * DISUL SODIUM * EXPERIMENTAL HERBICIDE 1 * NATRIUM 2,4-DICHLOROPHENOXYETHYL SULFATE (German) * SES * SESONE * SODIUM 2-(2,4-DICHLOROPHENOXY)ETHYL SULFATE * SODIUM 2,4-DICHLOROPHENOXYETHYL SULFATE (ACGIH) * SODIUM 2,4-DICHLOROPHENOXYETHYL SULFATE * SODIUM 2,4-DICHLOROPHENOXYETHYL SULPHATE * SODIUM 2,4-DICHLOROPHENYL CELLOSOLVE SULFATE	ACGIH TLV-TWA 10 mg/m3 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 15 mg/m3 MSHA STANDARD-air-TWA 10 mg/m3	ESINAB 5,519.86 FEREAC 39,23540.74 DTLVS* 3,61.71
KK5075000 ETHANOL, 2-(DIETHYLAMINO)- CAS REGISTRY NUMBER: 100-37-8 SYNONYMS: DEAE * DIAETHYLAMINOETHANOL (German) * DIETHYLAMINOETHANOL * beta-DIETHYLAMINOETHANOL * N-DIETHYLAMINOETHANOL * 2-DIETHYLAMINOETHANOL * 2-N-DIETHYLAMINOETHANOL * 2-DIETHYLAMINOETHANOL (ACGIH) * DIETHYLAMINOETHANOL (DOT) * beta-DIETHYLAMINOETHYL ALCOHOL * DIETHYLETHANOLAMINE * N,N-DIETHYLETHANOLAMINE * N,N-DIETHYL-N-beta-HYDROXYETHYLAMINE * 2-HYDROXYTRIETHYLAMINE * UN 2686 (DOT)	ACGIH TLV-TWA 10 ppm (skin) STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 10 ppm (skin) MSHA STANDARD-air-TWA 10 ppm (30 mg/m3) (skin) DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID	ESINAB 5,198.86 FEREAC 39,23540.74 DTLVS* 3,85.71 CFR88 49.172.102.84
KK5950000 ETHANOL, 2-(DIISOPROPYLAMINO)- CAS REGISTRY NUMBER: 96-80-0 SYNONYMS: 2-DIISOPROPYLAMINOETHANOL * DIISOPROPYL ETHANOLAMINE * N,N-DIISOPROPYLETHANOLAMINE * N,N-DIISOPROPYL ETHANOLAMINE (DOT) * UN 2823 (DOT) STANDARDS & REGULATIONS: DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE	ACGIH TLV-TWA 10 ppm (skin) STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 10 ppm (skin) MSHA STANDARD-air-TWA 10 ppm (30 mg/m3) (skin) DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID	ESINAB 5,198.86 FEREAC 39,23540.74 DTLVS* 3,85.71 CFR88 49.172.102.84

<p>SYNONYMS: Bis(beta-CHLOROETHYL) ETHER * BIS(2-CHLOROETHYL) ETHER * CHLOREX * 1-CHLORO-2-beta-CHLOROETHYLETHANE * CHLOROETHYL ETHER * CLOREX * DCEE * 2,2'-DICHLOROETHYLETHAN (Dutch) * 2,2'-DICHLORO-DIETHYLETHAN (German) * 2,2'-DICHLORETHYL ETHER * beta,beta-DICHLORODIETHYL ETHER * DICHLOROETHER * DICHLOROETHYL ETHER * Di(beta-CHLOROETHYL)ETHER * Di(2-CHLOROETHYL) ETHER * beta,beta'-DICHLOROETHYL ETHER * sym-DICHLOROETHYL ETHER * 2,2'-DICHLOROETHYL ETHER * DICHLOROETHYL ETHER (ACGIH) * DICHLOROETHYL ETHER (DOT) * DICHLOROETHYL OXIDE * 2,2'-DICHLOROETETERE (Italian) * Di(2-CHLOROETHYL)ETHER * ETHANE, 1,1'-OXYBIS(2-CHLORO- * ETHER DICHLOR (French) * 1,1'-OXYBIS(2-CHLOROETHANE * OXYDE DE CHLORETHYLE (French) * RCRA WASTE NUMBER U025 * UN 1916 (DOT)</p>		<p>MSHA STANDARD-air-CL 0.2 ppm DTLVS* 3,110,71</p>
<p>REVIEW: ACGIH TLV-TWA 5 ppm, STEL 10 ppm (skin) STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 15 ppm (skin) MSHA STANDARD-air-TWA 5 ppm (30 mg/m3) (skin) DOT-IMO-POISON B; LABEL-POISON CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE IARC** 9,117,75</p>	<p>BSINAB 5,186,86 FEREAC 39,23540,74 DTLVS* 3,16,73 CFRBR 49,172,102,84 IARC** 9,117,75</p>	<p>KN5950000 ETHER, BUTYL VINYL CAS REGISTRY NUMBER: 111-34-2 SYNONYMS: BUTANE, 1-ETHENYLOXY- * BUTOXYETHENE * BUTYL VINYL ETHER, inhibited (DOT) * UN 2352 (DOT) * VINYL BUTYL ETHER * VINYL n-BUTYL ETHER STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID CFRBR 49,172,102,84</p>
<p>KN1575000 ETHER, BIS(CHLOROMETHYL) CAS REGISTRY NUMBER: 542-88-1 SYNONYMS: BCME * BIS(CHLOROMETHYL) ETHER * BISCHLOROMETHYLETHAN (ACGIH) * BIS-CME * CHLOROCHLOROMETHOXYMETHANE * CHLOROMETHYL ETHER * DICHLORODIMETHYLETHAN (German) * sym-DICHLORO DIMETHYL ETHER * sym-DICHLORODIMETHYL ETHER (DOT) * sym-DICHLOROMETHYL ETHER * DIKETHYL-1,1'-DICHLOROETHER * METHANE, OXYBISCHLORO- * OXYBISCHLOROMETHANE) * RCRA WASTE NUMBER P016 * UN 2249 (DOT)</p>	<p>ACGIH TLV-TWA 5 ppm, STEL 10 ppm (skin) STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 15 ppm (skin) MSHA STANDARD-air-TWA 5 ppm (30 mg/m3) (skin) DOT-IMO-POISON B; LABEL-FLAMMABLE LIQUID AND POISON CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE IARC** 4,231,74 IARC** 4,231,74</p>	<p>BSINAB 5,131,86 BSINAB 5,131,86 FEREAC 39,3756,74 CFRBR 49,172,102,84 IARC** 4,231,74 IARC** 4,231,74</p>
<p>KN1750000 ETHER, BIS(2-CHLORO-1-METHYLETHYL) CAS REGISTRY NUMBER: 108-60-1 SYNONYMS: BIS(2-CHLOROISOPROPYL) ETHER * BIS(2-CHLORO-1-METHYLETHYL) ETHER * (2-CHLORO-1-METHYLETHYL) ETHER * DICHLORODISOPROPYL ETHER * DICHLORODISOPROPYL ETHER * 2,2'-DICHLORODISOPROPYL ETHER * DICHLORODISOPROPYL ETHER (DOT) * NC-C50044 * RCRA WASTE NUMBER U027 * UN 2490 (DOT)</p>	<p>ACGIH TLV-TWA 5 ppm, STEL 10 ppm (skin) STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 15 ppm (skin) MSHA STANDARD-air-TWA 5 ppm (30 mg/m3) (skin) DOT-IMO-POISON B; LABEL-FLAMMABLE LIQUID AND POISON CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE IARC** 4,231,74 IARC** 4,231,74</p>	<p>BSINAB 5,131,86 BSINAB 5,131,86 FEREAC 39,3756,74 CFRBR 49,172,102,84 IARC** 4,231,74 IARC** 4,231,74</p>
<p>KN1770000 ETHER, BIS(2-CHLORO-1-METHYLETHYL), mixed with 2-CHLORO-1-METHYLETHYL-(2-CHLOROPROPYL)ETHER (7:3) SYNONYMS: BIS(2-CHLORO-1-METHYLETHYL)ETHER mixed with 2-CHLORO-1-METHYLETHYL-(2-CHLOROPROPYL) ETHER CARCINOGENIC ASSESSMENTS: NTP CARCINOGENESIS BIOASSAY COMPLETED-RESULTS POSITIVE-MOUSE (NTP# NTP-TR-239,83)</p>	<p>ACGIH TLV-TWA 5 ppm, STEL 10 ppm (skin) STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 15 ppm (skin) MSHA STANDARD-air-TWA 5 ppm (30 mg/m3) (skin) DOT-IMO-POISON B; LABEL-FLAMMABLE LIQUID AND POISON CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE IARC** 4,231,74 IARC** 4,231,74</p>	<p>BSINAB 5,131,86 BSINAB 5,131,86 FEREAC 39,3756,74 CFRBR 49,172,102,84 IARC** 4,231,74 IARC** 4,231,74</p>
<p>KN2350000 ETHER, BIS(2,3-EPOXYPROPYL) CAS REGISTRY NUMBER: 2338-07-5 SYNONYMS: DGE * Di(2,3-EPOXYPROPYL) ETHER * DIGLYCIDYL ETHER * DIGLYCIDYL ETHER (ACGIH) * ETHER, DIGLYCIDYL</p>	<p>ACGIH TLV-TWA 0.1 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 0.5 ppm MSHA STANDARD-air-CL 0.5 ppm (2.8 mg/m3) RECOMMENDATION: NIOSH REL TO GLYCIDYL ETHERS-air-CL 1 mg/m3/15M</p>	<p>BSINAB 5,202,86 FEREAC 39,23540,74 DTLVS* 3,86,71 MKWR** 34(15),185,85</p>
<p>KN3950000 ETHER, 2-BROMOETHYL ETHYL CAS REGISTRY NUMBER: 592-55-2 SYNONYMS: 2-BROMOETHOXYETHANE * 2-BROMOETHYL ETHYL ETHER * 2-BROMOETHYL ETHYL ETHER (DOT) * ETHANE, 1-BROMO-2-ETHOXY- (PCI) * 2-ETHOXYETHYL BROMIDE * UN 2340 (DOT)</p>	<p>ACGIH TLV-TWA 0.1 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 0.5 ppm MSHA STANDARD-air-CL 0.5 ppm (2.8 mg/m3) RECOMMENDATION: NIOSH REL TO GLYCIDYL ETHERS-air-CL 1 mg/m3/15M</p>	<p>BSINAB 5,202,86 FEREAC 39,23540,74 DTLVS* 3,86,71 MKWR** 34(15),185,85</p>
<p>KN4725000 ETHER, BUTYL ETHYL CAS REGISTRY NUMBER: 628-81-9 SYNONYMS: ETHER ETHYLBUTYLQUE (French) * ETHYL BUTYL ETHER * ETHYL BUTYL ETHER (DOT) * UN 1179 (DOT)</p>	<p>ACGIH TLV-TWA 0.1 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 0.5 ppm MSHA STANDARD-air-CL 0.5 ppm (2.8 mg/m3) RECOMMENDATION: NIOSH REL TO GLYCIDYL ETHERS-air-CL 1 mg/m3/15M</p>	<p>BSINAB 5,202,86 FEREAC 39,23540,74 DTLVS* 3,86,71 MKWR** 34(15),185,85</p>
<p>KN5240000 ETHER, BUTYL METHYL CAS REGISTRY NUMBER: 628-28-4 SYNONYMS: BUTANE, 1-METHOXY- (PCI) * BUTYL METHYL ETHER * BUTYL METHYL ETHER (DOT) * alpha-METHOXYBUTANE * 1-METHOXYBUTANE * METHYL BUTYL ETHER * METHYL n-BUTYL ETHER * UN 2350 (DOT)</p>	<p>ACGIH TLV-TWA 0.1 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 0.5 ppm MSHA STANDARD-air-CL 0.5 ppm (2.8 mg/m3) RECOMMENDATION: NIOSH REL TO GLYCIDYL ETHERS-air-CL 1 mg/m3/15M</p>	<p>BSINAB 5,202,86 FEREAC 39,23540,74 DTLVS* 3,86,71 MKWR** 34(15),185,85</p>
<p>KN5250000 ETHER, tert-BUTYL METHYL CAS REGISTRY NUMBER: 1634-04-4 SYNONYMS: METHYL tert-BUTYL ETHER * METHYL tert-BUTYL ETHER (DOT) * METHYL 1,1-DIMETHYLETHYL ETHER * PROPANE, 2-METHOXY-2-METHYL- (PCI) * UN 2398 (DOT)</p>	<p>ACGIH TLV-TWA 0.1 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 0.5 ppm MSHA STANDARD-air-CL 0.5 ppm (2.8 mg/m3) RECOMMENDATION: NIOSH REL TO GLYCIDYL ETHERS-air-CL 1 mg/m3/15M</p>	<p>BSINAB 5,202,86 FEREAC 39,23540,74 DTLVS* 3,86,71 MKWR** 34(15),185,85</p>
<p>KN5600000 ETHER, BUTYL 1,1,2,2-TETRAFLUOROETHYL CAS REGISTRY NUMBER: 326-37-2 STANDARDS & REGULATIONS:</p>	<p>ACGIH TLV-TWA 0.1 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 0.5 ppm MSHA STANDARD-air-CL 0.5 ppm (2.8 mg/m3) RECOMMENDATION: NIOSH REL TO GLYCIDYL ETHERS-air-CL 1 mg/m3/15M</p>	<p>BSINAB 5,202,86 FEREAC 39,23540,74 DTLVS* 3,86,71 MKWR** 34(15),185,85</p>
<p>KN6430000 ETHER, CHLOROMETHYL ETHYL CAS REGISTRY NUMBER: 3188-13-4 SYNONYMS: CHLOROMETHOXYETHANE * CHLOROMETHYL ETHYL ETHER * CHLOROMETHYL ETHYL ETHER (DOT) * ETHANE, ISCHLOROMETHOXY- (PCI) * ETHOXYCHLOROMETHANE * ETHOXYMETHYL CHLORIDE * ETHYL CHLOROMETHYL ETHER * UN 2354 (DOT)</p>	<p>ACGIH TLV-TWA 0.1 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 0.5 ppm MSHA STANDARD-air-CL 0.5 ppm (2.8 mg/m3) RECOMMENDATION: NIOSH REL TO GLYCIDYL ETHERS-air-CL 1 mg/m3/15M</p>	<p>BSINAB 5,202,86 FEREAC 39,23540,74 DTLVS* 3,86,71 MKWR** 34(15),185,85</p>
<p>KN6450000 ETHER, CHLOROMETHYL METHYL CAS REGISTRY NUMBER: 107-30-2 SYNONYMS: CHLORODIMETHYLETHAN (ACGIH) * CHLOROMETHYL METHYL ETHER * CME * DIMETHYLCHLOROETHER * ETHER, DIMETHYL CHLORO * ETHER METHYLQUE MONOCHLOR (French) * METHYLCHLOROMETHYL ETHER * METHYL CHLOROMETHYL ETHER, ANHYDROUS (DOT) * METHYLCHLOROMETHYL ETHER (DOT) * MONOCHLORODIMETHYL ETHER * RCRA WASTE NUMBER U046 * UN 1239 (DOT)</p>	<p>ACGIH TLV-TWA 0.1 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 0.5 ppm MSHA STANDARD-air-CL 0.5 ppm (2.8 mg/m3) RECOMMENDATION: NIOSH REL TO GLYCIDYL ETHERS-air-CL 1 mg/m3/15M</p>	<p>BSINAB 5,202,86 FEREAC 39,3756,74 CFRBR 49,172,102,84 IARC** 4,239,74 IARC** 4,239,74</p>
<p>KN6800000 ETHER, 2-CHLORO-1,1,2-TRIFLUOROETHYL DIFLUOROMETHYL CAS REGISTRY NUMBER: 13838-16-9 SYNONYMS: ANESTHETIC COMPOUND NO. 347 * 2-CHLORO-1-(DIFLUOROMETHOXY)-1,1,2-TRIFLUOROETHANE * 2-CHLORO-1,1,2-TRIFLUOROETHYL DIFLUOROMETHYL ETHER * COMPOUND 347 * ENFLURANE * ENFLURANE (ACGIH) * ETHANE, 2-CHLORO-1-(DIFLUOROMETHOXY)-1,1,2-TRIFLUORO- * ETHANE * METHYLFLURETHAN * NSC-115944 * OHIO 347</p>	<p>ACGIH TLV-TWA 75 ppm RECOMMENDATION: NIOSH REL TO WASTE ANESTHETIC GASES AND VAPORS-air-CL 2 ppm/1H</p>	<p>BSINAB 5,232,86 MKWR** 34(15),315,85</p>
<p>KN7525000 ETHER, DIALLYL CAS REGISTRY NUMBER: 557-40-4 SYNONYMS: ALLYLETHAN * DIALLYLETHAN * DIALLYLETHAN (DOT) * ETHER, PROPENYL * PROPENYL ETHER * 3,3'-OXYBIS(1-PROPENE) * UN 2360 (DOT)</p>	<p>ACGIH TLV-TWA 0.1 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 0.5 ppm MSHA STANDARD-air-CL 0.5 ppm (2.8 mg/m3) RECOMMENDATION: NIOSH REL TO GLYCIDYL ETHERS-air-CL 1 mg/m3/15M</p>	<p>BSINAB 5,232,86 MKWR** 34(15),315,85</p>
<p>KN7820000 ETHER, 2,2-DICHLORO-1,1-DIFLUOROETHYL METHYL CAS REGISTRY NUMBER: 76-38-0 SYNONYMS: ANALGIZER * ANECOTAN * 2,2-DICHLORO-1,1-DIFLUOROETHYL METHYL ETHER * ETHANE, 2,2-DICHLORO-1,1-DIFLUORO-1-METHOXY- * INGALAN * INGALAN (Russian) * INHALAN * METHOFLURAN * METHOXANE * METHOXYFLURAN * METHOXYFLURANE * METHOXYFLURANE * METOFANE * METOXYFLURAN * METHOXYFLURAN * MOP * NSC-110432 * PENTHRANE * PENTRAN * PENTRANE</p>	<p>ACGIH TLV-TWA 0.1 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 0.5 ppm MSHA STANDARD-air-CL 0.5 ppm (2.8 mg/m3) RECOMMENDATION: NIOSH REL TO WASTE ANESTHETIC GASES AND VAPORS-air-CL 2 ppm/1H</p>	<p>BSINAB 5,232,86 MKWR** 34(15),315,85</p>
<p>KN8225000 ETHER, DICHLOROPHENYL CAS REGISTRY NUMBER: 28675-08-3 SYNONYMS: DICHLORO DIPHENYL OXIDE * PHENYL ETHER DICHLORO</p>	<p>ACGIH TLV-TWA 0.1 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 0.5 ppm MSHA STANDARD-air-CL 0.5 ppm (2.8 mg/m3) RECOMMENDATION: NIOSH REL TO GLYCIDYL ETHERS-air-CL 1 mg/m3/15M</p>	<p>BSINAB 5,232,86 MKWR** 34(15),315,85</p>
<p>KN8400000 ETHER, 2,4-DICHLOROPHENYL p-NITROPHENYL CAS REGISTRY NUMBER: 1836-75-5 SYNONYMS: BENZENE, 2,4-DICHLORO-1-(4-NITROPHENOXY)- * 2,4-DICHLOROPHENYL p-NITROPHENYL ETHER * 2',4'-DICHLORO-4-NITROBIPHENYL ETHER * 2,4-DICHLORO-4-NITRODIPHENYL ETHER * 2,4-DICHLORO-1-(4-NITROPHENOXY)BENZENE * 2,4-DICHLOROPHENYL p-NITROPHENYL ETHER * 2,4-DICHLOROPHENYL 4-NITROPHENYL ETHER * 2,4-DICHLOROPHENYL-4-NITROPHENYLETHAN (German) * FW 925 * MEZOTOX * NC-C00420 * NICLOFEN * NP * NITOFEN * NITRAFEN * NITRAFEN * NITROCHLOR * 4-NITRO-2,4-DICHLORODIPHENYL ETHER * NITROFEN * NITROFENE (French) * NITROPHEN * NITROPHENE * PREPARATION 125 * TOK * TOK-2 * TOK E * TOK E-25 * TOK E-40 * TOKKOBEN * TOK WP-30 * TRIZLIN</p>	<p>ACGIH TLV-TWA 0.1 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 0.5 ppm MSHA STANDARD-air-CL 0.5 ppm (2.8 mg/m3) RECOMMENDATION: NIOSH REL TO GLYCIDYL ETHERS-air-CL 1 mg/m3/15M</p>	<p>BSINAB 5,232,86 MKWR** 34(15),315,85</p>
<p>KN8970000 ETHER, DIPHENYL CAS REGISTRY NUMBER: 101-84-8 SYNONYMS: BENZENE, PHENOXY- * BIPHENYL OXIDE * DIPHENYL ETHER * DIPHENYL OXIDE * GERANIUM CRYSTALS * PHENOXYBENZENE * PHENYL ETHER * PHENYL ETHER (ACGIH)</p>	<p>ACGIH TLV-TWA 1 ppm, STEL 2 ppm (vapor) STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 1 ppm MSHA STANDARD-air-TWA 1 ppm (7 mg/m3) (vapor)</p>	<p>BSINAB 5,473,86 FEREAC 39,23540,74 DTLVS* 3,203,71</p>

K00260000 ETHER, ETHYL METHYL CAS REGISTRY NUMBER: 540-67-0 SYNONYMS: ETHANE, METHOXY * ETHYL METHYL ETHER * ETHYL METHYL ETHER (DOT) * METHANE, ETHOXY * METHYL ETHYL ETHER * METHYL ETHYL ETHER (DOT) * UN 1029 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD/FLAMMABLE LIQUID, LABEL/FLAMMABLE LIQUID DOT-IMO/FLAMMABLE GAS, LABEL/FLAMMABLE GAS	CFRGR 49,172,101,84 CFRGR 49,172,102,84	DOT-IMO/FLAMMABLE or COMBUSTIBLE LIQUID, LABEL/FLAMMABLE LIQUID	CFRGR 49,172,102,84
K00600000 ETHER, ETHYL PROPYL CAS REGISTRY NUMBER: 628-32-0 SYNONYMS: 1-ETHOXYPROPANE * ETHYL PROPYL ETHER * ETHYL n-PROPYL ETHER * ETHYL PROPYL ETHER (DOT) * PROPANE, 1-ETHOXY (PC) * PROPYL ETHYL ETHER * UN 2615 (DOT) STANDARDS & REGULATIONS: DOT-IMO/FLAMMABLE LIQUID, LABEL/FLAMMABLE LIQUID	CFRGR 49,172,102,84		
K00710000 ETHER, ETHYL VINYL CAS REGISTRY NUMBER: 109-92-2 SYNONYMS: ETHENE, ETHOXY * ETHER, VINYL ETHYL * ETHYL VINYL ETHER * EVE * UN 1302 (DOT) * VINAMAR * VINYL ETHYL ETHER * VINYL ETHYL ETHER, inhibited (DOT) STANDARDS & REGULATIONS: DOT-HAZARD/FLAMMABLE LIQUID, LABEL/FLAMMABLE LIQUID	CFRGR 49,172,101,84		
K00875000 ETHER, HEXACHLOROPHENYL CAS REGISTRY NUMBER: 55720-99-5 SYNONYMS: HEXACHLORO DIPHENYL OXIDE * PHENYL ETHER HEXACHLORO STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg/m ³	FERAC 29,23540,74		
K01300000 ETHER, ISOBUTYL VINYL CAS REGISTRY NUMBER: 109-53-5 SYNONYMS: ISOBUTYL VINYL ETHER * IVE * UN 1304 (DOT) * VINOFLUX MO 400 * VINYL ISOBUTYL ETHER * VINYL ISOBUTYL ETHER (DOT) * VINYL ISOBUTYL ETHER, inhibited (DOT) STANDARDS & REGULATIONS: DOT-HAZARD/FLAMMABLE LIQUID, LABEL/FLAMMABLE LIQUID	CFRGR 49,172,101,84		
K02280000 ETHER, METHYL PROPYL CAS REGISTRY NUMBER: 557-17-5 SYNONYMS: alpha-METHOXY PROPANE * 1-METHOXYPROPANE * METHYL PROPYL ETHER * METHYL n-PROPYL ETHER * METHYL PROPYL ETHER (DOT) * METOPRYL * NEOETHYL * PROPANE, 1-METHOXY (PC) * UN 2612 (DOT) STANDARDS & REGULATIONS: DOT-IMO/FLAMMABLE LIQUID, LABEL/FLAMMABLE LIQUID	CFRGR 49,172,102,84		
K02300000 ETHER, METHYL VINYL CAS REGISTRY NUMBER: 107-35-5 SYNONYMS: METHYL VINYL ETHER * UN 1087 (DOT) * VINYL METHYL ETHER * VINYL METHYL ETHER (DOT) * VINYL METHYL ETHER, inhibited (DOT) STANDARDS & REGULATIONS: DOT-HAZARD/FLAMMABLE GAS, LABEL/FLAMMABLE GAS	CFRGR 49,172,101,84		
K02450000 ETHER, MONOCHLOROPHENYL CAS REGISTRY NUMBER: 55398-86-2 SYNONYMS: MONOCHLORO DIPHENYL OXIDE * PHENYL ETHER MONO-CHLORO STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg/m ³	FERAC 29,23540,74		
K03150000 ETHER, PENTACHLOROPHENYL CAS REGISTRY NUMBER: 42279-29-8 SYNONYMS: PENTACHLORO DIPHENYL OXIDE * PHENYL ETHER PENTACHLORO STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg/m ³	FERAC 29,23540,74		
K04025000 ETHER, TETRACHLOROPHENYL CAS REGISTRY NUMBER: 31242-94-1 SYNONYMS: PHENYL ETHER TETRACHLORO * TETRACHLORO DIPHENYL OXIDE STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg/m ³	FERAC 29,23540,74		
K04200000 ETHER, TRICHLOROPHENYL CAS REGISTRY NUMBER: 57321-63-8 SYNONYMS: CHLORINATED DIPHENYL OXIDE * CHLORINATED DIPHENYL OXIDE (ACGHH) * PHENYL ETHER TRICHLORO * TRICHLORO DIPHENYL OXIDE REVIEW: ACGHH TLV-TWA 0.5 mg/m ³ STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg/m ³ MSHA STANDARD-air-TWA 0.5 mg/m ³	ESINAB 5,116,86 FERAC 29,23540,74 DTLVS* 3,45,71		
K04250000 ETHER, 2,2,2-TRIFLUOROETHYL VINYL CAS REGISTRY NUMBER: 406-90-6 SYNONYMS: ETHENE, (2,2,2-TRIFLUOROETHOXY) * FLOROXENE * FLUOXENE * FLUOROMAR * FLUOROXENE * FLUOROXENE * FLUOROXENE * 2,2,2-TRIFLUOROETHYL VINYL ETHER RECOMMENDATION: NIOSH REL TO WASTE ANESTHETIC GASES AND VAPORS-air-CL 2 ppm/1H	MMWR** 34(15),315,85		
K06300000 ETHYL ALCOHOL CAS REGISTRY NUMBER: 64-17-5 SYNONYMS: ABSOLUTE ETHANOL * AETHANOL (German) * AETHYLALCOHOL (German) * ALCOHOL * ALCOHOL, ANHYDROUS * ALCOHOL DEHYDRATED * ALCOOL ETHYLICQUE (French) * ALCOOL ETILICO (Italian) * ALGRAIN * ALKOHOL (German) * ANHYDROL * COLOGNE SPIRIT * COLOGNE SPIRITS (ALCOHOL) (DOT) * ETANOLO (Italian) * ETHANOL * ETHANOL (DOT) * ETHANOL 200 PROOF * ETHANOL SOLUTION (DOT) * ETHYL ALCOHOL (ACGHH) * ETHYLALCOHOL (Greek) * ETHYL ALCOHOL ANHYDROUS * ETHYL ALCOHOL (DOT) * ETHYL HYDRATE * ETHYL HYDROXIDE * ETYLOWY ALKOHOL (Polish) * FERMENTATION ALCOHOL * GRAIN ALCOHOL * JAYSOL 5 * METHYLCELLULOSE * MOLASSES ALCOHOL * NO-C03134 * POTATO ALCOHOL * SPIRITS OF WINE * SPIRIT * TECOL * UN 1170 (DOT) REVIEW: ACGHH TLV-TWA 1000 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 1000 ppm MSHA STANDARD-air-TWA 1000 ppm (1900 mg/m ³) DOT-HAZARD/FLAMMABLE LIQUID, LABEL/FLAMMABLE LIQUID	ESINAB 5,242,86 FERAC 29,23540,74 DTLVS* 3,103,71 CFRGR 49,172,101,84		
K09200000 ETHYLAMINE, N-METHYL-N-NITROSO- CAS REGISTRY NUMBER: 10393-95-6 SYNONYMS: ETHYLAMETHYLNITROSAMINE * METHYLAEETHYLNITROSAMINE (German) * METHYLETHYLNITROSAMINE * N,N-METHYLETHYLNITROSAMINE * N-METHYL-N-NITROSOETHANONE * N-METHYL-N-NITROSOETHYLAMINE * NEMA * N-NITROSOETHYLAMETHYLAMINE * N-NITROSOETHYLETHYLAMINE * NMEA CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS-ANIMAL POSITIVE	IARC** 17,221,78		
K05340000 ETHYLENE CAS REGISTRY NUMBER: 74-85-1 SYNONYMS: ACETENE * ATHYLEN (German) * BICARBURETTED HYDROGEN * ELAYL * ETHENE * ETHYLENE (DOT) * ETHYLENE, compressed (DOT) * ETHYLENE, refrigerated liquid (DOT) * LIQUID ETHYLENE * OLEFIANT GAS * UN 1038 (DOT) * UN 1962 (DOT) STANDARDS & REGULATIONS: MSHA STANDARD/ASPHYXIANTS/GASES DOT-HAZARD/FLAMMABLE GAS, LABEL/FLAMMABLE GAS	DTLWS* 3,19,73 CFRGR 49,172,101,84		
K08400000 ETHYLENE, BROMO- CAS REGISTRY NUMBER: 593-60-2 SYNONYMS: BROMOETHENE (PC) * BROMOETHYLENE * BROMURE DE VINYLE (French) * UN 1085 (DOT) * VINYL BROMURE DI (Italian) * VINYL BROMIDE (German) * VINYL BROMIDE * VINYL BROMIDE (ACGHH) * VINYL BROMIDE, inhibited (DOT) * VINYLE BROMURE DE (French) REVIEW: ACGHH TLV-SUSPECTED CARCINOGEN ACGHH TLV-TWA 5 ppm STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 250 ppm (1100 mg/m ³) DOT-IMO/FLAMMABLE GAS, LABEL/FLAMMABLE GAS RECOMMENDATION: NIOSH REL TO VINYL BROMIDE-air-levelet detectable level	ESINAB 5,622,86 ESINAB 5,622,86 DTLWS* 3,31,72 CFRGR 49,172,102,84 MMWR** 34(15),305,85		
K08830000 ETHYLENE, BROMOTRIFLUORO- CAS REGISTRY NUMBER: 598-73-2 SYNONYMS: BROMOTRIFLUOROETHENE * BROMOTRIFLUOROETHYLENE * BROMOTRIFLUOROETHYLENE (DOT) * ETHENE, BROMOTRIFLUORO (PC) * TRIFLUOROBROMOETHYLENE * TRIFLUOROVINYL BROMIDE * UN 2419 (DOT) STANDARDS & REGULATIONS: DOT-IMO/FLAMMABLE GAS, LABEL/FLAMMABLE GAS	CFRGR 49,172,102,84		
K09625000 ETHYLENE, CHLORO- CAS REGISTRY NUMBER: 75-01-4 SYNONYMS: CHLORETHENE * CHLOROETHYLENE * CHLOROETHENE * CHLOROETHYLENE * CHLORURE DE VINYLE (French) * CLOURO DI VINILE (Italian) * ETHENE, CHLORO * ETHYLENE MONOCHLORIDE * MONOCHLOROETHENE * MONOCHLOROETHYLENE * MONOCHLOROETHYLENE (DOT) * RCRA WASTE NUMBER U043 * TROYIDUR * UN 1084 (DOT) * VC * VCA * VINILE (CLOURO DE) (Italian) * VINYLCHLORIDE (German) * VINYL CHLORIDE * VINYL CHLORIDE (ACGHH) * VINYL CHLORIDE (DOT) * VINYL CHLORIDE MONOMER * VINYLECHLORURE DE (French) * VINYL C. MONOMER * WINYLU CHLORER (Polish) REVIEW: ACGHH TLV-HUMAN CARCINOGEN ACGHH TLV-TWA 5 ppm STANDARDS & REGULATIONS: OSHA-cancer suspect agent OSHA STANDARD-air-TWA 1 ppm/CL 5 ppm/15M MSHA STANDARD-air-TWA 200 ppm (510 mg/m ³) DOT-HAZARD/FLAMMABLE GAS, LABEL/FLAMMABLE GAS RECOMMENDATION: NIOSH REL TO VINYL CHLORIDE-air-levelet detectable level CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS-HUMAN POSITIVE IARC CAR. ASSESS-ANIMAL POSITIVE IARC CAR. ASSESS-HUMAN SUSPECTED IARC CAR. ASSESS-ANIMAL POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	ESINAB 5,622,86 ESINAB 5,622,86 CFRGR 29,1910,10,17,81 FERAC 40,23073,73 DTLWS* 3,31,72 CFRGR 49,172,101,84 MMWR** 34(15),305,85		
K09300000 ETHYLENE, CHLORO-, POLYMER CAS REGISTRY NUMBER: 9002-86-2 SYNONYMS: AL 30 * AL 31 * AERODOUR * ARON COMPOUND HW * ASTRALON * ATACTIC POLYVINYL CHLORIDE * BAKELITE * BAKELITE Q5AH 7 * BAKELITE QYAC 10 * BAKELITE QYV 1 * BAKELITE QYOH-1 * BAKELITE QYSL 7 * BAKELITE QYTO 7 * BAKELITE UCA 3310 * BLACAR 1716 * BOLATRON 6200 * BOLTARON * BOKLOID * BREON * BREON 107 * BREON 111 * BREON 121 * BREON 131 * BREON 125/10 * BREON 111EP * BREON 112EP * BREON 130/1 * BREON 5 110/10 * BREON 5 125/12 * C 65 * CARINA * CARINA 5 70-71 * CHLOROETHENE HOMOPOLYMER (PC) * CHLOROETHYLENE POLYMER * CHLOROSTOP * COBEX (POLYMER) * CONTIZELL * CORVIC 55/9 * CORVIC 65/50 * CORVIC 20560600 * CORVIC 20650600 * CORVIC C 45/02 * CORVIC D 57/17 * CORVIC D 60/11 * CORVIC D 65/02 * CORVIC D 63B * CORVIC D 75/10 * CORVIC H 55/34 * CORVIC P 65/30 * CORVIC P 65/54 * CORVIC P 65/55 * CORVIC R 65/81 * DACOVIN * DACOVIN 2082 * DANUVIL 70 * DARVIC 110 * DARVIC CLEAR 025 * DECELITH H * DENKA VINYL 55 80 * DENKA VINYL 55-Y * DIAMOND SHAMROCK 40 * DIAMOND SHAMROCK 71 * DIAMOND SHAMROCK 7602 * DN 4 * DN 5 * DORYL * DUFOPOL P * DYNADUR * E 62 * E 66 * EKAVYL 50 2 * EKAVYL 50F 58 * EKAVYL 5K64 * EKAVYL 5K66 * E 66P * 103EP8 * E PVC * ESCAMBIA 2160 * ESCAMBIA 2200 * EUROPHAN * EXON 605 * EXON 654 * EXON 965 * EXON 969 * EXON 9290 * FC 4648 * FLOORC * GAFOTE * GENOTHERM * GENOTHERM H * GEON * GEON 31 * GEON 59 * GEON 72 * GEON 101 * GEON 102 * GEON 121 * GEON 124 * GEON 126 * GEON 128 * GEON 131 * GEON 131 * GEON 131 * GEON 85542 * GEON 101EP * GEON 102EP * GEON 103EP * GEON 103EP8 * GEON 103EP97 * GEON 135 * GEON 121 * GEON LATEX 151 * GEON 110X233 * GEON 120X241 * GUSTAGENA * HALVIC 223 * HALVIC 229 * HC 825 * HISHREX 502 * HISHREX 502 * HISHPAVIC 229 * HOSTALIT * HOSTALIT E * HOSTALIT F 7078 * HOSTALIT FVP 3475 * HOSTALIT FVP 5470 * HOSTALIT 5 * HOSTALIT 5 4070 * HX-M * IGLITE F * IGLITE F * IMPROVED WILT PRUF * KANEVINYL PSH 10 * KANEVINYL PSL 81 * KANEVINYL 5 1001 * KANEVINYL	IARC** 19,377,79 IARC** 7,291,74 IARC** 7,291,74 IARC** 19,377,79		

5.100F * KAYLITE * KHS 010 * KHSE 3 * KLEGECCELL * KOHNER K 487 * KORDSEAL * KR 800 * KURENA 5 901 * L 5 * LAK KH 5L * LONZA 380 85 * LONZA Q * LUCOFLEX * LUCOVYL 88 800 * LUCOVYL 88 8010 * LUCOVYL Q8 1150 * LUCOVYL Q8 9550 * LUCOVYL G5 1200 * LUCOVYL G5 8001 * LUCOVYL PB 1302 * LUCOVYL PE * LUCOVYL PE 1100 * LUCOVYL PE 1290 * LUCOVYL PE 1311 * LUCOVYL PE 1355 * LUCOVYL 88 8010 * LUTOFAN * MAERVINAL * MAERVINOL * MAERVINOL 14 * MAERVINOL 33 * MAERVINOL 57 * MAERVINOL 7000 * MAERVINOL VR 50 * MAERVINOL VR 53 * MIRREX MCFD 1025 * MOVINYL 150 * MOWLITH P * MYEAFORM * NCI-C60797 * NIKATEMP * NIKAVINYL 50 700 * NIPRON A 21 * NIPOL 576 * NIPOLUT CM 081 * NIPOLUTE SL 081 * NIPOLUT 5K * NIPOLUT 5K 081 * NIPOLUT 5M 092 * NIPOLUT 5V 13081 * NORVINYL * NORVINYL P 2 * NORVINYL P10 * NORVINYL S 170 * NORVINYL S 1-80 * NORVINYL S 3-88 * NOVON 712 * ONGROVYL S 165 * ONGROVYL S 470 * OPALON * OPALON 410 * OPALON 440 * OPALON 610 * OPALON 630 * OPALON 650 * OPALON 680 * OPALON 7611 * OPTODUR * PANTASOTE R 873 * PARCLOID * PATTINA V 82 * PEVICON D 61 * PEVICON KL 2 * PEVICON PE 709 * PEVICON PE 712 * PEVICON PS 890 * PEVICON R 22 * PEVICON R 23 * PEVICON R 45 * PEVICON R 341 * PEVICON S 602 * PIVOIC * PIVOIC D 100K * PIVOIC D8 80V * PIVOIC K 90A * PIVOIC K 90E * PIVOIC S 30 * POK 60 * POLUVINYL * POLWIT * POLYCHLOROETHYLENE * POLYCO 2622 * POLYETHER * POLYVINYLCHLORIDE (German) * POLYVINYL CHLORIDE * PORODUR * PROTOTYPE II 507 * PVC * PVK 4 * PVKHS 60 * PVKHS 632H * QSAN 7 * QSAN 7 * QURVIL * QURVIL 278 * QYSA * RAYNOL R 100/650 * RAVINYL * RUCON S 20 * RYURENE S 8008 * S 61 * S 65 (POLYMER) * S 70 * S 901 * SCON 3300 * SICRON * SICRON 520 * SICRON 540 * SICRON 548 * SICRON 548FM * SKNY 71 * S-LON * SM 200 * SOLVIC * SOLVIC 232 * SOLVIC 229 * SOLVIC 239 * SOLVIC 334 * SOLVIC 340 * SOLVIC 406 * SP 60 * SP 60 (CHLOROCARBON) * SR11 * SUMMIT ERA 12 * SUMMIT PK-A * SUMMIT PRA 12 * SUMMIT PK-N * SUMMIT PKNH * SUMMIT PK-NL * SUMMIT S ch-D * SUMMIT SX 11 * SUMMIT SX 13 * SUMMIT SX 70 * SUMMIT VS 9200 * SUMITOMO PK 11 * SV 55 * SX 11 * SX 70 * SX 81 * TAKILON * TEPHOPOR * TENNECO 1742 * TK 1000 * TORYL C 440 * TROVIDUR * TROVIDUR N * TROVITHEN HTL * TS 1100 * U 1 * U 1 (POLYMER) * ULTRON * UNICHEK * VA 15 * VC 100 * VC 410 * VERON P 130/I * VESTOUT B 7021 * VESTOUT GH * VESTOUT S 40 * VESTOUT S 6554 * VESTOUT S 6857 * VESTOUT S 7094 * VESTOUT S 7554 * VESTOUT S 8054 * VYNKA KR 400 * VYNKA KR 800 * VYNKA 37M * VYNKA 398 * VYNKULON * VYNPLAST * VYNPLEN P 73 * VYNPLEN P 74 * VYNPLEN P 73E * VYNPLEN P 73EM * VYNNOL E 75 * VYNNOL H 100/65 * VYNNOL H 100/70 * VYNNOL H 400 * VYNNOL H 750 * VYNNOL H 100/750 * VYNNOL H 75E * VYNNOL P 70 * VYNNOL P 70E * VYNNOL P 100/70E * VYNNOL Y * VYNORLEX * VYNORLEX P 313 * VYNYLCHLON 400BL * VYNYL CHLORIDE HOMOPOLYMER * VYNYL CHLORIDE POLYMER * VYNYLE QYV * VYPLAST BA/F * VYGOVINYL E 62 * VYLOOVINYL E 62P * VOLOOVINYL E 64P * VSKHS * VYGEN 85 * VYGEN 110 * VYGEN 120 * VYGEN 312 * WELVIC D 2/5 * WELVIC PRO 953 * WELVIC PRO 686 * WELVIC R 7/622 * WELVIC RI 7/316 * WELVIC BIO 715 * WILT PRUP * WINDUR * X AB * YUCOVINYL	VINYLDENE CHLORIDE (H) * VINYLDENE CHLORIDE (ACOH) * VINYLDENE DICHLORIDE * VINYLDENE CHLORIDE REVIEW: ACGIH TLV-TWA 5 ppm, STEL 20 ppm CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 19,499,79
KV9360000 ETHYLENE, 1,2-DICHLORO- CAS REGISTRY NUMBER: 540-59-0 SYNONYMS: ACETYLENE DICHLORIDE * 1,2-DICHLORO-ETHEN (German) * 1,2-DICHLOROETHENE * DICHLORO-1,2-ETHYLENE (French) * sym-DICHLOROETHYLENE * 1,2-DICHLOROETHYLENE * 1,2-DICHLOROETHYLENE (ACGH) * DIOFORM * NCI-C56031	REVIEW: ACGIH TLV-TWA 200 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 200 ppm MSHA STANDARD-air-TWA 200 ppm (790 mg/m ³) EPAAC 39,23540,74 DTLVS* 3,80,71
KV9450000 ETHYLENE, 1,1-DICHLORO-2,2-BIS(p-CHLOROPHENYL)- CAS REGISTRY NUMBER: 73-55-9 SYNONYMS: 2,2-BIS(p-CHLOROPHENYL)-1,1-DICHLOROETHYLENE * DDE * p,p'-DDE * DDT DEHYDROCHLORIDE * 1,1-DICHLORO-2,2-BIS(p-CHLOROPHENYLETHYLENE * p,p'-DICHLORODIPHENYL DICHLOROETHYLENE * 1,1-DICHLOROETHENYLIDENE-BIS(4-CHLOROBENZENE) * NCI-C00555	REVIEW: ACGIH TLV-TWA 200 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 200 ppm MSHA STANDARD-air-TWA 200 ppm (790 mg/m ³) EPAAC 39,23540,74 DTLVS* 3,80,71
KV9460000 ETHYLENE, DICHLORODIFLUORO- CAS REGISTRY NUMBER: 271-56-0-2 SYNONYMS: DICHLORODIFLUOROETHYLENE (DOT) * NA 9018 (DOT)	REVIEW: ACGIH TLV-TWA 50 ppm (repeal) STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 10 mg/m ³ DTLVS* 3,19,73
KW0560000 ETHYLENE, 1,1-DIFLUORO- CAS REGISTRY NUMBER: 75-38-7 SYNONYMS: 1,1-DIFLUOROETHYLENE * 1,1-DIFLUOROETHYLENE (DOT) * HALOCARBON 1132A * NCI-C60008 * UN 1939 (DOT) * VDF * VINYLDENE FLUORIDE	REVIEW: ACGIH TLV-TWA 0.05 ppm (skin) STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 1 mg/m ³ (skin) DOT-HAZARD-FORBIDDEN RECOMMENDATION: NIOSH REL TO NITROGLYCERIN OR EGDN-air-CL 0.1 mg/m ³ -30m
KW2975000 ETHYLENE GLYCOL CAS REGISTRY NUMBER: 107-25-1 SYNONYMS: ETHYLENGLYCOL (German) * 1,2-DIHYDROXYETHANE * 1,2-ETHANEDIOL * 1,2-ETHANEDIOL * ETHANE-1,2-DIOL * ETHYLENE ALCOHOL * ETHYLENE DIMYDRATE * ETHYLENE GLYCOL (ACOH) * GLYCOL * GLYCOL ALCOHOL * LUTROL-9 * MACROGOL 400 BPC * M.E.G. * MONOETHYLENE GLYCOL * NCI-C00920 * NORCOL * TESCOL * DOWTHERM SR 1 * UCAR 17	REVIEW: ACGIH TLV-TWA 50 ppm (repeal) STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 10 mg/m ³ DTLVS* 3,19,73
KW5600000 ETHYLENE GLYCOL, DINITRATE CAS REGISTRY NUMBER: 628-99-8 SYNONYMS: DINITROGLYCOL (Italian) * DINITROGLYCOL * EGON * ETHANEDIOL DINITRATE * ETHYLENE DINITRATE * ETHYLENE GLYCOL DINITRATE (ACOH) * ETHYLENE GLYCOL DINITRATE (DOT) * ETHYLENE NITRATE * ETHYLENGLYCOLDINITRAT (Czech) * GLYCOLDINITRAT (Dutch) * GLYCOL DINITRATE * GLYCOL DINITRATE (D) (French) * GLYKOLDINITRAT (German) * NITROGLYCOL * NITROGLYKOL (Czech)	REVIEW: ACGIH TLV-TWA 0.05 ppm (skin) STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 1 mg/m ³ (skin) DOT-HAZARD-FORBIDDEN RECOMMENDATION: NIOSH REL TO NITROGLYCERIN OR EGDN-air-CL 0.1 mg/m ³ -30m
KX2150000 ETHYLENE NITRO-, POLYMERS SYNONYMS: NITROETHYLENE POLYMER (DOT)	REVIEW: ACGIH TLV-TWA 1 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 50 ppm MSHA STANDARD-air-TWA 50 ppm (90 mg/m ³) DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID DOT-IMPO-FLAMMABLE GAS, LABEL-POISON GAS AND FLAMMABLE GAS RECOMMENDATION: NIOSH REL TO OXIRANE-air-TWA 0.1 ppm-CL 5 ppm/30m/D CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984
KX2450000 ETHYLENE OXIDE CAS REGISTRY NUMBER: 75-31-8 SYNONYMS: ETHYLENOXIDE (German) * AMPROLENE * ANPROLENE * ANPROLINE * DIHYDROOXEBENE * DIMETHYLENE OXIDE * ENT-38043 * E.O. * 1,2-EPOROXYETHAN (German) * EPOXYETHANE * 1,2-EPOXYETHANE * ETHENE OXIDE * ETHYLENOXIDE (Latin) * ETHYLENE OXIDE (ACOH) * ETHYLENE OXIDE (DOT) * ETHYLENE OXIDE (D) (French) * ETYLENE (OSSIDO DI) (Italian) * ETO * ETYLENU TLENEK (Polish) * FEMA No. 2432 * MERPOL * NCI-C50088 * OXACYCLOPROPANE * OXANE * OXIDOTHANE * oxalobeno OXIDOTHANE * OXIRAN (Dutch) * OXIRAN * OXIRANE * OXIRENE, DIHYDRO * OXYFUME * OXYFUME 12 * RCRA WASTE NUMBER U113 * STERILIZING GAS ETHYLENE OXIDE 100% * T-GAS * UN 1040 (DOT)	REVIEW: ACGIH TLV-TWA 1 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 50 ppm MSHA STANDARD-air-TWA 50 ppm (90 mg/m ³) DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID DOT-IMPO-FLAMMABLE GAS, LABEL-POISON GAS AND FLAMMABLE GAS RECOMMENDATION: NIOSH REL TO OXIRANE-air-TWA 0.1 ppm-CL 5 ppm/30m/D CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984
KX2625000 ETHYLENE OXIDE, mixed with CARBON DIOXIDE SYNONYMS: ANHYDRIDE CARBONIQUE ET OXYDE D'ETHYLENE MELANGES (French) * CARBON DIOXIDE and ETHYLENE OXIDE mixtures, with more than 6% ETHYLENE OXIDE (DOT) * ETHYLENE OXIDE and CARBON DIOXIDE mixtures (DOT) * OXYFUME 30 * OXYFUME 30 * UN 1041 (DOT)	REVIEW: ACGIH TLV-TWA 1 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 50 ppm MSHA STANDARD-air-TWA 50 ppm (90 mg/m ³) DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID DOT-IMPO-FLAMMABLE GAS, LABEL-POISON GAS AND FLAMMABLE GAS RECOMMENDATION: NIOSH REL TO OXIRANE-air-TWA 0.1 ppm-CL 5 ppm/30m/D CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984

STANDARDS & REGULATIONS			
DOT-IMD-POISON A, LABEL-POISON GAS AND FLAMMABLE GAS CFR 49.172.102.84			
KX2650000 ETHYLENE OXIDE, mixed with CARBON DIOXIDE, with not more than 6% ETHYLENE OXIDE			
SYNONYMS: CARBON DIOXIDE and ETHYLENE OXIDE mixtures, with not more than 6% ETHYLENE OXIDE (DOT) * ETHYLENE OXIDE and CARBON DIOXIDE mixtures (DOT) * UN 1932 (DOT)			
STANDARDS & REGULATIONS			
DOT-IMD-POISON A, LABEL-POISON GAS CFR 49.172.102.84			
KX2850000 ETHYLENE OXIDE mixed with PROPYLENE OXIDE, not more than 30% ETHYLENE OXIDE			
SYNONYMS: ETHYLENE OXIDE and PROPYLENE OXIDE MIXTURES, not more than 30% ETHYLENE OXIDE (DOT) * UN 2983 (DOT)			
STANDARDS & REGULATIONS			
DOT-IMD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID AND POISON CFR 49.172.102.84			
KX3500000 ETHYLENE SULFIDE			
CAS REGISTRY NUMBER: 420-13-2			
SYNONYMS: AETHYLENSULFID (German) * 2,2-DIHYDROTHIUREN * ETHYLENE SULFIDE * ETHYLENE EPISULPHIDE * ETHYLENE SULPHIDE * THACYCLOPROPANE * THIBANE * THIRENE, 2,2-DIHYDRO-			
CARCINOGENIC ASSESSMENTS			
IARC CAR. ASSESS. ANIMAL POSITIVE	IARC** 11,257,76		
KX3850000 ETHYLENE, TETRACHLORO-			
CAS REGISTRY NUMBER: 127-18-4			
SYNONYMS: ANKLOSTIN * ANTISOL 1 * CARBON BICHLORIDE * CARBON DICHLORIDE * CZTEROCHEKROETYLEN (Polish) * DIDAKENE * DOW-PER * ENT 1,880 * ETHENE, TETRACHLORO- * ETHYLENE TETRACHLORIDE * FEDALIN * NI-CO4280 * NEMA * PER * PERAWIN * PERC * PERCHLOROETHYLEN, PER (Dutch) * PERCHLOR * PERCHLORÄTHYLEN, PER (German) * PERCHLOROETHYLENE * PERCHLOROETHYLENE, PER (French) * PERCHLOROETHYLENE * PERCHLOROETHYLENE (ACGIH) * PERCHLOROETHYLENE (DOT) * PERCLENE * PERCLENE D * PERFLOROETHYLENE (Italian) * PERCOSOLV * PERK * PERKONE * PERSEC * RCRA WASTE NUMBER U210 * TETLEN * TETRACAP * TETRACHLOROETHEN (Dutch) * TETRACHLORBAETHEN (German) * TETRACHLOROETHYLENE * TETRACHLOROETHENE * TETRACHLOROETHYLENE * 1,1,2,2-TETRACHLOROETHYLENE * TETRACHLOROETHYLENE (DOT) * TETRACHLOROTENE (Italian) * TETRALENO * TETRALEX * TETRAVEC * TETROGUR * TETROL * UN 1897 (DOT)			
REVIEW:			
ACGIH TLV-TWA 50 ppm; STEL 200 ppm	83NAB 3,484,86		
STANDARDS & REGULATIONS			
OSHA STANDARD-air-TWA 100 ppm/CL 300/PL 300/SM/2H	FERAC 39,23540,74		
MSHA STANDARD-air-TWA 100 ppm (670 mg/m ³)	DTLVS* 3,201,71		
DOT-HAZARD-ORM-A, LABEL-NONE			
DOT-IMD-POISON B, LABELST. ANDREWS CROSS	CFR 49.172.101.84	CFR 49.172.102.84	
RECOMMENDATION:			
NIOSH REL TO TETRACHLOROETHYLENE-workplaces exposure	MMWR** 34(15),275,85		
CARCINOGENIC ASSESSMENTS			
IARC CAR. ASSESS. ANIMAL SUSPECTED	IARC** 20,491,79		
NO CARCINOGENESIS BIOASSAY COMPLETED, RESULTS POSITIVE-MOUSE (NICR) NI-CG-TR-13,77			
KX4000000 ETHYLENE, TETRAFLUORO-			
CAS REGISTRY NUMBER: 116-14-2			
SYNONYMS: FLUOROPLAST 4 * PERFLUOROETHENE * PERFLUOROETHYLENE * TETRAFLUROETHYLENE * TETRAFLUROETHENE (IPC) * TETRAFLUROETHYLENE * TETRAFLUROETHYLENE, inhibited (DOT) * UN 1081 (DOT)			
STANDARDS & REGULATIONS			
DOT-HAZARD-FLAMMABLE GAS, LABEL-FLAMMABLE GAS			
KX4025000 ETHYLENE, TETRAFLUORO-, POLYMER			
CAS REGISTRY NUMBER: 9002-84-0			
SYNONYMS: AFLON * ALGOFILON * ALGOFILON SV * ALKATHENE KXDG33 * AMP 15M * BALFON 7000 * BOH 29-801 * CHROMOSORB T * DIXON 164 * DLX-6000 * DUROID 2870 * EK 11080Y-A * ETHENE, TETRAFLURO-, HOMOPOLYMER * ETHICON PTFE * F 103 * FBF 740 * F 4K20 * FLUO-KEM * FLUON * FLUON CD 1 * FLUON CD 023 * FLUON CD 042 * FLUON G4 * FLUON G163 * FLUON G201 * FLUON OR * FLUON L 169 * FLUON L 170 * FLUON L 171 * FLUON L 1898 * FLUOROFLEX * FLUOROLON 4 * FLUOROPAK 80 * FLUOROPLAST 4 * FLUOROPLAST 4B * FLUOROPLAST 4D * FLUOROPLAST 4M * FLUOROPOR 99 120 * F 4MB * FN 3 * FT-4 * FTORON 4 * FTORON F-6MB * FTORON 4M * FTOROPLAST 4 * FTOROPLAST 4B * FTOROPLAST 4D * FTOROPLAST F-4 * FTOROPLAST FBF 740 * FTOROPLAST F 4MB * FTOROPLAST 4K20 * FTOROPLAST 4M * F 4ZK20 * G 163 * GORE-TEX * HALON G 80 * HALON G 183 * HALON G 700 * HALON TR8 180 * HEYDEFILON * HOSTAFILON * HOSTAFILON TF * HOSTAFILON TF 2026 * HOSTAFILON TF 2032 * L 169 * MOLYKOTE 522 * POUFEN * POUTER * POLYETHYLENE TETRAFLUROIDE * POLYFENE * POLYFLON * POLYFLON D1 * POLYFLON EK 41080Y * POLYFLON EK 11080Y-A * POLYFLON F 103 * POLYFLON M12 * POLYFLON M31 * POLYFLON M12A * POLYTEF * POLYTETRAFLUROETHENE * POLYTETRAFLUROETHYLENE * PTFE * PTFE-GM3 * SORFLOX 604 * SORFLOX 3A * T 8A * TARPEN * T 38 * TE 30 * TEFLOX * TEFLOX 5 * TEFLOX 6 * TEFLOX 30 * TEFLOX 110 * TEFLOX 6C * TEFLOX K * TEFLOX T5 * TEFLOX T 6 * TEFLOX T 30 * TEFLOX TR * TETRAFLUROETHENE HOMOPOLYMER (PCI) * TETRAFLUROETHENE POLYMER * TETRAFLUROETHYLENE HOMOPOLYMER * TETRAFLUROETHYLENE POLYMERS * TETRAFLON 30 * TETRAFLON PTFE * TL 102 * TL 115 * TL 125 * TL 126 * TL 8 * TL Y * UNON P * VALFLON * VEFLON * ZITEK H 862-124 * ZITEK K 223-132			
CARCINOGENIC ASSESSMENTS			
IARC CAR. ASSESS. ANIMAL POSITIVE	IARC** 19,283,79		
KX4550000 ETHYLENE, TRICHLORO-			
CAS REGISTRY NUMBER: 79-01-6			
SYNONYMS: ACETYLENE TRICHLORIDE * ALGYLEN * ANAMENTS * BENZINOL * BLACOSOLV * BLANCOSOLV * CECOLINE * CHLORLEN * CHLORLEN * 1-CHLORO-2,2-DICHLOROETHYLENE * CHLORLYZA * CHLORYLEN * CHORYLEN * CIRCOSOLV * CRAWHASPOL * DENSHILUAT * 1,1-DICHLORO-2-CHLOROETHYLENE * DOW-TR1 * DURKRON * ETHNYL TRICHLORIDE * ETHYLENE TRICHLORIDE * FLECK-FUP * FLOOR FUP * FUSATE * GEMALGENE * GERMALGENE * LANADIN * LETHURIN * NARCOCEN * NARKOCEN * NARKOSOLV * NO-			
CO2446 * NALK * PERM-A-CHOR * PERM-A-CLOR * PETZINOL * PHLEX * RCRA WASTE NUMBER U228 * TCE * TRICHTYLEN * TRICHTYLENE * TRICHTYLENE * TR1 * TRIAD * TRIAL * TRIASOL * TRICHLOROETHEN (Dutch) * TRICHLOROETHYLEN, TR1 (Dutch) * TRICHLOROÄTHEN (German) * TRICHLORÄTHYLEN, TR1 (German) * TRICHLORAN * TRICHLOREN * TRICHLORETHENE (French) * TRICHLOROETHYLENE * TRICHLOROETHYLENE, TR1 (French) * TRICHLOROETHENE * TRICHLOROETHYLENE * 1,1,2-TRICHLOROETHYLENE * 1,2,2-TRICHLOROETHYLENE * TRICHLOROETHYLENE (ACGIH) * TRICHLOROETHYLENE (DOT) * TRI-CLENE * TRICLORETHENE (Italian) * TRICLOROTRENE (Italian) * TRIELINE * TRIELIN * TRIELINA (Italian) * TRIELON * TRIEN * TRIENE * TRIUNE * TRIUNAR * TRIOL * TRI-PLUS * TRI-PLUS M * UN 1710 (DOT) * VESTROL * VITRAN * WESTROSOL			
REVIEW:			
ACGIH TLV-TWA 30 ppm; STEL 200 ppm	83NAB 5,595,86		
STANDARDS & REGULATIONS			
OSHA STANDARD-air-TWA 100 ppm/CL 300/PL 300/SM/2H	FERAC 39,23540,74		
MSHA STANDARD-air-TWA 100 ppm (535 mg/m ³)	DTLVS* 3,263,71		
DOT-HAZARD-ORM-A, LABEL-NONE			
DOT-IMD-POISON B, LABELST. ANDREWS CROSS	CFR 49.172.101.84	CFR 49.172.102.84	
RECOMMENDATION:			
NIOSH REL TO TRICHLOROETHYLENE-air-TWA 250 ppm	MMWR** 34(15),255,85		
NIOSH REL TO WASTE ANESTHETIC GASES AND VAPORS-air-CL 2 ppm/TH	MMWR** 34(15),315,85		
CARCINOGENIC ASSESSMENTS			
IARC CAR. ASSESS. ANIMAL SUSPECTED	IARC** 20,545,79		
IARC CAR. ASSESS. ANIMAL POSITIVE	IARC** 11,263,76		
NO CARCINOGENESIS BIOASSAY COMPLETED, RESULTS POSITIVE-MOUSE (NICR) NI-CG-TR-2,78			
KX5075000 ETHYLENIMINE			
CAS REGISTRY NUMBER: 151-56-4			
SYNONYMS: AETHYLENIMIN (German) * AMINOETHYLENE * AZACYCLOPROPANE * AZIRANE * AZIRON (German) * AZIRINE * 1H-AZIRINE, DIIYDRO- * DIHYDROAZIRINE * DIHYDRO-1H-AZIRINE * DIMETHYLENIMINE * DIMETHYLENIMINE * E1 * ENT-50324 * ETHYLENIMINE (Dutch) * ETHYLENIMINE * ETHYLENIMINE (ACGIH) * ETHYLENE IMINE, inhibited (DOT) * ETHYLIMINE * ETLENIMINA (Italian) * RCRA WASTE NUMBER P034 * TL 237 * UN 1183 (DOT)			
REVIEW:			
ACGIH TLV-TWA 0.5 ppm (skin)	83NAB 5,258,86		
STANDARDS & REGULATIONS			
OSHA-carcinogen	FERAC 39,23756,74		
OSHA STANDARD-air-TWA 1 mg/m ³ (skin)	FERAC 39,23540,74		
MSHA STANDARD-air-TWA 0.5 ppm (1 mg/m ³) (skin)	DTLVS* 3,111,71		
DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID AND POISON			
CARCINOGENIC ASSESSMENTS			
IARC CAR. ASSESS. ANIMAL POSITIVE	IARC** 9,37,75		
KX7375000 ETHYL ETHER, compd. with BORON FLUORIDE (BF3) (1:1)			
CAS REGISTRY NUMBER: 109-63-7			
SYNONYMS: BORANE, TRIFLUORO-, compd. with 1,1'-OXYBIS(ETHANE) (1:1) * BORON FLUORIDE DIETHYL ETHERATE * BORON FLUORIDE ETHERATE * BORON FLUORIDE ETHYL ETHERATE * BORON FLUORIDE-ETHYL ETHER COMPLEX * BORON FLUORIDE MONOETHERATE * BORON TRIFLUORIDE-DIETHYL ETHERATE * BORON TRIFLUORIDE DIETHYLETHERATE (DOT) * BORON TRIFLUORIDE ETHERATE * BORON TRIFLUORIDE-ETHER COMPLEX * BORON TRIFLUORIDE-ETHYL ETHER * BORON TRIFLUORIDE-ETHYL ETHERATE * BORON TRIFLUORIDE-1'-OXYBIS(ETHANE)-1:1-4:1 (IPC) * TRIFLUOROBORANE DIETHYL ETHERATE * TRIFLUOROBORON ETHERATE * UN 2604 (DOT)			
STANDARDS & REGULATIONS			
DOT-IMD-FLAMMABLE SOLID, LABEL-DANGER WHEN WET, FLAM. LIQ., CORROSIVE			
KY8355000 ETHYL HYDROPEROXIDE			
CAS REGISTRY NUMBER: 3031-74-1			
SYNONYMS: ETHYL HYDROPEROXIDE (DOT) * ETHYL HYDROGEN PEROXIDE * HYDROPEROXIDE, ETHYL			
STANDARDS & REGULATIONS			
DOT-HAZARD-FORBIDDEN			
LC7200000 ETHYL SULFIDE			
CAS REGISTRY NUMBER: 352-93-2			
SYNONYMS: DIETHYLSULFID (Czech) * DIETHYL SULFIDE * DIETHYL SULFIDE (DOT) * DIETHYLTHIOETHER * ETHANE, 1,1'-THIOBIS- * ETHYL MONOSULFIDE * ETHYLTHIOETHANE * ETHYL THIOETHER * SULFOODOR (Czech) * 3-THIAPENTANE * THIOETHYL ETHER * UN 2273 (DOT)			
STANDARDS & REGULATIONS			
DOT-IMD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID AND POISON			
LB2400000 FERRATE(3-), HEXAFLURO-, TRIAMMONIUM SALT			
CAS REGISTRY NUMBER: 13815-28-6			
SYNONYMS: AMMONIUM HEXAFLUROFERRATE			
REVIEW:			
ACGIH TLV-TWA 1 mg/(Fe)/m ³	83NAB 5,228,86		
STANDARDS & REGULATIONS			
OSHA STANDARD-air-TWA 2.5 mg/(Fe)/m ³	FERAC 39,23540,74		
MSHA STANDARD-air-TWA 1 mg/(Fe)/m ³	DTLVS* 3,138,71		
RECOMMENDATION:			
NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg/(Fe)/m ³	MMWR** 34(15),175,85		
LB3000000 FERRATE(3-), PENTACYANONITROSO-, BARIUM, HEXAHYDRATE			
SYNONYMS: BARIUM NITROSO-PENTACYANOFERRATE HEXAHYDRATE * BARIUM-NITROSO-PENTACYANOFERRAT HEXAHYDRAT (German)			
REVIEW:			
ACGIH TLV-TWA 0.5 mg/(Ba)/m ³	83NAB 5,47,86		
STANDARDS & REGULATIONS			
OSHA STANDARD-air-TWA 0.5 mg/(Ba)/m ³	FERAC 39,23540,74		
MSHA STANDARD-air-TWA 0.5 mg/(Ba)/m ³	DTLVS* 3,27,71		
LB4000000 FERRATE(3-), PENTACYANONITROSO-, COBALT			
CAS REGISTRY NUMBER: 63919-21-1			
SYNONYMS: COBALT NITROSO-PENTACYANOFERRATE(3-)			
STANDARDS & REGULATIONS			
OSHA STANDARD-air-TWA 0.1 mg/(Co)/m ³ (ume and dume)	FERAC 39,23540,74		
RECOMMENDATION:			
NIOSH REL TO COBALT-air-TWA 0.1 mg/m ³	MMWR** 34(15),125,85		

LI8932000 FERRATE(3-), TRIS(OXALATO)-, TRIAMMONIUM

CAS REGISTRY NUMBER: 14221-47-7
 SYNONYMS: AMMONIUM FERRIC OXALATE * AMMONIUM FERRIOXALATE * AMMONIUM TRIOXALATOFERRATE(III) * FERRATE(3-), TRIS(ETHANEDIOATO(3-)) (O,O'), TRIAMMONIUM, (OC(=O)C(=O)C(=O)C(=O)O)3Fe * FERRIC AMMONIUM OXALATE * FERRIC AMMONIUM OXALATE (DOT) * NA 9119 (DOT) * TRIAMMONIUM TRIS-(ETHANEDIOATO(3-)) (O,O')FERRATE(3-)

STANDARDS & REGULATIONS:
 DOT-HAZARD-ORM-E, LABEL:NONE CFRGR 49,172,101,84

LI9100000 FERRIC CHLORIDE

CAS REGISTRY NUMBER: 7705-08-0
 SYNONYMS: CHLORURE FERRIQUE (French) * FERRIC CHLORIDE, SOLID, ANHYDROUS (DOT) * FERRIC CHLORIDE, SOLID (DOT) * FERRIC CHLORIDE, solution (DOT) * FLORES MARTIS * IRON CHLORIDE * IRON(III) CHLORIDE * IRON CHLORIDE, SOLID (DOT) * IRON SESQUICHLORIDE, solid (DOT) * IRON TRICHLORIDE * FERROCHLORURE DE FER (French) * UN 1773 (DOT) * UN 2382 (DOT)

REVIEW:
 ACGIH TLV-TWA 1 mg/(Fe)/m3 ESHAB 3,328,86

STANDARDS & REGULATIONS:
 MSHA STANDARD-air-TWA 1 mg/(Fe)/m3 DTLS* 3,138,71
 DOT-HAZARD-ORM-B, LABEL:NONE, anhydrous CFRGR 49,172,101,84
 DOT-HAZARD-CORROSIVE MATERIAL, LABEL:CORROSIVE CFRGR 49,172,101,84

LI9700000 FERRIC METHANEARSONATE

CAS REGISTRY NUMBER: 6585-53-1
 SYNONYMS: FERRIC MONOMETHYLARSONATE * NEO ASOZIN * NEO SO SIN QIN * NEO SO SIN QIN-S

STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.5 mg/(As)/m3 FEREAC 39,23540,74

LK0700000 FERROCENE

CAS REGISTRY NUMBER: 103-54-5
 SYNONYMS: BIS(CYCLOPENTADIENYL)IRON * DI-2,4-CYCLOPENTADIEN-1-YLIRON * DICYCLOPENTADIENYL IRON (ACGIH) * IRON BIS(CYCLOPENTADIENE) * IRON DICYCLOPENTADIENYL

REVIEW:
 ACGIH TLV-TWA 10 mg/m3 ESHAB 5,193,86

LK0725000 FERROCENE, 1,1'-BIS(TRIBUTYLSTANNYL)-

CAS REGISTRY NUMBER: 12291-11-7

SYNONYMS: BIS(TRI-n-BUTYLSTANNYL)CYCLOPENTADIENYLIRON

REVIEW:
 ACGIH TLV-TWA 0.15(m)/m3 (skin) ESHAB 5,373,86

STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.1 mg/(Sn)/m3 FEREAC 39,23540,74

MSHA STANDARD-air-TWA 0.1 mg/(Sn)/m3 DTLS* 3,258,71

RECOMMENDATION:
 NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg/(Sn)/m3 MWWR** 34(15),245,85

LK0742000 FERROCERIUM

SYNONYMS: FERROCERIUM (DOT) * UN 1323 (DOT)

STANDARDS & REGULATIONS:
 DOT-IMO-FLAMMABLE SOLID; LABEL:FLAMMABLE CFRGR 49,172,102,84

LK0750000 FERROCHROME (exothermic)

CAS REGISTRY NUMBER: 11114-44-8
 SYNONYMS: CARBON FERROCHROMIUM * CHROME FERROALLOY * CHROMIUM ALLOY, O.C.Fe,N,Si (FC) * CHROMIUM ALLOY, BASE, O.C.Fe,N,Si (FERROCHROMIUM) * EXOTHERMIC FERROCHROME (DOT) * FERROCHROME * FERROCHROME, exothermic (DOT) * FERROCHROMIUM

REVIEW:
 ACGIH TLV-TWA 0.5 mg/(Cr)/m3 ESHAB 5,129,86

STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 1 mg/(Cr)/m3 FEREAC 39,23540,74

MSHA STANDARD-air-TWA 1 mg/(Cr)/m3 DTLS* 3,257,71

DOT-HAZARD-ORM-C, LABEL:NONE CFRGR 49,172,101,84

LK0900000 FERROMANGANESE (exothermic)

CAS REGISTRY NUMBER: 12604-53-4

SYNONYMS: EXOTHERMIC FERROMANGANESE (DOT) * FERROMANGANESE, exothermic (DOT)

STANDARDS & REGULATIONS:
 DOT-HAZARD-ORM-C, LABEL:NONE CFRGR 49,172,101,84

LK1300000 FERROPHOSPHORUS

CAS REGISTRY NUMBER: 8049-19-2

SYNONYMS: FERROPHOSPHORUS (DOT) * IRON ALLOY, BASE, Fe,P (FERROPHOSPHORUS)

STANDARDS & REGULATIONS:
 DOT-HAZARD-ORM-A, LABEL:NONE CFRGR 49,172,101,84

LK1400000 FERROSILICON

CAS REGISTRY NUMBER: 8049-17-0

SYNONYMS: FERROSILICON (DOT) * FERROSILICON, containing more than 30% but less than 90% SILICON (DOT) * UN 1408 (DOT)

STANDARDS & REGULATIONS:
 DOT-HAZARD-ORM-A, LABEL:NONE CFRGR 49,172,101,84

DOT-IMO-FLAMMABLE SOLID; LABEL: DANGEROUS WHEN WET, POISON CFRGR 49,172,102,84

LK2900000 FERROVANADIUM DUST

CAS REGISTRY NUMBER: 12604-58-9

SYNONYMS: FERROVANADIUM DUST (ACGIH)

REVIEW:
 ACGIH TLV-TWA 1 mg/m3, STEL 3 mg/m3 ESHAB 5,269,86

STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 1 mg/m3 FEREAC 39,23540,74

MSHA STANDARD-air-TWA 1 mg/m3 (dust) DTLS* 3,114,71

RECOMMENDATION:
 NIOSH REL TO VANADIUM-air-TWA 1.0 mg/(V)/m3 MWWR** 34(15),305,85

LK3651000 FIBROUS GLASS

SYNONYMS: FIBERGLASS * FIBROUS GLASS DUST (ACGIH) * GLASS * GLASS FIBERS

REVIEW:
 ACGIH TLV-TWA 10 mg/m3 (dust) ESHAB 5,270,86

STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 10 mg/m3 (Total dust) FEREAC 39,23540,74

MSHA STANDARD-NURSANCE PARTICULATES (Fibrous or dust) DTLS* 3,114,71

RECOMMENDATION:
 NIOSH REL TO FIBROUS GLASS-air-TWA 3000000 fb/m3 MWWR** 34(15),175,85

LK5065000 FIREMASTER FF-1

CAS REGISTRY NUMBER: 67774-32-7

SYNONYMS: 2,4,3,2',4',5'-HEXABROMOBIPHENYL * PBB * POLYBROMINATED BIPHENYL * POLYBROMINATED BIPHENYL (FF-1)

CARCINOGENIC ASSESSMENTS:
 NTP CARCINOGENESIS STUDIES

COMPLETED-RESULTS POSITIVE-HOUSE, RAT (NTP)* NTP-TR-244,83

LK8750000 FLAYONE, 3,3',4',5,7-PENTAHYDROXY-

CAS REGISTRY NUMBER: 117-39-5

SYNONYMS: C.I. NATURAL RED 1 * C.I. NATURAL YELLOW 10 & 13 * 4H-1-BENZOPYRAN-4-ONE, 3-(3,4-DIHYDROXYPHENYL)-3,3,7-TRIHYDROXY- (PC) * C.I. 75670 * C.I. NATURAL YELLOW 10 * CYANIDELONON 1322 * MELTIN * NCI-C60106 * 3,3,3',4'-PENTAHYDROXYFLAVONE * 3,3,3',4'-PENTAHYDROXYFLAVONE * QUERCETIN * QUERCETINE * QUERCETOL * QUERCITIN * QUERTINE * SOPHORETIN * 3',4',5,7-TETRAHYDROXYFLAVAN-3-OL * T-GELS BZW. ORUN 1 * XANTHAURINE

CARCINOGENIC ASSESSMENTS:
 IARC CAR. ASSESS.ANIMAL SUSPECTED IARC** 31,213,83

LL4550000 FLUORANTHENE, 2-METHYL-

CAS REGISTRY NUMBER: 33543-31-8

SYNONYMS: 2-METHYLFLUORANTHENE

CARCINOGENIC ASSESSMENTS:
 IARC CAR. ASSESS.ANIMAL SUSPECTED IARC** 32,399,83

LL4850000 FLUORAPATITE

CAS REGISTRY NUMBER: 1306-05-4

SYNONYMS: PHOSPHATE ROCK

STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 2.5 mg/(F)/m3 FEREAC 39,23540,74

RECOMMENDATION:
 NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg/(F)/m3 MWWR** 34(15),175,85

LL9097000 FLUOREN-9-ONE, TRINITRO-

CAS REGISTRY NUMBER: 23223-14-9

SYNONYMS: TRINITROFLUORENONE (DOT) * UN 0387 (DOT)

STANDARDS & REGULATIONS:
 DOT-IMO-CLASS A EXPLOSIVE; LABEL:EXPLOSIVE CFRGR 49,172,102,84

LMS250000 FLUORESCIN, 2',7'-DIBROMO-4'-(HYDROXYMERCURIO)-, DISODIUM SALT

CAS REGISTRY NUMBER: 129-16-8

SYNONYMS: ASCPTICHROME * ASEPTICHROME * CHEMARGYRE * 2,7-DIBROMO-4-HYDROXYMERCURIFLUORESCINE DISODIUM SALT * DISODIUM 2,7-DIBROMO-4-HYDROXYMERCURIFLUORESCIN * DISODIUM 2,7-DIBROMO-4-HYDROXYMERCURIFLUORESCIN * DOM * FLAYUROL FLUOROCHROME * GALLOCHROME * OTHOCHROME * HERBERON * MERCURANINE * MERCUROCHROME * MERCUROCHROME-220 SOLUBLE * MERCUROCOL * MERCURONE * MERCUROPHAGE * PLANOCHROME

RECOMMENDATION:
 NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg/(Hg)/m3 MWWR** 34(15),215,85

LM6290000 FLUORIDE

CAS REGISTRY NUMBER: 14984-48-8

SYNONYMS: FLUORIDE(2-) * FLUORIDE ION * FLUORIDE ION(2-) * PERFLUORIDE

STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 2.5 mg/(F)/m3 FEREAC 39,23540,74

MSHA STANDARD-air-TWA 2.5 mg/m3 DTLS* 3,116,71

RECOMMENDATION:
 NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg/(F)/m3 MWWR** 34(15),175,85

LM6475000 FLUORINE

CAS REGISTRY NUMBER: 7782-41-4

SYNONYMS: BIFLUORIDEN (Dutch) * FLUOR (Dutch, French, German, Polish) * FLUORINE (ACGIH) * FLUORINE (DOT) * FLUORINE, compressed (DOT) * FLUORO (Italian) * FLUORURES ACIDE (French) * FLUORURI ACIDI (Italian) * ROXA WASTE NUMBER P056 * SAELURE FLUORIDE (German) * UN 1045 (DOT)

REVIEW:
 ACGIH TLV-TWA 1 ppm, STEL 2 ppm ESHAB 5,274,86

STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.1 ppm FEREAC 39,23540,74

MSHA STANDARD-air-TWA 1 ppm (2 mg/m3) DTLS* 3,117,71

DOT-HAZARD-NONFLAMMABLE GAS; LABEL:POISON AND OXIDIZER CFRGR 49,172,101,84

DOT-IMO-POISON A; LABEL:POISON GAS, OXIDIZER CFRGR 49,172,102,84

LP0715000 FLUOROSULFURIC ACID

CAS REGISTRY NUMBER: 7789-21-1

SYNONYMS: FLUOROSULFONIC ACID * FLUOROSULFONIC ACID (DOT) * FLUOSULFONIC ACID * FLUOSULFONIC ACID (DOT) * UN 1777 (DOT)

STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 2.5 mg/(F)/m3 FEREAC 39,23540,74

DOT-HAZARD-CORROSIVE MATERIAL; LABEL:CORROSIVE CFRGR 49,172,101,84

RECOMMENDATION:
 NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg/(F)/m3 MWWR** 34(15),175,85

LP8925000 FORMALDEHYDE

CAS REGISTRY NUMBER: 50-00-0

SYNONYMS: ALDEHYDE FORMALIQUE (French) * ALDEIDE FORMICA (Italian) * FV * FA * FANNIFORM * FORMALDEHYD (Czech, Polish) * FORMALDEHYDE (ACGIH) * FORMALDEHYDE solution (DOT) * FORMALIN * FORMALIN 40 * FORMALINA (Italian) * FORMALIN (DOT) * FORMALINE (German) * FORMALIN-LOESUNG (German) * FORMALITH * FORMALIC ALDEHYDE * FORMAL * FYDE * HOCH * IVALON * KARSAN * LYSOFORM * METHANAL * METHYL ALDEHYDE * METHYLENE GLYCOL * METHYLENE OXIDE * MORBICID * NCI-C02799 * OXYSSINGEN (Dutch) * OXOMETHANE * OXYMETHYLENE * PARAFORM * POLYOXYMETHYLENE GLYCOLS * ROXA WASTE NUMBER U132 * SUPERLYSOFORM * UN 1198 (DOT) * UN 2209 (DOT)

REVIEW:
 ACGIH TLV-SUSPECTED CARCINOGEN ESHAB 5,276,86

ACGIH TLV-TWA 1 ppm ESHAB 5,276,86

STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 3 ppm/CL 5 ppm/P6 FEREAC 39,23540,74

10 ppm/30M/SH

MSHA STANDARD-air-CL 2 ppm (3 mg/m3) DTLS* 3,19,73

DOT-HAZARD-ORM-A, LABEL:NONE CFRGR 49,172,101,84

DOT-HAZARD-COMBUSTIBLE LIQUID; LABEL:NONE CFRGR 49,172,101,84

DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL:FLAMMABLE LIQUID CFRGR 49,172,102,84

RECOMMENDATION: NOSH REL TO FORMALDEHYDE-air limit to lowest feasible level CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	HWWR** 34(15),175,85 IARC** 29,345,82	STANDARDS & REGULATIONS: DOT-IMO-POISON B; LABEL-CORROSIVE AND POISON CFR88 49,172,102,84
LP980000 FORMALDEHYDE, SELENO- CAS REGISTRY NUMBER: 5094-50-3 REVIEW: ACGIH TLV-TWA 0.2 mg(5a)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.2 mg(5a)/m3 MSHA STANDARD-air-TWA 0.2 mg(5a)/m3	ESINAB 5,377,86 FEREAC 39,23540,74 DTLVS* 3,224,71	LQ6125000 FORMIC ACID, CHLORO-, ETHYL ESTER CAS REGISTRY NUMBER: 541-81-3 SYNONYMS: CHLORO-CARBONATE D'ETHYLE (French) * CHLOROFORMIC ACID ETHYL ESTER * CHLORAMISSENSAUREAETHYLESTER (German) * EC* ETHYLCHLORFORMIAT (Dutch) * ETHYL CHLOROCARBONATE * ETHYL CHLOROCARBONATE (DOT) * ETHYL CHLOROFORMATE * ETHYL CHLOROFORMATE (DOT) * ETHYLE CHLOROFORMIAT (French) * ETIL CLORO-CARBONATO (Italian) * ETIL CLOROFORMIATO (Italian) * TL 423 * UN 1182 (DOT)
LQ0525000 FORMAMIDE CAS REGISTRY NUMBER: 75-12-7 SYNONYMS: CARBAMALDEHYDE * FORMAMIDE (ACGIH) * METHANAMIDE REVIEW: ACGIH TLV-TWA 20 ppm	ESINAB 5,378,86	STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID AND POISON CFR88 49,172,101,84 DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID, POISON, CORROSIVE CFR88 49,172,102,84
LQ2100000 FORMAMIDE, N,N-DIMETHYL- CAS REGISTRY NUMBER: 68-12-2 SYNONYMS: DIMETHYLFORMAMID (German) * DIMETHYL FORMAMIDE * N,N-DIMETHYL FORMAMIDE * DIMETHYLFORMAMIDE (ACGIH) * N,N-DIMETHYLFORMAMIDE (DOT) * DIMETHYLFORMAMIDE (Italian) * DIMETHYLFORMAMIDU (Czech) * DMF * DMFA * DIMETHYLFORMAMID (Polish) * N-FORMYLDIMETHYLAMINE * NC-C60513 * NSC 3356 * U-4224 * UN 2283 (DOT)	ESINAB 5,378,86	LQ6475000 FORMIC ACID, CHLORO-, ISOPROPYL ESTER CAS REGISTRY NUMBER: 108-23-8 SYNONYMS: CARBONOCHLORIDE ACID, 1-METHYLETHYL ESTER * CHLOROFORMIC ACID ISOPROPYL ESTER * ISOPROPYL CHLORO-CARBONATE * ISOPROPYL CHLOROFORMATE * ISOPROPYL CHLOROFORMATE (DOT) * ISOPROPYL CHLOROMETHANATE * UN 2407 (DOT)
REVIEW: ACGIH TLV-TWA 10 ppm (skin)	ESINAB 5,309,86	STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID CFR88 49,172,102,84
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 10 ppm (skin) MSHA STANDARD-air-TWA 10 ppm (30 mg/m3) (skin)	FEREAC 39,23540,74 DTLVS* 3,90,71	LQ6830000 FORMIC ACID, CHLORO-, PROPYL ESTER CAS REGISTRY NUMBER: 109-61-5 SYNONYMS: CARBONOCHLORIDE ACID, PROPYL ESTER * PROPYL CHLORO-CARBONATE * PROPYL CHLOROFORMATE * n-PROPYL CHLOROFORMATE * UN 2740 (DOT)
LQ4900000 FORMIC ACID CAS REGISTRY NUMBER: 64-18-6 SYNONYMS: ACIDE FORMIQUE (French) * ACIDO FORMICO (Italian) * AMEISSENSAURE (German) * AMINIC ACID * FORMIC ACID (ACGIH) * FORMIC ACID (DOT) * FORMIC ACID, solution (DOT) * FORMIC ACID * HYDROGEN CARBOXYLIC ACID * KWAS METANOWY (Polish) * METHANOIC ACID * MIERENZUUR (Dutch) * RCRA WASTE NUMBER U123 * UN 1779 (DOT)	CFR88 49,172,101,84	STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID, CORROSIVE CFR88 49,172,102,84
REVIEW: ACGIH TLV-TWA 5 ppm	ESINAB 5,379,86	LQ6950000 FORMIC ACID, CHLOROTHIO-, ETHYL ESTER CAS REGISTRY NUMBER: 2812-73-9 SYNONYMS: ETHYL CHLOROTHIOFORMATE (DOT) * UN 2826 (DOT)
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 5 ppm MSHA STANDARD-air-TWA 5 ppm (9 mg/m3) DOT-HAZARD-CORROSIVE MATERIAL; LABEL-CORROSIVE DOT-HAZARD-CORROSIVE MATERIAL; LABEL-CORROSIVE, solution CFR88 49,172,101,84	FEREAC 39,23540,74 DTLVS* 3,119,71 CFR88 49,172,101,84	STANDARDS & REGULATIONS: DOT-IMO-CORROSIVE MATERIAL; LABEL-CORROSIVE, FLAMMABLE LIQUID DOT-HAZARD-CORROSIVE MATERIAL; LABEL-CORROSIVE CFR88 49,172,101,84
LQ5270000 FORMIC ACID, AZIDO-, tert-BUTYL ESTER CAS REGISTRY NUMBER: 1070-19-3 SYNONYMS: t-BUTOXYCARBONYL AZIDE * tert-BUTOXYCARBONYL AZIDE (DOT) * tert-BUTYL AZIDOFORMATE * tert-BUTOXYCARBONYL AZIDE * CARBONAZIDIC ACID, 1,1-DIMETHYLETHYL ESTER	CFR88 49,172,101,84	LQ7450000 FORMIC ACID, COBALT(2+) SALT CAS REGISTRY NUMBER: 544-18-2 SYNONYMS: COBALT DIFORMATE * COBAL FORMATE * COBALTOUS FORMATE * COBALTOUS FORMATE (DOT) * NA 9104 (DOT)
STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN CFR88 49,172,101,84	CFR88 49,172,101,84	STANDARDS & REGULATIONS: DOT-HAZARD-ORM-E, LABELNONE CFR88 49,172,101,84
LQ5280000 FORMIC ACID, AZIDODITHIO- CAS REGISTRY NUMBER: 4472-06-4 SYNONYMS: AZIDODITHIOCARBONIC ACID (DOT) * AZIDODITHIOFORMIC ACID * AZIDODITHIOCARBONIC ACID * CARBONAZIDODITHIOIC ACID	CFR88 49,172,101,84	LQ8400000 FORMIC ACID, ETHYL ESTER CAS REGISTRY NUMBER: 109-94-4 SYNONYMS: ETHYLFORMIAT (German) * AREGIONAL * ETHYLE FORMIATE (DOT) (French) * ETHYL FORMATE * ETHYL FORMATE (ACGIH) * ETHYL FORMATE (DOT) * ETHYLFORMIAT (Dutch) * ETHYL FORMIC ESTER * ETHYL METHANATE * ETILE FORMIATO DE (Italian) * FORMIC ETHER * MROWCZAN ETYLU (Polish) * UN 1190 (DOT)
STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN CFR88 49,172,101,84	CFR88 49,172,101,84	REVIEW: ACGIH TLV-TWA 100 ppm
LQ5500000 FORMIC ACID, BUTYL ESTER CAS REGISTRY NUMBER: 392-84-7 SYNONYMS: BUTYL FORMATE * n-BUTYL FORMATE * BUTYL FORMATE (DOT) * UN 1128 (DOT)	CFR88 49,172,101,84	STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 100 ppm MSHA STANDARD-air-TWA 100 ppm (300 mg/m3) DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID CFR88 49,172,101,84
STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID DOT-IMO-CORROSIVE MATERIAL; LABEL-CORROSIVE, FLAMMABLE LIQUID CFR88 49,172,102,84	CFR88 49,172,101,84	LQ8500000 FORMIC ACID, ETHYLDIENEMETHYLHYDRAZIDE CAS REGISTRY NUMBER: 16588-03-8 SYNONYMS: ACETALDEHYDE-N-FORMYL-N-METHYLHYDRAZONE * CETALDEHYDE METHYLFORMYLHYDRAZONE * ACETALDEHYDE-N-METHYL-N-FORMYLHYDRAZONE * ETHYLDIENE GYROMITRIN * HYDRAZINE CARBOXYALDEHYDE, ETHYLDIENEMETHYL * N-METHYL-N-FORMYLHYDRAZONE of ACETALDEHYDE
LQ5650000 FORMIC ACID, CHLORO- SYNONYMS: CHLOROFORMATES (DOT) * UN 2742 (DOT)	CFR88 49,172,102,84	CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE IARC** 31,163,83
STANDARDS & REGULATIONS: DOT-IMO-POISON B; LABEL-POISON, CORROSIVE, FLAMMABLE LIQUID CFR88 49,172,102,84	CFR88 49,172,102,84	LQ8650000 FORMIC ACID, ISOBUTYL ESTER CAS REGISTRY NUMBER: 542-35-2 SYNONYMS: ISO-BUTYL FORMATE * ISOBUTYL FORMATE (DOT) * TERTYL FORMATE * UN 2393 (DOT)
LQ5775000 FORMIC ACID, CHLORO-, ALLYL ESTER CAS REGISTRY NUMBER: 2927-30-0 SYNONYMS: ALLYL CHLORO-CARBONATE * ALLYL CHLORO-CARBONATE (DOT) * ALLYL CHLOROFORMATE * ALLYL CHLOROFORMATE (DOT) * UN 1722 (DOT)	CFR88 49,172,101,84	STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID CFR88 49,172,102,84
STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID DOT-IMO-CORROSIVE MATERIAL; LABEL-CORROSIVE, FLAMMABLE LIQUID CFR88 49,172,102,84	CFR88 49,172,101,84	LQ8750000 FORMIC ACID, ISOPROPYL ESTER CAS REGISTRY NUMBER: 625-55-8 SYNONYMS: ISOPROPYL FORMATE * ISOPROPYL FORMATE (DOT) * UN 1281 (DOT)
LQ5860000 FORMIC ACID, CHLORO-, BENZYL ESTER CAS REGISTRY NUMBER: 501-33-1 SYNONYMS: BENZYL-CARBONYL CHLORIDE * BENZYL CHLORO-CARBONATE * BENZYL CHLORO-CARBONATE (DOT) * BENZYL CHLOROFORMATE * BENZYL CHLOROFORMATE (DOT) * BENZYL-OXY-CARBONYL CHLORIDE * BZCP * CARBOBENZOXY CHLORIDE * CARBOBENZOXY CHLORIDE * CHLOROFORMIC ACID BENZYL ESTER * UN 1739 (DOT)	CFR88 49,172,101,84	STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID CFR88 49,172,102,84
STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL; LABEL-CORROSIVE CFR88 49,172,101,84	CFR88 49,172,101,84	LQ8925000 FORMIC ACID, METHYL ESTER CAS REGISTRY NUMBER: 107-31-3 SYNONYMS: FORMIATE DE METHYLE (French) * METHYLE FORMIATE (DOT) (French) * METHYL FORMATE * METHYL FORMATE (ACGIH) * METHYL FORMATE (DOT) * METHYLFORMIAT (Dutch) * METHYLFORMIAT (German) * METHYL METHANATE * METIL FORMIATO DE (Italian) * UN 1243 (DOT)
LQ5890000 FORMIC ACID, CHLORO-, BUTYL ESTER CAS REGISTRY NUMBER: 392-34-7 SYNONYMS: BUTOXYCARBONYL CHLORIDE * BUTYL CHLORO-CARBONATE * BUTYL CHLORO-CARBONATE (DOT) * n-BUTYLCHLOROFORMATE (DOT) * CARBONOCHLORIDE ACID, BUTYL ESTER (DOT) * CHLOROFORMIC ACID BUTYL ESTER * UN 2743 (DOT)	CFR88 49,172,101,84	REVIEW: ACGIH TLV-TWA 100 ppm; STEL 150 ppm
STANDARDS & REGULATIONS: DOT-IMO-POISON B; LABEL-POISON, CORROSIVE, FLAMMABLE LIQUID CFR88 49,172,102,84	CFR88 49,172,101,84	STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 100 ppm MSHA STANDARD-air-TWA 100 ppm (330 mg/m3) DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID CFR88 49,172,101,84
LQ5970000 FORMIC ACID, CHLORO-, CHLOROMETHYL ESTER CAS REGISTRY NUMBER: 22128-62-7 SYNONYMS: CARBONOCHLORIDE ACID, CHLOROMETHYL ESTER (DOT) * CHLOROMETHYL CHLOROFORMATE * CHLOROMETHYLCHLOROFORMATE (DOT) * UN 2745 (DOT)	CFR88 49,172,101,84	LQ9275000 FORMIC ACID, 2-(4-(5-NITRO-2-FURYL)-2-THIAZOLYL)HYDRAZIDE CAS REGISTRY NUMBER: 3370-75-0 SYNONYMS: AS-17665 * FNT * FORMIC 2-(4-(5-NITRO-2-FURYL)2-THIAZOLYL)HYDRAZIDE * 2-(2-FURYLHYDRAZINO)-4-(5-NITRO-2-FURYL)THIAZOLE * HYDRAZINE-CARBOXYALDEHYDE, 2-(4-(5-NITRO-2-FURANYL)-2-THIAZOLYL) * NIFURTHIAZOLE * NIFURTHIAZOL * NIFURTHIAZOLE * NSC-525334
STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID CFR88 49,172,102,84	CFR88 49,172,101,84	CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE IARC** 7,151,74

STANDARDS & REGULATIONS:			
DOT-HAZARD-ORH-8: LABEL-NONE, liquid	CFR88 49.172.101.84		
DOT-HAZARD-ORH-8: LABEL-NONE, solid	CFR88 49.172.101.84		
DOT-IMP-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49.172.102.84		
LW880000 GALLIUM ARSENIDE			
CAS REGISTRY NUMBER: 1303-00-0			
SYNONYMS: GALLIUM MONOARSENIDE			
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.01 mg(Ae)/m3	FERAC 43.19584.78		
RECOMMENDATION:			
NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(Ae)/m3/15M	HWY9** 34(15),75.85		
LX3290000 GASOLINOL			
SYNONYMS: GASOLINOL (DOT) * UN 1203 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49.172.101.84		
LX3300000 GASOLINE			
CAS REGISTRY NUMBER: 8006-61-7			
SYNONYMS: CASINO HEAD GASOLINE (DOT) * GASOLINE (ACQHS) * GASOLINE (DOT) * MOTOR FUEL (DOT) * MOTOR SPIRIT (DOT) * NATURAL GASOLINE (DOT) * PETROL * PETROL (DOT) * UN 1203 (DOT) * UN 1237 (DOT)			
REVIEW:			
ACQHS TLV-TWA 300 ppm, STEL 500 ppm	ESHA8 5.283.86		
STANDARDS & REGULATIONS:			
DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49.172.101.84		
LY4900000 GERMANE			
CAS REGISTRY NUMBER: 7782-65-3			
SYNONYMS: GERMANE (DOT) * GERMANIUM HYDRIDE * GERMANIUM TETRAHYDRIDE * GERMANIUM TETRAHYDRIDE (ACQHS) * MONOGERMANE * UN 2192 (DOT)			
REVIEW:			
ACQHS TLV-TWA 0.2 ppm	ESHA8 5.284.86		
STANDARDS & REGULATIONS:			
MSHA STANDARD-air-TWA 0.2 ppm (3.6 mg/m3)	DTLWS* 3.20.73		
DOT-HAZARD-POISON A: LABEL-POISON GAS AND FLAMMABLE GAS	CFR88 49.172.101.84		
LZ4384000 GLUCITOL, 1,4:3,6-DIANTHYDRO-, DINITRATE, D-, mixture with not less than 60% LACTOSE, MANNOSE, STARCH, or CALCIUM HYDROGEN PHOSPHATE			
SYNONYMS: ISOSORBIDE DINITRATE MIXTURE (DOT) * UN 2907 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMP-FLAMMABLE SOLID; LABEL-FLAMMABLE SOLID	CFR88 49.172.102.84		
LZ5020000 D-glycero-D-GLUCO-HEPTONIC ACID, TIN SALT			
SYNONYMS: STANNOUS GLUCOHEPTONATE			
REVIEW:			
ACQHS TLV-TWA 2 mg(Sa)/m3	ESHA8 5.574.86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 2 mg(Sa)/m3	FERAC 39.23540.74		
MSHA STANDARD-air-TWA 2 mg(Sa)/m3	DTLWS* 3.257.71		
LZ5150000 GLUCONIC ACID, IRON(2+) SALT (2:1)			
CAS REGISTRY NUMBER: 299-29-0			
SYNONYMS: FERROIN * FERROIN PREPARATIONS * FERULON * FERRONICUM * FERROUS GLUCONATE * GLUCO-FERRUM * IRONIN * IRON GLUCONATE * IROX (GADOR) * HIGHATE * RAY-GLUCRON			
REVIEW:			
ACQHS TLV-TWA 1 mg(Fe)/m3	ESHA8 5.328.86		
STANDARDS & REGULATIONS:			
MSHA STANDARD-air-TWA 1 mg(Fe)/m3	DTLWS* 3.138.71		
LZ5180000 GLUCONIC ACID, IRON(III) SALT, HYDRATE (2:1:2)			
CAS REGISTRY NUMBER: 72830-45-1			
SYNONYMS: FERROUS GLUCONATE DIHYDRATE			
REVIEW:			
ACQHS TLV-TWA 1 mg(Fe)/m3	ESHA8 5.328.86		
STANDARDS & REGULATIONS:			
MSHA STANDARD-air-TWA 1 mg(Fe)/m3	DTLWS* 3.138.71		
LZ5775000 GLUCOPYRANOSE, 2-DEOXY-2-(3-METHYL-3-NITROSOUREIDO-), D-, CAS REGISTRY NUMBER: 18883-66-4			
SYNONYMS: 2-DEOXY-2-(BETHYLNITROSOAMINO-CARBONYLAMINO)-D-GLUCOPYRANOSE * 2-DEOXY-2-(3-METHYL-3-NITROSOUREIDO)-D-GLUCOPYRANOSE * 2-DEOXY-2-(3-METHYL-3-NITROSOUREIDO)-alpha-D-GLUCOPYRANOSE * D-GLUCOPYRANOSE, 2-DEOXY-2-(BETHYLNITROSOAMINO-CARBONYLAMINO) * N-6-GLUCOSYL(2)-N-NITROSOMETHYLUREA (German) * N-D-GLUCOSYL(2)-N-NITROSOMETHYLUREA * NCI-C03167 * NSC-85998 * NSC-85999 * RCRA WASTE NUMBER U206 * STR * STREPTOZOON * STREPTOZOONIN * STREPTOZOONIN * STR2 * ST2 * U-9889 * ZANOS4			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS.-ANIMAL SUSPECTED	IARC** 17.337.78		
IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 4.221.74		
IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 17.337.78		
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
LZ5950000 beta-D-GLUCOPYRANOSIDE, (METHYL-ONN-AZOKY)METHYL-, CAS REGISTRY NUMBER: 14901-08-7			
SYNONYMS: CYCASIN * CYCAS REVOLUTA GLUCOSIDE * CYKAZINE * beta-D-GLUCOSYLOXYAZOKYMETHANE * beta-D-GLUCOSYLOXYAZOKYMETHANE * METHYLAZOKYMETHANOL GLUCOSIDE * METHYLAZOKYMETHANOL beta-D-GLUCOSIDE * (METHYL-ONN-AZOKY)-METHYL-beta-D-GLUCOPYRANOSIDE			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 1.157.72		
IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 10.121.78		
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
LZ5984000 alpha-D-GLUCOPYRANOSIDE, METHYL-, TETRANITRATE			
SYNONYMS: alpha-METHYLGLUCOSIDE TETRANITRATE (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FORBIDDEN	CFR88 49.172.101.84		
MA1284000 GLUTAMIC ACID, 5-[2-(alpha-HYDROXY-p-TOLYLHYDRAZIDE), L-, CAS REGISTRY NUMBER: 2757-90-4			
SYNONYMS: AGARTINE * L-GLUTAMIC ACID, 5-(2-(alpha-HYDROXYMETHYLPHENYLHYDRAZIDE) (PC) * L-GLUTAMIC ACID, 5-(2-(alpha-HYDROXY-p-TOLYLHYDRAZIDE) * beta-N-igamino-L-glutamyl-L-alpha-HYDROXYMETHYLPHENYLHYDRAZINE * NCI-C08899			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS.-ANIMAL SUSPECTED	IARC** 31.63.83		
MA2276500 GLUTAMINE, N,N'-(ISELENDIOTHIOBIS(1-(CARBOXYMETHYL)CARBAMOYL)ETHYLENE)DI-, L-, CAS REGISTRY NUMBER: 33944-90-0			
SYNONYMS: L-GLUTAMINE, N,N'-(ISELENDIOTHIOBIS(1-(CARBOXYMETHYL)AMINO)CARBOXYL) 2,1-ETHANEDIYLBIS- * SELENDIOLGLUTATHIONE			
REVIEW:			
ACQHS TLV-TWA 0.2 mg(Sa)/m3	ESHA8 5.517.86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.2 mg(Sa)/m3	FERAC 39.23540.74		
MSHA STANDARD-air-TWA 0.2 mg(Sa)/m3	DTLWS* 3.234.71		
MA2450000 GLUTARALDEHYDE			
CAS REGISTRY NUMBER: 111-30-8			
SYNONYMS: CIDEX * GLUTARAL * GLUTARALDEHYD (Czech) * GLUTARALDEHYDE (ACQHS) * GLUTARALDEHYDE * GLUTARIC DIALDEHYDE * NCI-C55425 * 1,3-PENTANEDIAL * 1,3-PENTANEDIONE * POTENTIATED ACID GLUTARALDEHYDE * SONACIDE			
REVIEW:			
ACQHS TLV-CL 0.2 ppm	ESHA8 5.285.86		
MA8050000 GLYCEROL			
CAS REGISTRY NUMBER: 56-81-5			
SYNONYMS: GLYCERIN * GLYCERIN, ANHYDROUS * GLYCERINE * GLYCERIN, SYNTHETIC * GLYCERITOL * GLYCEROL (ACQHS) * GLYCYL ALCOHOL * GROCOLENE * MOON * 1,2,3-PROPANETRIOL * STAR * SUPEROL * SYNTHETIC GLYCERIN * 90 TECHNICAL GLYCERINE * TRIHYDROXYPROPANE * 1,2,3-TRIHYDROXYPROPANE			
REVIEW:			
ACQHS TLV-TWA 10 mg/m3 (vapour)	ESHA8 5.286.86		
STANDARDS & REGULATIONS:			
MSHA STANDARD-NUSANCE PARTICULATES (mim)	DTLWS* 3.20.73		
MA9487500 GLYCEROL, 1,3-DINITRATE			
CAS REGISTRY NUMBER: 623-87-0			
SYNONYMS: 1,3-DINITROGLYCERIN * 1,3-DNG * GLYCEROL-1,3-DINITRATE (DOT) * 1,3-GLYCERYL DINITRATE * 1,2,3-PROPANETRIOL, 1,3-DINITRATE (PC)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FORBIDDEN	CFR88 49.172.101.84		
MA9810000 GLYCEROL MONOGLUCONATE TRINITRATE (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FORBIDDEN	CFR88 49.172.101.84		
MA9830000 GLYCEROL MONOLACTATE TRINITRATE (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FORBIDDEN	CFR88 49.172.101.84		
MB3150000 GLYCIDALDEHYDE			
CAS REGISTRY NUMBER: 765-24-4			
SYNONYMS: EPHYDRINALDEHYDE * EPHYDRINE ALDEHYDE * 2,3-EPOXYPROPANAL * 2,3-EPOXY-1-PROPANAL * 2,3-EPOXYPROPIONALDEHYDE * GLYCIDAL * GLYCIDALDEHYDE (DOT) * GLYCIDYLALDEHYDE * OXIRANE-CARBOXYALDEHYDE * PROPIONALDEHYDE, 2,3-EPOXY * RCRA WASTE NUMBER U126 * UN 2622 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMP-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE AND POISON	CFR88 49.172.102.84		
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 11.175.76		
MC0596300 GLYCINE, compd. with IRON SULFATE			
CAS REGISTRY NUMBER: 17169-60-7			
SYNONYMS: FERRATE(1)-, (GLYCONATO-N-OSULFATO(2)-O,O'), HYDROGEN, (1-6) (PC) * FERROGLYCINE SULFATE * FERROGLYCINE SULFATE COMPLEX * FERROHORD * FERROSANOL * GLYFERRO			
REVIEW:			
ACQHS TLV-TWA 1 mg(Fe)/m3	ESHA8 5.328.86		
STANDARDS & REGULATIONS:			
MSHA STANDARD-air-TWA 1 mg(Fe)/m3	DTLWS* 3.138.71		
MD5300000 GOLD, BROMODIETHYL-, SYNONYMS: BROMODIETHYLGOLD * DIETHYLGOLD BROMIDE (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FORBIDDEN	CFR88 49.172.101.84		
MD6475000 GOLD, (1-THIO-D-GLUCOPYRANOSATO)-, CAS REGISTRY NUMBER: 12192-57-3			
SYNONYMS: AUROTAN * AUROMYOSE * AUROTAN * 1-AUROTHIO-D-GLUCOPYRANOSE * AUROTHIOGLUCOSE * AUROMINE * AUROTIN * AUROMIN * D-GLUCOPYRANOSYLTHIOGOLD * (1-D-GLUCOSYLTHIOGOLD * GLYSANDI, B * GOLD, D-GLUCOPYRANOSYLTHIO * GOLD THIOGLUCOSE * G10 * ORONOL * ROMOSOL * SOLGANAL * SOLGANAL B * (1-THIO-D-GLUCOPYRANOSATO)GOLD * 1-THIO-D-GLUCOPYRANOSE, GOLD COMPLEX * 1-THIO-GLUCOPYRANOSE, MONOGOLD(1+) SALT * 1-THIO-D-GLUCOPYRANOSE, MONOGOLD(1+) SALT * THIOGLUCOSE D'OR (French)			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 13.39.77		
ME8060000 GUANIDINE, AZIDO-, PICRATE			
SYNONYMS: AZIDO GUANIDINE PICRATE, dry (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FORBIDDEN	CFR88 49.172.101.84		
MF4200000 GUANIDINE, 1-METHYL-3-NITRO-1-NITROSO-, CAS REGISTRY NUMBER: 70-25-7			
SYNONYMS: N-METHYL-N-NITRO-N-NITROSOGUANIDINE * 1-METHYL-3-NITRO-1-NITROSOGUANIDINE * N-METHYL-N-NITRO-N-NITROSOGUANIDINE, net, exceeding 25 grams in one outside packaging (DOT) * N-METHYL-N-NITRO-N-NITROSOGUANIDIN (German) * N-METHYL-N-NITROSO-N-NITROGUANIDINE * N-METHYL-N-NITRO-N-NITROSOGUANIDINE (PC) * MNG * MNGO * NA 1325 (DOT) * N-NITRO-N-NITROSO-N-METHYLGUANIDINE * RCRA WASTE NUMBER U163			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FLAMMABLE SOLID; LABEL-FLAMMABLE SOLID	CFR88 49.172.101.84		
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 4.183.74		
MF4350000 GUANIDINE, MONONITRATE			
CAS REGISTRY NUMBER: 306-93-4			
SYNONYMS: GUANIDINE NITRATE * GUANIDINE NITRATE (DOT) * UN 1487 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-OXIDIZER; LABEL-OXIDIZER	CFR88 49.172.101.84		
MF4600000 GUANIDINE, 1-NITRO-, CAS REGISTRY NUMBER: 556-88-7			
SYNONYMS: GUANIDINE, NITRO- * NITROGUANIDINE * alpha-NITROGUANINE * beta-NITROGUANIDINE * NITROGUANINE, containing less than 20% water			

(DOT) * NITROGUANIDINE, DRY (DOT) * PICRITE (the explosive) * UN 0282 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-CLASS A EXPLOSIVE, LABEL-EXPLOSIVE A	CFR88 49,172,101,84		
MF4405000 GUANIDINE, 1-NITRO-, (wet) CAS REGISTRY NUMBER: 554-88-7 SYNONYMS: NITROGUANIDINE, wet with not less than 20% water (DOT) * UN 1326 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE SOLID, LABEL-FLAMMABLE SOLID	CFR88 49,172,101,84		
MF4423000 GUANIDINE, NITRO-, NITRATE SYNONYMS: NITROGUANIDINE NITRATE (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN	CFR88 49,172,101,84		
MF4725000 GUANIDINE, NITROSO- CAS REGISTRY NUMBER: 674-81-7 SYNONYMS: INITIATING EXPLOSIVE NITROSOGUANIDINE (DOT) * NITROSOGUANIDIN (German) * NITROSOGUANIDINE * NITROSOGUANIDINE (DOT) * N-NITROSOGUANIDINE			
STANDARDS & REGULATIONS: DOT-HAZARD-CLASS A EXPLOSIVE, LABEL-EXPLOSIVE A	CFR88 49,172,101,84		
MF5970000 GUANIDINE, 2-SELENOETHYL- CAS REGISTRY NUMBER: 57897-99-1 SYNONYMS: 2-SELENOETHYLGUANIDINE * SELENOMERCAPTOAETHYLGUANIDIN (German) * Se-MEG			
REVIEW: ACGIH TLV-TWA 0.2 mg(Se)/m ³	ESINAB 5,317,86		
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.2 mg(Se)/m ³ MSHA STANDARD-air-TWA 0.2 mg(Se)/m ³	FEREAC 39,23540,74 DTLVS* 3,224,71		
MF6750000 GUANIDINE, (2,4,6-TRINITROPHENYL)-, dry SYNONYMS: 2,4,6-TRINITROPHENYLGUANIDINE, dry (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN	CFR88 49,172,101,84		
MG1577400 GUTTA PERCHA, solution (DOT) SYNONYMS: UN 1203 (DOT)			
STANDARDS & REGULATIONS: DOT-IM-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,102,84		
MG4500000 HAFNIUM CAS REGISTRY NUMBER: 7440-98-6 SYNONYMS: HAFNIUM (ACGIH) * HAFNIUM METAL, DRY (DOT) * HAFNIUM METAL, wet (DOT) * HAFNIUM, wet with not less than 25% water (DOT) * UN 1326 (DOT) * UN 2543 (DOT)			
REVIEW: ACGIH TLV-TWA 0.5 mg/m ³	ESINAB 5,293,86		
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg/m ³ MSHA STANDARD-air-TWA 0.5 mg/m ³ DOT-HAZARD-FLAMMABLE SOLID, LABEL-FLAMMABLE SOLID, dry DOT-HAZARD-FLAMMABLE SOLID, LABEL-FLAMMABLE SOLID, wet DOT-IM-FLAMMABLE SOLID, LABEL-SPONTANEOUSLY COMBUSTIBLE, dry	FEREAC 39,23540,74 DTLVS* 3,123,71 CFR88 49,172,101,84 CFR88 49,172,101,84 CFR88 49,172,102,84		
MH6320000 HELIUM CAS REGISTRY NUMBER: 7440-39-7 SYNONYMS: HELIUM (DOT) * HELIUM, compressed (DOT) * HELIUM, refrigerated liquid (DOT) * UN 1046 (DOT) * UN 1960 (DOT)			
STANDARDS & REGULATIONS: MSHA STANDARD-ASPHYXIANTS/GASES DOT-HAZARD-NONFLAMMABLE GAS, LABEL-NONFLAMMABLE GAS	DTLVS* 3,20,73 CFR88 49,172,101,84		
MH6550000 HELIUM-OXYGEN (mixture) CAS REGISTRY NUMBER: 58933-53-4 SYNONYMS: HELIUM-OXYGEN MIXTURE (DOT) * NA 1960 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-NONFLAMMABLE GAS, LABEL-NONFLAMMABLE GAS	CFR88 49,172,101,84		
MK7600000 HEMATITE CAS REGISTRY NUMBER: 1317-60-8 SYNONYMS: BLOOD STONE * HEMATITE * IRON ORE * RED IRON ORE CARCINOGENIC ASSESSMENTS: NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
MJ7700000 HEPTANE CAS REGISTRY NUMBER: 142-85-5 SYNONYMS: DIPROPYL METHANE * EPTAN (Italian) * GETTYSOLVE-C * HEPTAN (Polish) * n-HEPTANE * HEPTANE (ACGIH) * HEPTANE (DOT) * HEPTANEN (Dutch) * HEPTYL HYDRIDE * UN 1206 (DOT)			
REVIEW: ACGIH TLV-TWA 400 ppm; STEL 500 ppm	ESINAB 5,297,86		
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 500 ppm MSHA STANDARD-air-TWA 500 ppm (2000 mg/m ³) DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	FEREAC 39,23540,74 DTLVS* 3,124,71 CFR88 49,172,101,84		
RECOMMENDATION: NIOSH REL TO ALKANES-air-TWA 350 mg/m ³	MMWR** 34(15),65,85		
MJ1355000 HEPTANE, PENTAMETHYL- CAS REGISTRY NUMBER: 30586-18-6 SYNONYMS: PENTAMETHYLHEPTANE * PENTAMETHYLHEPTANE (DOT) * UN 2286 (DOT)			
STANDARDS & REGULATIONS: DOT-IM-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,102,84		
MJ1400000 1-HEPTANETHIOL CAS REGISTRY NUMBER: 1639-09-4 SYNONYMS: HEPTYL MERCAPTAN * n-HEPTYLAMERCAPTAN * USAF EX-2122			
RECOMMENDATION: NIOSH REL TO n-ALKANE MONO THIOLS-air-CL 0.5 ppm/15M	MMWR** 34(15),285,85		
MJ5975000 2-HEPTANONE CAS REGISTRY NUMBER: 110-43-0			
SYNONYMS: AMYL-METHYL-CETONE (French) * AMYL METHYL KETONE * n-AMYL METHYL KETONE * AKYL METHYL KETONE (DOT) * KETONE, METHYL-PENTYL * METHYL-AMYL-CETONE (French) * METHYL n-AMYL KETONE * METHYL n-AMYL KETONE (ACGIH) * METHYL AKYL KETONE (DOT) * UN 1110 (DOT)			
REVIEW: ACGIH TLV-TWA 50 ppm	ESINAB 5,374,86		
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 100 ppm MSHA STANDARD-air-TWA 100 ppm (485 mg/m ³) DOT-HAZARD-COMBUSTIBLE LIQUID, LABEL-NONE DOT-IM-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID	FEREAC 39,23540,74 DTLVS* 3,157,71 CFR88 49,172,101,84 CFR88 49,172,102,84		
RECOMMENDATION: NIOSH REL TO KETONES-air-TWA 405 mg/m ³	MMWR** 34(15),205,85		
MJ5250000 3-HEPTANONE CAS REGISTRY NUMBER: 106-35-4 SYNONYMS: AETHYLBUTYLKETON (German) * n-BUTYL ETHYL KETONE * EPTAN-3-ONE (Italian) * ETHYLBUTYLKETONE (French) * ETHYLBUTYLKETON (Dutch) * ETHYL BUTYL KETONE * ETHYL BUTYL KETONE (ACGIH) * ETHYLBUTYLKETONE (Italian) * HEPTAN-3-ON (Dutch, German) * HEPTAN-3-ONE			
REVIEW: ACGIH TLV-TWA 50 ppm	ESINAB 5,246,86		
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 50 ppm MSHA STANDARD-air-TWA 50 ppm (230 mg/m ³)	FEREAC 39,23540,74 DTLVS* 3,105,71		
MJ5600000 4-HEPTANONE CAS REGISTRY NUMBER: 103-19-3 SYNONYMS: BUTYRONE * BUTYRONE (DOT) * DIPROPYL KETONE * DIPROPYL KETONE (ACGIH) * DIPROPYLBUTYRONE (DOT) * GBL * HEPTAN-4-ONE * PROPYL KETONE * UN 2710 (DOT)			
REVIEW: ACGIH TLV-TWA 50 ppm	ESINAB 5,221,86		
STANDARDS & REGULATIONS: DOT-IM-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,102,84		
MJ5775000 4-HEPTANONE, 2,6-DIMETHYL- CAS REGISTRY NUMBER: 108-83-8 SYNONYMS: DIISOBUTYLKETONE (Italian) * DI-ISOBUTYLKETONE (French) * DIISOBUTYLKETON (Dutch, German) * DIISOBUTYL KETONE * DIISOBUTYL KETONE (ACGIH) * DIISOBUTYL KETONE (DOT) * s-DIISOPROPYLBUTYRONE * 2,6-DIMETHYL-HEPTAN-4-ON (Dutch, German) * 2,6-DIMETHYLHEPTAN-4-ONE * 2,6-DIMETHYL-4-HEPTANONE * 2,6-DIMETHYL-4-ONE (Italian) * ISOBUTYL KETONE * ISOVALERONE * UN 1157 (DOT)			
REVIEW: ACGIH TLV-TWA 25 ppm	ESINAB 5,203,86		
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 50 ppm MSHA STANDARD-air-TWA 25 ppm (100 mg/m ³) DOT-HAZARD-COMBUSTIBLE LIQUID, LABEL-NONE DOT-IM-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID	FEREAC 39,23540,74 DTLVS* 3,16,73 CFR88 49,172,101,84 CFR88 49,172,102,84		
RECOMMENDATION: NIOSH REL TO KETONES-air-TWA 140 mg/m ³	MMWR** 34(15),205,85		
MJ7350000 3-HEPTANONE, 5-METHYL- CAS REGISTRY NUMBER: 541-85-5 SYNONYMS: ETHYL sec-AMYL KETONE * ETHYL AMYL KETONE (ACGIH) * 3-METHYL-5-HEPTANONE * 5-METHYL-3-HEPTANONE			
REVIEW: ACGIH TLV-TWA 25 ppm	ESINAB 5,243,86		
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 25 ppm MSHA STANDARD-air-TWA 25 ppm (130 mg/m ³)	FEREAC 39,23540,74 DTLVS* 3,154,71		
MJ8815000 n-HEPTENE SYNONYMS: n-HEPTENE (DOT) * UN 2276 (DOT)			
STANDARDS & REGULATIONS: DOT-IM-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,102,84		
MJ8900000 1-HEPTENE-1-ARSONIC ACID, 2-CHLORO-, MONOAMMONIUM SALT CAS REGISTRY NUMBER: 300-88-9 SYNONYMS: AMMONIUM CHLOROHEPTENE ARSONATE * ARSON * ARSONIC ACID, (2-CHLORO-1-HEPTENYL)-, MONOAMMONIUM SALT (PC) * CHLORARSENOL * CHLORARSENOL * SOLARSON * SOLASON			
REVIEW: ACGIH TLV-TWA 0.2 mg(Ar)/m ³	ESINAB 5,37,86		
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ar)/m ³ MSHA STANDARD-air-TWA 0.5 mg(Ar)/m ³	FEREAC 39,23540,74 DTLVS* 3,16,71		
MJ9651200 5-HEPTENOIC ACID, 7-(3,5-BIS((TETRAHYDRO-2H-PYRAN-2-YL)OXY)-2-(4-PHENOXOXY-3-((TETRAHYDRO-2H-PYRAN-2-YL)OXY)-1-BUTENYL)CYCLOPENTYL)-2- CAS REGISTRY NUMBER: 62524-93-0			
REVIEW: ACGIH TLV-TWA 0.2 mg(Se)/m ³	ESINAB 5,517,86		
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.2 mg(Se)/m ³ MSHA STANDARD-air-TWA 0.2 mg(Se)/m ³	FEREAC 39,23540,74 DTLVS* 3,224,71		
MJ9652200 5-HEPTENOIC ACID, 7-(2-(4-(3-CHLOROPHENOXY)-3-((TETRAHYDRO-2H-PYRAN-2-YL)OXY)-1-BUTENYL)-2-(4-PHENOXOXY)-3-((TETRAHYDRO-2H-PYRAN-2-YL)OXY)CYCLOPENTYL)-2-(PHENYLSELENO)-, METHYL ESTER CAS REGISTRY NUMBER: 62559-75-5			
REVIEW: ACGIH TLV-TWA 0.2 mg(Se)/m ³	ESINAB 5,517,86		
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.2 mg(Se)/m ³ MSHA STANDARD-air-TWA 0.2 mg(Se)/m ³	FEREAC 39,23540,74 DTLVS* 3,224,71		
MM1120200 HEXADECYLAMINE, HYDROFLUORIDE CAS REGISTRY NUMBER: 3151-39-5 SYNONYMS: CETYLAMINE HF * CETYLAMINE HYDROFLUORIDE * CETYLAMINHYDROFLUORID (German) * GA 242 * HETAPLUR * 1-HEXADECANAMINE, HYDROFLUORIDE (PC) * SKF 2208K			
REVIEW: ACGIH TLV-TWA 2.5 mg(F)/m ³	ESINAB 5,272,86		
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 2.5 mg(F)/m ³ MSHA STANDARD-air-TWA 2.5 mg(F)/m ³	FEREAC 39,23540,74 DTLVS* 3,114,71		
MM1120500 HEXADECYLAMINE, TRIFLUOROSTANNITE SYNONYMS: TRIFLUOROSTANNITE OF HEXADECYLAMINE			

REVIEW:			
ACGIH TLV-TWA 2 mg(5c)/m3		ESINAB 5,574,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 2 mg(5c)/m3		FEBEAC 39,23540,74	
MSHA STANDARD-air-TWA 2 mg(5c)/m3		DTLVS* 3,257,71	
MM1996000 HEXADIENE			
CAS REGISTRY NUMBER: 42296-74-2			
SYNONYMS: HEXADIENE (DOT) * UN 2458 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD/FLAMMABLE LIQUID, LABEL/FLAMMABLE LIQUID		CFR88 49,172,101,84	
MM2625000 2,5-HEXADIENOIC ACID, 3-METHOXY-5-METHYL-4-OXO-			
CAS REGISTRY NUMBER: 90-85-3			
SYNONYMS: gamma-KETO-beta-METHOXY-delta-METHYLENE-DELTA/sup alpha-HEXENOIC ACID * 3-METHOXY-5-METHYL-4-OXO-2,5-HEXADIENOIC ACID * PA * PENICILLIC ACID * PENICILLIC ACID			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS: ANIMAL POSITIVE		IARC** 30,211,76	
MM4725000 HEXAMETHYLENETETRAMINE			
CAS REGISTRY NUMBER: 100-97-0			
SYNONYMS: ACETO HMT * AMINOFORM * AMMOFORM * AMMONIOFORMALDEHYDE * CYSTAMIN * CYSTOGEN * ESAMETILENETETRAMINA (Italian) * FORMAMINE * FORMIN * HEXAFORM * HEXAMETHYLENEMINE * HEXAMETHYLENEMINE * HEXAMETHYLENETETRAAMINE * HEXAMETHYLENETETRAMIN (German) * HEXAMETHYLENETETRAMINE * HEXAMINE * HEXAMINE (DOT) * HEXIMETHYLENEMINE * HMT * METHAMIN * METHENAMINE * PREPARATION A1 * RESCITROPIN * 1,3,5,7-TETRAAZADAMANTANE * UN 1308 (DOT) * URTONE * UROTOPIN * UROTOPINE			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE SOLID, LABEL/FLAMMABLE SOLID		CFR88 49,172,102,84	
MM7175000 HEXANAL			
CAS REGISTRY NUMBER: 56-25-1			
SYNONYMS: ALDEHYDE C-6 * CAPROALDEHYDE * CAPROIC ALDEHYDE * CAPRONALDEHYDE * n-CAPROYLALDEHYDE * HEXALDEHYDE * HEXALDEHYDE (DOT) * 1-HEXANAL * UN 1207 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD/FLAMMABLE LIQUID, LABEL/FLAMMABLE LIQUID		CFR88 49,172,101,84	
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL/FLAMMABLE LIQUID		CFR88 49,172,102,84	
MM7525000 HEXANAL, 2-ETHYL-			
CAS REGISTRY NUMBER: 123-05-7			
SYNONYMS: BUTYL ETHYL ACETALDEHYDE * ETHYL BUTYLACETALDEHYDE * alpha-ETHYL-CAPROALDEHYDE * ETHYLHEXALDEHYDE * ETHYLHEXALDEHYDE (DOT) * 2-ETHYLHEXALDEHYDE * 2-ETHYLHEXANAL * beta-PROPYL-alpha-ETHYLACROLEIN * UN 1191 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-COMBUSTIBLE LIQUID, LABEL/NONE		CFR88 49,172,101,84	
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL/FLAMMABLE LIQUID		CFR88 49,172,102,84	
MM9275000 HEXANE			
CAS REGISTRY NUMBER: 110-54-3			
SYNONYMS: ESANE (Italian) * GETTYSOLVE-B * HEKSAN (Polish) * n-HEXANE * N-HEXANE * n-HEXANE (ACGIH) * HEXANE (DOT) * HEXANEN (Dutch) * NO-C60571 * UN 1208 (DOT)			
REVIEW:			
ACGIH TLV-TWA 50 ppm		ESINAB 5,305,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 500 ppm		FEBEAC 39,23540,74	
MSHA STANDARD-air-TWA 500 ppm (1800 mg/m3)		DTLVS* 3,126,71	
DOT-HAZARD/FLAMMABLE LIQUID, LABEL/FLAMMABLE LIQUID		CFR88 49,172,101,84	
RECOMMENDATION:			
MOSH REL TO ALKANES-air-TWA 350 mg/m3		MMWR** 34(15),65,85	
MM1800000 1,6-HEXANEDIAMINE			
CAS REGISTRY NUMBER: 124-09-4			
SYNONYMS: 1,6-DIAMINOHEXANE * HEXAMETHYLENEDIAMINE * 1,6-HEXAMETHYLENEDIAMINE * HEXAMETHYLENE DIAMINE, solid (DOT) * HEXAMETHYLENEDIAMINE, solution (DOT) * HMDA * NO-C61405 * UN 1783 (DOT) * UN 2280 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE, solid		CFR88 49,172,101,84	
DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE, solution		CFR88 49,172,101,84	
DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE, solution		CFR88 49,172,102,84	
MM1451200 1,6-HEXANEDIAMINE, TRIMETHYL-			
CAS REGISTRY NUMBER: 23620-58-0			
SYNONYMS: TRIMETHYLHEXAMETHYLENEDIAMINE * TRIMETHYLHEXAMETHYLENE DIAMINE (DOT) * TRIMETHYL 1,6-HEXANEDIAMINE * UN 2327 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE		CFR88 49,172,102,84	
MM1740000 HEXANE, 1,6-DIISOCYANATO-			
CAS REGISTRY NUMBER: 823-06-0			
SYNONYMS: 1,6-DIISOCYANATOHEXANE * HEXAMETHYLENE DIISOCYANATE * HEXAMETHYLENE-1,6-DIISOCYANATE * 1,6-HEXAMETHYLENE DIISOCYANATE * HEXAMETHYLENEDIISOCYANATE (DOT) * 1,6-HEXANEDIOL DIISOCYANATE * HMDI * ISOCYANIC ACID, DIESTER with 1,6-HEXANEDIOL * ISOCYANIC ACID, HEXAMETHYLENE ESTER * METHYLENE-BIS-PENTYLISOCYANATE (Polish) * 5,5-DICISOMETHYLENODIISOCYANIAN (Polish) * T5 78 * UN 2281 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-POISON 8, LABEL-POISON		CFR88 49,172,102,84	
RECOMMENDATION:			
MOSH REL TO DIISOCYANATES-air-TWA 0.005 ppm/CL 0.02 ppm/104		MMWR** 34(15),145,85	
MM1760000 HEXANE, 1,6-DIISOCYANATOTRIMETHYL-			
CAS REGISTRY NUMBER: 28679-15-5			
SYNONYMS: TRIMETHYLHEXAMETHYLENE DIISOCYANATE (DOT) * TRIMETHYLHEXAMETHYLENE ISOCYANATE * UN 2328 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-POISON 8, LABEL-POISON		CFR88 49,172,102,84	
MM1835000 HEXANE, 2,5-DIMETHYL-2,5-DI-(1-BUTYLPEROXY)-			
CAS REGISTRY NUMBER: 78-63-7			
SYNONYMS: 2,5-DIMETHYL-2,5-DI-(1-BUTYLPEROXY)HEXANE * 2,5-DIMETHYL-2,5-DI-(1-BUTYLPEROXY)HEXANE, technically pure (DOT) * TRIGONOX 101-101/45 * UN 2155 (DOT) * YAROX			
STANDARDS & REGULATIONS:			
DOT-HAZARD/ORGANIC PEROXIDE, LABEL/ORGANIC PEROXIDE		CFR88 49,172,101,84	
MM1837000 HEXANE, 2,5-DIMETHYL-2,5-DI-(1-BUTYLPEROXY)-, maximum concentration 52% with inert solid			
CAS REGISTRY NUMBER: 78-63-7			
SYNONYMS: 2,5-DIMETHYL-2,5-BIS-(1-BUTYLPEROXY)HEXANE, max. concentration 52% with inert solid (DOT) * UN 2156 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-ORGANIC PEROXIDE, LABEL/ORGANIC PEROXIDE		CFR88 49,172,102,84	
MM1840000 HEXANE, DIMETHYL-, DIHYDROPEROXIDE			
CAS REGISTRY NUMBER: 3023-88-5			
SYNONYMS: DIMETHYLHEXANE DIHYDROPEROXIDE, dry (DOT) * DIMETHYLHEXANE DIHYDROPEROXIDE, (with 18% or more water) (DOT) * UN 2174 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FORBIDDEN, dry		CFR88 49,172,101,84	
DOT-HAZARD/ORGANIC PEROXIDE, LABEL/ORGANIC PEROXIDE		CFR88 49,172,101,84	
MM1842000 HEXANE, 2,5-DIMETHYL-, 2,5-DIHYDROPEROXIDE, more than 82% water			
SYNONYMS: 2,5-DIMETHYL-2,5-DIHYDROPEROXY HEXANE, more than 82% water (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FORBIDDEN		CFR88 49,172,101,84	
MM1842500 HEXANE, 2,5-DIMETHYL-, 2,5-DIHYDROPEROXIDE, not more than 82% water			
SYNONYMS: 2,5-DIMETHYL-2,5-DIHYDROPEROXY HEXANE, not more than 82% water (DOT) * UN 2174 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD/ORGANIC PEROXIDE, LABEL/ORGANIC PEROXIDE		CFR88 49,172,101,84	
MM2282000 1,6-HEXANEDIOL, 2,5-BIS(HYDROXYMETHYL)-2,5-DINITRO-, TETRANITRATE (ester)			
SYNONYMS: 1,4-DINITRO-1,1,4,4-TETRAMETHYLOUBUTANETETRAMITRATE, dry (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FORBIDDEN		CFR88 49,172,101,84	
MM4550000 1-HEXANETHIOL			
CAS REGISTRY NUMBER: 111-31-9			
SYNONYMS: HEXYL MERCAPTAN * USAF EK-6028			
RECOMMENDATION:			
MOSH REL TO n-ALKANE MONO THIOLS-air-CL 0.5 ppm/15M		MMWR** 34(15),285,85	
MM5250000 HEXANOIC ACID			
CAS REGISTRY NUMBER: 142-62-1			
SYNONYMS: BUTYLACETIC ACID * CAPROIC ACID * n-CAPROIC ACID * CAPRONIC ACID * HEXACID 698 * n-HEXANOIC ACID * HEXANOIC ACID (DOT) * n-HEXOIC ACID * NA 1705 (DOT) * PENTIFORMIC ACID * PENTYLFORMIC ACID			
STANDARDS & REGULATIONS:			
DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE		CFR88 49,172,101,84	
MM7280000 HEXANOIC ACID, 2-[(1,1-DIMETHYLETHYL)DIOXY]ETHYL ESTER			
CAS REGISTRY NUMBER: 62693-35-0			
SYNONYMS: 1-(1-BUTYL PEROXY-2-ETHYL HEXANOATE, technical pure (DOT) * UN 2143 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-ORGANIC PEROXIDE, LABEL/ORGANIC PEROXIDE		CFR88 49,172,102,84	
MM7285000 HEXANOIC ACID, 2-[(1,1-DIMETHYLETHYL)DIOXY]ETHYL ESTER, with at least 50% phlegmatizer			
SYNONYMS: 1-(1-BUTYL PEROXY-2-ETHYLHEXANOATE, with at least 50% phlegmatizer (DOT) * UN 2888 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-ORGANIC PEROXIDE, LABEL/ORGANIC PEROXIDE		CFR88 49,172,102,84	
MM7735000 HEXANOIC ACID, ETHYL ESTER			
CAS REGISTRY NUMBER: 123-66-0			
SYNONYMS: ETHYL BUTYLACETATE (DOT) * ETHYL CAPROATE * ETHYL HEXANOATE * UN 1177 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-COMBUSTIBLE LIQUID, LABEL/NONE		CFR88 49,172,101,84	
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL/FLAMMABLE LIQUID		CFR88 49,172,102,84	
MM0770000 1-HEXANOL, 2-ETHYL-, PHOSPHATE			
CAS REGISTRY NUMBER: 78-42-2			
SYNONYMS: DISFLAMOL TOP * 2-ETHYL-1-HEXANOL PHOSPHATE * FLUOROL TOP * KROHTEX TOP * NO-C54751 * PHOSPHORIC ACID, TRIS(2-ETHYLHEXYL) ESTER * TOP * TRIETHYLHEXYL PHOSPHATE * TRIG-ETHYLHEXYLPHOSPHATE * TRIOCTYL PHOSPHATE * TRIS(2-ETHYLHEXYL)PHOSPHATE			
CARCINOGENIC ASSESSMENTS:			
NTP CARCINOGENESIS STUDY COMPLETED-RESULTS POSITIVE-MOUSE (NTP)* NTP-78-274,84			
NTP CARCINOGENESIS BIOASSAY COMPLETED-RESULTS INDEFINITE-RAT (NTP)* NTP-78-274,84			
MM1400000 2-HEXANONE			
CAS REGISTRY NUMBER: 391-78-6			
SYNONYMS: n-BUTYL METHYL KETONE * HEXANONE-2 * KETONE, BUTYL METHYL * MBK * METHYL n-BUTYL KETONE * METHYL n-BUTYL KETONE (ACGIH) * MNBK			
REVIEW:			
ACGIH TLV-TWA 5 ppm (skin)		ESINAB 5,378,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 100 ppm		FEBEAC 39,23540,74	
MSHA STANDARD-air-TWA 100 ppm (410 mg/m3)		DTLVS* 3,126,71	
RECOMMENDATION:			
MOSH REL TO KETONES-air-TWA 4 mg/m3		MMWR** 34(15),205,85	
MM3850000 2-HEXANONE, 5-METHYL-			
CAS REGISTRY NUMBER: 110-12-3			
SYNONYMS: ISOAMYL METHYL KETONE * ISOPENTYL METHYL KETONE * KETONE, METHYL ISOAMYL * 2-METHYL-5-HEXANONE * 5-METHYL-2-HEXANONE * 5-METHYLHEXAN-2-ONE (DOT) * METHYL ISOAMYL KETONE * METHYL ISOAMYL KETONE (ACGIH) * MIK * UN 2302 (DOT)			

REVIEW:			
ACGIH TLV-TWA 80 ppm		85NAB 5,400,84	
STANDARDS & REGULATIONS:			
MSHA STANDARD-air-TWA 100 ppm (475 mg/m ³)		DTLVS* 3,22,73	
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID		CFR88 49,172,102,84	
RECOMMENDATION:			
NIOSH REL TO KETONES-air-TWA 220 mg/m ³		MAWR** 34(15),305,83	
MP4666000 HEXANOYL PEROXIDE, 3,3',5,5',5'-HEXAMETHYL-			
SYNONYMS: 8153,5,5-TRIMETHYLHEXANOYLPEROXIDE, technical pure or in solution (DOT) * 3,3',5,5',5'-HEXAMETHYLHEXANOYL PEROXIDE * UN 2128 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-ORGANIC PEROXIDE; LABEL-ORGANIC PEROXIDE		CFR88 49,172,102,84	
MP4780100 3,4,8,9,12,13-HEXA-OXA-1,6-DIAZABICYCLO(4.4.4)TETRADECANE, dry			
CAS REGISTRY NUMBER: 383-66-9			
SYNONYMS: HEXAMETHYLENETRIPEROXIDEOLAMINE * HEXAMETHYLENE TRIPEROXIDE DIAMINE (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FORBIDDEN		CFR88 49,172,101,84	
MP5356000 HEXATONAL, cast (DOT)			
SYNONYMS: UN 0393 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-CLASS A EXPLOSIVE; LABEL-EXPLOSIVE A		CFR88 49,172,102,84	
MP6600100 1-HEXENE			
CAS REGISTRY NUMBER: 592-41-6			
SYNONYMS: 1-HEXENE (DOT) * HEX-1-ENE (DOT) * UN 2270 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID		CFR88 49,172,102,84	
MQ4025000 HEXYL ALCOHOL			
CAS REGISTRY NUMBER: 111-27-3			
SYNONYMS: AMYL-CARBINOL * CAPROYL ALCOHOL * EPAL 6 * HEXANOL * n-HEXANOL * 1-HEXANOL * n-HEXANOL (DOT) * n-HEXYL ALCOHOL * 1-HYDROXYHEXANE * PENTYL-CARBINOL * UN 2282 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID		CFR88 49,172,102,84	
MQ4250000 tert-HEXYL ALCOHOL			
CAS REGISTRY NUMBER: 28401-20-7			
SYNONYMS: tert-HEXANOL (PCI) * tert-HEXANOL (DOT) * UN 2282 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID		CFR88 49,172,102,84	
MQ5250000 HEXYLAMINE, 2-ETHYL-			
CAS REGISTRY NUMBER: 104-73-6			
SYNONYMS: 1-AMINO-2-ETHYLHEXAN (C ₈ H ₁₇ N) * 2-ETHYL HEXYLAMINE * 2-ETHYLHEXYLAMINE (DOT) * UN 2276 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-CORROSIVE MATERIAL; LABEL-CORROSIVE, FLAMMABLE LIQUID		CFR88 49,172,102,84	
MQ9750000 3-HEXYNE, 2,5-DIMETHYL-2,5-DI-(n-BUTYLPEROXY)-			
CAS REGISTRY NUMBER: 1068-27-5			
SYNONYMS: 2,5-DIMETHYL-2,5-DI-(n-BUTYLPEROXY)HEXYNE-3 * 2,5-DIMETHYL-2,5-DI-(n-BUTYLPEROXY)HEXYNE-3, technically pure (DOT) * UN 2158 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-ORGANIC PEROXIDE; LABEL-ORGANIC PEROXIDE		CFR88 49,172,101,84	
MQ9760000 3-HEXYNE, 2,5-DIMETHYL-2,5-DI-(n-BUTYLPEROXY)-, maximum concentration 52% with inert solid			
CAS REGISTRY NUMBER: 1068-27-5			
SYNONYMS: 2,5-DIMETHYL-2,5-DI-(n-BUTYLPEROXY)HEXYNE-3, max. conceat. 52% with inert solid (DOT) * UN 2159 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-ORGANIC PEROXIDE; LABEL-ORGANIC PEROXIDE		CFR88 49,172,102,84	
MQ9700000 HYDANTOIN, 1,3-DICHLORO-5,5-DIMETHYL-			
CAS REGISTRY NUMBER: 118-52-5			
SYNONYMS: DACTIN * DACTIN * DCA * DANTON * DICHLORANTIN * 1,3-DICHLORO-5,5-DIMETHYLHYDANTOIN * 1,3-DICHLORO-5,5-DIMETHYL HYDANTOIN (ACGIH) * 1,3-DICHLORO-5,5-METHYLHYDANTOIN * HALANE * HYDAN * HYDAN (ANTISEPTIC) * HALANE * HYDANTON, DICHLORODIMETHYL * 2,4-IMIDAZOLIDINEDIONE, 1,3-DICHLORO-5,5-DIMETHYL (PCI) * NO-C03034 * OMCHLOE			
REVIEW:			
ACGIH TLV-TWA 0.2 mg/m ³ ; STEL 0.4 mg/m ³		85NAB 5,183,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.2 mg/m ³		FERRAC 39,23540,74	
MSHA STANDARD-air-TWA 0.2 mg/m ³		DTLVS* 3,27,71	
MQ9860000 HYDANTOIN, 5,5-DIMETHYL-1,3-DINITRO-			
SYNONYMS: 5,5-DIMETHYL-1,3-DINITROHYDANTOIN * 1,3-DINITRO-5,5-DIMETHYLHYDANTOIN (DOT) * 1,3-DINITRO-5,5-DIMETHYLHYDANTOIN			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FORBIDDEN		CFR88 49,172,101,84	
MU1050000 HYDANTOIN, 5,5-DIPHENYL-			
CAS REGISTRY NUMBER: 57-41-0			
SYNONYMS: ALEVIAIN * ANTISACER * AURANIE * CAUSOIN * CITRULLAMON * CITRULLAMON * COMITAL * COMITONIA * CONVUL * DANTEN * DANTHAL * DANTONAL * DANTONAL KINOS * DANTONE * DENYL * DIDAN-TDC-250 * DRENIN * DRETON * DIPHIDAN * DIPHENHYDANTON (Spanish) * DIHYCON * DIHYDAN * DIHYDANTON * DIILABD * DI-LAN * DIANTINE * DIANTIN * DILANTIN * DINTON * DINTOINA * DIPNANTON * DIPHEDAL * DIPHEDAN * DIPHENIN * DIPHENINE * DIPHENTON * DIPHENTIN * DIPHEHYLAN * DIPHENYLHYDANTOIN * 5,5-DIPHENYLHYDANTOIN * 5,5-DIPHENYLHYDANTONE (French) * 5,5-DIPHENYLIMIDAZOLIDIN-2,4-DIONE * 5,5-DIPHENYL-2,4-IMIDAZOLIDINEDIONE * DI-PHETINE * DITONATE * DPH * EXKO CAPSULES * ELESINDON * ENKELFEL * EPANIN * EPANUTIN * EPASMR 'S' * EPDANTONE SIMPLE * EPLUN * EPFENYL * EPHYDAN * EPLAN * EPLAN-D * EPLANTIN * EPINAT * EPSUD * EPTAL * EPTON * FEHANTOIN * FENIDANTON 'S' * FENITONIA * FENTON * FENYLEPSIN * FENYTONIE * GEROT-EPLAN-D * HIDAN * HIDANTAL * HIDANTILO * HIDANTINA * HIDANTINA SENOSIAN * HIDANTINA VITOBIA * HIDANTONIN * HINDATAL * HYDANTAL * HYDANTIN * HYDANTOIN * HYDANTONAL * ICTALUS SIMPLE * IDANTOL * IDANTON * KESSODANTEN * LABOPAL * LEHYDAN * LERITON * LEPSIN * NINETON * NO-C35765 * NEOSIDANTONIA *			
NEOSIDANTONIA * NOVANTONIA * OM-HIDANTONIA SIMPLE * OM-HYDANTONE * OXYLAN * PHANANTIN * PHANATINE * PHENATINE * PHENANTONE * PHENITON * PHENTON * PHENTONIN * BITEMAL * SACERIL * SANIFIL * SILANTIN * SODANTON * SODANTON * SOLANTIN * SOLANTONIN * SOLANTYL * SYLANTIC * SYLANTIC * TACOSAL * THLOPHENYL * TOIN * TOIN UNICELLES * ZENTRONAL * ZENTROPIL			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS.-HUMAN SUSPECTED		IARC** 13,201,77	
IARC CAR. ASSESS.-ANIMAL POSITIVE		IARC** 13,201,77	
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
MU1400000 HYDANTOIN, 5,5-DIPHENYL-, MONOSODIUM SALT			
CAS REGISTRY NUMBER: 630-93-3			
SYNONYMS: ALPESIN * ANTILEPSIN * ANTISACER * AURANIE * CITRULLAMON * DANTEN * DANTON * DENYL * DENYL SODIUM * DERIZENE * DIPENIN * DIFETON * DIPHIDAN * DI-HYDAN * DIHYDANTONIN * DIANTIN * DILANTIN SODIUM * DI-LEN * DINTOINA * DIPNANTON SODIUM * DIPHEDAN * DIPHEHAZE * DIPHENIN * DIPHENINE SODIUM * DIPHENTON * DIPHENYLHYDANTON SODIUM * 5,5-DIPHENYLHYDANTON SODIUM * 5,5-DIPHENYL-2,4-IMIDAZOLIDINEDIONE, MONOSODIUM SALT * DIPHENYLAN SODIUM * DI-PHETINE * DITON * DITONATE * DPH * ENKELFEL * EPANIN * EPANUTIN * EPLUN * EPFENYL * EPHYDAN * EPLAN-D * EPLANTIN * EPINAT * EPTON * FENANTONIN * FENTON * FENYTONIE * HIDANTAL SODIUM * HYDANTIN SODIUM * HYDANTONAL SODIUM * HYDANTONIN, 5,5-DIPHENYL, SODIUM SALT * HYDANTON SODIUM * IDANTOL * IDANTONAL * 2,4-IMIDAZOLIDINEDIONE, 5,5-DIPHENYL, MONOSODIUM SALT * LERITON * LERITON SODIUM * NINETON * NOVANTONIA * NOVODIPHENYL * OM-HYDANTONE SODIUM * PHENHYDAN * PHENYTON SODIUM * PHENTONIN SODIUM * SACERIL * SODIN * SODIUM * SODIUM DIPHENYLHYDANTONIN * SODIUM DIPHENYL HYDANTONATE * SODIUM 5,5-DIPHENYLHYDANTONATE * SODIUM 5,5-DIPHENYL-2,4-IMIDAZOLIDINEDIONE SODIUM PHENTONIN * SOLANTONIN * SOLANTYL * SOLUBLE PHENTONIN * SYLANTIC * TACOSAL * THLOPHENYL * ZENTROPIL			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS.-ANIMAL POSITIVE		IARC** 13,201,77	
MU2770000 HYDANTOIN, 1-NITRO-			
SYNONYMS: 1-NITROHYDANTON (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FORBIDDEN		CFR88 49,172,101,84	
MU7175000 HYDRAZINE			
CAS REGISTRY NUMBER: 302-01-2			
SYNONYMS: ANHYDROUS HYDRAZINE (DOT) * DIAMIDE * DIAMINE * HYDRAZINE (ACGIH) * HYDRAZINE, ANHYDROUS (DOT) * HYDRAZINE, aqueous solution (DOT) * HYDRAZINE, aqueous solution containing more than 64% HYDRAZINE (DOT) * HYDRAZINE BASE * HYDRAZINA (Polish) * RCRA WASTE NUMBER U133 * UN 2029 (DOT) * UN 2030 (DOT)			
REVIEW:			
ACGIH TLV-SUSPECTED CARCINOGEN		85NAB 5,310,86	
ACGIH TLV-TWA 0.1 ppm (skin)		85NAB 5,310,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 1 ppm (skin)		FERRAC 39,23540,74	
MSHA STANDARD-air-TWA 1 ppm (1.3 mg/m ³) (skin)		DTLVS* 3,127,71	
DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID AND POISON		CFR88 49,172,101,84	
DOT-HAZARD-CORROSIVE MATERIAL; LABEL-CORROSIVE, aqueous solution		CFR88 49,172,101,84	
RECOMMENDATION:			
NIOSH REL TO HYDRAZINES-air-CL 0.04 mg/m ³ /2H		MAWR** 34(15),195,83	
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS.-ANIMAL POSITIVE		IARC** 4,127,74	
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
MU7903000 HYDRAZINE, AZIDO-			
CAS REGISTRY NUMBER: 1454-44-2			
SYNONYMS: HYDRAZINE AZIDE * HYDRAZINE AZIDE (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FORBIDDEN		CFR88 49,172,101,84	
MV1730000 HYDRAZINE, CHLORATE			
SYNONYMS: HYDRAZINE CHLORATE (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FORBIDDEN		CFR88 49,172,101,84	
MV2089000 1,2-HYDRAZINEDICARBONYL DIAZIDE			
CAS REGISTRY NUMBER: 6780-17-5			
SYNONYMS: HYDRAZINE DICARBONIC ACID DIAZIDE (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FORBIDDEN		CFR88 49,172,101,84	
MV2275000 HYDRAZINE, 1,2-DIETHYL-			
CAS REGISTRY NUMBER: 1615-80-1			
SYNONYMS: 1,2-DIETHYLHYDRAZINE (German) * N,N-DIETHYLHYDRAZINE * sym-DIETHYLHYDRAZINE * 1,2-DIETHYLHYDRAZINE * HYDRAZOETHANE * HYDRAZOETHANE * RCRA WASTE NUMBER U086 * SOEH			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS.-ANIMAL POSITIVE		IARC** 4,153,74	
MV2300000 HYDRAZINE, DIHYDROFLUORIDE			
CAS REGISTRY NUMBER: 13537-45-6			
SYNONYMS: HYDRAZINE DIFLUORIDE			
REVIEW:			
ACGIH TLV-TWA 2.5 mg(F)/m ³		85NAB 5,272,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 2.5 mg(F)/m ³		FERRAC 39,23540,74	
MSHA STANDARD-air-TWA 2.5 mg(F)/m ³		DTLVS* 3,118,71	
RECOMMENDATION:			
NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg(F)/m ³		MAWR** 34(15),175,83	
MV2450000 HYDRAZINE, 1,1-DIMETHYL-			
CAS REGISTRY NUMBER: 57-14-7			
SYNONYMS: DIMAZINE * 1,1-DIMETHYLHYDRAZINE (German) * DIMETHYLHYDRAZINE * asymmetric DIMETHYLHYDRAZINE * N,N-DIMETHYLHYDRAZINE * sym-DIMETHYLHYDRAZINE * sym-DIMETHYLHYDRAZINE * 1,1-DIMETHYLHYDRAZINE (ACGIH) * DIMETHYLHYDRAZINE UNSYMMETRICAL (DOT) * DMH * METMETRYCINA DIWU METYLOHYDRAZINA (Polish) * RCRA WASTE NUMBER U098 * U09H * U09H (DOT) * UN 1163 (DOT)			
REVIEW:			
ACGIH TLV-SUSPECTED CARCINOGEN		85NAB 5,210,86	
ACGIH TLV-TWA 0.5 ppm (skin)		85NAB 5,210,86	

STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 1 mg/m ³ (skin)	FEREAC 39,23540,74		
MSHA STANDARD-air-TWA 0.5 ppm (1 mg/m ³) (skin)	DTLVS* 3,91,71		
DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID AND POISON	CFR88 49,172,101,84		
DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID, CORROSIVE	CFR88 49,172,102,84		
RECOMMENDATION:			
NIOSH REL TO HYDRAZINES-air-CL 0.15 mg/m ³ /2H	MMWR** 34(15),195,85		
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS.-ANIMAL POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	IARC** 4,137,74		
MV2625000 HYDRAZINE, 1,2-DIMETHYL-			
CAS REGISTRY NUMBER: 540-73-8			
SYNONYMS: 1,2-DIMETHYLHYDRAZINE (German) * N,N-DIMETHYLHYDRAZINE * sym-DIMETHYLHYDRAZINE * 1,2-DIMETHYL-HYDRAZINE * DIMETHYLHYDRAZINE, symmetrical (DOT) * DMH * HYDRAZOMETHANE * RCRA WASTE NUMBER U099 * SDMH * SYMETRYCINA DIMETILYLOHYDRAZINA (Polish) * UN 2382 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID, POISON	CFR88 49,172,102,84		
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 4,145,74		
MV2900000 HYDRAZINE, 1,1-DIMETHYL-, HYDROCHLORIDE			
CAS REGISTRY NUMBER: 593-82-8			
SYNONYMS: 1,1-DIMETHYLHYDRAZINE HYDROCHLORIDE			
RECOMMENDATION:			
NIOSH REL TO HYDRAZINES-air-CL 0.15 mg/m ³ /2H	MMWR** 34(15),195,85		
MV4590000 HYDRAZINE, HYDRATE			
CAS REGISTRY NUMBER: 60-34-4			
SYNONYMS: HYDRAZINE, aqueous solution with less than 64% HYDRAZINE (DOT) * HYDRAZINE HYDRATE (DOT) * UN 2030 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE, POISON	CFR88 49,172,102,84		
MV4625000 HYDRAZINE, HYDROCHLORIDE			
CAS REGISTRY NUMBER: 2644-70-4			
RECOMMENDATION:			
NIOSH REL TO HYDRAZINES-air-CL 0.04 mg/m ³ /2H	MMWR** 34(15),195,85		
MV5600000 HYDRAZINE, METHYL-			
CAS REGISTRY NUMBER: 60-34-4			
SYNONYMS: HYDRAZOMETHANE * METHYLHYDRAZINE * 1-METHYLHYDRAZINE * METHYLHYDRAZINE (ACGH) * METHYLHYDRAZINE (DOT) * METHYLHYDRAZINA (Polish) * MKH * MONOMETHYLHYDRAZINE * RCRA WASTE NUMBER P068 * UN 1244 (DOT)			
REVIEW:			
ACGIH TLV-SUSPECTED CARCINOGEN	85NIAB 5,398,86		
ACGIH TLV-CL 0.2 ppm (skin)	85NIAB 5,398,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-CL 0.35 mg/m ³ (skin)	FEREAC 39,23540,74		
MSHA STANDARD-air-CL 0.2 ppm (0.35 mg/m ³) (skin)	DTLVS* 3,174,71		
DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID AND POISON	CFR88 49,172,101,84		
DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID, CORROSIVE	CFR88 49,172,102,84		
RECOMMENDATION:			
NIOSH REL TO HYDRAZINES-air-CL 0.08 mg/m ³ /2H	MMWR** 34(15),195,85		
MV6400000 HYDRAZINE, METHYL-, HYDROCHLORIDE			
CAS REGISTRY NUMBER: 7339-53-9			
SYNONYMS: METHYLHYDRAZINE HYDROCHLORIDE			
RECOMMENDATION:			
NIOSH REL TO HYDRAZINES-air-CL 0.08 mg/m ³ /2H	MMWR** 34(15),195,85		
MV8050000 HYDRAZINE, MONOHYDRATE			
CAS REGISTRY NUMBER: 7803-57-8			
SYNONYMS: HYDRAZINE HYDRATE * IDRAZINA (RATA) (Italian)			
RECOMMENDATION:			
NIOSH REL TO HYDRAZINES-air-CL 0.04 mg/m ³ /2H	MMWR** 34(15),195,85		
MV8380000 HYDRAZINE, PERCHLORATE			
CAS REGISTRY NUMBER: 27978-54-7			
SYNONYMS: HYDRAZINE PERCHLORATE (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FORBIDDEN	CFR88 49,172,101,84		
MV8750000 HYDRAZINE, PHENETHYL-, SULFATE (1:1)			
CAS REGISTRY NUMBER: 156-31-4			
SYNONYMS: ALACINE * ALAZIN * ALAZINE * EP-411 * ESTINERYAL * FELAZINE * FENELSON * FENELZIN * FENELZINA * FENELZINE * FENETSIN * FENZIN * HYDRAZINE, (2-PHENYLETHYL)-, SULFATE (1:1) * 1-HYDRAZINO-2-PHENYLETHANE HYDROGEN SULFATE * KALGAN * MAO-REM * MONOFEN * MONOPHEN * MONOTEN * N-1544A * NARDOLZINE * NARDOL * P-1531 * PHELAZIN * PHENALZINE * PHENALZINE DIHYDROGEN SULFATE * PHENALZINE HYDROGEN SULFATE * PHENELZIN * PHENELZINE ACID SULFATE * PHENELZINE BISULFATE * PHENELZINE SULFATE * PHENELZINE SULFATE * PHENETHYLHYDRAZINE * PHENETHYLHYDRAZINE SULFATE (1:1) * PHENETHYLHYDRAZINE SULFATE * PHENELINE * PHENODYN * PHENODYNE * PHENYLETHYL-HYDRAZINE * PHENYLETHYLHYDRAZINE DIHYDROGEN SULFATE * beta-PHENYLETHYLHYDRAZINE DIHYDROGEN SULFATE * 2-PHENYLETHYLHYDRAZINE DIHYDROGEN SULFATE * beta-PHENYLETHYLHYDRAZINE DIHYDROGEN SULFATE * 2-PHENYLETHYLHYDRAZINE HYDROGEN SULFATE * 2-PHENYLETHYLHYDRAZINE HYDROGEN SULFATE * PHENETHYLHYDRAZINE SULFATE * beta-PHENYLETHYLHYDRAZINE SULFATE * 2-PHENYLETHYLHYDRAZINE SULFATE * 1544 * STINERYAL * WL 7			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS.-ANIMAL SUSPECTED	IARC** 24,175,80		
MV8925000 HYDRAZINE, PHENYL-			
CAS REGISTRY NUMBER: 100-83-0			
SYNONYMS: FENILDRAZINA (Italian) * FENYLHYDRAZINE (Dutch) * HYDRAZINE-BENZENE * HYDRAZINOBENZENE * PHENYLHYDRAZIN (German) * PHENYLHYDRAZINE * PHENYLHYDRAZINE (ACGH) * PHENYLHYDRAZINE (DOT) * UN 2372 (DOT)			
REVIEW:			
ACGIH TLV-SUSPECTED CARCINOGEN	85NIAB 5,477,80		
ACGIH TLV-TWA 5 ppm, STEL 10 ppm (skin)	85NIAB 5,477,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 5 ppm (skin)	FEREAC 39,23540,74		
MSHA STANDARD-air-TWA 5 ppm (22 mg/m ³) (skin)	DTLVS* 3,207,71		
DOT-IMO-POISON B, LABEL-POISON	CFR88 49,172,102,84		
RECOMMENDATION:			
NIOSH REL TO HYDRAZINES-air-CL 0.6 mg/m ³ /2H	MMWR** 34(15),195,85		
MV9000000 HYDRAZINE, PHENYL-, HYDROCHLORIDE			
CAS REGISTRY NUMBER: 59-88-1			
SYNONYMS: HYDRAZINE, PHENYL-, MONOHYDROCHLORIDE * PHENYLHYDRAZINE HYDROCHLORIDE * PHENYLHYDRAZINE MONOHYDROCHLORIDE * PHENYLHYDRAZIN HYDROCHLORID (German) * PHENYLHYDRAZINUM CHLORIDE			
RECOMMENDATION:			
NIOSH REL TO HYDRAZINES-air-CL 0.6 mg/m ³ /2H	MMWR** 34(15),195,85		
MV9400000 HYDRAZINE, SELENATE			
CAS REGISTRY NUMBER: 59-88-1			
SYNONYMS: HYDRAZINE, PHENYL-, MONOHYDROCHLORIDE * PHENYLHYDRAZINE HYDROCHLORIDE * PHENYLHYDRAZINE MONOHYDROCHLORIDE * PHENYLHYDRAZIN HYDROCHLORID (German) * PHENYLHYDRAZINUM CHLORIDE			
RECOMMENDATION:			
NIOSH REL TO HYDRAZINES-air-CL 0.6 mg/m ³ /2H	MMWR** 34(15),195,85		
MV9625000 HYDRAZINE, SULFATE (1:1)			
CAS REGISTRY NUMBER: 10034-93-2			
SYNONYMS: HS * HYDRAZINE SULFATE * IDRAZINA SOLFATO (Italian) * NSC-130014 * SIRAN HYDRAZINU (Czech)			
RECOMMENDATION:			
NIOSH REL TO HYDRAZINES-air-CL 0.04 mg/m ³ /2H	MMWR** 34(15),195,85		
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS.-ANIMAL POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	IARC** 4,119,74		
MW0220000 HYDRAZINE, TRIFLUOROSTANNITE			
CAS REGISTRY NUMBER: 7393-53-4			
SYNONYMS: HYDRAZINUM TRIFLUOROSTANNITE			
REVIEW:			
ACGIH TLV-TWA 2 mg(St)/m ³	85NIAB 5,574,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 2 mg(St)/m ³	FEREAC 39,23540,74		
MSHA STANDARD-air-TWA 2 mg(St)/m ³	FEREAC 39,23540,74		
DTLVS* 3,257,71	DTLVS* 3,257,71		
RECOMMENDATION:			
NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg(F)/m ³	MMWR** 34(15),175,85		
MW1050000 HYDRAZINOMETHANESULFONIC ACID, N'-ISOPROPYL-, SODIUM SALT			
CAS REGISTRY NUMBER: 63884-40-2			
SYNONYMS: HYDRAZINOPROPANEMETHANE SULFONATE * K 653			
STANDARDS & REGULATIONS:			
MSHA STANDARD-air-TWA 0.05 ppm (0.2 mg/m ³)	DTLVS* 3,132,71		
MW2625000 HYDRAZOBENZENE			
CAS REGISTRY NUMBER: 132-66-7			
SYNONYMS: BENZENE, HYDRAZOIC * N,N'-BIANILINE * (sym)-DIPHENYLHYDRAZINE * 1,2-DIPHENYLHYDRAZINE (PC) * HYDRAZINE, 1,2-DIPHENYL * HYDRAZOBENZEN (Czech) * HCI-CD1854 * RCRA WASTE NUMBER U109			
CARCINOGENIC ASSESSMENTS:			
NO CARCINOGENESIS BIOASSAY COMPLETED-RESULTS POSITIVE-MOUSE, RAT (INCITR* NO-CG-78-92,78)			
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
MW2800000 HYDRAZOIC ACID			
CAS REGISTRY NUMBER: 7782-79-8			
SYNONYMS: AZOIMIDE * DIAZOIMIDE * HYDRAZOIC ACID (ACGH) * HYDROGEN AZIDE * HYDROAZIC ACID * STICKSTOFFWASSERSTOFFSAURE (German) * TRIAZOIC ACID			
REVIEW:			
ACGIH TLV-CL 0.1 ppm (vapor)	85NIAB 5,533,86		
MW3760000 HYDBIODIC ACID			
CAS REGISTRY NUMBER: 10034-85-2			
SYNONYMS: ANHYDROUS HYDBIODIC ACID * HYDBIODIC ACID (DOT) * HYDBIODIC ACID, anhydrous (DOT) * HYDROGEN IODIDE * HYDROGEN IODIDE, ANHYDROUS (DOT) * HYDROGEN IODIDE SOLUTION (DOT) * UN 1787 (DOT) * UN 3197 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49,172,101,84		
DOT-IMO-NONFLAMMABLE GAS, LABEL-NONFLAMMABLE GAS, CORROSIVE	CFR88 49,172,102,84		
MW3850000 HYDROBROMIC ACID			
CAS REGISTRY NUMBER: 10035-10-6			
SYNONYMS: ACIDE BROMHYDRIQUE (French) * ACIDO BROMIDICO (Italian) * ANHYDROUS HYDROBROMIC ACID * BROMOWOODOR (Polish) * BROMWASSERSTOFF (German) * BROMWATERSTOF (Dutch) * HYDROBROMIC ACID, ANHYDROUS (DOT) * HYDROGEN BROMIDE * HYDROGEN BROMIDE (ACGH) * HYDROGEN BROMIDE (DOT) * UN 1048 (DOT) * UN 1788 (DOT)			
REVIEW:			
ACGIH TLV-CL 3 ppm	85NIAB 5,512,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 3 ppm	FEREAC 39,23540,74		
MSHA STANDARD-air-TWA 3 ppm (10 mg/m ³)	DTLVS* 3,128,71		
DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49,172,101,84		
DOT-HAZARD-NONFLAMMABLE GAS, LABEL-NONFLAMMABLE GAS, anhydrous	CFR88 49,172,102,84		
DOT-IMO-POISON A, LABEL-POISON GAS, CORROSIVE	CFR88 49,172,102,84		
MW3860000 HYDROCARBON GAS			
SYNONYMS: COAL GAS (DOT) * HYDROCARBON GAS, compressed (DOT) * HYDROCARBON GAS, liquefied (DOT) * HYDROCARBON GAS, nonliquefied (DOT) * UN 1023 (DOT) * UN 1964 (DOT) * UN 1965 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FLAMMABLE GAS, LABEL-FLAMMABLE GAS	CFR88 49,172,101,84		
DOT-IMO-POISON A, LABEL-POISON GAS AND FLAMMABLE GAS	CFR88 49,172,102,84		
MW3863000 HYDROCARBON GASES, mixtures			
SYNONYMS: HYDROCARBON GASES, mixtures, compressed (DOT) * HYDROCARBON GASES, mixtures, liquefied (DOT) * UN 1964 (DOT) * UN 1965 (DOT)			

STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE GAS, LABEL-FLAMMABLE GAS	CFR88 49,172,102,84	DOT-IMO-POISON A, LABEL-POISON A, CORROSIVE DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE, POISON	CFR88 49,172,102,84 CFR88 49,172,102,84
MW4025000 HYDROCHLORIC ACID CAS REGISTRY NUMBER: 7647-01-0 SYNONYMS: ACIDE CHLORHYDRIQUE (French) * ACIDO CLORIDRICO (Italian) * CHLORWATERSTOF (Dutch) * CHLORHYDRIC ACID * CHLORWUODOR (Polish) * CHLORWASSERSTOFF (German) * HYDROCHLORIC ACID, anhydrous (DOT) * HYDROCHLORIC ACID (DOT) * HYDROCHLORIC ACID, solution (DOT) * HYDROCHLORIC ACID, solution, inhibited (DOT) * HYDROCHLORIDE * HYDROGEN CHLORIDE (ACGIH) * HYDROGEN CHLORIDE (DOT) * HYDROGEN CHLORIDE, anhydrous (DOT) * HYDROGEN CHLORIDE, refrigerated liquid (DOT) * MURIATIC ACID * MURIATIC ACID (DOT) * SPIRITS OF SALT * SPIRITS OF SALT (DOT) * UN 1050 (DOT) * UN 1789 (DOT) * UN 2186 (DOT)		RECOMMENDATION: NIOSH REL TO HF-air-TWA 2.5 mg(F)/m ³ ,CL 5.0 mg(F)/m ³ ,15M	MMWR** 34(15),195,85
REVIEW: ACGIH TLV-CL 5 ppm	BSNAB 5,312,86	MW7900000 HYDROFLUORIC ACID mixed with SULFURIC ACID SYNONYMS: HYDROFLUORIC and SULFURIC ACIDS, MIXTURE (DOT) * SULFURIC and HYDROFLUORIC ACIDS, mixture (DOT) * UN 1786 (DOT)	
STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 5 ppm DOT-HAZARD-NONFLAMMABLE GAS, LABEL-NONFLAMMABLE GAS DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE, solution DOT-IMO-NONFLAMMABLE GAS, LABEL-NONFLAMMABLE GAS, CORROSIVE	FEREAC 39,23540,74 CFR88 49,172,101,84 CFR88 49,172,101,84 CFR88 49,172,102,84	STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE, POISON	CFR88 49,172,101,84 CFR88 49,172,102,84
MW4030000 HYDROCHLORIC ACID (mixture) SYNONYMS: HYDROCHLORIC ACID MIXTURE (DOT) * NA 1789 (DOT)		MW8900000 HYDROGEN CAS REGISTRY NUMBER: 1333-74-0 SYNONYMS: HYDROGEN (DOT) * HYDROGEN, compressed (DOT) * HYDROGEN, refrigerated liquid (DOT) * UN 1049 (DOT) * UN 1956 (DOT)	
STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49,172,101,84	STANDARDS & REGULATIONS: MSHA STANDARD-ASPHYXIANTS/GASES DOT-HAZARD-FLAMMABLE GAS, LABEL-FLAMMABLE GAS	DTLVS* 3,26,73 CFR88 49,172,101,84
MW4100000 HYDROCHLORIC ACID, mixed with NITRIC ACID (3:1) CAS REGISTRY NUMBER: 8007-36-5 SYNONYMS: AQUA REGIA * NITROHYDROCHLORIC ACID, diluted (DOT) * NITROHYDROCHLORIC ACID (DOT) * NITROMURIATIC ACID (DOT) * UN 1798 (DOT)		MW9610000 HYDROGEN CHLORIDE CAS REGISTRY NUMBER: 7647-01-0 STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 5 ppm MSHA STANDARD-air-CL 5 ppm (7 mg/m ³)	FEREAC 39,23540,74 DTLVS* 3,129,71
STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49,172,101,84	MX0850000 HYDROGEN and METHANE, mixtures SYNONYMS: HYDROGEN and METHANE, mixtures, compressed (DOT) * UN 2034 (DOT)	
MW6825000 HYDROCYANIC ACID CAS REGISTRY NUMBER: 74-90-8 SYNONYMS: ACIDE CYANHYDRIQUE (French) * ACIDO CIANDRICO (Italian) * AERO LIQUID HCN * BLAUSAUERE (German) * BLAUWAZER (Dutch) * CYANWATERSTOF (Dutch) * CYANWASSERSTOFF (German) * CYLON * CYLON 8 * CYANWUODOR (Polish) * FLUOHYDRIC ACID GAS * HCN * HYDROCYANIC ACID, liquefied (DOT) * HYDROCYANIC ACID (PRUSSIC), unstabilized (DOT) * HYDROGEN CYANIDE * HYDROGEN CYANIDE (ACGIH) * HYDROGEN CYANIDE, anhydrous, stabilized (DOT) * PRUSSIC ACID (DOT) * PRUSSIC ACID, UNSTABILIZED * NA 1051 (DOT) * HYDROFLUORIC ACID GAS * PRUSSIC ACID * RCRA WASTE NUMBER P063 * UN 1051 (DOT) * UN 1614 (DOT) * ZACLONDISODIS		STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE GAS, LABEL-FLAMMABLE GAS	CFR88 49,172,102,84
REVIEW: ACGIH TLV-CL 10 ppm	BSNAB 5,314,86	MX0890000 HYDROGEN PEROXIDE, 8% to 20% SYNONYMS: HYDROGEN PEROXIDE, solution (DOT) * UN 2984 (DOT)	
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 10 ppm (skin) DOT-HAZARD-POISON A, LABEL-POISON A AND FLAMMABLE GAS DOT-IMO-POISON B, LABEL-POISON (UN 1614) DOT-IMO-POISON B, LABEL-FLAMMABLE LIQUID AND POISON DOT-HAZARD-FORBIDDEN, unstabilized	FEREAC 39,23540,74 CFR88 49,172,101,84 CFR88 49,172,102,84 CFR88 49,172,102,84 CFR88 49,172,101,84	STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49,172,101,84 CFR88 49,172,101,84
RECOMMENDATION: NIOSH REL TO CYANIDE-air-CL 5 mg(CN)/m ³ /10M	MMWR** 34(15),135,85	MX0899000 HYDROGEN PEROXIDE, 30% SYNONYMS: ALBONE 35 * ALBONE 50 * ALBONE 70 * ALBONE 35CG * ALBONE 30CG * ALBONE 70CG * HYDROGEN PEROXIDE SOLUTION 30% * HYDROGEN PEROXIDE SOLUTION (8% to 40% PEROXIDE) (DOT) * INTEROX * KASTONE * PEROXO 30 * PEROXO 35 * PEROXO 50 * UN 2014 (DOT)	
MW6830000 HYDROCYANIC ACID, 5% or more SYNONYMS: HYDROCYANIC ACID (DOT) * UN 1613 (DOT)		STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 1 ppm (1.4 mg/m ³) DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER	DTLVS* 3,131,71 CFR88 49,172,101,84
STANDARDS & REGULATIONS: DOT-HAZARD-POISON A, LABEL-POISON A AND FLAMMABLE GAS	CFR88 49,172,101,84	MX0899500 HYDROGEN PEROXIDE, 20% to 60% SYNONYMS: HYDROGEN PEROXIDE, solution (DOT) * HYDROGEN PEROXIDE SOLUTION, 40% to 52% (DOT) * UN 2014 (DOT)	
MW6840000 HYDROCYANIC ACID, not more than 20% SYNONYMS: HYDROCYANIC ACID aqueous solution, with not more than 20% HYDROCYANIC ACID (DOT) * HYDROCYANIC ACID (PRUSSIC) SOLUTION * UN 1613 (DOT)		STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 1 ppm (1.4 mg/m ³) DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER AND CORROSIVE CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL SUSPECTED	DTLVS* 3,131,71 CFR88 49,172,101,84 IARC** 28,131,82
STANDARDS & REGULATIONS: DOT-IMO-POISON B, LABEL-POISON DOT-IMO-POISON A, LABEL-POISON GAS AND FLAMMABLE GAS	CFR88 49,172,102,84 CFR88 49,172,102,84	MX0900000 HYDROGEN PEROXIDE, 90% CAS REGISTRY NUMBER: 7722-84-1 SYNONYMS: ALBONE * DIHYDROGEN DIOXIDE * HICKYL * HYDROGEN DIOXIDE * HYDROGEN PEROXIDE (ACGIH) * HYDROGEN PEROXIDE, solution (over 52% PEROXIDE) (DOT) * HYDROGEN PEROXIDE, stabilized (over 40% PEROXIDE) (DOT) * HYDROPEROXIDE * INHIBINE * OXYDOL * PERHYDROL * PEROXO * PEROSSIDO DI IDROGENO (Italian) * PEROXAN * PEROXIDE * PEROXYDE D'HYDROGENE (French) * SUPEROXOL * T-STUFF * UN 2015 (DOT) * WASSERSTOFFPEROXID (German) * WASSERSTOFFPEROXID (Dutch)	
REVIEW: ACGIH TLV-TWA 0.05 ppm (5x)	BSNAB 5,316,86	REVIEW: ACGIH TLV-TWA 1 ppm	BSNAB 5,316,86
MW6880000 HYDROCYANIC ACID, mixed with CYANOGEN CHLORIDE (3:2 by wt) SYNONYMS: HCN-CHCL MIXTURE RECOMMENDATION: NIOSH REL TO CYANIDE-air-CL 5 mg(CN)/m ³ /10M	MMWR** 34(15),135,85	STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 1 ppm MSHA STANDARD-air-TWA 1 ppm (1.4 mg/m ³) DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER AND CORROSIVE	FEREAC 39,23540,74 DTLVS* 3,131,71 CFR88 49,172,101,84
MW7050000 HYDROCYANIC ACID, SALTS SYNONYMS: CYANIDE or CYANIDE mixture, dry (DOT) * CYANIDES * CYANIDE, solution (DOT) * UN 1588 (DOT) * UN 1935 (DOT)		MX1050000 HYDROGEN SELENIDE CAS REGISTRY NUMBER: 7783-07-3 SYNONYMS: ELECTRONIC E-2 * HYDROGEN SELENIDE (ACGIH) * HYDROGEN SELENIDE (DOT) * HYDROGEN SELENIDE, anhydrous (DOT) * SELENIUM HYDRIDE * UN 2202 (DOT)	
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 5 mg(CN)/m ³ (skin) DOT-HAZARD-POISON B, LABEL-POISON, dry DOT-HAZARD-POISON B, LABEL-POISON, solution	FEREAC 39,23540,74 CFR88 49,172,101,84 CFR88 49,172,101,84	REVIEW: ACGIH TLV-TWA 0.05 ppm (5x)	BSNAB 5,317,86
RECOMMENDATION: NIOSH REL TO CYANIDE-air-CL 5 mg/m ³ /10M	MMWR** 34(15),135,85	STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.05 ppm DOT-HAZARD-FLAMMABLE GAS, LABEL-POISON GAS AND FLAMMABLE GAS DOT-IMO-POISON A, LABEL-POISON GAS AND FLAMMABLE GAS	FEREAC 39,23540,74 CFR88 49,172,101,84 CFR88 49,172,102,84
MW7875000 HYDROFLUORIC ACID CAS REGISTRY NUMBER: 7664-39-3 SYNONYMS: ACIDE FLUORHYDRIQUE (French) * ACIDO FLUORIDRICO (Italian) * ANHYDROUS HYDROFLUORIC ACID (DOT) * FLUOROWUODOR (Polish) * FLUORWASSERSTOFF (German) * FLUORWATERSTOF (Dutch) * HYDROFLUORIC ACID, ANHYDROUS (DOT) * HYDROFLUORIC ACID SOLUTION (DOT) * HYDROFLUORIDE * HYDROGEN FLUORIDE * HYDROGEN FLUORIDE (ACGIH) * HYDROGEN FLUORIDE (DOT) * RCRA WASTE NUMBER U134 * UN 1052 (DOT) * UN 1790 (DOT)		REVIEW: ACGIH TLV-TWA 10 ppm; STEL 15 ppm	BSNAB 5,318,86
REVIEW: ACGIH TLV-CL 3 ppm (F)	BSNAB 5,315,86	STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 20 ppm/PL 30/10M MSHA STANDARD-air-TWA 10 ppm (15 mg/m ³) DOT-HAZARD-FLAMMABLE GAS, LABEL-POISON GAS AND FLAMMABLE GAS	FEREAC 39,23540,74 DTLVS* 3,132,71 CFR88 49,172,101,84
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 3 ppm MSHA STANDARD-air-TWA 3 ppm (2 mg/m ³) DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	FEREAC 39,23540,74 DTLVS* 3,131,71 CFR88 49,172,101,84	RECOMMENDATION: NIOSH REL TO HYDROGEN SULFIDE-air-CL 15 mg/m ³ /10M	MMWR** 34(15),195,85
MX2430000 HYDROPEROXIDE, 1-BUTYL-α,α-DIMETHYLBENZYL- CAS REGISTRY NUMBER: 20026-92-7 SYNONYMS: 1-BUTYL ISOPROPYL BENZENE HYDROPEROXIDE * 1-BUTYL ISOPROPYL BENZENE HYDROPEROXIDE (DOT) * NA 2091 (DOT)			

STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE	CFR88 49,172,101,84		
MX2440000 HYDROPEROXIDE, DIISOPROPYLPHENYL-, (solution) CAS REGISTRY NUMBER: 26762-93-6 SYNONYMS: DIISOPROPYLBENZENE HYDROPEROXIDE, not more than 72% in solution (DOT) * DIISOPROPYLBENZENE HYDROPEROXIDE solution, not over 72% PEROXIDE (DOT) * UN 2171 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE	CFR88 49,172,101,84		
MX2446000 HYDROPEROXIDE, DIISOPROPYLPHENYL-, more than 72% in solution CAS REGISTRY NUMBER: 26762-93-6 SYNONYMS: DIISOPROPYLBENZENE HYDROPEROXIDE, more than 72% in solution (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN	CFR88 49,172,101,84		
MX2450000 HYDROPEROXIDE, alpha,alpha-DIMETHYLBENZYL- CAS REGISTRY NUMBER: 80-15-9 SYNONYMS: CUMENEHYDROPEROXIDE (Dutch) * CUMENE HYDROPEROXIDE * CUMENE HYDROPEROXIDE (DOT) * CUMENE HYDROPEROXIDE, technically pure (DOT) * CUMENYL HYDROPEROXIDE * CUMENYL HYDROPEROXIDE * CUMYLHYDROPEROXIDE (German) * CUMYL HYDROPEROXIDE * alpha-CUMYL HYDROPEROXIDE * CUMYL HYDROPEROXIDE, technical pure (DOT) * alpha,alpha-Dimethylbenzyl HYDROPEROXIDE * HYDROPEROXIDE DE CUMENE (French) * HYDROPEROXIDE DE CUMYLE (French) * IDROPEROSSIDO DI CUMENE (Italian) * IDROPEROSSIDO DI CUMOLO (Italian) * ISOPROPYLBENZENE HYDROPEROXIDE * ICRA WASTE NUMBER U09a * UN 2116 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE	CFR88 49,172,101,84		
MX2500000 HYDROPEROXIDE, 1-ISOPROPYL-4-METHYLCYCLOHEXYL- CAS REGISTRY NUMBER: 52061-50-6 SYNONYMS: HEXAHYDRO-p-CYMENE HYDROPEROXIDE * 1-ISOPROPYL-4-METHYLCYCLOHEXANE HYDROPEROXIDE * p-MENTHANE HYDROPEROXIDE, technically pure (DOT) * PARMENTHANE HYDROPEROXIDE (DOT) * UN 2123 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE	CFR88 49,172,101,84		
MX2570000 HYDROPEROXIDE, (1-METHYLETHYLIDENE)BIS- SYNONYMS: 2,2-DIHYDROPEROXY PROPANE, not more than 25% with inert organic salt (DOT) * UN 2178 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE	CFR88 49,172,101,84		
MX2625000 HYDROPEROXIDE, 1,2,3,4-TETRAHYDRO-1-NAPHTHYL- CAS REGISTRY NUMBER: 771-29-9 SYNONYMS: HYDROPEROXIDE DE TETRALINE (French) * IDROPEROSSIDO DI TETRALINA (Italian) * TETRALINHYDROPEROXIDE (Dutch) * TETRALINHYDROPEROXID (German) * TETRALIN HYDROPEROXIDE * TETRALIN HYDROPEROXIDE, technically pure (DOT) * UN 2136 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE	CFR88 49,172,101,84		
MX2625300 HYDROPEROXIDE, (1,1,4,4-TETRAMETHYL-1,4-BUTYLIDENE)BIS-, more than 82% with water SYNONYMS: 2,5-DIMETHYL-2,5-DIHYDROPEROXY HEXANE (DOT) * DIMETHYLHEXANE DIHYDROPEROXIDE			
STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN	CFR88 49,172,101,84		
MX2625400 HYDROPEROXIDE, (1,1,4,4-TETRAMETHYL-1,4-BUTYLIDENE)BIS-, not more than 82% with water SYNONYMS: 2,5-DIMETHYL-2,5-DIHYDROPEROXY HEXANE (DOT) * UN 2174 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE	CFR88 49,172,101,84		
MX2625600 HYDROPEROXIDE, 2,6,6-TRIMETHYLBICYCLO(3.1.1)HEPTYL- CAS REGISTRY NUMBER: 28324-52-9 SYNONYMS: PINANE HYDROPEROXIDE, technically pure (DOT) * PINANE HYDROPEROXIDE (DOT) * PINANYL HYDROPEROXIDE * PINANYL HYDROPEROXIDE, technical pure (DOT) * 2,6,6-TRIMETHYL NORPINANYL HYDROPEROXIDE, technically pure (DOT) * UN 2162 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE	CFR88 49,172,101,84		
MX2625800 HYDROPEROXIDE, 2,6,6-TRIMETHYLBICYCLO(3.1.1)HEPTYL-, not over 45% PEROXIDE CAS REGISTRY NUMBER: 28324-52-9 SYNONYMS: PINANE HYDROPEROXIDE (DOT) * UN 2162 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE	CFR88 49,172,101,84		
MX3500000 HYDROQUINONE CAS REGISTRY NUMBER: 123-31-9 SYNONYMS: ARCTUVIN * BENZENE, p-DIHYDROXY, * p-BENZENEDIOL * 1,4-BENZENEDIOL * BENZOHYDROQUINONE * BENZOQUINOL * BLACK and WHITE BLEACHING CREAM * 1,4-DIHYDROXY-BENZENE (Dutch) * 1,4-DIHYDROXYBENZEN (Czech) * DIHYDROXYBENZENE * p-DIHYDROXYBENZENE * 1,4-DIHYDROXYBENZENE * 1,4-DIHYDROXY-BENZOL (German) * 1,4-DIHYDROXYBENZENE (Italian) * p-DICROBENZENE * ELDOPAQUE * ELDOQUIN * HYDROCHINON (Czech, Polish) * HYDROQUINOL * HYDROQUINOLE * alpha-HYDROQUINONE * p-HYDROQUINONE * HYDROQUINONE (ACGIH) * HYDROQUINONE (DOT) * p-HYDROQUINPHENOL * IDROCHINONE (Italian) * NCI-C55834 * QUINOL * beta-QUINOL * TERCQUINOL * TENOX HQ * TEQUINOL * UN 2662 (DOT) * USAF EK-356			
REVIEW: ACGIH TLV-TWA 2 mg/m3 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 2 mg/m3 MSHA STANDARD-air-TWA 2 mg/m3 DOT-IMPOISON B, LABEL-ST. ANDREWS CROSS RECOMMENDATION: NIOSH REL TO HYDROQUINONE-air-CL 2.0 mg/m3/15M	BSHAB 5,319,86 FEREAC 39,23540,74 DTLVS* 3,133,71 CFR88 49,172,102,84 AMWR** 34(15),195,85		
NC3673000 HYDROXYLAMINE, HYDRIODIDE SYNONYMS: HYDROXYLAMINE IODIDE (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN	CFR88 49,172,101,84		
NC4725000 HYDROXYLAMINE, N-NITROSO-N-PHENYL-, AMMONIUM SALT CAS REGISTRY NUMBER: 135-20-6 SYNONYMS: AMMONIUM N-NITROSOPHENYLHYDROXYLAMINE * CUPFERON (Czech) * KUPFERON (Czech) * N-HYDROXY-N-NITROSO-BENZENAMINE, AMMONIUM SALT * AMONNY (Czech) * N-NITROSOPHENYLHYDROXYLAMIN AMMONIUM SALT (German) * N-NITROSOPHENYLHYDROXYLAMINE AMMONIUM SALT			
CARCINOGENIC ASSESSMENTS: NO CARCINOGENESIS BIOASSAY COMPLETED, RESULTS POSITIVE/MOUSE, RAT (NCTR* NCI-CG-78-100,78) NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
NC5425000 HYDROXYLAMINE, SULFATE (2:1) CAS REGISTRY NUMBER: 10029-54-0 SYNONYMS: BIS(HYDROXYLAMINE) SULFATE * HYDROXYLAMINE NEUTRAL SULFATE * HYDROXYLAMINE, SULFATE * HYDROXYLAMINE SULPHATE (DOT) * HYDROXYLAMMONIUM SULFATE * OXAMMONIUM SULFATE * UN 2865 (DOT)			
STANDARDS & REGULATIONS: DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49,172,102,84		
NH3465000 HYPOCHLORIC ACID, CALCIUM SALT, hydrated SYNONYMS: CALCIUM HYPOCHLORATE, hydrated, contains 5.5% to 10% water (DOT) * UN 2880 (DOT)			
STANDARDS & REGULATIONS: DOT-IMO-OXIDIZER, LABEL-OXIDIZER	CFR88 49,172,102,84		
NH3480000 HYPOCHLOROUS ACID, BARIUM SALT CAS REGISTRY NUMBER: 13477-10-5 SYNONYMS: BARIUM HYPOCHLORITE * BARIUM HYPOCHLORITE, containing more than 22% available chlorine (DOT) * UN 2741 (DOT)			
STANDARDS & REGULATIONS: DOT-IMO-OXIDIZER, LABEL-OXIDIZER AND POISON	CFR88 49,172,102,84		
NH3485000 HYPOCHLOROUS ACID, CALCIUM SALT CAS REGISTRY NUMBER: 7778-54-3 SYNONYMS: B-K POWDER * BLEACHING POWDER * BLEACHING POWDER, containing 39% or less CHLORINE (DOT) * CALCIUM CHLOROHYDROCHLORITE * CALCIUM HYPOCHLORITE * CALCIUM HYPOCHLORITE * CALCIUM OXYCHLORIDE * CAPORIT * COH * CHLORIDE OF LIME * CHLORIDE OF LIME (DOT) * CHLORINATED LIME * CHLORINATED LIME (DOT) * HTH * HY-CHLOR * LIME CHLORIDE * LIO-BAX * LOSANTIN * PERCHLORON * FITTCLOR * FITTCLOR * SENTRY * UN 2208 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-ORM-C, LABEL-NONE	CFR88 49,172,101,84		
NH3485500 HYPOCHLOROUS ACID, CALCIUM SALT, (dry mixture) CAS REGISTRY NUMBER: 7778-54-3 SYNONYMS: CALCIUM HYPOCHLORITE mixture, dry (containing more than 39% available CHLORINE (DOT) * UN 1748 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER	CFR88 49,172,101,84		
NH3485600 HYPOCHLOROUS ACID, CALCIUM SALT, dry mixture with 10% to 39% available CHLORINE CAS REGISTRY NUMBER: 7778-54-3 SYNONYMS: CALCIUM HYPOCHLORITE MIXTURES, dry, with 10% to 39% available CHLORINE (DOT) * UN 2208 (DOT)			
STANDARDS & REGULATIONS: DOT-IMO-OXIDIZER, LABEL-OXIDIZER	CFR88 49,172,102,84		
NH3485700 HYPOCHLOROUS ACID, CALCIUM SALT, hydrated SYNONYMS: CALCIUM HYPOCHLORITE, hydrated (DOT) * UN 2880 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER	CFR88 49,172,101,84		
NH3486000 HYPOCHLOROUS ACID, LITHIUM SALT CAS REGISTRY NUMBER: 12840-33-0 SYNONYMS: LITHIUM HYPOCHLORITE * LITHIUM HYPOCHLORITE COMPOUND, dry, containing more than 39% available CHLORINE (DOT) * UN 1471 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER	CFR88 49,172,101,84		
NH3486200 HYPOCHLOROUS ACID, LITHIUM SALT, mixture SYNONYMS: LITHIUM HYPOCHLORITE MIXTURES, with more than 39% available CHLORINE (DOT) * UN 1471 (DOT)			
STANDARDS & REGULATIONS: DOT-IMO-OXIDIZER, LABEL-OXIDIZER	CFR88 49,172,102,84		
NH3486300 HYPOCHLOROUS ACID, SODIUM SALT CAS REGISTRY NUMBER: 7681-52-9 SYNONYMS: ANTIFORMIN * B-K LIQUID * CARREL-DAKIN SOLUTION * CHLOROX * CHLOROX * CLOROX * DAKIN SOLUTION * HYCLORITE * MILTON * NA 1791 (DOT) * SODIUM HYPOCHLORITE * SODIUM HYPOCHLORITE (DOT) * SURCHLOR			
STANDARDS & REGULATIONS: DOT-HAZARD-ORM-B, LABEL-NONE	CFR88 49,172,101,84		
NH3497300 HYPONITROUS ACID CAS REGISTRY NUMBER: 14448-38-5 SYNONYMS: HYPONITROUS ACID (DOT) * N-NITROSOHYDROXYLAMINE			
STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN	CFR88 49,172,101,84		
NI2200000 IMFERON CAS REGISTRY NUMBER: 9004-66-4 SYNONYMS: A 100 * A 100 (PHARMACEUTICAL) * B 75 * CHINOFER * DEXTRAN IRON COMPLEX * DEXTRIFER 75 * EISENDEXTRAN (German) * Fe-DEXTRAN * FENATE * FERDEX 100 * FERRIC DEXTRAN * FERRIDEXTRAN * FERRODEXTRAN * FERROGLUCIN * FERROGLUCIN 75 * IMPOSIL * IRO-JEX * IRON DEXTRAN * IRON-DEXTRAN COMPLEX * IRON DEXTRAN INJECTION * IRONORM INJECTION * HYOFER 100 * POLYFER * PROLONGAL * ICRA WASTE NUMBER U129 * URSOFERRAN			
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		IARC** 2,161,73	
NI2938000 IMIDAZO(4,5-d)IMIDAZOLE-2,5-(1H,3H)-DIONE, TETRAHYDRO-7,8-DIMETHYLO-DINITRO- SYNONYMS: DINITRO-7,8-DIMETHYLOXYCURL, dry (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN	CFR88 49,172,101,84		

N12938500 IMIDAZO[4,5-d]IMIDAZOLE-2,5-(1H,3H)-DIONE, TETRAHYDRO-DINITRO- SYNONYMS: DINITROGLYCOLURIL * DINITROGLYCOLURIL (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN	CFR88 49.172.101.84		
N13565000 IMIDAZOLE, 1-BUTYL- CAS REGISTRY NUMBER: 4216-42-1 SYNONYMS: BUTYUMIDAZOLE * N-BUTYUMIDAZOLE * N-(1-BUTYL)IMIDAZOLE * N-BUTYL IMIDAZOLE (DOT) * 1-BUTYLIMIDAZOLE * 1H-IMIDAZOLE, 1-BUTYL- (PCI) * UN 2890 (DOT)			
STANDARDS & REGULATIONS: DOT-IMO-POISON 8; LABEL-POISON	CFR88 49.172.102.84		
N13950000 IMIDAZOLE-4-CARBOXAMIDE, 5-(3,3-DIMETHYL-1-TRIAZENO)- CAS REGISTRY NUMBER: 4342-03-4 SYNONYMS: DACARBASINE * DIC * 4-(3,3-DIMETHYL-1-TRIAZENOMIDAZOLE-5-CARBOXAMIDE * 4-(3,3-DIMETHYL-1-TRIAZENOMIDAZOLE-5(4I)-CARBOXAMIDE * 5-(3,3-DIMETHYL-1-TRIAZENOMIDAZOLE-4-CARBOXAMIDE * DTIC * DTIC-DOME * NCI-C04717 * NSC-45388			
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 26,203,81 IARC CAR. ASSESS./HUMAN SUSPECTED IARC** 26,203,81			
N15400000 IMIDAZOLE-1-ETHANOL, 2-METHYL-5-NITRO- CAS REGISTRY NUMBER: 443-48-1 SYNONYMS: ACROMONA * ANAGIARDI * ATRIYL * BAYER 5360 * BERON * CLONT * CONT * DANIZOL * DELAMON-WIRKSTOFF * EPIORAN * ELYZOL * ENTIZOL * 1-(4-hydroxyethyl)-2-methyl-5-nitro-3-azapyrrole * EUMIN * FLAGEHONA * FLAGESEL * FLAGIL * FLAGYL * FLEGYL * GIATRICOLO * GINFLAVIR * 1-(4-hydroxyethyl)-2-methyl-5-nitroimidazole * 1-(2-hydroxyethyl)-2-methyl-5-nitroimidazole * 1-HYDROXYETHYL-2-METHYL-5-NITROIMIDAZOLE * 1-(2-HYDROXY-1-ETHYL)-2-METHYL-5-NITROIMIDAZOLE * KLON * MERONIDAL * 2-METHYL-1-(2-HYDROXYETHYL)-5-NITROIMIDAZOLE * 2-METHYL-3-(2-HYDROXYETHYL)-4-NITROIMIDAZOLE * 2-METHYL-5-NITROIMIDAZOLE-1-ETHANOL * METRONIDAZ * METRONIDAZOL * METRONIDAZOLE * METRONIDAZOLO * MONAGYL * NALOX * NEO-TRIC * NIDA * NOVONIDAZOL * NSC-30364 * ORVAGIL * 1-(4-hydroxyethyl)-2-methyl-5-nitroimidazole * RP 8823 * SANATRICHOM * SC 10295 * TAKIMETOL * TRICHAZOL * TRICHEX * TRICHOCOL * TRICHOMOL * TRICHOMONACID * PHARMACIUM * TRICHOPAL * TRICHOPOL * TRICOCET * TRICOM * TRICOMAS * TRICACIDE * TRIKAMON * TRIKOZOL * TRIKOZOL * TRIMERS * TRIVAZOL * VAGLEN * VAGIMID * VERTISAL			
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 13,113,77 NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
N18665000 IMIDAZOLE, 2,4,5-TRIBROMO-, CADMIUM SALT (2:1) CAS REGISTRY NUMBER: 73941-35-2 SYNONYMS: CADMIUM SALT OF 2,4,5-TRIBROMOIMIDAZOLE * 2,4,5-TRIBROMOIMIDAZOLE CADMIUM SALT (2:1)			
REVIEW: ACGIH TLV-TWA 0.05 mg(Cd)/m3		BSINAB 5,87,86	
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.2 mg(Cd)/m3/CL 0.6 mg(Cd)/m3 (dust)	FEREAC 39,23540,74		
MSHA STANDARD-air-TWA 0.2 mg(Cd)/m3	DTLVS* 3,34,71		
RECOMMENDATION: NIOSH REL TO CADMIUM-airreduce to lowest feasible level	MMWR** 34(15),105,85		
N19625000 2-IMIDAZOLIDINETHIONE CAS REGISTRY NUMBER: 96-43-7 SYNONYMS: 4,5-DIHYDROIMIDAZOLE-2(3H)-THIONE * ETHYLENE THIOUREA * N,N'-ETHYLENETHIOUREA * 1,3-ETHYLENE-2-THIOUREA * ETU * IMIDAZOLE-2(3H)-THIONE, 4,5-DIHYDRO- * IMIDAZOLINE, 2-MERCAPTO- * L'ETHYLENE THIOUREE (French) * 2-MERCAPTOIMIDAZOLINE * 2-MERCAPTOIMIDAZOLIN (Czech) * NA-22 * NA-22-D * NCI-C03372 * PENHAC CRA * RCRA WASTE NUMBER U116 * RODANIN 5-02 (Czech) * SODIUM-22 NEOPRENE ACCELERATOR * 2-THIO-DIHYDROGLYOXALINE * UREA, 1,3-ETHYLENE-2-THIO- * USAF EL-62 * VULKACIT NPV/C2 * WARECURE C			
RECOMMENDATION: NIOSH REL TO ETU-airacute encapsulated formulinic exposure	MMWR** 34(15),105,85		
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 7,45,74 NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
N19875000 2-IMIDAZOLIDINONE, 1-((5-NITROFURFURYLIDENE)AMINO)- CAS REGISTRY NUMBER: 555-84-0 SYNONYMS: 2-IMIDAZOLIDINONE, 1-((5-NITRO-2-FURANYLMETHYLENE)AMINO)- * NF 246 * NIFURADENE * N-(5-NITRO-2-FURFURYLIDENE)-1-AMINO-2-IMIDAZOLIDINONE * N-(5-NITRO-2-FURFURYLIDENE)AMINO-2-IMIDAZOLIDINONE * 1-(5-NITROFURFURYLIDENE)AMINO-2-IMIDAZOLIDINONE * NIFURADINE * NSC-6470 * OXAFURADENE * OXIFURADENE * OXYFURADENE * BENAFUR			
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 7,181,74			
N11050000 2-IMIDAZOLIDINONE, 1-(5-NITRO-2-THIAZOLYL)- CAS REGISTRY NUMBER: 61-37-4 SYNONYMS: AMBILUAR * BA 32644 * BA 32644 CBA * CBA 32644 * CBA 32644-BA * NIBIDAZOLE * NITRIDAZOLE * NITROTHIAMIDAZOL * NITROTHIAMIDAZOLE * NITROTHIAZOLE * 1-(5-NITRO-2-THIAZOLYL)IMIDAZOLIDIN-3-ONE * 1-(5-NITRO-2-THIAZOLYL)-2-IMIDAZOLIDINONE * 1-(5-NITRO-2-THIAZOLYL)-2-OXOTETRAHYDROIMIDAZOL * 1-(5-NITRO-2-THIAZOLYL)-2-OXOTETRAHYDROIMIDAZOLE * NTOI			
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 12,123,77			
N16700000 IMIDOCARBONYL CHLORIDE, PHENYL- CAS REGISTRY NUMBER: 823-44-6 SYNONYMS: CARBONIMIDIC DICHLORIDE, PHENYL- (PCI) * N-(DICHLOROMETHYLENE)ANILINE * N-PHENYLCARBONIMIDIC DICHLORIDE * PHENYL CARBYLAMINE CHLORIDE * PHENYL-CARBYLAMINE CHLORIDE (DOT) * PHENYLIMIDOCARBONYL CHLORIDE * N-PHENYLIMIDOPHOSENE * PHENYLIMINO-CARBONYL DICHLORIDE * N-PHENYLIMINO-CARBONYL DICHLORIDE * PHENYLISONITRILE DICHLORIDE * UN 1672 (DOT)			
STANDARDS & REGULATIONS: DOT-IMO-POISON 8; LABEL-POISON	CFR88 49.172.102.84		
N16300000 1,3-INDANDIONE, 2-PIVALOYL- CAS REGISTRY NUMBER: 83-36-1 SYNONYMS: CHEMAT * 2-(2,3-DIMETHYL-1-OXOPROPYL)-1H-INDENE-1,3(2H)-DIONE * 1,3-INDANDIONE, 2-PIVALYL- * PINDON (Dutch) * PINDONE * PINDONE, liquid (DOT) * PINDONE, solid (DOT) * PIVACIN * PIVAL * PIVAL (ACGIH) * PIVALDION (Italian) * PIVALDIONE (French) * 2-PIVALOYL-INDAN-1,3-DION (Dutch) * 2-PIVALOYL-INDAN-1,3-DION (German) * 2-PIVALOYL-1,3-INDANDIONE * 2-PIVALOYLINDANE-1,3-DIONE * 2-PIVALYL-1,3-INDANDIONE * PIVALYL VALONE * PIVALYN * TRI-BAN * 2-(TRIMETHYL-ACETYL-INDAN-1,3-DIONE (Italian) * UN 2472 (DOT)			
REVIEW: ACGIH TLV-TWA 0.1 mg/m3		BSINAB 3,491,86	
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 mg/m3 MSHA STANDARD-air-TWA 0.1 mg/m3 DOT-IMO-POISON 8; LABEL-POISON	FEREAC 39,23540,74 DTLVS* 3,213,71 CFR88 49.172.102.84 CFR88 49.172.102.84		
N18225000 INDENE CAS REGISTRY NUMBER: 95-13-6 SYNONYMS: INDENE (ACGIH) * INDONAPHTHENE			
REVIEW: ACGIH TLV-TWA 10 ppm		BSINAB 5,321,86	
STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 10 ppm (45 mg/m3)	DTLVS* 2,134,71		
N19300000 INDENO[1,2,3-cd]PYRENE CAS REGISTRY NUMBER: 193-39-5 SYNONYMS: IP * 2,3-PHENYLENEPYRENE * 2,3-o-PHENYLENEPYRENE * 1,10-(ortho-PHENYLENE)PYRENE * 1,10-(1,2-PHENYLENE)PYRENE * RCRA WASTE NUMBER U137			
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 3,229,73 IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 32,373,83 NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
N11050000 INDIUM CAS REGISTRY NUMBER: 7440-74-6 SYNONYMS: INDIUM (ACGIH)			
REVIEW: ACGIH TLV-TWA 0.1 mg/m3		BSINAB 5,322,86	
STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.1 mg/m3	DTLVS* 3,134,71		
N17263000 INK SYNONYMS: UN 1210 (DOT) * UN 2867 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-COMBUSTIBLE LIQUID, LABELNONE (UN 2867) DOT-HAZARD-FLAMMABLE LIQUID, LABELFLAMMABLE LIQUID (UN 1210)	CFR88 49.172.101,84 CFR88 49.172.101,84		
N17535700 INOSITOL, HEXANITRATE, dry SYNONYMS: INOSITOL HEXANITRATE (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN	CFR88 49.172.101,84		
N17538700 L-chiro-INOSITOL, 2-O-METHYL-, PENTANITRATE SYNONYMS: QUEBACHITOL PENTANITRATE (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN	CFR88 49.172.101,84		
N11575000 IODINE CAS REGISTRY NUMBER: 7553-56-2 SYNONYMS: IODE (French) * IODINE (ACGIH) * IODINE CRYSTALS * IODINE SUBLIMED * IODIO (Italian) * JOD (German, Polish) * JOOD (Dutch)			
REVIEW: ACGIH TLV-CL 0.1 ppm		BSINAB 5,323,86	
STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 0.1 ppm MSHA STANDARD-air-CL 0.1 ppm (1 mg/m3)	FEREAC 39,23540,74 DTLVS* 3,135,71		
N11600000 IODINE AZIDE CAS REGISTRY NUMBER: 14696-80-3 SYNONYMS: IODINE AZIDE (DOT) * IODINE AZIDE * IODOAZIDE * NITROGEN IODIDE			
STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN	CFR88 49.172.101,84		
N11650000 IODINE CHLORIDE CAS REGISTRY NUMBER: 7790-99-0 SYNONYMS: IODINE MONOCHLORIDE * IODINE MONOCHLORIDE (DOT) * PROTOCHLORURE D'IODE (French) * UN 1792 (DOT) * WUS' CHLORIDE			
STANDARDS & REGULATIONS: DOT-IMO-CORROSIVE MATERIAL, LABELCORROSIVE	CFR88 49.172.102,84		
N11770000 IODINE FLUORIDE CAS REGISTRY NUMBER: 7783-66-6 SYNONYMS: IODINE PENTAFLUORIDE (DOT) * PENTAFLUORODIODE * UN 2495 (DOT)			
REVIEW: ACGIH TLV-TWA 2.5 mg(F)/m3		BSINAB 5,372,86	
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 2.5 mg(F)/m3 MSHA STANDARD-air-TWA 2.5 mg(F)/m3 DOT-HAZARD-OXIDIZER, LABELOXIDIZER AND POISON	FEREAC 39,23540,74 DTLVS* 3,116,71 CFR88 49.172.101,84		
N13622000 IRIIDIUM NITRATOPENTAMINE IRIIDIUM NITRATE (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN	CFR88 49.172.101,84		
N14580000 IRON(II) ARSENATE (3:2) CAS REGISTRY NUMBER: 10102-30-8 SYNONYMS: ARSENATE OF IRON, FERROUS * FERROUS ARSENATE * FERROUS ARSENATE (DOT) * FERROUS ARSENATE, solid (DOT) * IRON ARSENATE (DOT) * UN 1608 (DOT)			
REVIEW: ACGIH TLV-TWA 0.3 mg(Ar)/m3 ACGIH TLV-TWA 1 mg(Fe)/m3		BSINAB 5,37,86 BSINAB 5,338,86	
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.01 mg(Ar)/m3 MSHA STANDARD-air-TWA 0.3 mg(Ar)/m3 DOT-HAZARD-POISON 8; LABEL-POISON	FEREAC 43,19584,78 DTLVS* 3,16,71 CFR88 49.172.101,84		
RECOMMENDATION: NIOSH REL TO INORGANIC ARSENIC-airCL 0.002 mg(Ar)/m3/15M	MMWR** 34(15),75,85		
N14585000 IRON(III) ARSENATE (1:1) CAS REGISTRY NUMBER: 10102-49-5 SYNONYMS: ARSENATE OF IRON, FERRIC * FERRIC ARSENATE * FERRIC ARSENATE, solid (DOT) * UN 1606 (DOT)			

REVIEW:					
ACGIH TLV-TWA 0.2 mg(Ai)/m ³		85NAB 5,37,86			
ACGIH TLV-TWA 1 mg/(Fe)/m ³		85NAB 5,328,86			
STANDARDS & REGULATIONS:					
OSHA STANDARD- <i>air</i> -TWA 0.01 mg(Ai)/m ³		FERRAC 43,19284,78			
OSHA STANDARD- <i>air</i> -TWA 0.5 mg(Ai)/m ³		DTLVS* 3,16,71			
DOT-HAZARD-POISON 8, LABEL-POISON		CFR88 49,172,101,84			
RECOMMENDATION:					
NIOSH REL TO INORGANIC ARSENIC- <i>air</i> -CL 0.002 mg(Ai)/m ³ /15M		MMWR** 34(15),75,85			
NO4600000 IRON(III) α-ARSENITE PENTAHYDRATE					
CAS REGISTRY NUMBER: 8299-09-3					
SYNONYMS: FERRIC ARSENITE, <i>solid</i> (DOT) * FERRIC ARSENITE * FERRIC ARSENITE, BASIC * UN 1407 (DOT)					
REVIEW:					
ACGIH TLV-TWA 0.2 mg(Ai)/m ³		85NAB 5,37,86			
ACGIH TLV-TWA 1 mg/(Fe)/m ³		85NAB 5,328,86			
STANDARDS & REGULATIONS:					
OSHA STANDARD- <i>air</i> -TWA 0.01 mg(Ai)/m ³		FERRAC 43,19284,78			
OSHA STANDARD- <i>air</i> -TWA 0.5 mg(Ai)/m ³		DTLVS* 3,16,71			
DOT-HAZARD-POISON 8, LABEL-POISON		CFR88 49,172,101,84			
RECOMMENDATION:					
NIOSH REL TO INORGANIC ARSENIC- <i>air</i> -CL 0.002 mg(Ai)/m ³ /15M		MMWR** 34(15),75,85			
NO4650000 IRON(2+), BIS(1,3-ETHANEDIAMINE-N,N'), (T-4)-TETRAKIS(THIOCYANATO-N)MERCURATE(2-) (1:1), HOMOPOLYMER					
CAS REGISTRY NUMBER: 80732-92-9					
SYNONYMS: BIS(ETHYLENEDIAMINE)MERCURIC TETRATHIOCYANATOIRON * IRON, BIS(ETHYLENEDIAMINE)MERCURIC TETRATHIOCYANATO-					
REVIEW:					
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)		85NAB 5,358,86			
STANDARDS & REGULATIONS:					
MSHA STANDARD- <i>air</i> -TWA 0.05 mg(Hg)/m ³		DTLWS* 3,32,73			
NO4900000 IRON CARBONYL					
CAS REGISTRY NUMBER: 13463-40-6					
SYNONYMS: FER PENTACARBONYL (French) * IRON CARBONYL (DOT) * IRON, PENTACARBONYL * IRON PENTACARBONYL (ACGIH) * IRON PENTACARBONYL (DOT) * PENTACARBONYLIRON * UN 1994 (DOT)					
REVIEW:					
ACGIH TLV-TWA 0.1 ppm STEL 0.2 ppm (Fe)		85NAB 5,327,86			
STANDARDS & REGULATIONS:					
MSHA STANDARD- <i>air</i> -TWA 0.01 ppm (0.08 mg/m ³)		DTLVS* 3,137,71			
DOT- <i>IMO</i> -POISON 8, LABEL-FLAMMABLE LIQUID AND POISON		CFR88 49,172,102,84			
NO5400000 IRON(III) CHLORIDE (1:2)					
CAS REGISTRY NUMBER: 7738-94-3					
SYNONYMS: FERROUS CHLORIDE * FERROUS CHLORIDE, <i>solid</i> (DOT) * FERROUS CHLORIDE, <i>solution</i> (DOT) * IRON DICHLORIDE * IRON DICHLORIDE * NA 1739 (DOT) * NA 1780 (DOT)					
REVIEW:					
ACGIH TLV-TWA 1 mg/(Fe)/m ³		85NAB 5,328,86			
STANDARDS & REGULATIONS:					
MSHA STANDARD- <i>air</i> -TWA 1 mg/(Fe)/m ³		DTLVS* 3,138,71			
DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE, <i>solution</i>		CFR88 49,172,101,84			
DOT-HAZARD-ORH-8, LABEL-NONE, <i>solid</i>		CFR88 49,172,101,84			
NO5425000 IRON(3+) CHLORIDE, HEXAHYDRATE					
CAS REGISTRY NUMBER: 10025-77-1					
SYNONYMS: FERRIC CHLORIDE, HEXAHYDRATE * FERRIC TRICHLORIDE HEXAHYDRATE * IRON (III) CHLORIDE, HEXAHYDRATE * IRON TRICHLORIDE HEXAHYDRATE					
REVIEW:					
ACGIH TLV-TWA 1 mg/(Fe)/m ³		85NAB 5,328,86			
STANDARDS & REGULATIONS:					
MSHA STANDARD- <i>air</i> -TWA 1 mg/(Fe)/m ³		DTLVS* 3,138,71			
NO5600000 IRON(2+) CHLORIDE, TETRAHYDRATE					
CAS REGISTRY NUMBER: 13478-10-9					
SYNONYMS: FERROUS CHLORIDE, TETRAHYDRATE * IRON CHLORIDE TETRAHYDRATE * IRON (II) CHLORIDE, TETRAHYDRATE * IRON DICHLORIDE TETRAHYDRATE					
REVIEW:					
ACGIH TLV-TWA 1 mg/(Fe)/m ³		85NAB 5,328,86			
STANDARDS & REGULATIONS:					
MSHA STANDARD- <i>air</i> -TWA 1 mg/(Fe)/m ³		DTLVS* 3,138,71			
NO6210000 IRON-DEXTRIN COMPLEX					
CAS REGISTRY NUMBER: 9004-51-7					
SYNONYMS: ASTRAFER * DEXTEFERON * DEXTEFERON INJECTION * FERRIDEN * IRON CARBOHYDRATE COMPLEX * IRON DEXTRIN INJECTION					
CARCINOGENIC ASSESSMENTS:					
IARC CAR. ASSESS.-ANIMAL POSITIVE		IARC** 2,161,73			
NO6865000 IRON FLUORIDE					
CAS REGISTRY NUMBER: 7783-50-8					
SYNONYMS: FERRIC FLUORIDE * FERRIC FLUORIDE (DOT) * IRON TRIFLUORIDE * NA 9120 (DOT)					
REVIEW:					
ACGIH TLV-TWA 2.5 mg(F)/m ³		85NAB 5,372,86			
ACGIH TLV-TWA 1 mg/(Fe)/m ³		85NAB 5,328,86			
STANDARDS & REGULATIONS:					
OSHA STANDARD- <i>air</i> -TWA 2.5 mg(F)/m ³		FERRAC 39,23540,74			
OSHA STANDARD- <i>air</i> -TWA 2.5 mg(F)/m ³		DTLVS* 3,116,71			
DOT-HAZARD-ORH-8, LABEL-NONE		CFR88 49,172,101,84			
RECOMMENDATION:					
NIOSH REL TO INORGANIC FLUORIDES- <i>air</i> -TWA 2.5 mg(F)/m ³		MMWR** 34(15),175,83			
NO6925000 IRON, ION(Fe 2+)					
CAS REGISTRY NUMBER: 13438-31-0					
SYNONYMS: FERROUS * FERROUS ION * FERROUS METAL BORINGS, SHAVINGS, TURNINGS, OR CUTTINGS (DOT) * IRON(2+) * IRON (Fe 2+) * IRON (II) ION * UN 2793 (DOT)					
STANDARDS & REGULATIONS:					
DOT- <i>IMO</i> -FLAMMABLE SOLID, LABEL-SPONTANEOUSLY COMBUSTIBLE		CFR88 49,172,102,84			
NO7130000 IRON(II) NITRATE HEXAHYDRATE (1:2:6)					
CAS REGISTRY NUMBER: 13520-68-8					
SYNONYMS: FERROUS NITRATE, HEXAHYDRATE * NITRIC ACID, IRON(2+) SALT HEXAHYDRATE					
REVIEW:					
ACGIH TLV-TWA 1 mg/(Fe)/m ³		85NAB 5,328,86			
STANDARDS & REGULATIONS:					
MSHA STANDARD- <i>air</i> -TWA 1 mg/(Fe)/m ³		DTLVS* 3,138,71			
DOT-HAZARD-ORH-8, LABEL-NONE		CFR88 49,172,101,84			
STANDARDS & REGULATIONS:					
MSHA STANDARD- <i>air</i> -TWA 1 mg/(Fe)/m ³		DTLVS* 3,138,71			
SYNONYMS: FERROUS NITRATE, NONAHYDRATE * NITRIC ACID, IRON (3+) SALT, NONAHYDRATE					
REVIEW:					
ACGIH TLV-TWA 1 mg/(Fe)/m ³		85NAB 5,328,86			
STANDARDS & REGULATIONS:					
MSHA STANDARD- <i>air</i> -TWA 1 mg/(Fe)/m ³		DTLVS* 3,138,71			
DOT-HAZARD-ORH-8, LABEL-NONE		CFR88 49,172,101,84			
NO7380000 IRON OXIDE					
CAS REGISTRY NUMBER: 1332-37-2					
SYNONYMS: FERROUS FERRITE * IRON OXIDE, <i>spec</i> (DOT) * IRON OXIDE RED 1308 * IRON SPONGE, <i>spec</i> (DOT) * MIO 400N * SIFERRIT * UN 1376 (DOT)					
STANDARDS & REGULATIONS:					
DOT- <i>IMO</i> -FLAMMABLE SOLID, LABEL-SPONTANEOUSLY COMBUSTIBLE		CFR88 49,172,102,84			
DOT-HAZARD-FLAMMABLE SOLID, LABEL-FLAMMABLE SOLID		CFR88 49,172,101,84			
NO7400000 IRON(III) OXIDE					
CAS REGISTRY NUMBER: 1309-37-1					
SYNONYMS: ANCHRED STANDARD * ANHYDROUS IRON OXIDE * ANHYDROUS OXIDE of IRON * ARMENIAN BOLE * BAUXITE RESIDUE * BLACK OXIDE of IRON * BLENDED RED OXIDES of IRON * BURNTISLAND RED * BURNT SIENNA * BURNT UMBER * CALCOTONE RED * CAPUT MORTUUM * COLCOYTHAR * COLLOIDAL FERRIC OXIDE * C.I. 77491 * C.I. PIGMENT RED 101 * C.I. PIGMENT RED 102 * C.I. PIGMENT RED 101 and 102 * CROCUS MARTIS ADSTRINGENS * DEANOX * DEANOX DNR PIGMENTS * EISENROX * ENGLISH RED * FERRIC OXIDE * FERRIC OXIDE [COLLOIDAL] * FERROUX * INDIAN RED * IRON OXIDE (ACGIH) * IRON OXIDE RED * IRON OXIDE PIGMENTS * IRON RED * IRON SESQUIOXIDE * JEWELER'S ROUGE * LEVANOX RED 130A * LIGHT RED * MANUFACTURED IRON OXIDES * MARS BROWN * MARS RED * NATURAL IRON OXIDES * NATURAL RED OXIDE * OCHRE * PRUSSIAN BROWN * RADDLE * 11554 RED * RED IRON OXIDE * RED OCHRE * RED OXIDE * RED OXIDE D3452 * RED OXIDE D4994 * RED OXIDE of IRON * ROUGE * RUBINO * SIENNA * SPECULAR IRON * STONE RED * SUPRA * SYNTHETIC IRON OXIDE * VENETIAN RED * VITRIOL RED * VOGLER'S IRON RED * YELLOW FERRIC OXIDE * YELLOW OXIDE of IRON					
REVIEW:					
ACGIH TLV-TWA 5 mg/(Fe)/m ³ (repor)		85NAB 5,325,86			
ACGIH TLV-TWA 5 mg/(Fe)/m ³ (skin)		85NAB 5,325,86			
STANDARDS & REGULATIONS:					
MSHA STANDARD-NUISANCE PARTICULATES		DTLWS* 3,27,73			
CARCINOGENIC ASSESSMENTS:					
IARC CAR. ASSESS.-HUMAN SUSPECTED		IARC** 1,29,73			
NO7450000 IRON OXIDE, CHROMIUM OXIDE and NICKEL OXIDE FUME					
SYNONYMS: CHROMIUM OXIDE, NICKEL OXIDE and IRON OXIDE FUME * NICKEL OXIDE, IRON OXIDE and CHROMIUM OXIDE FUME					
REVIEW:					
ACGIH TLV-TWA 1 mg(H)/m ³		85NAB 5,422,86			
ACGIH TLV-TWA 0.05 mg(O)/m ³		85NAB 5,139,86			
STANDARDS & REGULATIONS:					
OSHA STANDARD- <i>air</i> -TWA 1 mg(H)/m ³		FERRAC 39,23540,74			
OSHA STANDARD- <i>air</i> -CL 0.1 mg(O)/m ³		FERRAC 39,23540,74			
MSHA STANDARD- <i>air</i> -TWA 1 mg(H)/m ³		DTLVS* 3,178,71			
RECOMMENDATION:					
NIOSH REL TO CHROMIUM(VI)- <i>air</i> -TWA 0.025 mg(O)(VI)/m ³ -CL 0.05/15M		MMWR** 34(15),115,85			
NIOSH REL TO INORGANIC NICKEL- <i>air</i> -TWA 0.015 mg(Ni)/m ³		MMWR** 34(15),235,85			
NO7525000 IRON OXIDE FUME					
SYNONYMS: ZELAZA TLEN0 (Polish)					
STANDARDS & REGULATIONS:					
OSHA STANDARD- <i>air</i> -TWA 10 mg/m ³		FERRAC 39,23540,74			
MSHA STANDARD- <i>air</i> -TWA 10 mg/m ³		DTLVS* 3,136,71			
NO7700000 IRON OXIDE, SACCHARATED					
CAS REGISTRY NUMBER: 8047-67-4					
SYNONYMS: COLIRON I.V. * FEOJECTIN * FERRIC OXIDE, SACCHARATED * FERRIC SACCHARATE -IRON OXIDE (mix.) * FERRIVENIN * IRON SACCHARATE * IRON SUGAR * IVIRON * NEO-FERUM * PROFERRIN * SACCHARATED FERRIC OXIDE * SACCHARATED IRON * SUCROFER					
CARCINOGENIC ASSESSMENTS:					
IARC CAR. ASSESS.-ANIMAL POSITIVE		IARC** 2,161,73			
NO8350000 IRON SORBITOL CITRATE					
CAS REGISTRY NUMBER: 1338-16-5					
SYNONYMS: ESZ * IRON SORBITEX * IRON-SORBITOL-CITRIC ACID					
REVIEW:					
ACGIH TLV-TWA 1 mg/(Fe)/m ³		85NAB 5,328,86			
STANDARDS & REGULATIONS:					
MSHA STANDARD- <i>air</i> -TWA 1 mg/(Fe)/m ³		DTLVS* 3,138,71			
NO8500000 IRON(II) SULFATE (1:1)					
CAS REGISTRY NUMBER: 7720-78-7					
SYNONYMS: COPPERAS * DURETTER * DUROFERON * EXSICCATED FERROUS SULFATE * EXSICCATED FERROUS SULPHATE * FEOSOL * FEOSPAN * FER-IN-SOL * FERRO-GRADUMET * FERRO-GRADUMET * FERRALYN * FERROSULFAT (German) * FERROSULFATE * FERRO-THIRON * FERROUS SULFATE * FERROUS SULFATE (1:1) * FERROUS SULFATE (DOT) * FERROUS SULPHATE * FERROLATE * GREEN VITRIOL * IRON MONOSULFATE * IRON PROTOSULFATE * IRON SULFATE (1:1) * IRON(II) SULFATE * IRON(2+) SULFATE * IRON(2+) SULFATE (1:1) * IRON VITRIOL * IROSPAN * IROSUL * NA 9125 (DOT) * SLOW-FE * SULFEROUS * SULFURIC ACID IRON SALT (1:1) * SULFURIC ACID, IRON(2+) SALT (1:1)					
REVIEW:					
ACGIH TLV-TWA 1 mg/(Fe)/m ³		85NAB 5,328,86			
STANDARDS & REGULATIONS:					
MSHA STANDARD- <i>air</i> -TWA 1 mg/(Fe)/m ³		DTLVS* 3,138,71			
DOT-HAZARD-ORH-8, LABEL-NONE		CFR88 49,172,101,84			
NO8505000 IRON(III) SULFATE					
CAS REGISTRY NUMBER: 10028-22-5					
SYNONYMS: IRON TRISULFATE * FERRIC SULFATE * FERRIC SULFATE (DOT) * IRON PERSULFATE * IRON SESQUISULFATE * IRON SULFATE (2:3) * IRON(3+) SULFATE * IRON TRISULFATE * NA 9121 (DOT) * SULFURIC ACID, IRON(3+) SALT (2:3)					
REVIEW:					
ACGIH TLV-TWA 1 mg/(Fe)/m ³		85NAB 5,328,86			
STANDARDS & REGULATIONS:					
MSHA STANDARD- <i>air</i> -TWA 1 mg/(Fe)/m ³		DTLVS* 3,138,71			

DOT-HAZARD-ORIG-E; LABEL-NONE	CFR88 49,172,101,84	STANDARDS & REGULATIONS:	DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID	CFR88 49,172,102,84
N0810000 IRON(II) SULFATE (1:1), HEPTAHYDRATE				
CAS REGISTRY NUMBER: 7782-63-0				
SYNONYMS: COPPERAS * FESOL * FER-IN-SOL * FERRO-GRADUWET * FERROUS SULFATE HEPTAHYDRATE * FESOFOR * FESOTYME * GREEN VITROL * HAEMOFORT * IRONATE * IRON VITROL * IROSIS * MOL-IRON * PRESFERUS * SULFERROUS				
REVIEW:				
ACGIH TLV-TWA 1 mg/(Fe)/m3	89NAB 5,328,86			
STANDARDS & REGULATIONS:				
OSHA STANDARD-ah-TWA 1 mg/(Fe)/m3	DTLVS* 3,138,71			
N0815000 IRON(III) SULFATE (2:3), HEXAHYDRATE				
CAS REGISTRY NUMBER: 13761-89-2				
SYNONYMS: FERRIC SULFATE HEXAHYDRATE				
REVIEW:				
ACGIH TLV-TWA 1 mg/(Fe)/m3	89NAB 5,328,86			
STANDARDS & REGULATIONS:				
OSHA STANDARD-ah-TWA 1 mg/(Fe)/m3	DTLVS* 3,138,71			
N08750000 IRON, TRIS(DIMETHYLDITHIOCARBAMATO)-				
CAS REGISTRY NUMBER: 14484-64-1				
SYNONYMS: AAFERTIS * BERCEMA PERTAM 50 * CARBAMATE * CARBANIC ACID, DIMETHYLDITHIO-, IRON SALT * DIMETHYLCARBAMOOTHIOIC ACID, IRON COMPLEX * DIMETHYLCARBAMOOTHIOIC ACID, IRON(II+) SALT * DIMETHYLDITHIOCARBANIC ACID, IRON SALT * DIMETHYLDITHIOCARBANIC ACID, IRON(II+) SALT * EISENDIMETHYLDITHIOCARBAMAT (German) * EISENDIIS-TRISIN-DIMETHYLDITHIOCARBAMAT (German) * ENT 14,889 * FERBAK * FERBAK 50 * FERBAM (ACGIH) * FERBAKE * FERBAM, IRON SALT * FERBECK * FERBEK * FERMAE * FERMAE FERMAE FUNGICIDE * FERMOCID * FERROADOW * FERRIC DIMETHYLDITHIOCARBAMATE * FUKLASIN * FUKLASIN ULTRA * HEXAFERS * HOKIMATE * IRON DIMETHYLDITHIOCARBAMATE * KARBAM BLACK * KNOCKMATE * NIACIDE * SUP-FLO FERBAK FLOWABLE * TRIFUNGOL * TRIS(DIMETHYLCARBAMOOTHIOATO-5,5')IRON * TRIS(DIMETHYLDITHIOCARBAMATO)IRON * TRISIN-DIMETHYLDITHIOCARBAMATO (IRON(II)) * VANODE FE95				
REVIEW:				
ACGIH TLV-TWA 10 mg/m3	89NAB 5,369,86			
STANDARDS & REGULATIONS:				
OSHA STANDARD-ah-TWA 15 mg/m3	FEREAC 29,33540,74			
OSHA STANDARD-ah-TWA 10 mg/m3	DTLVS* 3,113,71			
N08970000 IRON(2+), TRIS(1,2-PROPANEDIAMINE-N,N'), (T-4)-TETRAOXOTUNGSTATE(2-)(1:1), PENTAHYDRATE				
CAS REGISTRY NUMBER: 80660-43-0				
SYNONYMS: TRIS(2-PROPYLENEDIAMINE)TUNGSTATEIRON PENTAHYDRATE * IRON, TRIS(2-PROPYLENEDIAMINE)TUNGSTATE, PENTAHYDRATE				
REVIEW:				
ACGIH TLV-TWA 5 mg/(W)/m3; STEL 10 mg/(W)/m3	89NAB 5,614,86			
STANDARDS & REGULATIONS:				
OSHA STANDARD-ah-TWA 5 mg/(W)/m3	DTLVS* 3,272,71			
N09625000 ISOBUTYL ALCOHOL				
CAS REGISTRY NUMBER: 78-83-1				
SYNONYMS: ALCOOL ISOBUTYLIQUE (French) * FERMENTATION BUTYL ALCOHOL * 1-HYDROXYMETHYLPROPANE * ISOBUTANOL * ISOBUTANOL (DOT) * ISOBUTYL ALCOHOL (ACGIH) * ISOBUTYL ALCOHOL (DOT) * ISOBUTYLALCOHOL (Czech) * ISOPROPYL CARBINOL * 2-METHYL PROPANOL * 2-METHYL-1-PROPANOL * 2-METHYLPROPAN-1-OL * 2-METHYLPROPYL ALCOHOL * 1-PROPANOL, 2-METHYL- * RCRA WASTE NUMBER U140 * UN 1212 (DOT)				
REVIEW:				
ACGIH TLV-TWA 50 ppm	89NAB 5,331,86			
STANDARDS & REGULATIONS:				
OSHA STANDARD-ah-TWA 100 ppm	FEREAC 29,22540,74			
OSHA STANDARD-ah-TWA 100 ppm (300 mg/m3)	DTLVS* 3,143,71			
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID	CFR88 49,172,102,84			
N09900000 ISOBUTYLAMINE				
CAS REGISTRY NUMBER: 78-81-9				
SYNONYMS: 1-AMINO-2-METHYLPROPANE * ISOBUTYLAMINE (DOT) * MONOISOBUTYLAMINE * UN 1214 (DOT) * VALAMINE				
STANDARDS & REGULATIONS:				
DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID	CFR88 49,172,101,84			
N04025000 ISOBUTYRALDEHYDE				
CAS REGISTRY NUMBER: 78-84-2				
SYNONYMS: ISOBUTANAL * ISOBUTYRALDEHYD (Czech) * ISOBUTYRALDEHYDE (DOT) * ISOBUTYLALDEHYDE * ISOBUTYL ALDEHYDE (DOT) * ISOBUTYL ALDEHYDE * 2-METHYLPROPANAL * 2-METHYL-1-PROPANAL * 2-METHYLPROPIONALDEHYDE * HC-C60968 * PROPANAL, 2-METHYL- * PROPIONALDEHYDE, 2-METHYL- * UN 2045 (DOT) * VALINE ALDEHYDE				
STANDARDS & REGULATIONS:				
DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID	CFR88 49,172,102,84			
N04375000 ISOBUTYRIC ACID				
CAS REGISTRY NUMBER: 79-31-2				
SYNONYMS: ACETIC ACID, DIMETHYL- * DIMETHYLACETIC ACID * ISOBUTYRIC ACID (DOT) * ISOPROPYLOIC ACID * alpha-METHYLPROPIONIC ACID * 2-METHYLPROPANOIC ACID * 2-METHYLPROPIONIC ACID * PROPIONIC ACID, 2-METHYL- * UN 2329 (DOT)				
STANDARDS & REGULATIONS:				
DOT-HAZARD-CORROSIVE MATERIAL; LABEL-CORROSIVE	CFR88 49,172,101,84			
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID	CFR88 49,172,102,84			
N04675000 ISOBUTYRIC ACID, ETHYL ESTER				
CAS REGISTRY NUMBER: 97-83-1				
SYNONYMS: ETHYL ISOBUTYRATE * ETHYL ISOBUTYRATE * ETHYLISOBUTYRATE (DOT) * ETHYL 2-METHYLPROPANOATE * ETHYL 2-METHYLPROPIONATE * PROPIONIC ACID, 2-METHYL-, ETHYL ESTER * UN 2385 (DOT)				
STANDARDS & REGULATIONS:				
DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID	CFR88 49,172,102,84			
N05250000 ISOBUTYRIC ACID, ISOBUTYL ESTER				
CAS REGISTRY NUMBER: 97-83-8				
SYNONYMS: ISOBUTYL ISOBUTYRATE * ISOBUTYLISOBUTYRATE (DOT) * 2-METHYLPROPYL ISOBUTYRATE * 2-METHYLPROPYL ISOBUTYRATE * PROPANIC ACID, 2-METHYL-, 2-METHYLPROPYL ESTER (FC) * UN 2338 (DOT)				
STANDARDS & REGULATIONS:				
DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID	CFR88 49,172,102,84			
N05320000 ISOBUTYRIC ACID, ISOPROPYL ESTER				
CAS REGISTRY NUMBER: 617-50-3				
SYNONYMS: ISOPROPYL ISOBUTYRATE * ISOPROPYL ISOBUTYRATE (DOT) * ISOPROPYL 2-METHYLPROPANOATE * PROPANIC ACID, 2-METHYL-, 1-METHYLETHYL ESTER (FC) * UN 2406 (DOT)				
STANDARDS & REGULATIONS:				
DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID	CFR88 49,172,102,84			
N05550000 ISOBUTYRIC ANHYDRIDE				
CAS REGISTRY NUMBER: 97-73-3				
SYNONYMS: ISOBUTYRIC ANHYDRIDE (DOT) * UN 2330 (DOT)				
STANDARDS & REGULATIONS:				
DOT-HAZARD-CORROSIVE MATERIAL; LABEL-CORROSIVE	CFR88 49,172,101,84			
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID	CFR88 49,172,102,84			
N05630000 ISOBUTYRYL CHLORIDE				
CAS REGISTRY NUMBER: 79-30-1				
SYNONYMS: ISOBUTYRIC ACID CHLORIDE * ISOBUTYRYL CHLORIDE * ISOBUTYRYL CHLORIDE (DOT) * 2-METHYLPROPANOYL CHLORIDE * 2-METHYLPROPIONYL CHLORIDE * PROPANOYL CHLORIDE, 2-METHYL- (FC) * UN 2395 (DOT)				
STANDARDS & REGULATIONS:				
DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID AND POISON	CFR88 49,172,102,84			
N05700400 ISOBUTYRYL PEROXIDE, not more than 52% in solution				
CAS REGISTRY NUMBER: 3427-84-1				
SYNONYMS: DIISOBUTYRYL PEROXIDE * DIISOBUTYRYL PEROXIDE (DOT) * ISOBUTYRYL PEROXIDE * ISOBUTYRYL PEROXIDE, maximum concentration 52% in solution (DOT) * PEROXIDE, BIS(2-METHYL-1-OXOPROPYL)- * UN 2182 (DOT)				
STANDARDS & REGULATIONS:				
DOT-HAZARD-ORGANIC PEROXIDE; LABEL-ORGANIC PEROXIDE	CFR88 49,172,101,84			
N08250000 ISOCYANIC ACID, BUTYL ESTER				
CAS REGISTRY NUMBER: 111-36-4				
SYNONYMS: BIC * n-BUTYL ISOCYANATE * n-BUTYL ISOCYANATE (DOT) * UN 2485 (DOT)				
STANDARDS & REGULATIONS:				
DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID AND POISON	CFR88 49,172,101,84			
N08300000 ISOCYANIC ACID, tert-BUTYL ESTER				
CAS REGISTRY NUMBER: 1609-86-3				
SYNONYMS: t-BUTYLISOCYANATE * tert-BUTYL ISOCYANATE * tert-BUTYL ISOCYANATE (DOT) * 1,1-DIMETHYLETHYL ISOCYANATE * PROPANE, 2-ISOCYANATO-2-METHYL- (FC) * UN 2484 (DOT)				
STANDARDS & REGULATIONS:				
DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID AND POISON	CFR88 49,172,102,84			
N08585000 ISOCYANIC ACID, 3-CHLORO-p-TOLYL ESTER				
CAS REGISTRY NUMBER: 28479-22-3				
SYNONYMS: 3-CHLORO-4-METHYLPHENYL ISOCYANATE (DOT) * UN 2234 (DOT)				
STANDARDS & REGULATIONS:				
DOT-IMO-POISON 3; LABEL-POISON	CFR88 49,172,102,84			
N08650000 ISOCYANIC ACID, CYCLOHEXYL ESTER				
CAS REGISTRY NUMBER: 3173-53-3				
SYNONYMS: CYCLOHEXYL ISOCYANATE * CYCLOHEXYL ISOCYANATE (DOT) * UN 2488 (DOT)				
STANDARDS & REGULATIONS:				
DOT-IMO-POISON 3; LABEL-FLAMMABLE LIQUID AND POISON	CFR88 49,172,102,84			
N08755000 ISOCYANIC ACID, DICHLOROPHENYL ESTER				
SYNONYMS: DICHLOROPHENYL ISOCYANATES (DOT) * UN 2250 (DOT)				
STANDARDS & REGULATIONS:				
DOT-IMO-POISON 3; LABEL-POISON	CFR88 49,172,102,84			
N08800000 ISOCYANIC ACID, 3,3'-DIMETHOXY-4,4'-BIPHENYLENE ESTER				
CAS REGISTRY NUMBER: 91-93-0				
SYNONYMS: 1,1'-BIPHENYL, 4,4'-DIISOCYANATO-3,3'-DIMETHOXY- * DIANISIDINE DIISOCYANATE * 4,4'-DIISOCYANATO-3,3'-DIMETHOXY-1,1'-BIPHENYL * 3,3'-DIMETHOXYBENZIDINE-4,4'-DIISOCYANATE * 3,3'-DIMETHOXY-4,4'-BIPHENYLENE DIISOCYANATE * NCI-C02175				
RECOMMENDATION:				
NIOSH REL TO DIISOCYANATES-ah-TWA 0.005 ppm/Cl 0.02 ppm/10M	MMWR** 34(15),145,85			
CARCINOGENIC ASSESSMENTS:				
NCI CARCINOGENESIS BIOASSAY COMPLETED, RESULTS POSITIVE, RAT (NCITR* NCI-CO-78-128,79)				
N08820000 ISOCYANIC ACID, ESTER with Di-n-TOLUENEMETHANE				
CAS REGISTRY NUMBER: 139-35-3				
SYNONYMS: 3,3'-DIMETHYLDIPHENYLMETHANE-4,4'-DIISOCYANATE * 3,3'-METHYLENEDIISOCYANATO(TOLUENE) * TOLUENE, 3,3'-METHYLENEDIISOCYANATO-				
RECOMMENDATION:				
NIOSH REL TO DIISOCYANATES-ah-TWA 0.005 ppm/Cl 0.02 ppm/10M	MMWR** 34(15),145,85			
N08825000 ISOCYANIC ACID, ETHYL ESTER				
CAS REGISTRY NUMBER: 109-90-0				
SYNONYMS: ETHANE, ISOCYANATO- * ETHYL ISOCYANATE * ETHYL ISOCYANATE (DOT) * ISOCYANATOETHANE * UN 2481 (DOT)				
STANDARDS & REGULATIONS:				
DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID AND POISON	CFR88 49,172,102,84			
N09100000 ISOCYANIC ACID, HEXAHYDRO-4,7-METHANONDAN-1,8-YL-ENE ESTER				
CAS REGISTRY NUMBER: 4747-82-4				
SYNONYMS: TRICYCLODECANES, 2,10-epi-2,6,9,10-DIISOCYANATE				
RECOMMENDATION:				
NIOSH REL TO DIISOCYANATES-ah-TWA 0.005 ppm/Cl 0.02 ppm/10M	MMWR** 34(15),145,85			
N09208000 ISOCYANIC ACID, ISOBUTYL ESTER				
CAS REGISTRY NUMBER: 1873-29-6				
SYNONYMS: ISOBUTYL ISOCYANATE * ISOBUTYL ISOCYANATE (DOT) * PROPANE, 1-ISOCYANATO-2-METHYL- (FC) * UN 2486 (DOT)				
STANDARDS & REGULATIONS:				
DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID AND POISON	CFR88 49,172,102,84			

NQ9230000 ISOCYANIC ACID, ISOPROPYL ESTER

CAS REGISTRY NUMBER: 1795-48-8

SYNONYMS: 2-ISOCYANATOPROPANE * ISOPROPYL ISOCYANATE * ISOPROPYL ISOCYANATE (DOT) * PROPANE, 2-ISOCYANATO- (PC) * UN 2483 (DOT)

STANDARDS & REGULATIONS:

DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID AND POISON CFRGBR 49.172.102,84

NQ9240000 ISOCYANIC ACID, METHOXYMETHYL ESTER

CAS REGISTRY NUMBER: 5427-21-0

SYNONYMS: METHANE, ISOCYANATOMETHOXY- (PC) * METHOXYMETHYL ISOCYANATE * METHOXYMETHYL ISOCYANATE (DOT) * UN 2805 (DOT)

STANDARDS & REGULATIONS:

DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID AND POISON CFRGBR 49.172.102,84

NQ9250000 ISOCYANIC ACID, METHYLENE-DI-1-CYCLOHEXYLENE ESTER

CAS REGISTRY NUMBER: 5124-30-1

SYNONYMS: BIS(4-ISOCYANATOCYCLOHEXYLMETHANE) * METHYLENE BIS(4-CYCLOHEXYLSOCYANATE) * METHYLENE BIS(4-CYCLOHEXYLSOCYANATE) (ACGH) * NACCONATE H 12

REVIEW:

ACGH TLV-CL 0.01 ppm BSINAB 5,292,86

NQ9350000 ISOCYANIC ACID, METHYLENE-DI-PHENYLENE ESTER

CAS REGISTRY NUMBER: 101-68-8

SYNONYMS: BENZENE, 1,1'-METHYLENEBIS(4-ISOCYANATO- (PC) * BIS(4-ISOCYANATOPHENYL)METHANE * BIS(1,4-ISOCYANATOPHENYL)METHANE * BIS(4-ISOCYANATOPHENYL)METHANE * CARADATE 30 * DESMODUR 44 * DIPHENYLMEHTAAN-DISSOCYANAAAT (Dutch) * DIPENIL-METAN-DISSOCYANATO (Italian) * 4,4'-DISSOCYANATE OF DIPHENYL METHANE (French) * 4,4'-DISSOCYANATODIPHENYLMETHANE * DIPHENYLMETHAN-4,4'-DISSOCYANATE (German) * DIPHENYL METHANE DISSOCYANATE * p,p'-DIPHENYLMETHANE DISSOCYANATE * 4,4'-DIPHENYLMETHANE DISSOCYANATE * DIPHENYLMETHANE 4,4'-DISSOCYANATE * 4,4'-DISSOCYANATE * 4,4'-METHYLENEBIS(4-ISOCYANATOBENZENE) * 1,1'-METHYLENEBIS(4-ISOCYANATOBENZENE) * METHYLENEBIS(p-PHENYLENE ISOCYANATE) * METHYLENEBIS(4-PHENYLENE ISOCYANATE) * p,p'-METHYLENEBIS(PHENYL ISOCYANATE) * METHYLENEBIS(p-PHENYL ISOCYANATE) * METHYLENEBIS(4-PHENYL ISOCYANATE) * 4,4'-METHYLENEBIS(PHENYL ISOCYANATE) * METHYLENE BIS(PHENYL ISOCYANATE) (ACGH) * 4,4'-METHYLENEBIS(PHENYL DISSOCYANATE) * METHYLENEBIS(p-PHENYLENE DISSOCYANATE) * METHYLENE-DI-PHENYLENE ISOCYANATE * 4,4'-METHYLENEBIS(PHENYLENE ISOCYANATE) * METHYLENE DI(PHENYLENE ISOCYANATE) (DOT) * NACCONATE 300 * NO-C50668 * RUBINATE 44 * UN 2489 (DOT)

REVIEW:

ACGH TLV-CL 0.02 ppm BSINAB 5,389,86

STANDARDS & REGULATIONS:

OSHA STANDARD-air-CL 0.02 ppm FERAC 39,23540,74

MSHA STANDARD-air-CL 0.02 ppm (0.2 mg/m3) DTLS* 3,170,71

DOT-IMO-POISON B; LABEL-FLAMMABLE LIQUID AND POISON CFRGBR 49.172.102,84

RECOMMENDATION:

NIOSH REL TO DISSOCYANATES-air-TWA 0.005 ppm/CL 0.02 ppm/10M MMWR** 34(15),145,83

NQ9370000 ISOCYANIC ACID, METHYLENE(3,5,5-TRIMETHYL-3,1-CYCLOHEXYLENE) ESTER

CAS REGISTRY NUMBER: 4096-71-9

SYNONYMS: CYCLOHEXANE, 3-ISOCYANATO-1-(ISOCYANATOMETHYL)-1,3,3-TRIMETHYL- (PC) * (PC) * (PC) * 3-ISOCYANATOMETHYL-3,5,5-TRIMETHYLCYCLOHEXYLSOCYANATE * ISOPHORBONE DIAMINE DISSOCYANATE * ISOPHORBONE DISSOCYANATE * ISOPHORBONE DISSOCYANIDE (ACGH) * ISOPHORBONE DISSOCYANATE (DOT) * UN 2290 (DOT)

REVIEW:

ACGH TLV-TWA 0.01 ppm (skin) BSINAB 5,334,86

STANDARDS & REGULATIONS:

DOT-IMO-POISON B; LABEL-POISON CFRGBR 49.172.102,84

RECOMMENDATION:

NIOSH REL TO DISSOCYANATES-air-TWA 0.005 ppm/CL 0.02 ppm/10M MMWR** 34(15),145,83

NQ9450000 ISOCYANIC ACID, METHYL ESTER

CAS REGISTRY NUMBER: 624-83-9

SYNONYMS: ISOCYANATE OF METHYLE (French) * ISO-CYANATOMETHANE * METHYLISOCYANAAAT (Dutch) * METHYL ISOCYANAT (German) * METHYL ISOCYANATE * METHYL ISOCYANATE (ACGH) * METHYL ISOCYANATE (DOT) * METHYL ISOCYANATE SOLUTIONS (DOT) * METIL ISOCYANATO (Italian) * BCKA WASTE NUMBER P054 * TL 1450 * UN 2480 (DOT)

REVIEW:

ACGH TLV-TWA 0.02 ppm (skin) BSINAB 5,403,86

STANDARDS & REGULATIONS:

OSHA STANDARD-air-TWA 0.02 ppm (skin) FERAC 39,23540,74

MSHA STANDARD-air-TWA 0.02 ppm (0.05 mg/m3) (skin) DTLS* 3,167,71

DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID AND POISON CFRGBR 49.172.102,84

NQ9490000 ISOCYANIC ACID, METHYL-m-PHENYLENE ESTER

CAS REGISTRY NUMBER: 26471-63-3

SYNONYMS: BENZENE, 1,3-DISSOCYANATOMETHYL- * DISSOCYANATOTOLUENE * METHYLPHENYLENE ISOCYANATE * MHAIX ISOCYANATE TDI * TDI * TOLUENE DISSOCYANATE * TOLUENE DISSOCYANATE (DOT) * TOLUENE DISSOCYANATE * TOLUENE ISOCYANATE * UN 2078 (DOT)

STANDARDS & REGULATIONS:

OSHA STANDARD-air-CL 0.02 ppm FERAC 39,23540,74

DOT-HAZARD-POISON B; LABEL-POISON CFRGBR 49.172.101,84

RECOMMENDATION:

NIOSH REL TO TDI-air-TWA 0.005 ppm/CL 0.02 ppm/10M MMWR** 34(15),275,83

NR0100000 ISOCYANIC ACID, NITROIMINODIETHYLENEDI-

CAS REGISTRY NUMBER: 7046-61-9

SYNONYMS: 3-NITRO-3-AZAPENTANE, 1,3-DISSOCYANATE * NITROIMINODIETHYLENEDISSOCYANIC ACID

RECOMMENDATION:

NIOSH REL TO DISSOCYANATES-air-TWA 0.005 ppm/CL 0.02 ppm/10M MMWR** 34(15),145,83

NR0150000 ISOCYANIC ACID, m-PHENYLENE ESTER

CAS REGISTRY NUMBER: 123-61-3

SYNONYMS: BENZENE, 1,3-DISSOCYANATE * BENZENE, 1,3-DISSOCYANATO- * 1,3-DISSOCYANATOBENZENE * NACCONATE 400 * m-PHENYLENE DISSOCYANATE * m-PHENYLENE ISOCYANATE

RECOMMENDATION:

NIOSH REL TO DISSOCYANATES-air-TWA 0.005 ppm/CL 0.02 ppm/10M MMWR** 34(15),145,83

NR0190000 ISOCYANIC ACID, PROPYL ESTER

CAS REGISTRY NUMBER: 110-78-1

SYNONYMS: 1-ISOCYANATOPROPANE * PROPANE, 1-ISOCYANATO- * PROPYL ISOCYANATE * m-PROPYL ISOCYANATE * 1-PROPYL ISOCYANATE * n-PROPYL ISOCYANATE (DOT) * UN 2482 (DOT)

STANDARDS & REGULATIONS:

DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID AND POISON CFRGBR 49.172.102,84

NR0200500 ISOCYANIC ACID, TRIFLUOROPHENYL ESTER

SYNONYMS: ISOCYANATOBENZOTRIFLUORIDES (DOT) * UN 2285 (DOT)

STANDARDS & REGULATIONS:

DOT-IMO-POISON B; LABEL-POISON CFRGBR 49.172.102,84

NR2938000 ISOHEPTANE

CAS REGISTRY NUMBER: 31294-34-4

SYNONYMS: ISOHEPTANE (DOT) * UN 1204 (DOT)

STANDARDS & REGULATIONS:

DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID CFRGBR 49.172.102,84

NR2940000 ISOHEPTENE

CAS REGISTRY NUMBER: 68975-47-3

SYNONYMS: ISOHEPTENE (DOT) * UN 2287 (DOT)

STANDARDS & REGULATIONS:

DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID CFRGBR 49.172.102,84

NR2975800 ISOHEXENE

CAS REGISTRY NUMBER: 27236-46-0

SYNONYMS: ISOHEXENE (DOT) * 2-METHYLPENTENE * 4-METHYLPENTENE * PENTENE, 2-METHYL- (PC) * UN 2288 (DOT)

STANDARDS & REGULATIONS:

DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID CFRGBR 49.172.102,84

NS0350000 ISONICOTINAMIDE, 2-ETHYLTHIO-

CAS REGISTRY NUMBER: 556-33-4

SYNONYMS: AETINA * AETIVA * AMIDAZIN * AMIDAZINE * BAYER 5312 * ETH * ETHINA * ETHINAMIDE * ETHAMIDE * ETHIONAMIDE * ETHIONAMIDE * alpha-ETHYLISONICOTINIC ACID THIOAMIDE * 2-ETHYLISONICOTINIC ACID THIOAMIDE * 2-ETHYLISONICOTINIC THIOAMIDE * alpha-ETHYLISONICOTINYLTHIOAMIDE * ETHYLISOTHIAMIDE * alpha-ETHYLISOTHIONICOTINAMIDE * 2-ETHYL-4-PYRIDINECARBOXYLIC ACID * 2-ETHYL-4-THIOAMIDOPYRIDINE * 2-ETHYL-4-THIOCARBAMOYL PYRIDINE * alpha-ETHYLTHIOISONICOTINAMIDE * 2-ETHYLTHIOISONICOTINAMIDE * ETHYONAMIDE * ETIMID * ETIOCIDAN * ETHIONAMID * ETIONID * ETHIONINA * ETHIONINE * ETP * FATOLUAMID * F.I. 58-30 * IRIDOCIN * IRIDODIN * ISOTHIN * ISOTIAKIDA * ITIOCID * NICOTIN * NISOTIN * NIZOTIN * NCI-C01694 * RIGENICID * SERTHON * TEBERUS * 1314 TH * TH 1314 * THIANID * THIANIDE * THIOAMIDE * THIAMID * THIONIDEN * TIO-MID * TRECATOR * TRESCATYL * TRESCAZIDE * TUBERMIN * TUBEROID * TUBEROSON

CARCINOGENIC ASSESSMENTS:

IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 13,83,77

NS1750000 ISONICOTINIC ACID HYDRAZIDE

CAS REGISTRY NUMBER: 34-85-3

SYNONYMS: AMIDON * ANDRAZIDE * ANTIMICINA * ANTTUBERKULOSUM * ARMAZIDE * ARMAZIDE * ATCOTIBINE * AZUREN * BACILIN * BP 5015 * CEDIN * CEMIDON * CHEMAZID * CHEMIDON * COTINAZIN * CORTINAZINE * COTINAZIN * DEFOHIN * DIABUTIN * DIPORIN * DINACIN * DITUBEN * EBIDENE * ERAJON * EETUBAN * EUTISON * EVALON * FIMALENE * FR 3 * GINK * HIA * HIDRANZIL * HIDRASONIL * HIRULTA * HIRUN * HYCODO * HYDRAZID * HYDRAZIDE * HYTOZID * I.A.L. * I.DO-TEBIN * IDRAZIDE DELL'ACIDO ISONICOTINICO (Italian) * IDEAZIL * IN-73 * INAH * INH * INIZO * ISCOTIN * ISORINA * ISMAZIDE * ISOBIONA * ISOCID * ISOCIDENE * ISOCOTIN * ISOLYN * ISONERIT * ISONEX * ISONACID * ISONIAZID * ISONIAZIDE * ISONICAZIDE * ISONICID * ISONICO * ISONICOTAN * ISONICOTIL * ISONICOTINHYDRAZID * ISONICOTINIC ACID HYDRAZIDE * ISONICOTINYL HYDRAZIDE * ISONICOTINYLHYDRAZINE * ISONICOTINYL HYDRAZIDE * ISONIDE * ISONDRIN * ISONKAZID * ISONLEX * ISONIN * ISONINDON * ISONIRIT * ISONITON * ISONIZIDE * ISOTERE * ISOTEREZID * ISOTINYL * ISOZIDE * ISOZYD * L 1945 * LANAZID * LANOZID * MYRASAN * NEOTEBIN * NEO-TIZIDE * NEDRIN * NEUMANDIN * NEVIN * NHAEN * NICAZIDE * NICETAL * NICZINA * NICOTYL * NICOTIBINA * NICOTIBINE * NICODIDE * NIDATON * NDRAZID * NKOZID * NPREN * NITADON * NITBAN * NSC 9659 * HYDRAZID * NYSOZID * PELAZID * PERCIN * PHTHISEN * PREPARATION 6424 * PYCAZIDE * PYREAZID * PYRIDON * PYRIDON * 4-PYRIDINECARBOXYLIC ACID, HYDRAZIDE * PYRIDON * RAUHANON * RAZIDE * RETOZIDE * RIMICID * RIMFON * RIMTID * ROBISELIN * ROBISELIN * ROXIFEN * S015 RP * RU-EP-78 * SANOHIDRAZINA * SAUTERAZID * SAUTERAZID * STANOZIDE * TB-PHLOGIN * TB-RAZIDE * TB-VIS * TEBECID * TEBENIC * TEBEXIN * TEBLON * TEROS * TEBACONIN * TEKAZIN * TBRAZIDE * TBREMI * TBINIDE * TBISON * TBIVIS * TBIZIDE * TBISAN * TISIN * TSIODRAZIDA * TIZIDE * TUBAZID * TUBAZIDE * TUBECO * TUBERCID * TUBERIAN * TUBICON * TUBOMEL * TYVID * UNICOZYDE * UNICOZYDE * USAF CB-2 * VAZADRINE * VEDERON * ZINADON * ZONAZIDE

CARCINOGENIC ASSESSMENTS:

IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 4,159,74

NS4890000 ISONONANE

CAS REGISTRY NUMBER: 34484-40-9

SYNONYMS: ISONONANE (DOT) * UN 1990 (DOT)

STANDARDS & REGULATIONS:

DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID CFRGBR 49.172.102,84

NS7200000 ISONONYL PEROXIDE

SYNONYMS: Di-(3,5-TRIMETHYLHEXANOYL)PEROXIDE (DOT) * Di-(3,5-TRIMETHYLHEXANOYL)PEROXIDE, technical pure or in solution (DOT) * ISONONANYL PEROXIDE, in solution (DOT) * ISONONANYL PEROXIDE, technically pure (DOT) * UN 2128 (DOT)

STANDARDS & REGULATIONS:

DOT-HAZARD-ORGANIC PEROXIDE; LABEL-ORGANIC PEROXIDE CFRGBR 49.172.101,84

NS7340000 ISOOCANE

CAS REGISTRY NUMBER: 26635-64-3

SYNONYMS: ISOOCANE (DOT) * UN 1363 (DOT)

STANDARDS & REGULATIONS:

DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID CFRGBR 49.172.102,84

ACGIH TLV-TWA 5 ppm STANDARDS & REGULATIONS: MSHA STANDARD- <i>air</i> -TWA 1 ppm (5 mg/m ³)	85NAB 5,32,86 DTLVS* 3,33,71	REVIEW: ACGIH TLV-TWA 0.15 mg(Pb)/m ³	85NAB 5,343,86
005075000 LACTIC ACID, ETHYL ESTER CAS REGISTRY NUMBER: 97-64-3 SYNONYMS: ACETOL * ACYLOL * ETHYL <i>alpha</i> -HYDROXYPROPIONATE * ETHYL 2-HYDROXYPROPIONATE * ETHYL LACTATE * ETHYL LACTATE (DOT) * LACTATE D'ETHYLE (French) * SOLACTOL * UN 1192 (DOT)		OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m ³ MSHA STANDARD- <i>air</i> -TWA 0.15 mg/m ³	FERAC 43,53007,78 DTLVS* 3,143,71
STANDARDS & REGULATIONS: DOT-HAZARD/COMBUSTIBLE LIQUID, LABELNONE DOT-IM-FLAMMABLE or COMBUSTIBLE LIQUID, LABELFLAMMABLE LIQUID	CFR88 49,172,101,84 CFR88 49,172,102,84	RECOMMENDATION: NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m ³	MMWR** 34(15),215,85
005525000 LACTIC ACID, IRON(2+) SALT (2:1) CAS REGISTRY NUMBER: 5905-52-2 SYNONYMS: FERROUS LACTATE * IRON(2+) LACTATE		OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m ³	FERAC 43,53007,78
REVIEW: ACGIH TLV-TWA 1 mg(Fe)/m ³	85NAB 5,328,86	RECOMMENDATION: NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m ³	MMWR** 34(15),215,85
STANDARDS & REGULATIONS: MSHA STANDARD- <i>air</i> -TWA 1 mg(Fe)/m ³	DTLVS* 3,138,71	CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 1,40,72
005575000 LACTIC ACID, IRON(2+) SALT (2:1), TRIHYDRATE CAS REGISTRY NUMBER: 6047-24-1 SYNONYMS: FERROUS LACTATE TRIHYDRATE * IRON, BIS(LACTATO), TRIHYDRATE		ACGIH TLV-TWA 0.15 mg(Pb)/m ³	85NAB 5,343,86
REVIEW: ACGIH TLV-TWA 1 mg(Fe)/m ³	85NAB 5,328,86	STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m ³ OSHA STANDARD- <i>air</i> -TWA 0.01 mg(Ar)/m ³ DOT-HAZARD/POISON B, LABELPOISON	FERAC 43,53007,78 CFR88 49,172,101,84
STANDARDS & REGULATIONS: MSHA STANDARD- <i>air</i> -TWA 1 mg(Fe)/m ³	DTLVS* 3,138,71	RECOMMENDATION: NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m ³ NIOSH REL TO INORGANIC ARSENIC- <i>air</i> -CL 0.002 mg(Ar)/m ³ /15M	MMWR** 34(15),215,85 MMWR** 34(15),75,85
005650000 LACTIC ACID, LEAD(2+) SALT(2:1) CAS REGISTRY NUMBER: 18917-82-3 SYNONYMS: LEAD LACTATE		ACGIH TLV-TWA 0.15 mg(Pb)/m ³	85NAB 5,343,86
REVIEW: ACGIH TLV-TWA 3 mg(Zr)/m ³ , STEL 10 mg(Zr)/m ³	85NAB 5,647,86	STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m ³ OSHA STANDARD- <i>air</i> -TWA 0.01 mg(Ar)/m ³ DOT-HAZARD/POISON B, LABELPOISON	FERAC 43,53007,78 CFR88 49,172,101,84
STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 5 mg(Zr)/m ³ MSHA STANDARD- <i>air</i> -TWA 5 mg(Zr)/m ³	FERAC 29,23540,74 DTLVS* 3,285,71	RECOMMENDATION: NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m ³	MMWR** 34(15),215,85
009275000 LACTONITRILE, 2-METHYL- CAS REGISTRY NUMBER: 75-86-5 SYNONYMS: ACETONCIANIDRINA (Italian) * ACETONCIANHYDRINE (Romanian) * ACETONCIANHYDRINE (Dutch) * ACETONCIANHYDRIN (German) * ACETONCYANHYDRINE (French) * ACETONE CYANOHYDRIN * ACETONE CYANOHYDRIN (DOT) * ACETONE CYANOHYDRIN, stabilized (DOT) * ACETONKIANHYDRIN (Czech) * CYANOHYDRINE D'ACETONE (French) * <i>alpha</i> -HYDROXYISOBUTYRONITRILE * 2-HYDROXY-2-METHYLPROPIONITRILE * 2-METHYLLACTONITRILE * PROPANENITRILE, 2-HYDROXY-2-METHYL * RCRA WASTE NUMBER P069 * UN 1541 (DOT) * USAF RH-8		ACGIH TLV-TWA 0.15 mg(Pb)/m ³	85NAB 5,343,86
STANDARDS & REGULATIONS: DOT-HAZARD/POISON B, LABELPOISON	CFR88 49,172,101,84	STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m ³ OSHA STANDARD- <i>air</i> -TWA 0.01 mg(Ar)/m ³ DOT-HAZARD/POISON B, LABELPOISON	FERAC 43,53007,78 CFR88 49,172,101,84 CFR88 49,172,101,84
RECOMMENDATION: NIOSH REL TO NITRILES- <i>air</i> -CL 4 mg/m ³ /15M	MMWR** 34(15),235,83	RECOMMENDATION: NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m ³	MMWR** 34(15),215,85
007875000 LASILOCARPINE CAS REGISTRY NUMBER: 303-34-4 SYNONYMS: HELIOTRIDINE ESTER with LASILOCARPUM and ANGLIC ACID * NO-C01478 * RCRA WASTE NUMBER U143 CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE NO CARCINOGENESIS BIOASSAY COMPLETED, RESULTS POSITIVE (NOTE: NO-C0-TR-39,78)	IARC** 10,281,76	ACGIH TLV-TWA 0.15 mg(Pb)/m ³	85NAB 5,343,86
009805000 LAURIC ACID, BARIUM CADMIUM SALT CAS REGISTRY NUMBER: 15337-60-7 SYNONYMS: BARIUM CADMIUM LAURATE		STANDARDS & REGULATIONS: DOT-IM-CLASS A EXPLOSIVE, LABELEXPLOSIVE	CFR88 49,172,102,84
REVIEW: ACGIH TLV-TWA 0.5 mg(Ba)/m ³ ACGIH TLV-TWA 0.05 mg(Cd)/m ³	85NAB 5,47,86 85NAB 5,87,86	REVIEW: ACGIH TLV-TWA 0.15 mg(Pb)/m ³	85NAB 5,343,86
STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.2 mg(Cd)/m ³ , CL 0.6 mg(Cd)/m ³ (short)	FERAC 39,23540,74	STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m ³ MSHA STANDARD- <i>air</i> -TWA 0.5 mg(Ba)/m ³	FERAC 39,23540,74 DTLVS* 3,21,71
OSHA STANDARD- <i>air</i> -TWA 0.5 mg(Ba)/m ³ MSHA STANDARD- <i>air</i> -TWA 0.5 mg(Ba)/m ³	FERAC 39,23540,74 DTLVS* 3,21,71	RECOMMENDATION: NIOSH REL TO CADMIUM- <i>air</i> -reduce to lowest feasible level	MMWR** 34(15),106,85
009808000 LAURIC ACID, CADMIUM SALT (2:1) CAS REGISTRY NUMBER: 2605-44-9 SYNONYMS: CADMIUM DILAURATE * CADMIUM DODECANOATE * CADMIUM LAURATE * DODECANOIC ACID, CADMIUM SALT (PC)		ACGIH TLV-TWA 0.15 mg(Pb)/m ³	85NAB 5,343,86
REVIEW: ACGIH TLV-TWA 0.05 mg(Cd)/m ³	85NAB 5,87,86	STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.2 mg(Cd)/m ³	DTLVS* 3,34,71
002625000 LAUROYL PEROXIDE CAS REGISTRY NUMBER: 105-74-8 SYNONYMS: ALPEROX C * DILAUROYL PEROXIDE * DILAUROYL PEROXIDE, technical pure (DOT) * DILAURYL PEROXIDE * DODECANOYL PEROXIDE * DYP-979 * LAUROX * LAUROYL PEROXIDE (DOT) * LAUROYL PEROXIDE, technically pure (DOT) * LAURIDOL * LYP 97 * LYP 979 * PEROXIDE, BIS(1-OXODODECYL) * PEROXIDE DE LAUROYLE (French) * UN 2124 (DOT)		ACGIH TLV-TWA 0.15 mg(Pb)/m ³	85NAB 5,343,86
STANDARDS & REGULATIONS: DOT-HAZARD/ORGANIC PEROXIDE, LABELORGANIC PEROXIDE	CFR88 49,172,101,84	STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m ³ DOT-HAZARD-OR-B, LABELNONE	FERAC 43,53007,78 CFR88 49,172,101,84
002635000 LAUROYL PEROXIDE, not more than 42% CAS REGISTRY NUMBER: 105-74-8 SYNONYMS: DILAUROYL PEROXIDE (DOT) * LAUROYL PEROXIDE (DOT) * UN 2893 (DOT)		RECOMMENDATION: NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m ³	MMWR** 34(15),215,85
STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE	CFR88 49,172,101,84	CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE IARC CAR. ASSESS.-HUMAN SUSPECTED IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 1,40,73 IARC** 23,225,80 IARC** 23,225,80
007525000 LEAD CAS REGISTRY NUMBER: 7439-92-1 SYNONYMS: CL. PIGMENT METAL 4 * CL. 77575 * GLOVER * KS-4 * LEAD (ACQP) * LEAD FLAKE * LEAD S2 * DLOW (PbIn) * OMAHA * OMAHA & GRANT * S1 * S0		ACGIH TLV-TWA 0.15 mg(Pb)/m ³	85NAB 5,343,86
		STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m ³ DOT-HAZARD-OR-B, LABELNONE	FERAC 43,53007,78 CFR88 49,172,101,84
		RECOMMENDATION: NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m ³	MMWR** 34(15),215,85
		CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE IARC CAR. ASSESS.-HUMAN SUSPECTED IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 1,40,73 IARC** 23,225,80 IARC** 23,225,80
		ACGIH TLV-TWA 0.15 mg(Pb)/m ³	85NAB 5,343,86
		STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m ³ DOT-HAZARD-OR-B, LABELNONE	FERAC 43,53007,78 CFR88 49,172,101,84
		RECOMMENDATION: NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m ³	MMWR** 34(15),215,85
		CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE IARC CAR. ASSESS.-HUMAN SUSPECTED IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 1,40,73 IARC** 23,225,80 IARC** 23,225,80
		ACGIH TLV-TWA 0.15 mg(Pb)/m ³	85NAB 5,343,86
		STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m ³ DOT-HAZARD-OR-B, LABELNONE	FERAC 43,53007,78 CFR88 49,172,101,84
		RECOMMENDATION: NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m ³	MMWR** 34(15),215,85
		CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE IARC CAR. ASSESS.-HUMAN SUSPECTED IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 1,40,73 IARC** 23,225,80 IARC** 23,225,80
		ACGIH TLV-TWA 0.15 mg(Pb)/m ³	85NAB 5,343,86
		STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m ³ DOT-HAZARD-OR-B, LABELNONE	FERAC 43,53007,78 CFR88 49,172,101,84
		RECOMMENDATION: NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m ³	MMWR** 34(15),215,85
		CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE IARC CAR. ASSESS.-HUMAN SUSPECTED IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 1,40,73 IARC** 23,225,80 IARC** 23,225,80
		ACGIH TLV-TWA 0.15 mg(Pb)/m ³	85NAB 5,343,86
		STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m ³ DOT-HAZARD-OR-B, LABELNONE	FERAC 43,53007,78 CFR88 49,172,101,84
		RECOMMENDATION: NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m ³	MMWR** 34(15),215,85
		CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE IARC CAR. ASSESS.-HUMAN SUSPECTED IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 1,40,73 IARC** 23,225,80 IARC** 23,225,80
		ACGIH TLV-TWA 0.15 mg(Pb)/m ³	85NAB 5,343,86
		STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m ³ DOT-HAZARD-OR-B, LABELNONE	FERAC 43,53007,78 CFR88 49,172,101,84
		RECOMMENDATION: NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m ³	MMWR** 34(15),215,85
		CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE IARC CAR. ASSESS.-HUMAN SUSPECTED IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 1,40,73 IARC** 23,225,80 IARC** 23,225,80
		ACGIH TLV-TWA 0.15 mg(Pb)/m ³	85NAB 5,343,86
		STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m ³ DOT-HAZARD-OR-B, LABELNONE	FERAC 43,53007,78 CFR88 49,172,101,84
		RECOMMENDATION: NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m ³	MMWR** 34(15),215,85
		CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE IARC CAR. ASSESS.-HUMAN SUSPECTED IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 1,40,73 IARC** 23,225,80 IARC** 23,225,80
		ACGIH TLV-TWA 0.15 mg(Pb)/m ³	85NAB 5,343,86
		STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m ³ DOT-HAZARD-OR-B, LABELNONE	FERAC 43,53007,78 CFR88 49,172,101,84
		RECOMMENDATION: NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m ³	MMWR** 34(15),215,85
		CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE IARC CAR. ASSESS.-HUMAN SUSPECTED IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 1,40,73 IARC** 23,225,80 IARC** 23,225,80
		ACGIH TLV-TWA 0.15 mg(Pb)/m ³	85NAB 5,343,86
		STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m ³ DOT-HAZARD-OR-B, LABELNONE	FERAC 43,53007,78 CFR88 49,172,101,84
		RECOMMENDATION: NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m ³	MMWR** 34(15),215,85
		CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE IARC CAR. ASSESS.-HUMAN SUSPECTED IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 1,40,73 IARC** 23,225,80 IARC** 23,225,80
		ACGIH TLV-TWA 0.15 mg(Pb)/m ³	85NAB 5,343,86
		STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m ³ DOT-HAZARD-OR-B, LABELNONE	FERAC 43,53007,78 CFR88 49,172,101,84
		RECOMMENDATION: NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m ³	MMWR** 34(15),215,85
		CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE IARC CAR. ASSESS.-HUMAN SUSPECTED IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 1,40,73 IARC** 23,225,80 IARC** 23,225,80
		ACGIH TLV-TWA 0.15 mg(Pb)/m ³	85NAB 5,343,86
		STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m ³ DOT-HAZARD-OR-B, LABELNONE	FERAC 43,53007,78 CFR88 49,172,101,84
		RECOMMENDATION: NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m ³	MMWR** 34(15),215,85
		CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE IARC CAR. ASSESS.-HUMAN SUSPECTED IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 1,40,73 IARC** 23,225,80 IARC** 23,225,80
		ACGIH TLV-TWA 0.15 mg(Pb)/m ³	85NAB 5,343,86
		STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m ³ DOT-HAZARD-OR-B, LABELNONE	FERAC 43,53007,78 CFR88 49,172,101,84
		RECOMMENDATION: NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m ³	MMWR** 34(15),215,85
		CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE IARC CAR. ASSESS.-HUMAN SUSPECTED IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 1,40,73 IARC** 23,225,80 IARC** 23,225,80
		ACGIH TLV-TWA 0.15 mg(Pb)/m ³	85NAB 5,343,86
		STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m ³ DOT-HAZARD-OR-B, LABELNONE	FERAC 43,53007,78 CFR88 49,172,101,84
		RECOMMENDATION: NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m ³	MMWR** 34(15),215,85
		CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE IARC CAR. ASSESS.-HUMAN SUSPECTED IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 1,40,73 IARC** 23,225,80 IARC** 23,225,80
		ACGIH TLV-TWA 0.15 mg(Pb)/m ³	85NAB 5,343,86
		STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m ³ DOT-HAZARD-OR-B, LABELNONE	FERAC 43,53007,78 CFR88 49,172,101,84
		RECOMMENDATION: NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m ³	MMWR** 34(15),215,85
		CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE IARC CAR. ASSESS.-HUMAN SUSPECTED IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 1,40,73 IARC** 23,225,80 IARC** 23,225,80
		ACGIH TLV-TWA 0.15 mg(Pb)/m ³	85NAB 5,343,86
		STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m ³ DOT-HAZARD-OR-B, LABELNONE	FERAC 43,53007,78 CFR88 49,172,101,84
		RECOMMENDATION: NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m ³	MMWR** 34(15),215,85
		CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE IARC CAR. ASSESS.-HUMAN SUSPECTED IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 1,40,73 IARC** 23,225,80 IARC** 23,225,80
		ACGIH TLV-TWA 0.15 mg(Pb)/m ³	85NAB 5,343,86
		STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m ³ DOT-HAZARD-OR-B, LABELNONE	FERAC 43,53007,78 CFR88 49,172,101,84
		RECOMMENDATION: NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m ³	MMWR** 34(15),215,85
		CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE IARC CAR. ASSESS.-HUMAN SUSPECTED IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 1,40,73 IARC** 23,225,80 IARC** 23,225,80
		ACGIH TLV-TWA 0.15 mg(Pb)/m ³	85NAB 5,343,86
		STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m ³ DOT-HAZARD-OR-B, LABELNONE	FERAC 43,53007,78 CFR88 49,172,101,84
		RECOMMENDATION: NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m ³	MMWR** 34(15),215,85
		CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE IARC CAR. ASSESS.-HUMAN SUSPECTED IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 1,40,73 IARC** 23,225,80 IARC** 23,225,80
		ACGIH TLV-TWA 0.15 mg(Pb)/m ³	85NAB 5,343,86
		STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m ³ DOT-HAZARD-OR-B, LABELNONE	FERAC 43,53007,78 CFR88 49,172,101,84
		RECOMMENDATION: NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m ³	MMWR** 34(15),215,85
		CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE IARC CAR. ASSESS.-HUMAN SUSPECTED IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 1,40,73 IARC** 23,225,80 IARC** 23,225,80
		ACGIH TLV-TWA 0.15 mg(Pb)/m ³	85NAB 5,343,86
		STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m ³ DOT-HAZARD-OR-B, LABELNONE	FERAC 43,53007,78 CFR88 49,172,101,84
		RECOMMENDATION: NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m ³	MMWR** 34(15),215,85
		CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE IARC CAR. ASSESS.-HUMAN SUSPECTED IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 1,40,73 IARC** 23,225,80 IARC** 23,225,80
		ACGIH TLV-TWA 0.15 mg(Pb)/m ³	85NAB 5,343,86
		STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m ³ DOT-HAZ	

ORANGE G * CHROME ORANGE MEDIUM * CHROME ORANGE NC-22 * CHROME ORANGE R * CHROME ORANGE 5R * CHROME ORANGE 8F * CHROME ORANGE XL * CHROME RED * CHROMIUM LEAD OXIDE * CHROMIUM ORANGE * C.I. 77601 * C.I. PIGMENT ORANGE 21 * C.I. PIGMENT RED * C.F. CHROME ORANGE DARK 2030 * C.F. CHROME ORANGE EXTRA DARK 2040 * C.F. CHROME LIGHT 2010 * C.F. CHROME ORANGE MEDIUM 2020 * DAINICHI CHROME ORANGE R * DAINICHI CHROME ORANGE 5R * GENUINE ACETATE CHROME ORANGE * GENUINE ORANGE CHROME * INDIAN RED * INTERNATIONAL ORANGE 2221 * ISOCHROME ORANGE OS * LEAD CHROMATE, BASIC * LEAD CHROMATE OXIDE * LEAD CHROMATE, RED * LIGHT ORANGE CHROME * No. 156 ORANGE CHROME * ORANGE CHROME * ORANGE NITRATE CHROME * PALE ORANGE CHROME * PERSIAN RED * PURE ORANGE CHROME M * PURE ORANGE CHROME Y * RED LEAD CHROMATE * VYAMON ORANGE CR			
REVIEW:	ACGIH TLV-TWA 0.05 mg(Cr)/m3	BSINAB 5,139,86	
	ACGIH TLV-TWA 0.15 mg(Pb)/m3	BSINAB 5,343,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m3	FEREAC 43,53007,78	
	OSHA STANDARD- <i>air</i> -CL 0.1 mg(CrO3)/m3	FEREAC 39,23540,74	
	OSHA STANDARD- <i>air</i> -TWA 0.5 mg(Cr)/m3	DTV* 3,35,71	
RECOMMENDATION:	NIOSH REL TO CHROMIUM(VI)- <i>air</i> -TWA 0.001 mg(Cr(VI))/m3	MMWR** 34(15),115,85	
	NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m3	MMWR** 34(15),215,85	
CARCINOGENIC ASSESSMENTS:	IARC CAR. ASSESS.-ANIMAL SUSPECTED	IARC** 23,205,80	
	IARC CAR. ASSESS.-HUMAN POSITIVE	IARC** 23,205,80	
	NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		
060175000 LEAD(II)CYANIDE			
CAS REGISTRY NUMBER: 592-05-2			
SYNONYMS: C.I. 77610 * C.I. PIGMENT YELLOW 48 * CYANURE DE PLOMB (French) * LEAD CYANIDE (DOT) * UN 1420 (DOT)			
REVIEW:	ACGIH TLV-TWA 0.15 mg(Pb)/m3	BSINAB 5,343,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m3	FEREAC 43,53007,78	
	DOT-HAZARD-POISON B; LABEL-POISON	CFRGR 49,172,101,84	
RECOMMENDATION:	NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m3	MMWR** 34(15),215,85	
060700000 LEAD DIOXIDE			
CAS REGISTRY NUMBER: 1309-60-0			
SYNONYMS: BIOXYDE DE PLOMB (French) * C.I. 77580 * LEAD BROWN * LEAD DIOXIDE (DOT) * LEAD OXIDE BROWN * LEAD PEROXIDE * LEAD PEROXIDE (DOT) * LEAD SUPEROXIDE * PEROXYDE DE PLOMB (French) * UN 1872 (DOT)			
REVIEW:	ACGIH TLV-TWA 0.15 mg(Pb)/m3	BSINAB 5,343,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m3	FEREAC 43,53007,78	
	DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER	CFRGR 49,172,101,84	
RECOMMENDATION:	NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m3	MMWR** 34(15),215,85	
060835000 LEAD DROSS			
CAS REGISTRY NUMBER: 89029-32-3			
SYNONYMS: LEAD DROSS (containing 3% or more free acid) (DOT) * LEAD SCRAP (DOT) * NA 1794 (DOT) * UN 1794 (DOT)			
REVIEW:	ACGIH TLV-TWA 0.15 mg(Pb)/m3	BSINAB 5,343,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m3	FEREAC 43,53007,78	
	DOT-HAZARD-ORM-C, LABEL-NONE	CFRGR 49,172,101,84	
	DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFRGR 49,172,102,84	
RECOMMENDATION:	NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m3	MMWR** 34(15),215,85	
061225000 LEAD(II) FLUORIDE			
CAS REGISTRY NUMBER: 7783-45-2			
SYNONYMS: LEAD DIFLUORIDE * LEAD FLUORIDE (DOT) * NA 2811 (DOT) * PLOMB FLUORURE (French) * PLUMBOUS FLUORIDE			
REVIEW:	ACGIH TLV-TWA 0.15 mg(Pb)/m3	BSINAB 5,343,86	
	ACGIH TLV-TWA 2.5 mg(F)/m3	BSINAB 5,272,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m3	FEREAC 43,53007,78	
	OSHA STANDARD- <i>air</i> -TWA 2.5 mg(F)/m3	FEREAC 29,23540,74	
	DOT-HAZARD-ORM-B, LABEL-NONE	CFRGR 49,172,101,84	
RECOMMENDATION:	NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m3	MMWR** 34(15),215,85	
061515000 LEAD IODIDE			
CAS REGISTRY NUMBER: 10101-63-0			
SYNONYMS: NA 2811 (DOT)			
STANDARDS & REGULATIONS:	DOT-HAZARD-ORM-E, LABEL-NONE	CFRGR 49,172,101,84	
061625000 LEAD-MOLYBDENUM CHROMATE			
CAS REGISTRY NUMBER: 12709-98-7			
SYNONYMS: CHROMIC ACID, LEAD and MOLYBDENUM SALT * CHROMIC ACID LEAD SALT with LEAD MOLYBDATE * C.I. PIGMENT RED 104 * LEAD CHROMATE, SULPHATE and MOLYBDATE * MOLYBDENUM-LEAD CHROMATE * MOLYBDENUM ORANGE			
REVIEW:	ACGIH TLV-TWA 0.15 mg(Pb)/m3	BSINAB 5,343,86	
	ACGIH TLV-TWA 3 mg(Mo)/m3	BSINAB 5,415,86	
	ACGIH TLV-TWA 0.05 mg(Cr)/m3	BSINAB 5,139,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m3	FEREAC 43,53007,78	
	OSHA STANDARD- <i>air</i> -CL 0.1 mg(CrO3)/m3	FEREAC 29,23540,74	
	OSHA STANDARD- <i>air</i> -TWA 5 mg(Mo)/m3	FEREAC 29,23540,74	
RECOMMENDATION:	NIOSH REL TO CHROMIUM(VI)- <i>air</i> -TWA 0.001 mg(Cr(VI))/m3	MMWR** 34(15),115,85	
	NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m3	MMWR** 34(15),215,85	
061750000 LEAD MONOXIDE			
CAS REGISTRY NUMBER: 1317-36-8			
SYNONYMS: C.I. 77577 * C.I. PIGMENT YELLOW 46 * LEAD MONOXIDE * LEAD OXIDE * LEAD OXIDE YELLOW * LEAD PROTOXIDE * LEAD(II) OXIDE * LITHARGE * LITHARGE PURE * LITHARGE YELLOW L-28 * MASSICOT * MASSICOTTITE * PLUMBOUS OXIDE * YELLOW LEAD OXER			
REVIEW:	ACGIH TLV-TWA 0.15 mg(Pb)/m3	BSINAB 5,343,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m3	FEREAC 43,53007,78	
RECOMMENDATION:	NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m3	MMWR** 34(15),215,85	
062100000 LEAD(II) NITRATE (1:2)			
CAS REGISTRY NUMBER: 10099-74-8			
SYNONYMS: LEAD DINITRATE * LEAD NITRATE * LEAD(2+) NITRATE * LEAD(II) NITRATE * LEAD NITRATE (DOT) * NITRIC ACID, LEAD(2+) SALT * NITRATE DE PLOMB (French) * UN 1465 (DOT)			
REVIEW:	ACGIH TLV-TWA 0.15 mg(Pb)/m3	BSINAB 5,343,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m3	FEREAC 43,53007,78	
	DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER	CFRGR 49,172,101,84	
	DOT-IMO-OXIDIZER, LABEL-OXIDIZER, POISON	CFRGR 49,172,102,84	
RECOMMENDATION:	NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m3	MMWR** 34(15),215,85	
062120000 LEAD NITRORESORCINATE			
CAS REGISTRY NUMBER: 31217-24-9			
SYNONYMS: INITIATING EXPLOSIVE LEAD MONONITRORESORCINATE (DOT) * LEAD MONONITRORESORCINATE * LEAD MONONITRORESORCINATE (DRY) (DOT)			
STANDARDS & REGULATIONS:	DOT-HAZARD-FORBIDDEN, dry	CFRGR 49,172,101,84	
	DOT-HAZARD-CLASS A EXPLOSIVE, LABEL-EXPLOSIVE A	CFRGR 49,172,101,84	
062200000 LEAD(II) OLEATE (1:2)			
CAS REGISTRY NUMBER: 1120-46-3			
SYNONYMS: OLEIC ACID LEAD SALT * OLEIC ACID, LEAD(2+) SALT (2:1)			
REVIEW:	ACGIH TLV-TWA 0.15 mg(Pb)/m3	BSINAB 5,343,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m3	FEREAC 43,53007,78	
RECOMMENDATION:	NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m3	MMWR** 34(15),215,85	
062880000 LEAD OXIDE PHOSPHONATE, HEMIHYDRATE			
CAS REGISTRY NUMBER: 1344-40-7			
SYNONYMS: C.I. 77620 * DIBASIC LEAD METAPHOSPHATE * DIBASIC LEAD PHOSPHITE * LEAD DIBASIC PHOSPHITE * LEAD PHOSPHITE DIBASIC (DOT) * UN 2989 (DOT)			
REVIEW:	ACGIH TLV-TWA 0.15 mg(Pb)/m3	BSINAB 5,343,86	
STANDARDS & REGULATIONS:	DOT-IMO-FLAMMABLE SOLID, LABEL-FLAMMABLE SOLID	CFRGR 49,172,102,84	
063151000 LEAD OXIDE, ZINC OXIDE, ARSENIC OXIDE and SODIUM SELENITE (1:1:1)			
RECOMMENDATION:	NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m3	MMWR** 34(15),215,85	
063151500 LEAD OXIDE, ZINC OXIDE, ARSENIC OXIDE and SODIUM SELENITE (4:4:1:1)			
RECOMMENDATION:	NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m3	MMWR** 34(15),215,85	
063160000 LEAD(II) PERCHLORATE, HEXAHYDRATE (1:2:4)			
CAS REGISTRY NUMBER: 62916-96-1			
SYNONYMS: PERCHLORIC ACID, LEAD SALT, HEXAHYDRATE			
REVIEW:	ACGIH TLV-TWA 0.15 mg(Pb)/m3	BSINAB 5,343,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m3	FEREAC 43,53007,78	
RECOMMENDATION:	NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m3	MMWR** 34(15),215,85	
063675000 LEAD(II) PHOSPHATE (3:2)			
CAS REGISTRY NUMBER: 7446-07-7			
SYNONYMS: BLEPHOSPHAT (German) * C.I. 77622 * COLLOIDAL LEAD PHOSPHATE * LEAD ORTHOPHOSPHATE * LEAD PHOSPHATE * LEAD PHOSPHATE (3:2) * LEAD(2+) PHOSPHATE * NORMAL LEAD ORTHOPHOSPHATE * PERLEX PASTE 500 * PERLEX PASTE 600A * PHOSPHORIC ACID, LEAD(2+) SALT (3:2) * PLUMBOUS PHOSPHATE * RCRA WASTE NUMBER U145 * TRILEAD PHOSPHATE			
REVIEW:	ACGIH TLV-TWA 0.15 mg(Pb)/m3	BSINAB 5,343,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m3	FEREAC 43,53007,78	
RECOMMENDATION:	NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m3	MMWR** 34(15),215,85	
CARCINOGENIC ASSESSMENTS:	IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 1,40,72	
	IARC CAR. ASSESS.-HUMAN SUSPECTED	IARC** 23,225,80	
	IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 23,225,80	
	NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		
063750000 LEAD POTASSIUM THIOCYANATE			
CAS REGISTRY NUMBER: 62916-97-2			
REVIEW:	ACGIH TLV-TWA 0.15 mg(Pb)/m3	BSINAB 5,343,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m3	FEREAC 43,53007,78	
RECOMMENDATION:	NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m3	MMWR** 34(15),215,85	
064025000 LEAD SILICATE			
CAS REGISTRY NUMBER: 10099-76-0			

REVIEW: ACGIH TLV-TWA 0.15 mg(Pb)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m ³ RECOMMENDATION: NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m ³	85NAB 5,343,86 FEREAC 43,53007,78 HMWR** 34(15),215,85		
064375000 LEAD(II) SULFATE (1:1) CAS REGISTRY NUMBER: 7446-14-2 SYNONYMS: ANGLISITE * BLEISULFAT (German) * C.I. 77630 * C.I. PIGMENT WHITE 3 * FAST WHITE * FREEMANS WHITE LEAD * LEAD BOTTOMS * LEAD DROSS (DOT) * LEAD SULFATE (DOT) * LEAD SULFATE, solid, containing more than 3% free acid (DOT) * MILK WHITE * MILLHOUSE WHITE * NA 2291 (DOT) * SULFATE DE PLOMB (French) * SULFURIC ACID, LEAD(2+) SALT (1:1) * UN 1794 (DOT)			
REVIEW: ACGIH TLV-TWA 0.15 mg(Pb)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m ³ DOT-HAZARD-ORH-E, LABELNONE DOT-HAZARD-CORROSIVE MATERIAL, LABELCORROSIVE, solid RECOMMENDATION: NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m ³	85NAB 5,343,86 FEREAC 43,53007,78 CFR88 49,172,101,84 CFR88 49,172,101,84 HMWR** 34(15),215,85		
064550000 LEAD SULFIDE CAS REGISTRY NUMBER: 1314-87-0 SYNONYMS: C.I. 77480 * GALENA * LEAD SULFIDE (DOT) * NA 2291 (DOT) * NATURAL LEAD SULFIDE * PLUMBIOUS SULFIDE			
REVIEW: ACGIH TLV-TWA 0.15 mg(Pb)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.2 mg(Pb)/m ³ OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m ³ DOT-HAZARD-ORH-E, LABELNONE RECOMMENDATION: NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m ³	85NAB 5,343,86 FEREAC 39,23540,74 FEREAC 43,53007,78 CFR88 49,172,101,84 HMWR** 34(15),215,85		
064800000 LEAD(II) TARTRATE (1:1) CAS REGISTRY NUMBER: 815-84-9 RECOMMENDATION: NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m ³	HMWR** 34(15),215,85		
065425000 LEAD TETROXIDE CAS REGISTRY NUMBER: 1314-41-6 SYNONYMS: C.I. 77578 * C.I. PIGMENT RED 105 * GOLD SATINOBRE * LEAD ORTHOPLOMBATE * LEAD OXIDE * LEAD OXIDE RED * LEAD TETRAOXIDE * MINERAL ORANGE * MINERAL RED * MINIM * MINIMUM MON SETTING RL 95 * ORANGE LEAD * PARIS RED * PLUMBIOPLUMBIC OXIDE * RED LEAD * RED LEAD OXIDE * SANDIX * SATURN RED * TRILEAD TETROXIDE			
REVIEW: ACGIH TLV-TWA 0.15 mg(Pb)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m ³ RECOMMENDATION: NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m ³	85NAB 5,343,86 FEREAC 43,53007,78 HMWR** 34(15),215,85		
066125000 LEAD TRIETHYL- OLEATE CAS REGISTRY NUMBER: 43916-98-3 STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.05 mg(Pb)/m ³ RECOMMENDATION: NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m ³	FEREAC 43,53007,78 HMWR** 34(15),215,85		
066425000 LEAD TRINITRORESORCINATE CAS REGISTRY NUMBER: 43918-97-8 SYNONYMS: INITIATING EXPLOSIVE LEAD STYPHNATE (DOT) * INITIATING EXPLOSIVE LEAD TRINITRORESORCINATE (DOT) * LEAD STYPHNATE * LEAD STYPHNATE (DOT) * LEAD STYPHNATE (DRY) (DOT) * LEAD TRINITRORESORCINATE (DOT) * STYPHNATE OF LEAD (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-CLASS A EXPLOSIVE, LABELEXPLOSIVE A DOT-HAZARD-FORBIDDEN, dry RECOMMENDATION: NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m ³	CFR88 49,172,101,84 CFR88 49,172,101,84 HMWR** 34(15),215,85		
066427000 LEAD TRINITRORESORCINATE, containing, by weight, at least 20% water or mixture of alcohol and water CAS REGISTRY NUMBER: 43918-97-8 SYNONYMS: LEAD STYPHNATE, containing, by weight, at least 20% water (DOT) * UN 0130 (DOT)			
STANDARDS & REGULATIONS: DOT-IMO-CLASS A EXPLOSIVE, LABELEXPLOSIVE A	CFR88 49,172,102,84		
066425000 LEAD(2+), TRIS(OCTAMETHYLPYROPHOSPHORAMIDE)-, DIPERCHLORATE CAS REGISTRY NUMBER: 13004-81-6 SYNONYMS: LEAD(2+), TRIS(OCTAMETHYLDIPHOSPHORAMIDE-O ₈ O ₈), (OC-6-11), DIPERCHLORATE * PERCHLORIC ACID, LEAD(2+) SALT, compd. with 3 mols. of OCTAMETHYL PYROPHOSPHORAMIDE			
RECOMMENDATION: NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m ³	HMWR** 34(15),215,85		
0J2200000 LIQUIFIED PETROLEUM GAS SYNONYMS: L.P.G. * L.P.G. (ACGIH)			
REVIEW: ACGIH TLV-TWA 1000 ppm STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 1000 ppm MSHA STANDARD- <i>air</i> -TWA 1000 ppm (1800 mg/m ³)	85NAB 5,350,86 FEREAC 39,23540,74 DTLVS* 3,146,71		
0J5540000 LITHIUM CAS REGISTRY NUMBER: 7439-93-2 SYNONYMS: LITHIUM METAL (DOT) * LITHIUM METAL, in cartridges (DOT) * UN 1413 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE SOLID, LABELFLAMMABLE SOLID & DANGER WHEN WET	CFR88 49,172,101,84		
0J5565000 LITHIUM ACETYLIDE, complexed with ETHYLENEDIAMINE CAS REGISTRY NUMBER: 50475-78-8 SYNONYMS: LITHIUM ACETYLIDE-ETHYLENEDIAMINE COMPLEX (DOT) * NA 2813 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE SOLID, LABELFLAMMABLE SOLID & DANGER WHEN WET	CFR88 49,172,101,84		
0J5580000 LITHIUM ALUMINUM SILICATE CAS REGISTRY NUMBER: 1302-86-3 SYNONYMS: PETALITE			
REVIEW: ACGIH TLV-TWA 2 mg(Al)/m ³	85NAB 5,22,86		
0J5585000 LITHIUM ALUMINUMTRIS-tert-BUTOXYHYDRIDE CAS REGISTRY NUMBER: 17476-04-9			
REVIEW: ACGIH TLV-TWA 2 mg(Al)/m ³	85NAB 5,22,86		
0J5590000 LITHIUM AMIDE CAS REGISTRY NUMBER: 7782-89-0 SYNONYMS: LITHAMIDE * LITHIUM AMIDE (DOT) * LITHIUM AMIDE, POWDERED (DOT) * UN 1412 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE SOLID, LABELFLAMMABLE SOLID DOT-IMO-FLAMMABLE SOLID, LABELDANGEROUS WHEN WET	CFR88 49,172,101,84 CFR88 49,172,102,84		
0J6125000 LITHIUM FLUORIDE CAS REGISTRY NUMBER: 7789-24-4 SYNONYMS: TLD 100 * LITHIUM FLUORURE (French)			
REVIEW: ACGIH TLV-TWA 2.5 mg(F)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 2.5 mg(F)/m ³ MSHA STANDARD- <i>air</i> -TWA 2.5 mg(F)/m ³	85NAB 5,272,86 FEREAC 39,23540,74 DTLVS* 3,116,71		
RECOMMENDATION: NIOSH REL TO INORGANIC FLUORIDES- <i>air</i> -TWA 2.5 mg(F)/m ³	HMWR** 34(15),175,85		
0J6300000 LITHIUM HYDRIDE CAS REGISTRY NUMBER: 7580-47-8 SYNONYMS: HYDRURE DE LITHIUM (French) * LITHIUM HYDRIDE (ACGIH) * LITHIUM HYDRIDE (DOT) * LITHIUM HYDRIDE in fused solid form (DOT) * UN 1414 (DOT) * UN 2805 (DOT)			
REVIEW: ACGIH TLV-TWA 0.025 mg/m ³ STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.025 mg/m ³ MSHA STANDARD- <i>air</i> -TWA 0.025 mg/m ³ DOT-HAZARD-FLAMMABLE SOLID, LABELFLAMMABLE SOLID & DANGER WHEN WET	85NAB 5,349,86 FEREAC 39,23540,74 DTLVS* 3,147,71 CFR88 49,172,101,84		
0J6307070 LITHIUM HYDROXIDE CAS REGISTRY NUMBER: 1310-65-2 SYNONYMS: LITHIUM HYDROXIDE (S) (H) (PC) * LITHIUM HYDROXIDE, solution (DOT) * UN 2679 (DOT)			
STANDARDS & REGULATIONS: DOT-IMO-CORROSIVE MATERIAL, LABELCORROSIVE	CFR88 49,172,102,84		
0J6307080 LITHIUM HYDROXIDE, MONOHYDRATE CAS REGISTRY NUMBER: 1310-66-3 SYNONYMS: LITHIUM HYDROXIDE HYDRATE * LITHIUM HYDROXIDE MONOHYDRATE (DOT) * UN 2680 (DOT)			
STANDARDS & REGULATIONS: DOT-IMO-CORROSIVE MATERIAL, LABELCORROSIVE	CFR88 49,172,102,84		
0J6310000 LITHIUM IRON SILICON CAS REGISTRY NUMBER: 64082-35-5 SYNONYMS: LITHIUM FERRO SILICON (DOT) * UN 2830 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE SOLID, LABELFLAMMABLE SOLID & DANGER WHEN WET	CFR88 49,172,101,84		
0J6325000 LITHIUM NITRIDE CAS REGISTRY NUMBER: 26134-83-3 SYNONYMS: LITHIUM NITRIDE (DOT) * UN 2806 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE SOLID, LABELFLAMMABLE SOLID & DANGER WHEN WET	CFR88 49,172,101,84		
0J6407500 LITHIUM PEROXIDE CAS REGISTRY NUMBER: 12031-80-0 SYNONYMS: LITHIUM PEROXIDE (DOT) * UN 1472 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-OXIDIZER, LABELOXIDIZER	CFR88 49,172,101,84		
0J6417500 LITHIUM SILICON CAS REGISTRY NUMBER: 68848-64-0 SYNONYMS: LITHIUM SILICON (DOT) * UN 1417 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE SOLID, LABELFLAMMABLE SOLID & DANGER WHEN WET	CFR88 49,172,101,84		
0J6427000 LITHIUM TETRAHYDROBORATE CAS REGISTRY NUMBER: 16949-15-8 SYNONYMS: LITHIUM BOROHYDRIDE * LITHIUM BOROHYDRIDE (DOT) * UN 1413 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE SOLID, LABELFLAMMABLE SOLID & DANGER WHEN WET	CFR88 49,172,101,84		
0J9280000 LONDON PURPLE CAS REGISTRY NUMBER: 8012-74-6 SYNONYMS: LONDON PURPLE, SOLID (DOT) * UN 1621 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-POISON B, LABELPOISON	CFR88 49,172,101,84		
0M2100000 MAGNESIUM CAS REGISTRY NUMBER: 7439-95-4 SYNONYMS: MAGNESIO (Italian) * MAGNESIUM BORINGOS (DOT) * MAGNESIUM CLIPPINGS (DOT) * MAGNESIUM GRANULES COATED, particle size not less			

than 149 microns (DOT) * MAGNESIUM CLIPPINGS * MAGNESIUM METAL (DOT) * MAGNESIUM PELLETS * MAGNESIUM PELLETS (DOT) * MAGNESIUM POWDER (DOT) * MAGNESIUM POWDERED * MAGNESIUM RIBBON (DOT) * MAGNESIUM RIBBONS * MAGNESIUM SCALPINGS (DOT) * MAGNESIUM SCRAP (DOT) * MAGNESIUM SHAVINGS (DOT) * MAGNESIUM SHEET * MAGNESIUM TURNINGS * MAGNESIUM TURNINGS (DOT) * NA 1869 (DOT) * RMC * UN 1418 (DOT) * UN 1869 (DOT) * UN 2930 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FLAMMABLE SOLID;		CFR89	49,172,101,84
LABEL-FLAMMABLE SOLID & DANGER WHEN WET			
OM3250000 MAGNESIUM AMIDE			
CAS REGISTRY NUMBER: 7803-34-5			
SYNONYMS: MAGNESIUM DIAMIDE * MAGNESIUM DIAMIDE (DOT) * UN 2004 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE SOLID;		CFR89	49,172,102,84
LABEL-SPONTANEOUSLY COMBUSTIBLE			
OM2457800 MAGNESIUM, BIS(DIMETHYLOXOARSENIO)OXY-			
CAS REGISTRY NUMBER: 811-66-5			
SYNONYMS: CACODYLIC ACID, MAGNESIUM * MAGNESIUM CACODYLATE * USAF AN-12			
STANDARDS & REGULATIONS:			
OSHA STANDARD- <i>air</i> -TWA 0.5 mg(A ₁)/m ³		FERRAC	39,23540,74
OM2470000 MAGNESIUM(II) CARBONATE (1:1)			
CAS REGISTRY NUMBER: 545-93-0			
SYNONYMS: CARBONATE MAGNESIUM * CARBONIC ACID, MAGNESIUM SALT * C.I. 77713 * DCI LIGHT MAGNESIUM CARBONATE * HYDROMAGNESITE * MAGMASTER * MAGNESITE * STAN-MAG MAGNESIUM CARBONATE			
STANDARDS & REGULATIONS:			
MSHA STANDARD-NUISANCE PARTICULATES		DTLWS*	3,21,73
OM3185000 MAGNESIUM, DIETHYL-			
CAS REGISTRY NUMBER: 557-18-6			
SYNONYMS: DIETHYLMAGNESIUM * DIETHYLMAGNESIUM (DOT) * UN 1367 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE SOLID;		CFR89	49,172,102,84
LABEL-SPONTANEOUSLY COMBUSTIBLE			
OM3190000 MAGNESIUM, DIMETHYL-			
CAS REGISTRY NUMBER: 2999-74-8			
SYNONYMS: DIMETHYLMAGNESIUM * DIMETHYLMAGNESIUM (DOT) * UN 1368 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE SOLID;		CFR89	49,172,102,84
LABEL-SPONTANEOUSLY COMBUSTIBLE			
OM3197000 MAGNESIUM, DIPHENYL-			
CAS REGISTRY NUMBER: 535-34-4			
SYNONYMS: MAGNESIUM DIPHENYL (DOT) * UN 2005 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE SOLID;		CFR89	49,172,102,84
LABEL-SPONTANEOUSLY COMBUSTIBLE			
OM3200000 MAGNESIUM DROSS			
CAS REGISTRY NUMBER: 69011-43-8			
SYNONYMS: MAGNESIUM DROSS, HOT (DOT) * MAGNESIUM DROSS, WET (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FORBIDDEN		CFR89	49,172,101,84
OM3225000 MAGNESIUM FLUORIDE			
CAS REGISTRY NUMBER: 7783-40-6			
SYNONYMS: AFLUCON * ISTRAN 1 * MAGNESIUM FLUORIDE (FemM) * SELLAITE			
REVIEW:			
ACGIH TLV-TWA 2.5 mg(F)/m ³		BSINAB	5,272,86
STANDARDS & REGULATIONS:			
OSHA STANDARD- <i>air</i> -TWA 2.5 mg(F)/m ³		FERRAC	39,23540,74
MSHA STANDARD- <i>air</i> -TWA 2.5 mg(F)/m ³		DTLVS*	3,116,71
RECOMMENDATION:			
NIOSH REL TO INORGANIC FLUORIDES- <i>air</i> -TWA 2.5 mg(F)/m ³		MMWR**	34(15),175,85
OM3560000 MAGNESIUM HYDRIDE			
CAS REGISTRY NUMBER: 60616-74-2			
SYNONYMS: MAGNESIUM HYDRIDE (DOT) * UN 2010 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE SOLID; LABEL- DANGEROUS WHEN WET		CFR89	49,172,102,84
OM3700000 MAGNESIUM, METHYL-, BROMIDE (ethyl ether solution)			
CAS REGISTRY NUMBER: 75-16-1			
SYNONYMS: METHYL MAGNESIUM BROMIDE, in ETHYL ETHER (DOT) * METHYL MAGNESIUM BROMIDE, in ETHYL ETHER-not over 40% concentration (DOT) * UN 1928 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FLAMMABLE LIQUID;		CFR89	49,172,101,84
LABEL-FLAMMABLE LIQUID			
DOT-IMO-FLAMMABLE LIQUID;		CFR89	49,172,102,84
LABEL-SPONTANEOUSLY COMBUSTIBLE			
OM3750000 MAGNESIUM(II) NITRATE (1:2)			
CAS REGISTRY NUMBER: 10377-60-3			
SYNONYMS: MAGNESIUM NITRATE (DOT) * NITRIC ACID, MAGNESIUM SALT (2:1) * UN 1474 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-OXIDIZER; LABEL-OXIDIZER		CFR89	49,172,101,84
OM3850000 MAGNESIUM OXIDE			
CAS REGISTRY NUMBER: 1309-48-4			
SYNONYMS: AERO-MAG * ANMAG * CALCINED BRUCITE * CALCINED MAGNESIA * CALCINED MAGNESITE * GRAHAMAG * MAGCAL * MAGCHEM 100 * MAGLITE * MAGNESIA * MAGNESIA USTA * MAGNESIUM OXIDE (ACGIH) * MAGNEZU TLEHER (FemM) * MAGOX * MAGOX 85 * MAGOX 95 * MAGOX 95 * MAGOX 98 * MAGOX OP * MARMAG * OYMAG * PERICLASE * SEAWATER MAGNESIA			
REVIEW:			
ACGIH TLV-TWA 10 mg(Mg)/m ³ (respir)		BSINAB	5,351,86
STANDARDS & REGULATIONS:			
OSHA STANDARD- <i>air</i> -TWA 15 mg/m ³		FERRAC	39,23540,74
MSHA STANDARD- <i>air</i> -TWA 10 mg/m ³ (fume)		DTLVS*	3,147,71
OM4100000 MAGNESIUM PEROXIDE			
CAS REGISTRY NUMBER: 14432-57-4			
SYNONYMS: IOPER 25M * MAGNESIUM PEROXIDE (DOT) * MAGNESIUM PEROXIDE, SOLID (DOT) * UN 1476 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-OXIDIZER; LABEL-OXIDIZER		CFR89	49,172,101,84
OM4200000 MAGNESIUM PHOSPHIDE			
CAS REGISTRY NUMBER: 12037-74-8			
SYNONYMS: FOSFUR DI MAGNESIO (Italian) * MAGNESIUMPHOSFIDE (Dutch) * MAGNESIUM PHOSPHIDE (DOT) * PHOSPHURE DE MAGNESIUM (FemM) * UN 2011 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE SOLID; LABEL-DANGEROUS WHEN WET; POISON		CFR89	49,172,102,84
OM4367000 MAGNESIUM SILICIDE			
CAS REGISTRY NUMBER: 39404-03-0			
SYNONYMS: MAGNESIUM SILICIDE (DOT) * UN 3624 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE SOLID; LABEL-DANGEROUS WHEN WET		CFR89	49,172,102,84
OM9625000 MALEIC ACID			
CAS REGISTRY NUMBER: 110-16-7			
SYNONYMS: BUTENEDIOIC ACID, (E)- * <i>cis</i> -BUTENEDIOIC ACID * <i>cis</i> -1,2-ETHYLENEDICARBOXYLIC ACID * 1,2-ETHYLENEDICARBOXYLIC ACID, (E) * MALEIC ACID (DOT) * MALENIC ACID * MALENIC ACID * NA 2215 (DOT) * TOXIC ACID			
STANDARDS & REGULATIONS:			
DOT-HAZARD-ORH-A; LABEL-NONE		CFR89	49,172,101,84
ON3675000 MALEIC ANHYDRIDE			
CAS REGISTRY NUMBER: 108-31-6			
SYNONYMS: <i>cis</i> -BUTENEDIOIC ANHYDRIDE * 2,5-FURANDIONE * MALEIC ACID ANHYDRIDE * MALEIC ANHYDRIDE (ACGIH) * MALEIC ANHYDRIDE (DOT) * MALEIC ANHYDRIDE, solid or molten (DOT) * TOXIC ANHYDRIDE * RCRA WASTE NUMBER U147 * UN 2215 (DOT)			
REVIEW:			
ACGIH TLV-TWA 0.25 ppm		BSINAB	5,353,86
STANDARDS & REGULATIONS:			
OSHA STANDARD- <i>air</i> -TWA 0.25 ppm		FERRAC	39,23540,74
MSHA STANDARD- <i>air</i> -TWA 0.25 ppm (1 mg/m ³)		DTLVS*	3,148,71
DOT-HAZARD-ORH-A; LABEL-NONE		CFR89	49,172,101,84
DOT-IMO-CORROSIVE MATERIAL; LABEL-NONE		CFR89	49,172,102,84
ON4770000 MALEIC MONOPEROXY ACID, 1-<i>tert</i>-BUTYL ESTER			
CAS REGISTRY NUMBER: 1931-62-0			
SYNONYMS: <i>tert</i> -BUTYL MONOPEROXYMALEATE * <i>tert</i> -BUTYL MONOPEROXYMALEATE * <i>tert</i> -BUTYL MONOPEROXYMALEATE, technical pure (DOT) * <i>tert</i> -BUTYL PEROXYMALEATE, technical pure (DOT) * <i>tert</i> -BUTYL PEROXYMALEIC ACID * ESPEROX 25 * ESPEROX 41-40 * UN 2099 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-ORGANIC PEROXIDE; LABEL-ORGANIC PEROXIDE		CFR89	49,172,101,84
ON4775000 MALEIC MONOPEROXY ACID, 1-<i>tert</i>-BUTYL ESTER, not more than 55% in solution			
CAS REGISTRY NUMBER: 1931-62-0			
SYNONYMS: <i>tert</i> -BUTYL MONOPEROXYMALEATE, maximum concentration 55% as a paste (DOT) * <i>tert</i> -BUTYL MONOPEROXYMALEATE, maximum concentration 55% in solution (DOT) * <i>tert</i> -BUTYL PEROXYMALEATE, maximum concentration 55% as a paste (DOT) * <i>tert</i> -BUTYL PEROXYMALEATE, not more than 55% in solution (DOT) * UN 2100 (DOT) * UN 2101 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-ORGANIC PEROXIDE; LABEL-ORGANIC PEROXIDE		CFR89	49,172,101,84
OO1255000 MALONIC ACID, (2-HYDROXY-3-HYDROXYMERCURY)PROPYL(PHENYL)-, SODIUM SALT			
CAS REGISTRY NUMBER: 62919-18-6			
SYNONYMS: SODIUM SALT OF HYDROXYMERCURYPROPANOL PHENYL MALONIC ACID			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)		BSINAB	5,358,86
STANDARDS & REGULATIONS:			
MSHA STANDARD- <i>air</i> -TWA 0.05 mg(Hg)/m ³		DTLWS*	3,22,73
RECOMMENDATION:			
NIOSH REL TO INORGANIC MERCURY- <i>air</i> -TWA 0.05 mg(Hg)/m ³		MMWR**	34(13),215,85
OO1770000 MALONIC ACID, THALLIUM SALT (1:2)			
CAS REGISTRY NUMBER: 2757-18-8			
SYNONYMS: FORTHOMALENIC THALLIUM * PROPANEDIOIC ACID, DITHALLIUM SALT * THALLIUM MALONATE			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Tl)/m ³		BSINAB	5,569,86
STANDARDS & REGULATIONS:			
OSHA STANDARD- <i>air</i> -TWA 0.1 mg(Tl)/m ³		FERRAC	39,23540,74
OO3150000 MALONONITRILE			
CAS REGISTRY NUMBER: 109-77-3			
SYNONYMS: CYANACETONITRILE * DICYANOMETHANE * MALONIC DINITRILE * MALONONITRILE (DOT) * METHANE, DICYANO- * METHYLENE CYANIDE * NITRILE, KYSLEINY MALONOVE (Czech) * DWUMIETLOWSULFOTLENKI (Polish) * PROPANEDINITRILE * RCRA WASTE NUMBER U149 * UN 2647 (DOT) * USAF A-600			
STANDARDS & REGULATIONS:			
DOT-IMO-POISON 8; LABEL-POISON		CFR89	49,172,102,84
RECOMMENDATION:			
NIOSH REL TO NITRILES- <i>air</i> -TWA 8 mg/m ³		MMWR**	34(15),235,85
OO3675000 MALONONITRILE, <i>o</i>-CHLOROBENZYLIDENE-			
CAS REGISTRY NUMBER: 3698-41-1			
SYNONYMS: <i>o</i> -CHLOROBENZALMALONONITRILE * 2-CHLOROBENZALMALONONITRILE * <i>o</i> -CHLOROBENZYLIDENE MALONONITRILE * 2-CHLOROBENZYLIDENE MALONONITRILE * <i>o</i> -CHLOROBENZYLIDENE MALONONITRILE (ACGIH) * 2-CHLOROBENZYLIDENE MALONONITRILE * CS * beta,beta-DICYANO- <i>o</i> -CHLOROSTYRENE * NO-C55118 * PROPANEDINITRILE, (2-CHLOROPHENYL)METHYLENE * USAF KF-11			
REVIEW:			
ACGIH TLV-CL 0.05 ppm (skin)		BSINAB	5,124,86
STANDARDS & REGULATIONS:			
OSHA STANDARD- <i>air</i> -TWA 0.05 ppm		FERRAC	39,23540,74
MSHA STANDARD- <i>air</i> -TWA 0.05 ppm (0.4 mg/m ³)		DTLVS*	3,50,71
OO9163000 MANGANATE(2-), ((N,N'-1,2-ETHANEDITHYL)BIS-(CARBOXYMETHYL)GLYCINATO)(4-)-N,N',O,O',O(sup N), O(sup N)-, DIHYDROGEN (OC-6-21)-			
CAS REGISTRY NUMBER: 35448-20-9			
SYNONYMS: MANGANESE EDTA COMPLEX			
REVIEW:			
ACGIH TLV-CL 5 mg(Mn)/m ³		BSINAB	5,354,86
STANDARDS & REGULATIONS:			

MSHA STANDARD-air-CL 5 mg(Mn)/m³ DTLS* 3,149.71

009163500 MANGANATE(3-), HEXACYANO-, TRIPOTASSIUM

SYNONYMS: POTASSIUM MANGANOCYANIDE * TRIPOTASSIUM
HEXACYANOMANGANATE(3-)

REVIEW:

ACGIH TLV-CL 5 mg(Mn)/m³ BSINAB 5,354.86

STANDARDS & REGULATIONS:

MSHA STANDARD-air-CL 5 mg(Mn)/m³ DTLS* 3,149.71

009164000 MANGANATE, TETRACHLORO-, BIS(3,4,5-TRIMETHOXYPHENETHYLAMMONIUM)

SYNONYMS: BIS[3-(4-METHOXYPHENYL)TETRACHLOROMANGANATE(II)] * BIS(3,4,5-TRIMETHOXY-*para*-PHENETHYLAMMONIUM TETRACHLOROMANGANATE(II))

REVIEW:

ACGIH TLV-CL 5 mg(Mn)/m³ BSINAB 5,354.86

STANDARDS & REGULATIONS:

MSHA STANDARD-air-CL 5 mg(Mn)/m³ DTLS* 3,149.71

009275000 MANGANESE

CAS REGISTRY NUMBER: 7439-96-5

SYNONYMS: COLLOIDAL MANGANESE * MAGNACAT * MANGAN (Polish) *
MANGANESE (ACQUE) * TRONAMANG

REVIEW:

ACGIH TLV-CL 5 mg/m³ (skin) BSINAB 5,354.86

STANDARDS & REGULATIONS:

OSHA STANDARD-air-CL 5 mg/m³ FERRAC 29,23548.74

MSHA STANDARD-air-CL 5 mg/m³ DTLS* 3,149.71

009288350 MANGANESE, BIS(L-ASPARAGININATO)-

SYNONYMS: BIS(L-ASPARAGININATO)MANGANESE

REVIEW:

ACGIH TLV-CL 5 mg(Mn)/m³ BSINAB 5,354.86

STANDARDS & REGULATIONS:

MSHA STANDARD-air-CL 5 mg(Mn)/m³ DTLS* 3,149.71

009288400 MANGANESE, BIS(L-ASPARTATO)-, DIHYDRATE

SYNONYMS: BIS(L-ASPARTATO)MANGANESE DIHYDRATE

REVIEW:

ACGIH TLV-CL 5 mg(Mn)/m³ BSINAB 5,354.86

STANDARDS & REGULATIONS:

MSHA STANDARD-air-CL 5 mg(Mn)/m³ DTLS* 3,149.71

009288500 MANGANESE, BIS(2-BENZOYL-BENZOATO)BIS(3-(1-METHYL-2-PYRROLIDINYL)PYRIDINE)-, TRIHYDRATE

CAS REGISTRY NUMBER: 6492-22-4

SYNONYMS: NICOTINE, compd. with MANGANESE(II) *o*-BENZOYL BENZOATE,
TRIHYDRATE (2:1)

REVIEW:

ACGIH TLV-CL 5 mg(Mn)/m³ BSINAB 5,354.86

STANDARDS & REGULATIONS:

MSHA STANDARD-air-CL 5 mg(Mn)/m³ DTLS* 3,149.71

009290000 MANGANESE, BIS(DIMETHYLDITHIOCARBAMATO)-

CAS REGISTRY NUMBER: 15339-36-3

SYNONYMS: MANGANESE DIMETHYLDITHIOCARBAMATE * MANGANOUS
DIMETHYLDITHIOCARBAMATE

REVIEW:

ACGIH TLV-CL 5 mg(Mn)/m³ BSINAB 5,354.86

STANDARDS & REGULATIONS:

MSHA STANDARD-air-CL 5 mg(Mn)/m³ DTLS* 3,149.71

009300000 MANGANESE, BIS(L-GLUTAMATO)-, TETRAHYDRATE

SYNONYMS: BIS(L-GLUTAMATO)MANGANESE TETRAHYDRATE

REVIEW:

ACGIH TLV-CL 5 mg(Mn)/m³ BSINAB 5,354.86

STANDARDS & REGULATIONS:

MSHA STANDARD-air-CL 5 mg(Mn)/m³ DTLS* 3,149.71

009310000 MANGANESE, BIS(L-HISTIDINATO)-, TETRAHYDRATE

CAS REGISTRY NUMBER: 63270-87-7

SYNONYMS: BIS(L-HISTIDINATO)MANGANESE TETRAHYDRATE * MANGANESE, BIS(L-
HISTIDINATO-*N*), TETRAHYDRATE

REVIEW:

ACGIH TLV-CL 5 mg(Mn)/m³ BSINAB 5,354.86

STANDARDS & REGULATIONS:

MSHA STANDARD-air-CL 5 mg(Mn)/m³ DTLS* 3,149.71

009350000 MANGANESE, BIS(2,4-PENTANEDIONATO-0,0)-

CAS REGISTRY NUMBER: 14034-58-9

SYNONYMS: MANGANESE ACETYLACETONATE * MANGANOUS ACETYLACETONATE

REVIEW:

ACGIH TLV-CL 5 mg(Mn)/m³ BSINAB 5,354.86

STANDARDS & REGULATIONS:

MSHA STANDARD-air-CL 5 mg(Mn)/m³ DTLS* 3,149.71

009400000 MANGANESE(II), BIS(5-SULFO-8-QUINOLINOLATO-N(sup 1),O(sup 8))-

CAS REGISTRY NUMBER: 15702-65-5

SYNONYMS: BIS(5-HYDROXYQUINOLINE-5-SULFONIC ACID) MANGANESE(II) *
MANGANESE, BIS(5-SULFO-8-QUINOLINOLATO)-

REVIEW:

ACGIH TLV-CL 5 mg(Mn)/m³ BSINAB 5,354.86

STANDARDS & REGULATIONS:

MSHA STANDARD-air-CL 5 mg(Mn)/m³ DTLS* 3,149.71

009420000 MANGANESE, BIS(L-TYROSINATO)-

SYNONYMS: BIS(L-TYROSINATO)MANGANESE

REVIEW:

ACGIH TLV-CL 5 mg(Mn)/m³ BSINAB 5,354.86

STANDARDS & REGULATIONS:

MSHA STANDARD-air-CL 5 mg(Mn)/m³ DTLS* 3,149.71

009650000 MANGANESE(II) CHLORIDE (1,2)

CAS REGISTRY NUMBER: 7773-01-5

SYNONYMS: MANGANESE CHLORIDE * MANGANESE DICHLORIDE * MANGANOUS
CHLORIDE

REVIEW:

ACGIH TLV-CL 5 mg(Mn)/m³ BSINAB 5,354.86

STANDARDS & REGULATIONS:

MSHA STANDARD-air-CL 5 mg(Mn)/m³ DTLS* 3,149.71

009650000 MANGANESE(II) CHLORIDE TETRAHYDRATE

CAS REGISTRY NUMBER: 13446-34-9

SYNONYMS: MANGANESE DICHLORIDE TETRAHYDRATE * MANGANOUS CHLORIDE
TETRAHYDRATE

REVIEW:

ACGIH TLV-CL 5 mg(Mn)/m³ BSINAB 5,354.86

STANDARDS & REGULATIONS:

MSHA STANDARD-air-CL 5 mg(Mn)/m³ DTLS* 3,149.71

009720000 MANGANESE, CYCLOPENTADIENYLTRICARBONYL

CAS REGISTRY NUMBER: 12079-65-1

SYNONYMS: CYCLOPENTADIENYL MANGANESE TRICARBONYL * MANGANESE
CYCLOPENTADIENYL TRICARBONYL (ACQUE) * MANGANESE, TRICARBONYL-*pi*-
CYCLOPENTADIENYL * MCT

REVIEW:

ACGIH TLV-TWA 0.1 mg(Mn)/m³ (skin) BSINAB 5,354.86

009350000 MANGANESE DIOXIDE

CAS REGISTRY NUMBER: 1313-13-9

SYNONYMS: BLACK MANGANESE OXIDE * BOG MANGANESE * BRAUNSTEIN
(German) * BRUNSTEIN (Dutch) * CEMENT BLACK * C.I. 77726 * C.I.
PIGMENT BLACK 14 * C.I. PIGMENT BROWN 8 * MANGAANBIOXYDE (Dutch)
* MANGAANDIOXYDE (Dutch) * MANGANDIOXID (German) * MANGANESE
BINOXIDE * MANGANESE (BIOSSIDO DI) (Italian) * MANGANESE (BIORYD DE)
(French) * MANGANESE BLACK * MANGANESE (DISSIDO DI) (Italian)
* MANGANESE (DIOXYDE DE) (French) * MANGANESE OXIDE * MANGANESE
(IV) OXIDE * MANGANESE OXIDE * MANGANESE PEROXIDE * MANGANESE
SUPEROXIDE * PYROLUSITE BROWN

REVIEW:

ACGIH TLV-CL 5 mg(Mn)/m³ BSINAB 5,354.86

STANDARDS & REGULATIONS:

MSHA STANDARD-air-CL 5 mg(Mn)/m³ DTLS* 3,149.71

009700000 MANGANESE, (ETHYLENEBIS(DITHIOCARBAMATO))-

CAS REGISTRY NUMBER: 12427-38-2

SYNONYMS: AAMANGAN * AKZO CHEMIE MANEB * BASF-MANEB SPRITZPULVER *
CARBAMIC ACID, ETHYLENEBIS(DITHIO-, MANGANESE SALT * CHEM NEB *
CHLORBLE M * CR 3029 * DITHANE M 22 * DITHANE M 22 SPECIAL * ENT
14,873 * 1,2-ETHANEDIYLBIS(CARBAMOETHIOAT(2-))MANGANESE * 1,2-
ETHANEDIYLBIS(CARBAMOETHIOIC ACID, MANGANESE COMPLEX * 1,2-
ETHANEDIYLBIS(CARBAMOETHIOIC ACID, MANGANESE(2+)) SALT (1:1) * 1,2-
ETHANEDIYLBIS(MANEB, MANGANESE (2+)) SALT (1:1) *
ETHYLENEBIS(DITHIOCARBAMATE MANGANESE) * N,N'-ETHYLENE
BIS(DITHIOCARBAMATE MANGANESE) (French) *
ETHYLENEBIS(DITHIOCARBAMATO) MANGANESE *
ETHYLENEBIS(DITHIOCARBAMIC ACID, MANGANESE SALT *
ETHYLENEBIS(DITHIOCARBAMIC ACID) MANGANOUS SALT * 1,2-
ETHYLENEDIYLBIS(CARBAMOETHIOAT)MANGANESE * N,N'-ETHYLEN-
BIS(DITHIOCARBAMATO) DI MANGANESE (Italian) * F 10 (PESTICIDE) *
GRIFFIN MANEX * KYPHAN 80 * LONOCOL M * MANAN * MANEB *
MANEB 80 * MANEBA * MANEB, with not less than 80% maneb (DOT) *
MANEB, stabilized against self heating (DOT) * MANEBE (French) * MANESE 80
* MANEBGAN * MANEB 214 * MANESAN * MANEX * MANGAAN (Dutch/NL)
ETHYLENEBIS(DITHIOCARBAMAAT) (Dutch) * MANGANESE-DI-N-ETHYLEN-
BIS(DITHIOCARBAMATI) (German) * MANGAN (B)-DI-N'-AETHYLEN-
BIS(DITHIOCARBAMATE) (German) * MANGANESE ETHYLENE-1,2-
BIS(DITHIOCARBAMATE) * MANGANESE ETHYLENE BIS-DITHIOCARBAMATE (DOT)
* MANGANESE (II) ETHYLENE DIDITHIOCARBAMATE * MANGANOUS
ETHYLENEBIS(DITHIOCARBAMATE) * MANZATE * MANZATE 200 * MANZATE D
* MANZATE MANEB FUNGICIDE * MANZEB * MANZIN * M-DIPHAS * MER *
MIBD * NEEB * NESPOR * PLANTROG 160M * POLYRAM M * REANAN
CHLORBLE M * RHODIANESE * SOPRANESE * SUP 'E FLO * TERAN-LSE *
TRIMANGOL * TRIMANGOL 80 * TUBOTHANE * UNICROP MANEB * VANGIDE
MANEB 80 * UN 2210 (DOT) * UN 2968 (DOT)

REVIEW:

ACGIH TLV-CL 5 mg(Mn)/m³ BSINAB 5,354.86

STANDARDS & REGULATIONS:

MSHA STANDARD-air-CL 5 mg(Mn)/m³ DTLS* 3,149.71

009700000 MANGANESE, (ETHYLENEBIS(DITHIOCARBAMATO))-

CAS REGISTRY NUMBER: 12427-38-2

SYNONYMS: AAMANGAN * AKZO CHEMIE MANEB * BASF-MANEB SPRITZPULVER *
CARBAMIC ACID, ETHYLENEBIS(DITHIO-, MANGANESE SALT * CHEM NEB *
CHLORBLE M * CR 3029 * DITHANE M 22 * DITHANE M 22 SPECIAL * ENT
14,873 * 1,2-ETHANEDIYLBIS(CARBAMOETHIOAT(2-))MANGANESE * 1,2-
ETHANEDIYLBIS(CARBAMOETHIOIC ACID, MANGANESE COMPLEX * 1,2-
ETHANEDIYLBIS(CARBAMOETHIOIC ACID, MANGANESE(2+)) SALT (1:1) * 1,2-
ETHANEDIYLBIS(MANEB, MANGANESE (2+)) SALT (1:1) *
ETHYLENEBIS(DITHIOCARBAMATE MANGANESE) * N,N'-ETHYLENE
BIS(DITHIOCARBAMATE MANGANESE) (French) *
ETHYLENEBIS(DITHIOCARBAMATO) MANGANESE *
ETHYLENEBIS(DITHIOCARBAMIC ACID, MANGANESE SALT *
ETHYLENEBIS(DITHIOCARBAMIC ACID) MANGANOUS SALT * 1,2-
ETHYLENEDIYLBIS(CARBAMOETHIOAT)MANGANESE * N,N'-ETHYLEN-
BIS(DITHIOCARBAMATO) DI MANGANESE (Italian) * F 10 (PESTICIDE) *
GRIFFIN MANEX * KYPHAN 80 * LONOCOL M * MANAN * MANEB * MANEB
80 * MANEBA * MANEB, with not less than 80% maneb (DOT) *
MANEB, stabilized against self heating (DOT) * MANEBE (French) * MANESE 80
* MANEBGAN * MANEB 214 * MANESAN * MANEX * MANGAAN (Dutch/NL)
ETHYLENEBIS(DITHIOCARBAMAAT) (Dutch) * MANGANESE-DI-N-ETHYLEN-
BIS(DITHIOCARBAMATI) (German) * MANGAN (B)-DI-N'-AETHYLEN-
BIS(DITHIOCARBAMATE) (German) * MANGANESE ETHYLENE-1,2-
BIS(DITHIOCARBAMATE) * MANGANESE ETHYLENE BIS-DITHIOCARBAMATE (DOT)
* MANGANESE (II) ETHYLENE DIDITHIOCARBAMATE * MANGANOUS
ETHYLENEBIS(DITHIOCARBAMATE) * MANZATE * MANZATE 200 * MANZATE D
* MANZATE MANEB FUNGICIDE * MANZEB * MANZIN * M-DIPHAS * MER *
MIBD * NEEB * NESPOR * PLANTROG 160M * POLYRAM M * REANAN
CHLORBLE M * RHODIANESE * SOPRANESE * SUP 'E FLO * TERAN-LSE *
TRIMANGOL * TRIMANGOL 80 * TUBOTHANE * UNICROP MANEB * VANGIDE
MANEB 80 * UN 2210 (DOT) * UN 2968 (DOT)

REVIEW:

ACGIH TLV-CL 5 mg(Mn)/m³ BSINAB 5,354.86

STANDARDS & REGULATIONS:

MSHA STANDARD-air-CL 5 mg(Mn)/m³ DTLS* 3,149.71

009875000 MANGANESE(II) FLUORIDE

CAS REGISTRY NUMBER: 7782-64-1

SYNONYMS: MANGANESE FLUORIDE (French)

REVIEW:

ACGIH TLV-TWA 2.5 mg(F)/m³ BSINAB 5,272.86

STANDARDS & REGULATIONS:

MSHA STANDARD-air-CL 5 mg(Mn)/m³ DTLS* 3,149.71

DOT-IM-FLAMMABLE SOLID, LABELSPONT,
COMBUSTIBLE, DANGER WHEN WET
CFR89 49,172,102,84

009875000 MANGANESE(II) FLUORIDE

CAS REGISTRY NUMBER: 7782-64-1

SYNONYMS: MANGANESE FLUORIDE (French)

REVIEW:

ACGIH TLV-TWA 2.5 mg(F)/m³ BSINAB 5,272.86

STANDARDS & REGULATIONS:

MSHA STANDARD-air-CL 5 mg(Mn)/m³ DTLS* 3,149.71

OSHA STANDARD-air-TWA 2.5 mg(F)/m³ FERRAC 29,23548.74

MSHA STANDARD-air-TWA 2.5 mg(F)/m³ DTLS* 3,149.71

RECOMMENDATION:

NIOSH REL TO INORGANIC FLUORIDES-air-TWA MMWR** 34(15),175,83

2.5 mg(F)/m³

009891500 MANGANESE, N,N'-METHYLENEBIS(ETHYLENEBIS(DITHIOCARBAMATO))-

SYNONYMS: MANOC * N,N'-
METHYLENEBIS(ETHYLENEBIS(DITHIOCARBAMATO)MANGANESE) * N,N'-
METHYLENE-BIMANGANESE ETHYLENEBIS(DITHIOCARBAMATE) * TRIMANOC

REVIEW:

ACGIH TLV-CL 5 mg(Mn)/m³ BSINAB 5,354.86

STANDARDS & REGULATIONS:

MSHA STANDARD-air-CL 5 mg(Mn)/m³ DTLS* 3,149.71

009895000 MANGANESE OXIDE

CAS REGISTRY NUMBER: 1317-35-7

SYNONYMS: MANGANESE TETROXIDE * MANGANESE TETROXIDE (ACQUE) *
MANGANOUMANGANIC OXIDE * TRIMANGANESE TETROXIDE *
TRIMANGANESE TETROXIDE

REVIEW:

ACGIH TLV-CL 5 mg(Mn)/m³ BSINAB 5,354.86

ACGIH TLV-TWA 1 mg(Mn)/m³ (vapour) BSINAB 5,357.86

009900000 MANGANESE(II) OXIDE

CAS REGISTRY NUMBER: 1344-40-0

SYNONYMS: CASSEL GREEN * C.I. 77726 * MANGANESE GREEN * MANGANESE
MONOXIDE * MANGANESE MONOXIDE * MANGANOUS OXIDE * NI-
MANESE * ROSENTHIEL

REVIEW:

ACGIH TLV-CL 5 mg(Mn)/m³ BSINAB 5,354.86

STANDARDS & REGULATIONS:

MSHA STANDARD-air-CL 5 mg(Mn)/m³ DTLS* 3,149.71

009915000 MANGANESE(II) OXIDE

CAS REGISTRY NUMBER: 1317-34-6

SYNONYMS: CASSEL BROWN * C.I. NATURAL BROWN 8 * C.I. 77727 * COLOGNE
EARTH * COLOGNE UMBER * CULLEN EARTH * DIMANGANESE TRIOXIDE *
MANGANESE MANGANATE * MANGANESE(II) OXIDE * MANGANESE
SISQUOXIDE * MANGANESE TRIOXIDE * MANGANIC OXIDE * RUBENS
BROWN * SOLUBLE VANDYKE BROWN * VANDYKE BROWN * WALNUT
STAIN

REVIEW:

ACGIH TLV-CL 5 mg(Mn)/m³ BSINAB 5,354.86

STANDARDS & REGULATIONS:

MSHA STANDARD-air-CL 5 mg(Mn)/m³ DTLS* 3,149.71

009915000 MANGANESE(II) OXIDE

CAS REGISTRY NUMBER: 1317-34-6

SYNONYMS: CASSEL BROWN * C.I. NATURAL BROWN 8 * C.I. 77727 *

SYNONYMS: MANGANESE RESINATE (DOT) * RESIN ACIDS AND ROSIN ACIDS, MANGANESE SALTS * UN 1330 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMD-FLAMMABLE SOLID, LABEL-FLAMMABLE	CFR88 49.172.102.84		
OP1050000 MANGANESE(II) SULFATE (1:1)			
CAS REGISTRY NUMBER: 7783-87-7			
SYNONYMS: MANGANESE SULFATE (1:1) * MANGANESE(II) SULFATE (1:1) * MANGANESE SULPHATE * MANGANOUS SULFATE * MAN-ORO * NO C81143 * SOBBA-SPRAY Mx * SULFURIC ACID, MANGANESE (II) SALT (1:1) (BC)			
REVIEW:			
ACGIH TLV-CL 5 mg(Ma)/m3	85NAB 5,354.86		
STANDARDS & REGULATIONS:			
MSHA STANDARD-8H-TWA 5 mg(Ma)/m3	DTLWS* 3,149.71		
OP1200000 MANGANESE(II) SULFATE TETRAHYDRATE (1:1:4)			
CAS REGISTRY NUMBER: 10701-68-5			
SYNONYMS: MANGANESE SULPHATE, TETRAHYDRATE * SULFURIC ACID, MANGANESE(II) SALT (1:1), TETRAHYDRATE			
REVIEW:			
ACGIH TLV-CL 5 mg(Ma)/m3	85NAB 5,354.86		
STANDARDS & REGULATIONS:			
MSHA STANDARD-8H-TWA 5 mg(Ma)/m3	DTLWS* 3,149.71		
OP1325000 MANGANESE, TETRACARBONYL(TRIFLUOROMETHYLTHIO)-, dimer			
CAS REGISTRY NUMBER: 21239-57-6			
SYNONYMS: TETRACARBONYLTRIFLUOROMETHYLTHIO-MANGANESE dimer			
REVIEW:			
ACGIH TLV-CL 5 mg(Ma)/m3	85NAB 5,354.86		
STANDARDS & REGULATIONS:			
MSHA STANDARD-8H-TWA 5 mg(Ma)/m3	DTLWS* 3,149.71		
OP1450000 MANGANESE, TRICARBONYL METHYLCYCLOPENTADIENYL			
CAS REGISTRY NUMBER: 12108-13-3			
SYNONYMS: AK-333 * ANTIKNOCK-33 * C1-2 * COMBUSTION IMPROVER -2 * MANGANESE, (METHYLCYCLOPENTADIENYL)TRICARBONYL * METHYLCYCLOPENTADIENYL MANGANESE TRICARBONYL * 2-METHYLCYCLOPENTADIENYL MANGANESETRICARBONYL * 2-METHYLCYCLOPENTADIENYL MANGANESE TRICARBONYL (ACGIH) * MMT			
REVIEW:			
ACGIH TLV-TWA 0.2 mg(Ma)/m3 (skin)	85NAB 5,387.86		
STANDARDS & REGULATIONS:			
MSHA STANDARD-8H-TWA 0.1 ppm (0.3 mg/m3)	DTLWS* 3,164.71 (skin)		
OP1485000 MANGANESE(2+), TRIS(OCTAMETHYLPYRROPHOSPHORAMIDE)-, DIPERCHLORATE			
CAS REGISTRY NUMBER: 38668-83-8			
SYNONYMS: MANGANESE(2+), TRIS(OCTAMETHYLDIPHOSPHORAMIDE-OP, O _p '), (OC-6-1), DIPERCHLORATE * PERCHLORIC ACID, MANGANESE(2+) SALT, compd. with 3 mole. of OCTAMETHYL PYRROPHOSPHORAMIDE			
REVIEW:			
ACGIH TLV-CL 5 mg(Ma)/m3	85NAB 5,354.86		
STANDARDS & REGULATIONS:			
MSHA STANDARD-8H-TWA 5 mg(Ma)/m3	DTLWS* 3,149.71		
OP2275000 MANNITOL, 1,6-BIS(2-CHLOROETHYLAMINO)-1,6-DIDEOXY-, DIHYDROCHLORIDE, D-			
CAS REGISTRY NUMBER: 551-74-6			
SYNONYMS: BCM * 1,6-BIS-(CHLOROETHYLAMINO)-1,6-DEOXY-D-MANNITOL DIHYDROCHLORIDE * 1,6-BIS-CHLOROETHYLAMINO-1,6-DIDEOXY-D-MANNITE DIHYDROCHLORIDE * DEGRANOL * DEGRANOL CHINQIN * 1,6-DIDEOXY-1,6-DI(2-CHLOROETHYLAMINO)-D-MANNITOL DIHYDROCHLORIDE * DIESTYLMANNITOL * MANNITOL MUSTARD * MANNITOL MUSTARD DIHYDROCHLORIDE * MANNITOL NITROGEN MUSTARD * MANNINGRANOL * MANNOMUSTINE * MANNOMUSTINE DIHYDROCHLORIDE * NSC-9498			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS. ANIMAL POSITIVE	IARC** 9,157.75		
OP3000000 MANNITOL, HEXANITRATE			
CAS REGISTRY NUMBER: 13825-70-4			
SYNONYMS: DILANOL * HEXANITROL * HYPERTENAIN * INITIATING EXPLOSIVE NITRO MANNITE (DOT) * MANEXIN * MANHEXIN * MANICOLE * MANITE * MANNEX * D-MANNITOL HEXANITRATE * MANNITOL HEXANITRATE, containing, by weight, at least 40% water (DOT) * MANNITRIN * MAXITATE * MEDEMANOL * NITRANITOL * NITRO MANNITE * NITROMANNITE (DOT) * NITROMANNITE (DRY) (DOT) * NITROMANNITOL * SDM No.5 * UN 0133 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-CLASS A EXPLOSIVE, LABEL-EXPLOSIVE A	CFR88 49.172.101.84		
DOT-HAZARD-FORBIDDEN, dry	CFR88 49.172.101.84		
050700000 MELAMINE			
CAS REGISTRY NUMBER: 108-78-1			
SYNONYMS: AERO * CYANURAMIDE * CYANUROTRIAMIDE * CYANUROTRIAMINE * CYMEL * NCI-C50713 * TR * 2,4,6-TRIAZINO-1,3,5-TRIAZINE, 2,4,6-TRIAMINO-			
CARCINOGENIC ASSESSMENTS:			
NTP CARCINOGENESIS BIOASSAY COMPLETED, RESULTS POSITIVE/RAT (NTP# NTP-TR-245,83)			
058100000 p-MENTHA-1,8-DIENE			
CAS REGISTRY NUMBER: 138-86-3			
SYNONYMS: ACINTENE DP * ACINTENE DP DIPENTENE * CALERUTENE * CINEH * DIPANOL * DIPENTENE * DIPENTENE (DOT) * INACTIVE LIMONENE * KAUTSCHIN * LIMONENE * 8-LIMONENE * p-MENTHA-1,8-DIENE, DL * 1,899-p-MENTHADIENE * 1-METHYL-4-ISOPROPENYL-1-CYCLOHEXENE * HESOL * 4-iso-1,8-TERPEDIENE * UN 2032 (DOT) * UNTEH			
STANDARDS & REGULATIONS:			
DOT-IMD-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49.172.102.84		
070175000 p-MENTH-2-ENE, 1,4-EPIDIOXY-			
CAS REGISTRY NUMBER: 512-85-8			
SYNONYMS: ASCARIDOL * ASCARIDOLE * ASCARIDOLE (DOT) * ASCARISIN * 2,3-DIORABICYCLO[2.2.0]5-ENE, 1-ISOPROPYL-4-METHYL- * 1-METHYL-4-(1-METHYLETHYL)-2,3-DIORABICYCLO[2.2.0]5-ENE * 1,4-PEROXIDO-p-MENTHENE-2			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FORBIDDEN	CFR88 49.172.101.84		
0U9630000 MERCURATE(1-), ACETATOPHENYL-, AMMONIUM SALT			
SYNONYMS: ACETATOPHENYLMERCURATE(1-) AMMONIUM SALT * PHENYL MERCURY AMMONIUM ACETATE * SETRETE			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m3 (skin)	85NAB 5,358.86		
STANDARDS & REGULATIONS:			
MSHA STANDARD-8H-TWA 0.05 mg(Hg)/m3	DTLWS* 3,22.73		
0U9635000 MERCURATE(4-), BIS(N,N-BIS(CARBOXYMETHYL)GLYCINATO(2-)-N,O,O',O''), TETRAHYDROGEN			
CAS REGISTRY NUMBER: 73128-65-1			
SYNONYMS: ACETIC ACID, NITRILOTE-, MERCURY(II) complex * MERCURY, NITRILOTRIACETATE			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m3 (skin)	85NAB 5,358.86		
STANDARDS & REGULATIONS:			
MSHA STANDARD-8H-TWA 0.05 mg(Hg)/m3	DTLWS* 3,22.73		
0U9640000 MERCURATE(1-), BUTYL/MERCAPTOACETATO(2-)-O,S-, SODIUM			
CAS REGISTRY NUMBER: 64048-05-1			
SYNONYMS: SODIUM BUTYLMERCURIC THIOGLYCOLATE * THIOGLYCOLIC ACID, S-(BUTYLMERCURIO), SODIUM SALT			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m3 (skin)	85NAB 5,358.86		
STANDARDS & REGULATIONS:			
MSHA STANDARD-8H-TWA 0.05 mg(Hg)/m3	DTLWS* 3,22.73		
RECOMMENDATION:			
NIOSH REL TO INORGANIC MERCURY-8H-TWA	MMWR** 34(15),215,85		
0.05 mg(Hg)/m3			
0U9650000 MERCURATE(1-), (3-(4-(CARBOXYLATOMETHOXY)PHENYL)-2-HYDROXYPROPYL)HYDROXY-, SODIUM			
CAS REGISTRY NUMBER: 63907-33-5			
SYNONYMS: ACETIC ACID, (p-(2-HYDROXY-3-HYDROXYMERCURIO)PROPYL)PHENOXY-, SODIUM SALT			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m3 (skin)	85NAB 5,358.86		
STANDARDS & REGULATIONS:			
MSHA STANDARD-8H-TWA 0.05 mg(Hg)/m3	DTLWS* 3,22.73		
RECOMMENDATION:			
NIOSH REL TO INORGANIC MERCURY-8H-TWA	MMWR** 34(15),215,85		
0.05 mg(Hg)/m3			
0U9655000 MERCURATE(1-), ETHYL/MERCAPTOACETATO(2-)-O,S-, POTASSIUM			
CAS REGISTRY NUMBER: 64048-06-2			
SYNONYMS: POTASSIUM ETHYLMERCURIC THIOGLYCOLATE			
REVIEW:			
ACGIH TLV-TWA 0.01 mg(Hg)/m3, STEL 0.03 mg(Hg)/m3	85NAB 5,360.86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-8H-TWA 0.01 mg(Hg)/m3, CL	FERRAC 39,23540,74		
0.04 mg(Hg)/m3			
MSHA STANDARD-8H-TWA 0.001 ppm (0.01 mg(Hg)/m3)	DTLWS* 3,22.73		
0U9660000 MERCURATE(1-), (MERCAPTOACETATO(2-)-O,S)METHYL-, SODIUM			
CAS REGISTRY NUMBER: 64048-07-3			
SYNONYMS: SODIUM METHYLMERCURIC THIOGLYCOLATE * THIOGLYCOLIC ACID, S-(METHYLMERCURIO), SODIUM SALT			
REVIEW:			
ACGIH TLV-TWA 0.01 mg(Hg)/m3, STEL 0.03 mg(Hg)/m3	85NAB 5,360.86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-8H-TWA 0.01 mg(Hg)/m3, CL	FERRAC 39,23540,74		
0.04 mg(Hg)/m3			
MSHA STANDARD-8H-TWA 0.001 ppm (0.01 mg(Hg)/m3)	DTLWS* 3,22.73		
0U9670000 MERCURATE (2-), TETRAIDO-, DIPOTASSIUM			
CAS REGISTRY NUMBER: 7783-33-7			
SYNONYMS: CHANNING'S SOLUTION * MERCURIC POTASSIUM IODIDE * MERCURY(II) POTASSIUM IODIDE * MERCURIC POTASSIUM IODIDE SOLID (DOT) * MERCURY POTASSIUM IODIDE (DOT) * NESSLER REAGENT * POTASSIUM MERCURIC IODIDE * POTASSIUM TETRAIODO-MERCURATE (II) * SOLUTION POTASSIUM IODOHYDRATE * UN 1543 (DOT)			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m3 (skin)	85NAB 5,358.86		
STANDARDS & REGULATIONS:			
MSHA STANDARD-8H-TWA 0.05 mg(Hg)/m3	DTLWS* 3,22.73		
DOT-HAZARD-POISON B, LABEL-POISON	CFR88 49.172.101.84		
RECOMMENDATION:			
NIOSH REL TO INORGANIC MERCURY-8H-TWA	MMWR** 34(15),215,85		
0.05 mg(Hg)/m3			
0V3200000 MERCURIOL			
CAS REGISTRY NUMBER: 12002-19-6			
SYNONYMS: MERCURIOL (DOT) * MERCURY NUCLEATE, SOLID (DOT) * UN 1639 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-POISON B, LABEL-POISON	CFR88 49.172.101.84		
RECOMMENDATION:			
NIOSH REL TO INORGANIC MERCURY-8H-TWA	MMWR** 34(15),215,85		
0.05 mg(Hg)/m3			
0V4550000 MERCURY			
CAS REGISTRY NUMBER: 7439-97-6			
SYNONYMS: COLLOIDAL MERCURY * EWIG (duin) * MERCURE (French) * MERCURIO (Italian) * MERCURY (ACGIH) * MERCURY, METALLIC (DOT) * METALLIC MERCURY * NA 2809 (DOT) * NCI-C60399 * QUECKSILBER (German) * QUICK SILVER * BCRA WASTE NUMBER U151 * RTEC (Paha) * UN 2809 (DOT)			
REVIEW:			
ACGIH TLV-TWA 0.05 mg(Hg)/m3 (vapor, skin)	85NAB 5,358.86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-8H-TWA 0.1 mg/m3	FERRAC 39,23540,74		
DOT-HAZARD-ORM-B, LABEL-NONE	CFR88 49.172.101.84		
DOT-IMD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49.172.102.84		
RECOMMENDATION:			
NIOSH REL TO INORGANIC MERCURY-8H-TWA	MMWR** 34(15),215,85		
0.05 mg(Hg)/m3			
0V5550000 MERCURY, (ACETATO)(p-AMINOPHENYL)-			
CAS REGISTRY NUMBER: 6283-24-5			
SYNONYMS: (ACETATO)(p-AMINOPHENYL)MERCURY * p-ACETOXYMERCURIANILINE * p-AMINOPHENYLMERCURIC ACETATE			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m3 (skin)	85NAB 5,358.86		
STANDARDS & REGULATIONS:			
MSHA STANDARD-8H-TWA 0.05 mg(Hg)/m3	DTLWS* 3,22.73		
RECOMMENDATION:			

NIOSH REL TO INORGANIC MERCURY- <i>in</i> -TWA		MMWR** 34(15),215,85			
0.05 mg(Hg)/m ³					
OV5600000	MERCURY, (ACETATO)BIS(HEPTYLOXY)PHOSPHINYL-				
CAS REGISTRY NUMBER: 63868-93-9					
SYNONYMS: MERCURY ACETATE, BIS(HEPTYLOXY)PHOSPHINYL-					
RECOMMENDATION:					
NIOSH REL TO INORGANIC MERCURY- <i>in</i> -TWA		MMWR** 34(15),215,85			
0.05 mg(Hg)/m ³					
OV5775000	MERCURY, (ACETATO)BIS(HEXYLOXY)PHOSPHINYL-				
CAS REGISTRY NUMBER: 63868-94-0					
SYNONYMS: MERCURY ACETATE, BIS(HEXYLOXY)PHOSPHINYL-					
REVIEW:					
ACGIH TLV-TWA	0.1 mg(Hg)/m ³ (skin)	BSINAB 5,358,86			
STANDARDS & REGULATIONS:					
MSHA STANDARD- <i>in</i> -TWA	0.05 mg(Hg)/m ³	DTLWS* 3,22,73			
RECOMMENDATION:					
NIOSH REL TO INORGANIC MERCURY- <i>in</i> -TWA		MMWR** 34(15),215,85			
0.05 mg(Hg)/m ³					
OV5950000	MERCURY, (ACETATO)DIETHOXYPHOSPHINYL-				
CAS REGISTRY NUMBER: 5421-48-7					
SYNONYMS: MERCURY ACETATE, (DIETHOXY)PHOSPHINYL-					
REVIEW:					
ACGIH TLV-TWA	0.1 mg(Hg)/m ³ (skin)	BSINAB 5,358,86			
STANDARDS & REGULATIONS:					
MSHA STANDARD- <i>in</i> -TWA	0.05 mg(Hg)/m ³	DTLWS* 3,22,73			
RECOMMENDATION:					
NIOSH REL TO INORGANIC MERCURY- <i>in</i> -TWA		MMWR** 34(15),215,85			
0.05 mg(Hg)/m ³					
OV6135000	MERCURY, (ACETATO)ETHYL-				
CAS REGISTRY NUMBER: 109-82-6					
SYNONYMS: ACETATO-ETHYLMERCURY * ETHYLMERCURIC ACETATE					
REVIEW:					
ACGIH TLV-TWA	0.01 mg(Hg)/m ³ , STEL 0.03 mg(Hg)/m ³	BSINAB 5,360,86			
STANDARDS & REGULATIONS:					
OSHA STANDARD- <i>in</i> -TWA	0.01 mg(Hg)/m ³ , CL 0.04 mg(Hg)/m ³	FEREAC 39,23540,74			
MSHA STANDARD- <i>in</i> -TWA	0.001 ppm (0.01 mg(Hg)/m ³)	DTLWS* 3,22,73			
RECOMMENDATION:					
NIOSH REL TO INORGANIC MERCURY- <i>in</i> -TWA		MMWR** 34(15),215,85			
0.05 mg(Hg)/m ³					
OV6300000	MERCURY, (ACETATO)(2-METHOXYETHYL)-				
CAS REGISTRY NUMBER: 151-38-2					
SYNONYMS: ACETATO(2-METHOXYETHYLMERCURY * CEKUSE UNIVERSAL A * LANDISAN * MeEtHg * MEMA * MERCURAN * MERCURY, ACETOXY(2-METHOXYETHYL)- * METHOXYETHYL MERCURIC ACETATE * METHOXYETHYLMERCURY ACETATE * PANOGEN * PANOGEN M * RADOSAN					
REVIEW:					
ACGIH TLV-TWA	0.01 mg(Hg)/m ³ , STEL 0.03 mg(Hg)/m ³	BSINAB 5,360,86			
STANDARDS & REGULATIONS:					
OSHA STANDARD- <i>in</i> -TWA	0.01 mg(Hg)/m ³ , CL 0.04 mg(Hg)/m ³	FEREAC 39,23540,74			
MSHA STANDARD- <i>in</i> -TWA	0.001 ppm (0.01 mg(Hg)/m ³)	DTLWS* 3,22,73			
RECOMMENDATION:					
NIOSH REL TO INORGANIC MERCURY- <i>in</i> -TWA		MMWR** 34(15),215,85			
0.05 mg(Hg)/m ³					
OV6400000	MERCURY, (ACETATO)(o-NITROPHENYL)-				
CAS REGISTRY NUMBER: 63868-95-1					
SYNONYMS: o-NITROPHENYLMERCURY ACETATE					
REVIEW:					
ACGIH TLV-TWA	0.1 mg(Hg)/m ³ (skin)	BSINAB 5,358,86			
STANDARDS & REGULATIONS:					
MSHA STANDARD- <i>in</i> -TWA	0.05 mg(Hg)/m ³	DTLWS* 3,22,73			
RECOMMENDATION:					
NIOSH REL TO INORGANIC MERCURY- <i>in</i> -TWA		MMWR** 34(15),215,85			
0.05 mg(Hg)/m ³					
OV6475000	MERCURY, (ACETATO)PHENYL-				
CAS REGISTRY NUMBER: 62-38-4					
SYNONYMS: ACETATE PHENYLMERCURIQUE (French) * (ACETATO)PHENYLMERCURY * ACETIC ACID, PHENYLMERCURY DERIV. * (ACETOXY)MERCURIBENZENE * ACETOXYPHENYLMERCURY * AGROSAN * AGROSAN GN 5 * ALGIMYCN * ANTIMUCON WDR * BENZENE, (ACETOXY)MERCURS- * BENZENE, (ACETOXY)MERCURIO- * SUPEN * CEKUSIL * CELMER * CERESAN * CERESAN UNIVERSAL * CONTRA CREME * DYANACIDE * FEMMA * FENYLMERCURIBACETAT (Czech) * FNA * FUNGIDOX OR * GALLOTOX * HL-331 * HONG NIEN * HOSTAQUICK * HOSTAQUIC * KWIKSAN * LEYTOXAN * LIQUIPHENE * MERCURIPHENYL ACETATE * MERCURY (II) ACETATE, PHENYL * MERCURY, ACETOXYPHENYL * MERCOLITE * MERSOLITE B * METASOL 30 * NORFORMS * NYLUMATE * OCTAN FENYLETUTNATY (Czech) * PAMISAN * PHENMAD * PHENOMERCURIC ACETATE * PHENYLMERCURIBACETATE * PHENYL MERCURIC ACETATE * PHENYLMERCURIC ACETATE (DOT) * PHENYLMERCURY ACETATE * PHENYLQUECKSILBERACETAT (German) * PHX * PMA * PMAAC * PMAACETATE * PHAL * PHAS * PURASAN-SC-10 * PURATURF 10 * QUICKSAN * QUICKSAN 30 * BCRA WASTE NUMBER P092 * SANITIZED SPG * SC-110 * SCUTL * SEEDTOX * SHMMEREX * SPOR-KIL * TAG * TAG 331 * TAG FUNGICIDE * TAG HL 331 * TRIGOSAN * UN 1674 (DOT) * ZIARNIK					
REVIEW:					
ACGIH TLV-TWA	0.1 mg(Hg)/m ³ (skin)	BSINAB 5,358,86			
STANDARDS & REGULATIONS:					
MSHA STANDARD- <i>in</i> -TWA	0.05 mg(Hg)/m ³	DTLWS* 3,22,73			
DOT-HAZARD-POISON B, LABEL-POISON		CFRBR 49,172,102,84			
RECOMMENDATION:					
NIOSH REL TO INORGANIC MERCURY- <i>in</i> -TWA		MMWR** 34(15),215,85			
0.05 mg(Hg)/m ³					
OV6550000	MERCURY, (ACETATO)PHENYL- mixed with MERCURY, CHLOROETHYL-				
(19:1)					
SYNONYMS: PHENYLMERCURY ACETATE 95% plus ETHYLMERCURY CHLORIDE 5%					
REVIEW:					
ACGIH TLV-TWA	0.01 mg(Hg)/m ³ , STEL 0.03 mg(Hg)/m ³	BSINAB 5,360,86			
STANDARDS & REGULATIONS:					
OSHA STANDARD- <i>in</i> -TWA	0.01 mg(Hg)/m ³ , CL 0.04 mg(Hg)/m ³	FEREAC 39,23540,74			
MSHA STANDARD- <i>in</i> -TWA	0.001 ppm (0.01 mg(Hg)/m ³)	DTLWS* 3,22,73			
RECOMMENDATION:					
NIOSH REL TO INORGANIC MERCURY- <i>in</i> -TWA		MMWR** 34(15),215,85			
0.05 mg(Hg)/m ³					
OV6550000	MERCURY, (ACETATO)PHENYL- mixed with MERCURY, CHLOROETHYL-				
(19:1)					
SYNONYMS: PHENYLMERCURY ACETATE 95% plus ETHYLMERCURY CHLORIDE 5%					
REVIEW:					
ACGIH TLV-TWA	0.01 mg(Hg)/m ³ , STEL 0.03 mg(Hg)/m ³	BSINAB 5,360,86			
STANDARDS & REGULATIONS:					
OSHA STANDARD- <i>in</i> -TWA	0.01 mg(Hg)/m ³ , CL 0.04 mg(Hg)/m ³	FEREAC 39,23540,74			
MSHA STANDARD- <i>in</i> -TWA	0.001 ppm (0.01 mg(Hg)/m ³)	DTLWS* 3,22,73			
RECOMMENDATION:					
NIOSH REL TO INORGANIC MERCURY- <i>in</i> -TWA		MMWR** 34(15),215,85			
0.05 mg(Hg)/m ³					
OV6650000	MERCURY, (ACETATO)(1,2,3,6-TETRAHYDRO-1,3-DIMETHYL-2,6-DIOXOPURIN-8-YL)-				
CAS REGISTRY NUMBER: 6336-12-5					
SYNONYMS: (ACETATO)BIS(HEPTYLOXY)PHOSPHINYL- * (ACETOXY)MERCURIO- * o-THEOPHYLLINE MERCURIC ACETATE					
REVIEW:					
ACGIH TLV-TWA	0.1 mg(Hg)/m ³ (skin)	BSINAB 5,358,86			
STANDARDS & REGULATIONS:					
MSHA STANDARD- <i>in</i> -TWA	0.05 mg(Hg)/m ³	DTLWS* 3,22,73			
RECOMMENDATION:					
NIOSH REL TO INORGANIC MERCURY- <i>in</i> -TWA		MMWR** 34(15),215,85			
0.05 mg(Hg)/m ³					
OV6655000	MERCURY, ACETATO(3-(1,2,3,6-TETRAHYDRO-1,3-DIMETHYL-2,6-DIOXOPURIN-7-YL)-2-METHOXYPROPYL)-				
CAS REGISTRY NUMBER: 21430-81-7					
SYNONYMS: (ACETATO)(3-(1,2,3,6-TETRAHYDRO-1,3-DIMETHYL-2,6-DIOXOPURIN-7-YL)-2-METHOXYPROPYLMERCURY * ACETOXYMERCURI-2' METHOXY-2' PROPYL-7-THEOPHYLLINE (French)					
REVIEW:					
ACGIH TLV-TWA	0.1 mg(Hg)/m ³ (skin)	BSINAB 5,358,86			
STANDARDS & REGULATIONS:					
MSHA STANDARD- <i>in</i> -TWA	0.05 mg(Hg)/m ³	DTLWS* 3,22,73			
RECOMMENDATION:					
NIOSH REL TO INORGANIC MERCURY- <i>in</i> -TWA		MMWR** 34(15),215,85			
0.05 mg(Hg)/m ³					
OV6680000	MERCURY, (ACETATO)(2,3,5,6-TETRAMETHYLPHENYL)-				
CAS REGISTRY NUMBER: 21430-81-7					
SYNONYMS: (ACETATO)(2,3,5,6-TETRAMETHYLPHENYLMERCURY * (2,3,5,6-TETRAMETHYLPHENYLMERCURY ACETATE					
REVIEW:					
ACGIH TLV-TWA	0.1 mg(Hg)/m ³ (skin)	BSINAB 5,358,86			
STANDARDS & REGULATIONS:					
MSHA STANDARD- <i>in</i> -TWA	0.05 mg(Hg)/m ³	DTLWS* 3,22,73			
RECOMMENDATION:					
NIOSH REL TO INORGANIC MERCURY- <i>in</i> -TWA		MMWR** 34(15),215,85			
0.05 mg(Hg)/m ³					
OV6725000	MERCURY, ACETOXY(2-ACETAMIDO-5-NITROPHENYL)-				
CAS REGISTRY NUMBER: 64058-72-6					
SYNONYMS: ACETANILIDE, 2'-(ACETOXYMERCURS-4'-NITRO- * ACETOXY(2-ACETAMIDO-5-NITROPHENYLMERCURY					
REVIEW:					
ACGIH TLV-TWA	0.1 mg(Hg)/m ³ (skin)	BSINAB 5,358,86			
STANDARDS & REGULATIONS:					
MSHA STANDARD- <i>in</i> -TWA	0.05 mg(Hg)/m ³	DTLWS* 3,22,73			
RECOMMENDATION:					
NIOSH REL TO INORGANIC MERCURY- <i>in</i> -TWA		MMWR** 34(15),215,85			
0.05 mg(Hg)/m ³					
OV7010000	MERCURY ACETYLIDE (DOT)				
CAS REGISTRY NUMBER: 68633-55-6					
REVIEW:					
ACGIH TLV-TWA	0.01 mg(Hg)/m ³ , STEL 0.03 mg(Hg)/m ³	BSINAB 5,360,86			
STANDARDS & REGULATIONS:					
MSHA STANDARD- <i>in</i> -TWA	0.001 ppm (0.01 mg(Hg)/m ³)	DTLWS* 3,22,73			
DOT-HAZARD-FORBIDDEN		CFRBR 49,172,101,84			
RECOMMENDATION:					
NIOSH REL TO INORGANIC MERCURY- <i>in</i> -TWA		MMWR** 34(15),215,85			
0.05 mg(Hg)/m ³					
OV7020000	MERCURY AMIDE CHLORIDE				
CAS REGISTRY NUMBER: 10124-48-8					
SYNONYMS: AMINOMERCURIC CHLORIDE * AMMONIATED MERCURY * MERCURIC AMMONIUM CHLORIDE * MERCURIC AMMONIUM CHLORIDE, SOLID (DOT) * MERCURY CHLORIDE, AMMONIATED * MERCURY AMINE CHLORIDE * MERCURY AMMONIATED * MERCURY AMMONIUM CHLORIDE (DOT) * UN 1633 (DOT) * WHITE MERCURY PRECIPITATE * WHITE PRECIPITATE					
REVIEW:					
ACGIH TLV-TWA	0.1 mg(Hg)/m ³ (skin)	BSINAB 5,358,86			
STANDARDS & REGULATIONS:					
MSHA STANDARD- <i>in</i> -TWA	0.05 mg(Hg)/m ³	DTLWS* 3,22,73			
DOT-HAZARD-POISON B, LABEL-POISON		CFRBR 49,172,101,84			
RECOMMENDATION:					
NIOSH REL TO INORGANIC MERCURY- <i>in</i> -TWA		MMWR** 34(15),215,85			
0.05 mg(Hg)/m ³					
OV7040000	MERCURY(II) o-ARSENATE				
CAS REGISTRY NUMBER: 7784-37-4					
SYNONYMS: MERCURIC ARSENATE * MERCURIC ARSENATE (DOT) * UN 1633 (DOT)					
REVIEW:					
ACGIH TLV-TWA	0.1 mg(Hg)/m ³ (skin)	BSINAB 5,358,86			
STANDARDS & REGULATIONS:					
OSHA STANDARD- <i>in</i> -TWA	0.01 mg(Ar)/m ³	FEREAC 43,19584,78			
DOT-HAZARD-POISON B, LABEL-POISON		CFRBR 49,172,102,84			
RECOMMENDATION:					
NIOSH REL TO INORGANIC MERCURY- <i>in</i> -TWA		MMWR** 34(15),215,85			
0.05 mg(Hg)/m ³					
NIOSH REL TO INORGANIC ARSENIC- <i>in</i> -CL		0.002 mg(Ar)/m ³ /15M	MMWR** 34(15),75,85		
OV7045000	MERCURY AZIDE				
CAS REGISTRY NUMBER: 38232-63-3					
SYNONYMS: MERCUROUS AZIDE (DOT)					
REVIEW:					
ACGIH TLV-TWA	0.1 mg(Hg)/m ³ (skin)	BSINAB 5,358,86			
STANDARDS & REGULATIONS:					
MSHA STANDARD- <i>in</i> -TWA	0.05 mg(Hg)/m ³	DTLWS* 3,22,73			
DOT-HAZARD-FORBIDDEN		CFRBR 49,172,101,84			
RECOMMENDATION:					
NIOSH REL TO INORGANIC MERCURY- <i>in</i> -TWA		MMWR** 34(15),215,85			
0.05 mg(Hg)/m ³					
OV7050000	MERCURY, (1,2-BENZENEDIOLATO-O)PHENYL-				
CAS REGISTRY NUMBER: 3688-11-7					
SYNONYMS: MERCURY, (2-HYDROXYPHENOXY)PHENYL- (BC) * MERCURY, PHENYL, CATECHOLATE * MERCUTAL * PHENYL MERCURY CATECHOLATE * PHENYLQUECKSILBERBENZENCATECHOL (German)					
REVIEW:					
ACGIH TLV-TWA	0.1 mg(Hg)/m ³ (skin)	BSINAB 5,358,86			
STANDARDS & REGULATIONS:					
MSHA STANDARD- <i>in</i> -TWA	0.05 mg(Hg)/m ³	DTLWS* 3,22,73			
RECOMMENDATION:					
NIOSH REL TO INORGANIC MERCURY- <i>in</i> -TWA		MMWR** 34(15),215,85			
0.05 mg(Hg)/m ³					
OV7060000	MERCURY(II) BENZOATE				
CAS REGISTRY NUMBER: 583-15-3					

NIOSH REL TO INORGANIC MERCURY- <i>in-TWA</i>		MMWR** 34(15),215,85	
0.05 mg(Hg)/m ³			
OV7352000 MERCURY, BIS(ACETATO-O)(amazo-(2-(ACETYLAMINO)-5-NITRO-1,3-PHENYLENE)DI-			
CAS REGISTRY NUMBER: 6058-74-8			
SYNONYMS: ACETANILIDE, 2,6-BIS(ACETOXYMERCURY)-4-NITRO-			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)		BSINAB 5,358,86	
STANDARDS & REGULATIONS:			
MSHA STANDARD- <i>in-TWA</i> 0.05 mg(Hg)/m ³		DTLWS* 3,22,73	
RECOMMENDATION:			
NIOSH REL TO INORGANIC MERCURY- <i>in-TWA</i>		MMWR** 34(15),215,85	
0.05 mg(Hg)/m ³			
OV7352500 MERCURY, BIS(ACETATO)mu-(3',6'-DIHYDROXY-2',7'-FLUORANDIYL)DI-			
CAS REGISTRY NUMBER: 3570-80-7			
SYNONYMS: FLUORESCIN MERCURICACETATE * FLUORESCIN MERCURIC ACETATE * FLUORESCIN MERCURY ACETATE * FMA * FMA (ANALYTICAL REAGENT)			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)		BSINAB 5,358,86	
STANDARDS & REGULATIONS:			
MSHA STANDARD- <i>in-TWA</i> 0.05 mg(Hg)/m ³		DTLWS* 3,22,73	
RECOMMENDATION:			
NIOSH REL TO INORGANIC MERCURY- <i>in-TWA</i>		MMWR** 34(15),215,85	
0.05 mg(Hg)/m ³			
OV7354000 MERCURY(II), BIS(L-CYSTEINATO)-			
SYNONYMS: BIS(L-CYSTEINATO)MERCURY * CYSTEINE, L, MERCURY COMPLEX			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)		BSINAB 5,358,86	
STANDARDS & REGULATIONS:			
MSHA STANDARD- <i>in-TWA</i> 0.05 mg(Hg)/m ³		DTLWS* 3,22,73	
OV7355000 MERCURY, BIS(O,O-DIBUTYLPHOSPHORODITHIOATO-S)-			
CAS REGISTRY NUMBER: 30366-55-3			
SYNONYMS: MERCURY O,O-DI-n-BUTYL PHOSPHORODITHIOATE			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)		BSINAB 5,358,86	
STANDARDS & REGULATIONS:			
MSHA STANDARD- <i>in-TWA</i> 0.05 mg(Hg)/m ³		DTLWS* 3,22,73	
RECOMMENDATION:			
NIOSH REL TO INORGANIC MERCURY- <i>in-TWA</i>		MMWR** 34(15),215,85	
0.05 mg(Hg)/m ³			
OV7360000 MERCURY, BIS(DIETHYLDITHIOCARBAMATO)-			
CAS REGISTRY NUMBER: 14239-51-1			
SYNONYMS: BISDIETHYLDITHIOCARBAMATO)MERCURY			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m ³		BSINAB 5,358,86	
STANDARDS & REGULATIONS:			
MSHA STANDARD- <i>in-TWA</i> 0.05 mg(Hg)/m ³		DTLWS* 3,22,73	
RECOMMENDATION:			
NIOSH REL TO INORGANIC MERCURY- <i>in-TWA</i>		MMWR** 34(15),215,85	
0.05 mg(Hg)/m ³			
OV7362000 MERCURY(2-), BIS(4-DITHIOCARBOXY)-1-PIPERAZINEACETATO(2-)-, DISODIUM			
CAS REGISTRY NUMBER: 84049-01-1			
SYNONYMS: SODIUM SALT OF MERCURY DITHIOCARBAMATE PIPERAZINE ACETIC ACID			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)		BSINAB 5,358,86	
STANDARDS & REGULATIONS:			
MSHA STANDARD- <i>in-TWA</i> 0.05 mg(Hg)/m ³		DTLWS* 3,22,73	
RECOMMENDATION:			
NIOSH REL TO INORGANIC MERCURY- <i>in-TWA</i>		MMWR** 34(15),215,85	
0.05 mg(Hg)/m ³			
OV7365000 MERCURY, BIS(FORMYLMETHYL)-			
CAS REGISTRY NUMBER: 4387-13-7			
SYNONYMS: MERCURIDIACETALDEHYDE			
REVIEW:			
ACGIH TLV-TWA 0.01 mg(Hg)/m ³ ; STEL 0.03 mg(Hg)/m ³		BSINAB 5,360,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD- <i>in-TWA</i> 0.01 mg(Hg)/m ³ ; CL 0.04 mg(Hg)/m ³		FEREAC 39,23540,74	
MSHA STANDARD- <i>in-TWA</i> 0.001 ppm (0.01 mg(Hg)/m ³)		DTLWS* 3,22,73	
RECOMMENDATION:			
NIOSH REL TO INORGANIC MERCURY- <i>in-TWA</i>		MMWR** 34(15),215,85	
0.05 mg(Hg)/m ³			
OV7367500 MERCURY, BIS(3-HYDROXY-1-PROPYNYL)-			
CAS REGISTRY NUMBER: 82374-53-2			
SYNONYMS: BIS(3-HYDROXY-1-PROPYNYL)MERCURY * 3,3'-MERCURIDI-2-PROPYN-1-OL * 2-PROPYN-1-OL, 3,3'-MERCURIDI-			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)		BSINAB 5,358,86	
STANDARDS & REGULATIONS:			
MSHA STANDARD- <i>in-TWA</i> 0.05 mg(Hg)/m ³		DTLWS* 3,22,73	
RECOMMENDATION:			
NIOSH REL TO INORGANIC MERCURY- <i>in-TWA</i>		MMWR** 34(15),215,85	
0.05 mg(Hg)/m ³			
OV7369000 MERCURY(II), BIS(3-MERCAPTO-DL-VALINATO)-			
CAS REGISTRY NUMBER: 28232-70-4			
SYNONYMS: MERCURY-DL-PENICILLAMINE chelated * VALINE, 3-MERCAPTO-, DL-, MERCURY COMPLEX			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)		BSINAB 5,358,86	
STANDARDS & REGULATIONS:			
MSHA STANDARD- <i>in-TWA</i> 0.05 mg(Hg)/m ³		DTLWS* 3,22,73	
OV7369200 MERCURY(2-), BIS(DL-3-MERCAPTOVALINATO)DICHLORO-			
SYNONYMS: BIS(DL-3-MERCAPTOVALINATO)DICHLOROMERCURY(2-) * BIS-DL-PENICILLAMINE MERCURY CHLORIDE * MERCURY CHLORIDE BIS-DL-PENICILLAMINE CHLORIDE			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)		BSINAB 5,358,86	
STANDARDS & REGULATIONS:			
MSHA STANDARD- <i>in-TWA</i> 0.05 mg(Hg)/m ³		DTLWS* 3,22,73	
OV7369400 MERCURY(II), BIS(DL-METHIONATO)-			
CAS REGISTRY NUMBER: 31210-58-9			
SYNONYMS: BIS(DL-METHIONATO)MERCURY			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)		BSINAB 5,358,86	
STANDARDS & REGULATIONS:			
MSHA STANDARD- <i>in-TWA</i> 0.05 mg(Hg)/m ³		DTLWS* 3,22,73	
OV7370000 MERCURY, BIS(4-MORPHOLINECARBODITHIOATO)-			
CAS REGISTRY NUMBER: 14024-75-0			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)		BSINAB 5,358,86	
STANDARDS & REGULATIONS:			
MSHA STANDARD- <i>in-TWA</i> 0.05 mg(Hg)/m ³		DTLWS* 3,22,73	
RECOMMENDATION:			
NIOSH REL TO INORGANIC MERCURY- <i>in-TWA</i>		MMWR** 34(15),215,85	
0.05 mg(Hg)/m ³			
OV7375000 MERCURY, BIS(TRIFLUOROMETHYLTHIO)-			
CAS REGISTRY NUMBER: 21339-75-6			
SYNONYMS: BIS(TRIFLUOROMETHYLTHIO)MERCURY			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)		BSINAB 5,358,86	
STANDARDS & REGULATIONS:			
MSHA STANDARD- <i>in-TWA</i> 0.05 mg(Hg)/m ³		DTLWS* 3,22,73	
OV7380000 MERCURY, BIS(1,3,7-TRIMETHYL-8-XANTHINYL)-			
CAS REGISTRY NUMBER: 6927-60-2			
SYNONYMS: BIS(1,3,7-TRIMETHYL-8-XANTHINYLMERCURY) * MERCURIC-8,8-DICAFFEINE			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)		BSINAB 5,358,86	
STANDARDS & REGULATIONS:			
MSHA STANDARD- <i>in-TWA</i> 0.05 mg(Hg)/m ³		DTLWS* 3,22,73	
RECOMMENDATION:			
NIOSH REL TO INORGANIC MERCURY- <i>in-TWA</i>		MMWR** 34(15),215,85	
0.05 mg(Hg)/m ³			
OV7410000 MERCURY(II) BROMIDE (1:1)			
CAS REGISTRY NUMBER: 10031-18-2			
SYNONYMS: MERCUROUS BROMIDE * MERCUROUS BROMIDE (DOT) * MERCUROUS BROMIDE, SOLID (DOT) * UN 1634 (DOT)			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)		BSINAB 5,358,86	
STANDARDS & REGULATIONS:			
MSHA STANDARD- <i>in-TWA</i> 0.05 mg(Hg)/m ³		DTLWS* 3,22,73	
DOT-HAZARD-POISON B; LABEL-POISON		CFR68R 49,172,101,84	
RECOMMENDATION:			
NIOSH REL TO INORGANIC MERCURY- <i>in-TWA</i>		MMWR** 34(15),215,85	
0.05 mg(Hg)/m ³			
OV7415000 MERCURY(II) BROMIDE (1:2)			
CAS REGISTRY NUMBER: 7789-47-1			
SYNONYMS: MERCURIC BROMIDE * MERCURIC BROMIDE, SOLID (DOT) * UN 1634 (DOT)			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)		BSINAB 5,358,86	
STANDARDS & REGULATIONS:			
MSHA STANDARD- <i>in-TWA</i> 0.05 mg(Hg)/m ³		DTLWS* 3,22,73	
DOT-HAZARD-POISON B; LABEL-POISON		CFR68R 49,172,101,84	
RECOMMENDATION:			
NIOSH REL TO INORGANIC MERCURY- <i>in-TWA</i>		MMWR** 34(15),215,85	
0.05 mg(Hg)/m ³			
OV7424000 MERCURY, BROMOHEXYL			
CAS REGISTRY NUMBER: 18431-36-2			
SYNONYMS: BROMOHEXYLMERCURY * HEXYL MERCURY BROMIDE * HMB			
REVIEW:			
ACGIH TLV-TWA 0.01 mg(Hg)/m ³ ; STEL 0.03 mg(Hg)/m ³		BSINAB 5,360,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD- <i>in-TWA</i> 0.01 mg(Hg)/m ³ ; CL 0.04 mg(Hg)/m ³		FEREAC 39,23540,74	
MSHA STANDARD- <i>in-TWA</i> 0.001 ppm (0.01 mg(Hg)/m ³)		DTLWS* 3,22,73	
RECOMMENDATION:			
NIOSH REL TO INORGANIC MERCURY- <i>in-TWA</i>		MMWR** 34(15),215,85	
0.05 mg(Hg)/m ³			
OV7425000 MERCURY, BROMO(2-HYDROXYETHYL)-			
CAS REGISTRY NUMBER: 23471-13-8			
SYNONYMS: BROMO(2-HYDROXYETHYL)MERCURY * 2-(BROMOMERCURETHANOL) * ETHANOLMERCURY BROMIDE			
REVIEW:			
ACGIH TLV-TWA 0.01 mg(Hg)/m ³ ; STEL 0.03 mg(Hg)/m ³		BSINAB 5,360,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD- <i>in-TWA</i> 0.01 mg(Hg)/m ³ ; CL 0.04 mg(Hg)/m ³		FEREAC 39,23540,74	
MSHA STANDARD- <i>in-TWA</i> 0.001 ppm (0.01 mg(Hg)/m ³)		DTLWS* 3,22,73	
RECOMMENDATION:			
NIOSH REL TO INORGANIC MERCURY- <i>in-TWA</i>		MMWR** 34(15),215,85	
0.05 mg(Hg)/m ³			
OV7426000 MERCURY, BROMO(2-HYDROXYETHYL)-, compd. with AMMONIA (1:0.8 moles)			
CAS REGISTRY NUMBER: 23483-74-1			
SYNONYMS: BROMO(2-HYDROXYETHYL)MERCURY AMMONIA SALT * 2-(BROMOMERCURE) ETHANOL-AMMONIA (1:0.8 moles) compound			
REVIEW:			
ACGIH TLV-TWA 0.01 mg(Hg)/m ³ ; STEL 0.03 mg(Hg)/m ³		BSINAB 5,360,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD- <i>in-TWA</i> 0.01 mg(Hg)/m ³ ; CL 0.04 mg(Hg)/m ³		FEREAC 39,23540,74	
MSHA STANDARD- <i>in-TWA</i> 0.001 ppm (0.01 mg(Hg)/m ³)		DTLWS* 3,22,73	
RECOMMENDATION:			
NIOSH REL TO INORGANIC MERCURY- <i>in-TWA</i>		MMWR** 34(15),215,85	
0.05 mg(Hg)/m ³			
OV7428000 MERCURY, BROMO(METHOXYCARBONYL)-			
CAS REGISTRY NUMBER: 23471-23-0			
SYNONYMS: METHYL(BROMOMERCURE)FORMATE			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)		BSINAB 5,358,86	
STANDARDS & REGULATIONS:			
MSHA STANDARD- <i>in-TWA</i> 0.05 mg(Hg)/m ³		DTLWS* 3,22,73	
RECOMMENDATION:			
NIOSH REL TO INORGANIC MERCURY- <i>in-TWA</i>		MMWR** 34(15),215,85	
0.05 mg(Hg)/m ³			
OV7430000 MERCURY, BROMOPHENYL-			
CAS REGISTRY NUMBER: 1192-89-8			
SYNONYMS: AGRONAL * PHENYLMERCURIC BROMIDE * PHENYLMERCURY BROMIDE			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)		BSINAB 5,358,86	
STANDARDS & REGULATIONS:			
MSHA STANDARD- <i>in-TWA</i> 0.05 mg(Hg)/m ³		DTLWS* 3,22,73	
RECOMMENDATION:			

	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
OV7700000	MERCURY, BUTYLCHLORO- CAS REGISTRY NUMBER: 543-83-3 SYNONYMS: BAC * n-BUTYLMERCURIC CHLORIDE REVIEW:		STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
	ACGIH TLV-TWA 0.01 mg(Hg)/m ³ ; STEL 0.03 mg(Hg)/m ³	85NAB 5,360,86		
	STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.01 mg(Hg)/m ³ ; CL 0.04 mg(Hg)/m ³	FERRAC 39,34540,74		
	MSHA STANDARD-air-TWA 0.001 ppm (0.01 mg(Hg)/m ³)	DTLWS* 3,22,73		
	RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85		
OV7780000	MERCURY, (BUTYRATO)PHENYL- CAS REGISTRY NUMBER: 2440-29-1 SYNONYMS: MERCURY BUTYRATE, PHENYL * MERCURY, PHENYL(BUTYRYLOXY)- REVIEW:		ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
	STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73		
	RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85		
OV7790000	MERCURY, (3-(alpha-CARBOXY-p-ANISAMIDO)-2-(2-HYDROXYETHOXY)PROPYL)HYDROXY-, MONOSODIUM SALT CAS REGISTRY NUMBER: 67466-58-4 SYNONYMS: ACETIC ACID, (p-2-HYDROXY-3-HYDROXYMERCURIPROPYLPHENOXY)-2-HYDROXYETHOXYPROPYLCARBAMYLPHENOXY, SODIUM SALT REVIEW:		ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
	STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73		
	RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85		
OV7800000	MERCURY, (3-(alpha-CARBOXY-m-ANISAMIDO)-2-HYDROXYPROPYL)HYDROXY-, MONOSODIUM SALT CAS REGISTRY NUMBER: 63868-96-2 SYNONYMS: ACETIC ACID, (m-2-HYDROXY-3-HYDROXYMERCURIPROPYLPHENOXY)-2-HYDROXYMERCURIPROPANOLAMIDE OF m-CARBOXYPHENOXYACETIC ACID REVIEW:		ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
	STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73		
	RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85		
OV7830000	MERCURY, (3-(alpha-CARBOXY-p-ANISAMIDO)-2-HYDROXYPROPYL)HYDROXY-, MONOSODIUM SALT CAS REGISTRY NUMBER: 26552-50-1 SYNONYMS: ACETIC ACID, (p-2-HYDROXY-3-HYDROXYMERCURIPROPYL)CARBAMOYLPHENOXY-2-(2-HYDROXY-3-HYDROXYMERCURIPROPYL)CARBAMOYLPHENOXYACETIC ACID * HYDROXYMERCURIPROPANOLAMIDE OF p-CARBOXYPHENOXYACETIC ACID * NEPTAL REVIEW:		ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
	STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73		
	RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85		
OV7850000	MERCURY, (3-(alpha-CARBOXY-p-ANISAMIDO)-2-HYDROXYPROPYL)HYDROXY-, MONOSODIUM SALT CAS REGISTRY NUMBER: 63868-98-4 SYNONYMS: ACETIC ACID, (p-2-HYDROXY-3-HYDROXYMERCURIPROPYL)CARBAMOYLPHENOXY-2-HYDROXYMERCURIPROPANOLAMIDE OF p-CARBOXYPHENOXYACETIC ACID REVIEW:		ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
	STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73		
	RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85		
OV7870000	MERCURY, 3-(alpha-CARBOXY-p-ANISAMIDO)-2-METHOXYPROPYL HYDROXY-, MONOSODIUM SALT CAS REGISTRY NUMBER: 492-18-2 SYNONYMS: ACETIC ACID, (p-2-HYDROXYMERCURIS-2-METHOXYPROPYLCARBAMOYLPHENOXY)-2-METHOXYMERCURIS-2-METHOXYPROPYLCARBAMOYLPHENOXYACETIC ACID MONOSODIUM SALT * N-(p-2-HYDROXYMERCURIS-2-METHOXYPROPYL)SALICYLAMIDE-O-ACETIC ACID SODIUM SALT * IOROSIN * MERCURAMIDE * MERCURITAL * MERCURY, (3-(p-CARBOXYMETHOXY)BENZAMIDO)-2-METHOXYPROPYLHYDROXY-, MONOSODIUM SALT * MERCUSAL * MERSEALIN * MERSEALY * SALURIN * SALTIGAN * SODIUM (p-2-HYDROXYMERCURIS-2-METHOXYPROPYLCARBAMOYLPHENOXY) ACETATE * SODIUM MERSALY * SODIUM SALICYL (p-2-HYDROXYMERCURIS-2-METHOXYPROPYLAMIDE)-O-ACETATE * URAGAN REVIEW:		ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
	STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73		
	RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85		
OV7878000	MERCURY, (3-(p-CARBOXYMETHOXY)BENZAMIDO)-2-METHOXYPROPYL(1,2-DICARBOXYETHYL)THIO-, TRISODIUM SALT SYNONYMS: TRISODIUM N-(2-METHOXY-3-(1,2-DICARBOXYETHYL)THIOMERCURIPROPYL)-p-CARBOXYMETHOXY-BENZAMIDE REVIEW:		ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.01 mg(Hg)/m ³ ; CL 0.04 mg(Hg)/m ³	FERRAC 39,32540,74
	STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.01 mg(Hg)/m ³ ; CL 0.04 mg(Hg)/m ³	FERRAC 39,32540,74		
	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73		
OV8575000	MERCURY, (3-(3-(3-CARBOXYPROPYNYL)UREIDO)-2-METHOXYPROPYL)HYDROXY-, MONOSODIUM SALT CAS REGISTRY NUMBER: 140-20-5		ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
	STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73		
	RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85		
OV8950000	MERCURY, (3-(p-CARBOXYMETHOXY)BENZAMIDO)-2-METHOXYPROPYLHYDROXY-, MONOSODIUM SALT, compd. with THEOPHYLLINE CAS REGISTRY NUMBER: 7681-34-7 SYNONYMS: MERSALY with THEOPHYLLINE * SALTIGAN THEOPHYLLINE REVIEW:		ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
	STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73		
	RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85		
OV7900000	MERCURY, (4-(CARBOXYMETHOXY)-3-CHLOROPHENYL)5,5-DIETHYL-2,4,6-(1H,3H,5H)-PYRIMIDINETRIONATO- O(sup 2-), MONOSODIUM SALT CAS REGISTRY NUMBER: 32548-91-9 SYNONYMS: MERBAPHEN * NOVASUROL REVIEW:		ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
	STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73		
	RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85		
OV7915000	MERCURY, (3-(alpha-CARBOXYMETHOXYPROPYL)HYDROXY-, MONOSODIUM SALT, compd. with THEOPHYLLINE (1:1)) CAS REGISTRY NUMBER: 63868-00-1 SYNONYMS: MERSALY THEOPHYLLINE * SALTIGAN THEOPHYLLINE * SODIUM (p-2-HYDROXYMERCURIS-2-METHOXYPROPYLCARBAMOYLPHENOXY)ACETATE and THEOPHYLLINE REVIEW:		ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
	STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73		
	RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85		
OV7930000	MERCURY, (CARBOXYMETHYLTHIO)(3-(1,2,3,6-TETRAHYDRO-1,3-DIMETHYL-2,6-DIOXOPURIN-7-YL)-2-METHOXYPROPYL)- SYNONYMS: CARBOXYMETHYLTHIOMERCURIMETHOXYPROPYL-7 THEOPHYLLINE (French) REVIEW:		ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
	STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73		
	RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85		
OV8050000	MERCURY, (p-CARBOXYPHENYL)CHLORO- CAS REGISTRY NUMBER: 59-85-8 SYNONYMS: p-CHLORO-MERCURY BENZOIC ACID * BENZOIC ACID, p-CHLOROMERCURY * USAF D-3 REVIEW:		ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
	STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73		
	RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85		
OV8070000	MERCURY, (p-CARBOXYPHENYL)HYDROXY-, MONOSODIUM SALT CAS REGISTRY NUMBER: 1126-48-3 SYNONYMS: (p-CARBOXYPHENYL)HYDROXYMERCURY * p-HYDROXYMERCURIBENZOATE * p-HYDROXYMERCURIBENZOIC ACID * MERCURATRI-L-14-CARBOXYLATEPHENYLHYDROXY-, HYDROGEN (PC) REVIEW:		ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
	STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73		
	RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85		
OV8100000	MERCURY, (p-CARBOXYPHENYL)HYDROXY-, SODIUM SALT CAS REGISTRY NUMBER: 53929-60-1 SYNONYMS: SODIUM p-HYDROXYMERCURIBENZOATE REVIEW:		ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
	STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73		
	RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85		
OV8150000	MERCURY, (p-CARBOXYPHENYL)HYDROXY-, SODIUM SALT CAS REGISTRY NUMBER: 138-83-2 SYNONYMS: SODIUM p-HYDROXYMERCURIBENZOATE REVIEW:		ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
	STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73		
	RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85		
OV8400000	MERCURY, ((p-CARBOXYPHENYL)THIO)ETHYL-, SODIUM SALT CAS REGISTRY NUMBER: 34-84-8 SYNONYMS: (p-CARBOXYPHENYL)THIOETHYLHYDROXYMERCURY SODIUM SALT * ELCID 75 * ELCID * ETHYL-2-MERCAPTOBENZATO-2-SILVERMERCURY SODIUM SALT * p-ETHYLMERCURITHIOBENZOIC ACID SODIUM SALT * ETHYLMERCURITHIOSALICYLIC ACID SODIUM SALT * ETHYL (SODIUM p-MERCAPTOBENZATO)MERCURY * MERCURIOHOLATE * MERCURY, ETHYL-2-MERCAPTOBENZATO-5- SODIUM SALT * MERFAMN * MERTHOLATE * MERTHOLATE SALT * MERTHOLIN, SODIUM SALT * SET * SODIUM ETHYLMERCURITHIOSALICYLATE * SODIUM p-ETHYLMERCURITHIOBENZOATE * SODIUM ETHYLMERCURITHIOSALICYLATE * SODIUM MERTHOLATE * THIMEROSAL * THIMEROSALATE * THIMEROSOL * THIMEROSALATE * THOMEROSAL * THOMERSAL * THOMERSALATE REVIEW:		ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.01 mg(Hg)/m ³ ; CL 0.04 mg(Hg)/m ³	FERRAC 39,32540,74
	STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.01 mg(Hg)/m ³ ; CL 0.04 mg(Hg)/m ³	FERRAC 39,32540,74		
	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73		

SYNONYMS: N-(3-HYDROXYMERCURY-2-METHOXYPROPYL)-CARBAMOYL-SUCCINAMIC ACID * MERALLURIDE * METHOXYHYDROXYMERCURIPROPYLSUCCINYLUREA * METHOXYMERCURIO-2-METHOXYPROPYLCARBAMOYL-			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	
OV860000 MERCURY, (3-(3-CARBOXY-2,2,3-TRIMETHYLCYCLOPENTANECARBOXAMIDO)-2-METHOXYPROPYL)(HYDROGEN MERCAPTOACETATO)-			
CAS REGISTRY NUMBER: 20223-84-1			
SYNONYMS: MERCAPTOMERIN * THIOMERIN			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	
OV865000 MERCURY, (3-(3-CARBOXY-2,2,3-TRIMETHYLCYCLOPENTANECARBOXAMIDO)-2-METHOXYPROPYL)HYDROXY- mixture with THEOPYLLINE			
CAS REGISTRY NUMBER: 8012-34-8			
SYNONYMS: MERCUPUREN * MERCURIOHYLLINE * MERCUZANTHIN			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	
OV870000 MERCURY, (3-((3-CARBOXY-2,2,3-TRIMETHYLCYCLOPENTYL)CARBONYLAMINO)-2-METHOXYPROPYL) (MERCAPTOACETATO)-S)- DISODIUM SALT			
CAS REGISTRY NUMBER: 31229-78-7			
SYNONYMS: N-gamma-CARBOXYMETHYLMERCAPTO-MERCURY-beta-METHOXYPROPYLCARPHORAMIC ACID DISODIUM SALT * DISODIUM N-(3-CARBOXYMETHYLTHIOMERCURIO)-2-METHOXYPROPYL-alpha-CARPHOBAMATE * DIUCARDYN SODIUM * MERCAPTOMERIN SODIUM * SODIUM MERCAPTOMERIN * THIOMERIN SODIUM			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	
OV875000 MERCURY(II) CHLORIDE			
CAS REGISTRY NUMBER: 7546-30-7			
SYNONYMS: Cl ₂ 7774 * CALOGREEN * CALOMEL * CALOMELANO (Italian) * CALOSAN * CHLORURE MERCUREUX (French) * CLOURO de MERCURE (Italian) * CLOURO MERCUROSO (Italian) * CYCLOSAN * KALOMEL (German) * MERCUROCHLORIDE (Dutch) * MERCUROUS CHLORIDE * MERCURY MONOCHLORIDE * MERCURY PROTOCHLORIDE * MILD MERCURY CHLORIDE * PRECIPITE BLANC * QUECKSILBER-CHLORID (German) * QUECKSILBER CHLORUR (German) * SUBCHLORIDE OF MERCURY			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	
OV910000 MERCURY(II) CHLORIDE			
CAS REGISTRY NUMBER: 7487-84-7			
SYNONYMS: BICHLORIDE of MERCURY * BICHLORURE DE MERCURE (French) * CHLORID ETUTNATY (Czech) * CHLORURE MERCURIQUE (French) * CLOURO de MERCURE (Italian) * CORROSIVE MERCURY CHLORIDE * CORROSIVE SUBIMATE * FUNGCHEX * MC * MERCURIC BICHLORIDE * MERCURIC CHLORIDE * MERCURIC CHLORIDE (DOT) * MERCURIC CHLORIDE, SOLID (DOT) * MERCURY BICHLORIDE * MERCURY PERCHLORIDE * NCI-C60173 * QUECKSILBER CHLORID (German) * PERCHLORIDE of MERCURY * SULEMA (Russian) * SUBUMAT (Czech) * TL 898 * UN 1624 (DOT)			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	
OV940000 MERCURY, CHLORO(2-(3-BROMOPROPIONAMIDO)CYCLOHEXYL)-, (E)-			
CAS REGISTRY NUMBER: 7325-87-1			
SYNONYMS: trans-CHLORO(2-BROMOPROPIONAMIDO)CYCLOHEXYLMERCURY * PROPIONAMIDE, 3-BROMO-N-(2-CHLOROMERCURIO)CYCLOHEXYL-			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 0.01 mg(Hg)/m ³ , CL 0.04 mg(Hg)/m ³	FERRAC 39,23540,74	
RECOMMENDATION:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	
OV942000 MERCURY, CHLORO(2-CHLOROVINYL)-			
CAS REGISTRY NUMBER: 5980-86-9			
SYNONYMS: CHLORO(2-CHLOROVINYLMERCURY) * (2-CHLOROVINYLMERCURIC CHLORIDE			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	
OV945000 MERCURY, CHLORO(DIBUTOXYPHOSPHINYL)-			
CAS REGISTRY NUMBER: 63849-01-2			
SYNONYMS: MERCURY CHLORIDE, (DIBUTOXYPHOSPHINYL)			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	
OV962500 MERCURY, CHLORO(DISOPROPOXYPHOSPHINYL)-			
CAS REGISTRY NUMBER: 63849-02-3			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	
OV964000 MERCURY, CHLORO((3-(5,5-DIMETHYL-2,4-DIOXO-3-IMIDAZOLIDINYL)-2-METHOXYPROPYL)-			
CAS REGISTRY NUMBER: 3477-38-9			
SYNONYMS: 3-(3-CHLOROMERCURIO)-2-METHOXY-1-PROPYL-5,5-DIMETHYLHYDANTOIN			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	
OV968000 MERCURY, CHLORO(3-(2,4-DIOXO-1-IMIDAZOLIDINYL)-2-METHOXYPROPYL)-			
CAS REGISTRY NUMBER: 3367-33-6			
SYNONYMS: 1-(3-CHLOROMERCURIO)-2-METHOXYPROPYLHYDANTOIN * 1-(3-CHLOROMERCURIO)-2-METHOXY-1-PROPYLHYDANTOIN * HYDANTOIN, 1-(3-CHLOROMERCURIO)-2-METHOXYPROPYL-			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	
OV970000 MERCURY, CHLORO(3-(2,4-DIOXO-3-IMIDAZOLIDINYL)-2-METHOXYPROPYL)-			
CAS REGISTRY NUMBER: 3367-29-1			
SYNONYMS: 3-(3-CHLOROMERCURIO)-2-METHOXY-1-PROPYLHYDANTOIN			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	
OV971500 MERCURY, CHLORO(3-(2,4-DIOXO-5-IMIDAZOLIDINYL)-2-METHOXYPROPYL)-			
CAS REGISTRY NUMBER: 3367-31-5			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	
OV973000 MERCURY, CHLORO(3-(2,4-DIOXO-1-METHYL-3-IMIDAZOLIDINYL)-2-METHOXYPROPYL)-			
CAS REGISTRY NUMBER: 3367-28-0			
SYNONYMS: 3-(3-CHLOROMERCURIO)-2-METHOXY-1-PROPYL-1-METHYLHYDANTOIN * HYDANTOIN, 3-(3-CHLOROMERCURIO)-2-METHOXYPROPYL-1-METHYL-			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	
OV975000 MERCURY, CHLORO(3-(2,4-DIOXO-3-METHYL-1-IMIDAZOLIDINYL)-2-METHOXYPROPYL)-			
CAS REGISTRY NUMBER: 67465-39-8			
SYNONYMS: 1-(3-CHLOROMERCURIO)-2-METHOXY-1-PROPYL-3-METHYLHYDANTOIN			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	
OV977500 MERCURY, CHLORO(3-(2,4-DIOXO-3-METHYL-5-IMIDAZOLIDINYL)-2-METHOXYPROPYL)-			
CAS REGISTRY NUMBER: 3367-30-4			
SYNONYMS: 3-(3-CHLOROMERCURIO)-2-METHOXY-1-PROPYL-5-METHYLHYDANTOIN			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	
OV980000 MERCURY, CHLOROETHYL-			
CAS REGISTRY NUMBER: 107-27-7			
SYNONYMS: CERESAN * CHLOROETHYLMERCURY * EMC * ETHYLMERCURIC CHLORIDE * ETHYLMERCURY CHLORIDE * GANOSAN * GRANOSAN			
REVIEW:	ACGIH TLV-TWA 0.01 mg(Hg)/m ³ , STEL 0.03 mg(Hg)/m ³	85NAB 5,360,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 0.01 mg(Hg)/m ³ , CL 0.04 mg(Hg)/m ³	FERRAC 39,34540,74	
RECOMMENDATION:	MSHA STANDARD-air-TWA 0.001 ppm (0.01 mg(Hg)/m ³)	DTLWS* 3,22,73	
OV985000 MERCURY, CHLORO(2-FURYL)-			
CAS REGISTRY NUMBER: 5857-37-4			

SYNONYMS: CHLORO(2-FURYL)MERCURY * 2-CHLOROMERCURIFURAN * 2-FURYL MERCURIC CHLORIDE * 2-FURYL MERCURY CHLORIDE * MERCURY, CHLORO-2-FURANYL- (FC)		ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
REVIEW:		STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³
STANDARDS & REGULATIONS:		RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³
MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³			DTLWS* 3,22,73
RECOMMENDATION:			MMWR** 34(15),215,85
NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³			
OW990000 MERCURY, CHLORO(2-HEXANAMIDOCYCLOHEXYL)-, (E)-			
CAS REGISTRY NUMBER: 73926-88-2			
SYNONYMS: trans-CHLORO(2-HEXANAMIDOCYCLOHEXYL)MERCURY * HEXANAMIDE, N-(2-CHLOROMERCURICYCLOHEXYL)-, (E)-			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)		85NAB 5,358,86	
STANDARDS & REGULATIONS:		MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
RECOMMENDATION:		NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
OW175000 MERCURY, CHLORO(2-HYDROXY-3,5-DINITROPHENYL)-			
CAS REGISTRY NUMBER: 24379-91-7			
SYNONYMS: PHENOL, 2-(CHLOROMERCURIO)-4,6-DINITRO-			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)		85NAB 5,358,86	
STANDARDS & REGULATIONS:		MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
RECOMMENDATION:		NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
OW140000 MERCURY, CHLOROPHENYL-			
CAS REGISTRY NUMBER: 100-56-1			
SYNONYMS: BENZENE, (CHLOROMERCURIO)- * CHLORID FENYLUTUTNATY (Czech) * (CHLOROMERCURIO)BENZENE * CHLOROPHENYLMERCURY * FENYL MERCURIC CHLORIDE (Czech) * MERCURIPHENYL CHLORIDE * MERFAZIN * MERISOLITE 2 * PHENYL CHLOROMERCURY * PHENYL MERCURIC CHLORIDE * PHENYLMERCURY CHLORIDE * PHENYLQUECKSILBERCHLORID (German) * P.M.C. * STOPSPOT			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)		85NAB 5,358,86	
STANDARDS & REGULATIONS:		MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
RECOMMENDATION:		NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
OW1425000 MERCURY, CHLORO(N-PHENYLFORMAMIDO)-			
CAS REGISTRY NUMBER: 73940-90-6			
SYNONYMS: N-(CHLOROMERCURIO)FORMANILIDE * CHLORO-N-PHENYLFORMAMIDOMERCURY			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)		85NAB 5,358,86	
STANDARDS & REGULATIONS:		MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
RECOMMENDATION:		NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
OW1500000 MERCURY, CHLORO-3-PYRIDYL-			
CAS REGISTRY NUMBER: 5428-90-0			
SYNONYMS: PYRIDINE, 3-(CHLOROMERCURIO)-			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)		85NAB 5,358,86	
STANDARDS & REGULATIONS:		MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
RECOMMENDATION:		NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
OW1515000 MERCURY(II) CYANIDE			
CAS REGISTRY NUMBER: 592-04-1			
SYNONYMS: CYANURE DE MERCURE (French) * MERCURIC CYANIDE * MERCURIC CYANIDE (DOT) * MERCURIC CYANIDE, SOLID (DOT) * UN 1636 (DOT)			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)		85NAB 5,358,86	
STANDARDS & REGULATIONS:		MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
RECOMMENDATION:		NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
OW1530000 MERCURY CYANIDE OXIDE			
CAS REGISTRY NUMBER: 1335-31-5			
SYNONYMS: MERCURIC OXYCYANIDE * MERCURIC OXYCYANIDE (DOT) * MERCURIC OXYCYANIDE, solid (less than 100) (DOT) * MERCURY OXYCYANIDE * MERCURY OXYCYANIDE (DOT) * UN 1642 (DOT)			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)		85NAB 5,358,86	
STANDARDS & REGULATIONS:		MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
RECOMMENDATION:		NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
OW1575000 MERCURY, (3-CYANOGUANIDINO)ETHYL-			
CAS REGISTRY NUMBER: 6389-03-4			
SYNONYMS: ETHYLMERCURY DICYANIAMIDE * ETHYLMERCURIC DICYANIAMIDE			
REVIEW:			
ACGIH TLV-TWA 0.01 mg(Hg)/m ³ , STEL 0.03 mg(Hg)/m ³		85NAB 5,360,86	
STANDARDS & REGULATIONS:		MSHA STANDARD-air-TWA 0.01 mg(Hg)/m ³ , CL 0.04 mg(Hg)/m ³	PEREAC 39,23540,74
RECOMMENDATION:		NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
OW1750000 MERCURY, (3-CYANOGUANIDINO)METHYL-			
CAS REGISTRY NUMBER: 502-39-6			
SYNONYMS: AGROSOL * CYANOMETHYLMERCURIOGUANIDINE * GUANIDINE, CYANO-, METHYLMERCURY deriv. * MEMA * METHYLMERCURIC CYANOGUANIDINE * METHYLMERCURIC DICYANIAMIDE * METHYLMERCURY DICYANIAMIDE * MMD * MORSODREN * MORTON EP-227 * MORTON SOIL DRENCH * MORTON SOIL-DRENCH-C * PANDINOX * PANO-DRENCH 4 * PANOGEN A-13 * PANOGEN * PANOGEN 15 * PANOGEN 43 * PANOGEN PK * PANOGEN TURF FUNGICIDE * PANOGEN TURF SPRAY * PANOSPRAY 30			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)		85NAB 5,358,86	
STANDARDS & REGULATIONS:		MSHA STANDARD-air-TWA 0.01 mg(Hg)/m ³ , STEL 0.03 mg(Hg)/m ³	85NAB 5,360,86
RECOMMENDATION:			

OSHA STANDARD-air-TWA 0.01 mg(Hg)/m ³ ,CL 0.04 mg(Hg)/m ³	FERRAC 29,23540,74	ACGIH TLV-TWA 0.01 mg(Hg)/m ³ , STEL 0.03 mg(Hg)/m ³	85NAB 5,360,86
MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	STANDARDS & REGULATIONS	
OW1900000 MERCURY, CYANOHYDROXY-		OSHA STANDARD-air-TWA 0.01 mg(Hg)/m ³ ,CL 0.04 mg(Hg)/m ³	FERRAC 29,34540,74
CAS REGISTRY NUMBER: 31063-88-0		MSHA STANDARD-air-TWA 0.001 ppm (0.01 mg(Hg)/m ³)	DTLWS* 3,22,73
REVIEW:		RECOMMENDATION:	
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
STANDARDS & REGULATIONS:		OW2500000 MERCURY, (DIHYDROGEN 7,12-BIS(1-HYDROXYETHYL)-3,8,13,17-TETRAMETHYL-2,18-PORPHINEDIOPROPIONATE(2-))-, DISODIUM SALT	
OSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	CAS REGISTRY NUMBER: 15375-94-7	
RECOMMENDATION:		SYNONYMS: HEMATOPORPHYRINMERCURY DISODIUM SALT * Hg-HEMATOPORPHYRIN-NA * MERCURI-HEMATOPORPHYRIN DISODIUM SALT * MERRHYLLIN * MERRHYRIN * M. H.	
NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	REVIEW:	
OW2000000 MERCURY CYANOMETHYL-		ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
CAS REGISTRY NUMBER: 2597-97-9		STANDARDS & REGULATIONS:	
SYNONYMS: CHIPCOTE * CHIPCOTE 73 * METHYLMERCURIC CYANIDE * METHYLMERCURY CYANIDE * METHYLMERCURY NITRILE		OSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
REVIEW:		RECOMMENDATION:	
ACGIH TLV-TWA 0.01 mg(Hg)/m ³ , STEL 0.03 mg(Hg)/m ³	85NAB 5,360,86	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
STANDARDS & REGULATIONS:		OW2504000 MERCURY, (DIHYDROGEN PHOSPHATO)METHYL-	
OSHA STANDARD-air-TWA 0.01 mg(Hg)/m ³ ,CL 0.04 mg(Hg)/m ³	FERRAC 29,23540,74	CAS REGISTRY NUMBER: 32787-44-3	
MSHA STANDARD-air-TWA 0.001 ppm (0.01 mg(Hg)/m ³)	DTLWS* 3,22,73	SYNONYMS: MERCURY METHYLPHOSPHATO(1-O) (PC) * METHYLMERCURIC PHOSPHATE * METHYLMERCURY PHOSPHATE	
RECOMMENDATION:		REVIEW:	
NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	ACGIH TLV-TWA 0.01 mg(Hg)/m ³ , STEL 0.03 mg(Hg)/m ³	85NAB 5,360,86
OW2050000 MERCURY, DIANILINO-		STANDARDS & REGULATIONS:	
CAS REGISTRY NUMBER: 72928-11-7		OSHA STANDARD-air-TWA 0.01 mg(Hg)/m ³ ,CL 0.04 mg(Hg)/m ³	FERRAC 29,23540,74
SYNONYMS: DIANILINOMERCURY * Hg-MERCURDIANILINE		MSHA STANDARD-air-TWA 0.001 ppm (0.01 mg(Hg)/m ³)	DTLWS* 3,22,73
REVIEW:		RECOMMENDATION:	
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
STANDARDS & REGULATIONS:		OW2070000 MERCURY, DIBENZYL-	
OSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	CAS REGISTRY NUMBER: 780-24-5	
RECOMMENDATION:		SYNONYMS: DIBENZYL MERCURY	
NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	REVIEW:	
OW2100000 MERCURY, DIBUTYL-		ACGIH TLV-TWA 0.01 mg(Hg)/m ³ , STEL 0.03 mg(Hg)/m ³	85NAB 5,360,86
CAS REGISTRY NUMBER: 629-35-6		STANDARDS & REGULATIONS:	
REVIEW:		OSHA STANDARD-air-TWA 0.01 mg(Hg)/m ³ ,CL 0.04 mg(Hg)/m ³	FERRAC 29,23540,74
ACGIH TLV-TWA 0.01 mg(Hg)/m ³ , STEL 0.03 mg(Hg)/m ³	85NAB 5,360,86	MSHA STANDARD-air-TWA 0.001 ppm (0.01 mg(Hg)/m ³)	DTLWS* 3,22,73
STANDARDS & REGULATIONS:		RECOMMENDATION:	
OSHA STANDARD-air-TWA 0.01 mg(Hg)/m ³ ,CL 0.04 mg(Hg)/m ³	FERRAC 29,34540,74	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
MSHA STANDARD-air-TWA 0.001 ppm (0.01 mg(Hg)/m ³)	DTLWS* 3,22,73	OW2150000 MERCURY, DI-sec-BUTYL-	
RECOMMENDATION:		CAS REGISTRY NUMBER: 691-88-3	
NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	SYNONYMS: DI-sec-BUTYLMERCURY	
OW2275000 MERCURY, Di-sec-BUTYL-		REVIEW:	
CAS REGISTRY NUMBER: 691-88-3		ACGIH TLV-TWA 0.01 mg(Hg)/m ³ , STEL 0.03 mg(Hg)/m ³	85NAB 5,360,86
SYNONYMS: Di-sec-BUTYLMERCURY		STANDARDS & REGULATIONS:	
REVIEW:		OSHA STANDARD-air-TWA 0.01 mg(Hg)/m ³ ,CL 0.04 mg(Hg)/m ³	FERRAC 29,34540,74
ACGIH TLV-TWA 0.01 mg(Hg)/m ³ , STEL 0.03 mg(Hg)/m ³	85NAB 5,360,86	MSHA STANDARD-air-TWA 0.001 ppm (0.01 mg(Hg)/m ³)	DTLWS* 3,22,73
STANDARDS & REGULATIONS:		RECOMMENDATION:	
OSHA STANDARD-air-TWA 0.01 mg(Hg)/m ³ ,CL 0.04 mg(Hg)/m ³	FERRAC 29,34540,74	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
MSHA STANDARD-air-TWA 0.001 ppm (0.01 mg(Hg)/m ³)	DTLWS* 3,22,73	OW2295000 MERCURY, ((1,2-DICARBOXYETHYL)THIO)(3-(1,2,3,6-TETRAHYDRO-1,3-DIMETHYL-2,6-DIOXOPURIN-7-YL)- 2-METHOXYPROPYL)-	
RECOMMENDATION:		SYNONYMS: alpha,beta-DICARBOXYETHYLTHIOMERCURY(2-METHOXYPROPYL)-THIOPYLLINE (Fremc)	
NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	REVIEW:	
OW2295000 MERCURY, ((1,2-DICARBOXYETHYL)THIO)(3-(1,2,3,6-TETRAHYDRO-1,3-DIMETHYL-2,6-DIOXOPURIN-7-YL)- 2-METHOXYPROPYL)-		ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
SYNONYMS: alpha,beta-DICARBOXYETHYLTHIOMERCURY(2-METHOXYPROPYL)-THIOPYLLINE (Fremc)		STANDARDS & REGULATIONS:	
REVIEW:		OSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	RECOMMENDATION:	
STANDARDS & REGULATIONS:		NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
OSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	OW2300000 MERCURY, (2,5-DICHLORO-3,6-DIHYDROXY-p-BENZOQUINOLATO)-	
RECOMMENDATION:		SYNONYMS: p-BENZOQUINONE, 2,5-DICHLORO-3,6-DIHYDROXY-, MERCURY SALT * (2,5-DICHLORO-3,6-DIHYDROXY-p-BENZOQUINONE), MERCURY SALT	
NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	REVIEW:	
OW2350000 MERCURY, DIETHYL-		ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
CAS REGISTRY NUMBER: 627-44-1		STANDARDS & REGULATIONS:	
SYNONYMS: DIETHYL MERCURY		OSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
REVIEW:		RECOMMENDATION:	
ACGIH TLV-TWA 0.01 mg(Hg)/m ³ , STEL 0.03 mg(Hg)/m ³	85NAB 5,360,86	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
STANDARDS & REGULATIONS:		OW3010000 MERCURY, DIMETHYL	
OSHA STANDARD-air-TWA 0.01 mg(Hg)/m ³ ,CL 0.04 mg(Hg)/m ³	FERRAC 29,23540,74	CAS REGISTRY NUMBER: 593-74-8	
MSHA STANDARD-air-TWA 0.001 ppm (0.01 mg(Hg)/m ³)	DTLWS* 3,22,73	SYNONYMS: DIMETHYL MERCURY	
RECOMMENDATION:		REVIEW:	
NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	ACGIH TLV-TWA 0.01 mg(Hg)/m ³ , STEL 0.03 mg(Hg)/m ³	85NAB 5,360,86
OW2350000 MERCURY, DIETHYL-		STANDARDS & REGULATIONS:	
CAS REGISTRY NUMBER: 627-44-1		OSHA STANDARD-air-TWA 0.01 mg(Hg)/m ³ ,CL 0.04 mg(Hg)/m ³	FERRAC 29,23540,74
SYNONYMS: DIETHYL MERCURY		MSHA STANDARD-air-TWA 0.001 ppm (0.01 mg(Hg)/m ³)	DTLWS* 3,22,73
REVIEW:		RECOMMENDATION:	
ACGIH TLV-TWA 0.01 mg(Hg)/m ³ , STEL 0.03 mg(Hg)/m ³	85NAB 5,360,86	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
STANDARDS & REGULATIONS:		OW3025000 MERCURY, (1,4-DIOXOLAN-2,5-DIYLDIMETHYLENE)BIS(NITRO-	
OSHA STANDARD-air-TWA 0.01 mg(Hg)/m ³ ,CL 0.04 mg(Hg)/m ³	FERRAC 29,23540,74	SYNONYMS: 2,5-BIS-NITRATO(MERCURYMETHYL)-1,4-DIOXANE * 1,4-DIOXOLAN-2,5-DIYLDIMETHYLENEBIS(NITRO)MERCURY	
MSHA STANDARD-air-TWA 0.001 ppm (0.01 mg(Hg)/m ³)	DTLWS* 3,22,73	REVIEW:	
RECOMMENDATION:		ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	STANDARDS & REGULATIONS:	
OW2450000 MERCURY, DIHEPTYL-		OSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
CAS REGISTRY NUMBER: 51622-02-7		RECOMMENDATION:	
REVIEW:		NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
ACGIH TLV-TWA 0.01 mg(Hg)/m ³ , STEL 0.03 mg(Hg)/m ³	85NAB 5,360,86	OW3150000 MERCURY, DIPHENYL-	
STANDARDS & REGULATIONS:		CAS REGISTRY NUMBER: 587-83-9	
OSHA STANDARD-air-TWA 0.01 mg(Hg)/m ³ ,CL 0.04 mg(Hg)/m ³	FERRAC 29,23540,74	REVIEW:	
MSHA STANDARD-air-TWA 0.001 ppm (0.01 mg(Hg)/m ³)	DTLWS* 3,22,73		
RECOMMENDATION:			
NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85		

ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	REVIEW:	ACGIH TLV-TWA 0.01 mg(Hg)/m ³ ; STEL 0.03 mg(Hg)/m ³	85NAB 5,360,86
STANDARDS & REGULATIONS:				
MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 0.01 mg(Hg)/m ³ ; CL 0.04 mg(Hg)/m ³	PEREAC 39,23540,74
RECOMMENDATION:			MSHA STANDARD-air-TWA 0.001 ppm (0.01 mg(Hg)/m ³)	DTLWS* 3,22,73
NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85			
OW3325000 MERCURY, DIPROPYL-		OW4025000 MERCURY, ETHYL(TOLUENESULFONATO)-		
CAS REGISTRY NUMBER: 628-85-3		CAS REGISTRY NUMBER: 3654-47-9		
SYNONYMS: DIPROPYL MERCURY		SYNONYMS: ETHYLMERCURY TOLUENESULFONATE		
REVIEW:		REVIEW:		
ACGIH TLV-TWA 0.01 mg(Hg)/m ³ ; STEL 0.03 mg(Hg)/m ³	85NAB 5,360,86	ACGIH TLV-TWA 0.01 mg(Hg)/m ³ ; STEL 0.03 mg(Hg)/m ³	85NAB 5,360,86	
STANDARDS & REGULATIONS:		STANDARDS & REGULATIONS:		
OSHA STANDARD-air-TWA 0.01 mg(Hg)/m ³ ; CL 0.04 mg(Hg)/m ³	PEREAC 39,23540,74	OSHA STANDARD-air-TWA 0.01 mg(Hg)/m ³ ; CL 0.04 mg(Hg)/m ³	PEREAC 39,23540,74	
MSHA STANDARD-air-TWA 0.001 ppm (0.01 mg(Hg)/m ³)	DTLWS* 3,22,73	MSHA STANDARD-air-TWA 0.001 ppm (0.01 mg(Hg)/m ³)	DTLWS* 3,22,73	
RECOMMENDATION:		RECOMMENDATION:		
NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	
OW3330000 MERCURY, DI-3-PYRIDYL-		OW4050000 MERCURY FULMINATE (dry)		
CAS REGISTRY NUMBER: 20738-78-7		CAS REGISTRY NUMBER: 628-86-4		
SYNONYMS: DI-3-PYRIDYLMERCURY		SYNONYMS: FULMINATE OF MERCURY, DRY * FULMINATE of MERCURY, dry (DOT) *		
REVIEW:		REVIEW:		
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	
STANDARDS & REGULATIONS:		STANDARDS & REGULATIONS:		
MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	
RECOMMENDATION:		RECOMMENDATION:		
NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	
OW3335000 MERCURY, (DODECYLTHIO)PHENYL-		OW4055000 MERCURY FULMINATE (wet)		
CAS REGISTRY NUMBER: 5416-74-0		CAS REGISTRY NUMBER: 628-86-4		
SYNONYMS: (DODECYLTHIO)PHENYLMERCURY * SULFIDE, DODECYL PHENYLMERCURY		SYNONYMS: FULMINATE OF MERCURY, WET * FULMINATE of MERCURY, wet (DOT) *		
REVIEW:		REVIEW:		
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	
STANDARDS & REGULATIONS:		STANDARDS & REGULATIONS:		
MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	
RECOMMENDATION:		RECOMMENDATION:		
NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	
OW3340000 MERCURY(II), ETHYL(1,4,5,6,7,7-HEXACHLORO-5-NORBORNENE-2,3-DICARBOXIMIDATO)-		OW4058000 MERCURY, 2,5-FURYLDIENEBIS(CHLORO-		
CAS REGISTRY NUMBER: 73928-12-8		CAS REGISTRY NUMBER: 67465-41-2		
REVIEW:		REVIEW:		
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	
STANDARDS & REGULATIONS:		STANDARDS & REGULATIONS:		
MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	
RECOMMENDATION:		RECOMMENDATION:		
NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	
OW3362000 MERCURY, ETHYL(1,4,5,6,7,7-HEXACHLORO-5-NORBORNENE-2,3-DICARBOXIMIDATO)-		OW4060000 MERCURY(II) GLUCONATE		
CAS REGISTRY NUMBER: 2597-93-3		CAS REGISTRY NUMBER: 6397-14-4		
SYNONYMS: 50-CS-46 * EMAM * ETHYLMERCURICHLORENDIOLIDE * N-(ETHYLMERCURIO-1,4,5,6,7,7-HEXACHLOROBICYCLO 2,1)HEPT-5-ENE-2,3-DICARBOXIMIDE * N-ETHYLMERCURIO-3,4,5,6,7,7-HEXACHLORO-3,6-ENDOMETHYLENE-1,2,3,6-TETRAHYDROPHTHALIMIDE * N-ETHYLMERCURIO-1,2,3,6-TETRAHYDRO-3,6-ENDOMETHANO-3,4,5,6,7,7-HEXACHLOROPHTHALIMIDE * 5-NORBORNENE-2,3-DICARBOXIMIDE, 1,4,5,6,7,7-HEXACHLORO-N-(ETHYLMERCURIO-		SYNONYMS: MERCUROUS GLUCONATE * MERCUROUS GLUCONATE, SOLID (DOT) *		
REVIEW:		REVIEW:		
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	
STANDARDS & REGULATIONS:		STANDARDS & REGULATIONS:		
MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	
RECOMMENDATION:		RECOMMENDATION:		
NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	
OW3363000 MERCURY, ETHYL(HYDROGEN CYSTEINATO)-		OW4100000 MERCURY, (1,2,3,4,7,7-HEXACHLOROBICYCLO(2,2,1)HEPT-2-ENE-5,6-DICARBOXIMIDO)PHENYL-		
CAS REGISTRY NUMBER: 21082-50-8		CAS REGISTRY NUMBER: 5834-81-1		
SYNONYMS: ETHYLMERCURIC CYSTEINE		SYNONYMS: N-PHENYLMERCURIO-1,4,5,6,7,7-HEXACHLOROBICYCLO 2,1)HEPTENE-5-DICARBOXIMIDE * PIMM		
REVIEW:		REVIEW:		
ACGIH TLV-TWA 0.01 mg(Hg)/m ³ ; STEL 0.03 mg(Hg)/m ³	85NAB 5,360,86	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	
STANDARDS & REGULATIONS:		STANDARDS & REGULATIONS:		
OSHA STANDARD-air-TWA 0.01 mg(Hg)/m ³ ; CL 0.04 mg(Hg)/m ³	PEREAC 39,23540,74	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	
MSHA STANDARD-air-TWA 0.001 ppm (0.01 mg(Hg)/m ³)	DTLWS* 3,22,73	DOT-HAZARDOUS POISON 8; LABELPOISON	CFR08R 49,172,101,84	
RECOMMENDATION:		RECOMMENDATION:		
NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	
OW3750000 MERCURY, ETHYL(PHOSPHATO(1-))-		OW4200000 MERCURY, (1,4,5,6,7,7-HEXACHLORO-5-NORBORNENE-2,3-DICARBOXIMIDO)METHYL-		
CAS REGISTRY NUMBER: 2235-25-8		CAS REGISTRY NUMBER: 5902-79-4		
SYNONYMS: EMP * ETHYLMERCURIC PHOSPHATE * ETHYLMERCURY PHOSPHATE * GRANOSAN M * UGHASAN * N. I. CERESAN * RUBERON * SOLSIN		SYNONYMS: MEMMI * METHYLMERCURICHLORENDIOLIDE * N-(METHYLMERCURIO-1,4,5,6,7,7-HEXACHLOROBICYCLO 2,1)HEPT-5-ENE-2,3-DICARBOXIMIDE * N-METHYLMERCURIO-1,2,3,6-TETRAHYDRO-3,6-ENDOMETHANO-3,4,5,6,7,7-HEXACHLOROPHTHALIMIDE * N-METHYLMERCURIO-1,2,3,6-TETRAHYDRO-3,6-METHANO-3,4,5,6,7,7-HEXACHLOROPHTHALIMIDE		
REVIEW:		REVIEW:		
ACGIH TLV-TWA 0.01 mg(Hg)/m ³ ; STEL 0.03 mg(Hg)/m ³	85NAB 5,360,86	ACGIH TLV-TWA 0.01 mg(Hg)/m ³ ; STEL 0.03 mg(Hg)/m ³	85NAB 5,360,86	
STANDARDS & REGULATIONS:		STANDARDS & REGULATIONS:		
OSHA STANDARD-air-TWA 0.01 mg(Hg)/m ³ ; CL 0.04 mg(Hg)/m ³	PEREAC 39,23540,74	OSHA STANDARD-air-TWA 0.01 mg(Hg)/m ³ ; CL 0.04 mg(Hg)/m ³	PEREAC 39,23540,74	
MSHA STANDARD-air-TWA 0.001 ppm (0.01 mg(Hg)/m ³)	DTLWS* 3,22,73	MSHA STANDARD-air-TWA 0.001 ppm (0.01 mg(Hg)/m ³)	DTLWS* 3,22,73	
RECOMMENDATION:		RECOMMENDATION:		
NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	
OW3780000 MERCURY, ETHYL(p-SULFOPHENYLTHIO)-, SODIUM SALT		OW4300000 MERCURY, (HYDROGEN METASILICATO)(2-METHOXYETHYL)-		
CAS REGISTRY NUMBER: 3954-24-9		CAS REGISTRY NUMBER: 19367-79-4		
SYNONYMS: ETHYLHYDROGEN p-MERCAPTOBENZENSULFONATOMERCURY SODIUM SALT * ETHYL (p-SULFOPHENYLTHIO)MERCURY, SODIUM SALT * MERCURY, ETHYL(p-MERCAPTOBENZENSULFONATO)-S-100p 49-, SODIUM SALT * SODIUM THIMERFONATE * SODIUM p-(ETHYLMERCURIO)BENZENSULFONATE * SULFO-MERTHOLIATE * THIMERFONATE SODIUM		SYNONYMS: CRESAN UNIVERSAL TROCKENBEIZE * METHOXYETHYLQUECKSILBERSUKAT (German) * METHOXYETHYL MERCURIC SILICATE		
REVIEW:		REVIEW:		
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	
STANDARDS & REGULATIONS:		STANDARDS & REGULATIONS:		
OSHA STANDARD-air-TWA 0.01 mg(Hg)/m ³ ; CL 0.04 mg(Hg)/m ³	PEREAC 39,23540,74	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	
MSHA STANDARD-air-TWA 0.001 ppm (0.01 mg(Hg)/m ³)	DTLWS* 3,22,73	DOT-HAZARDOUS POISON 8; LABELPOISON	CFR08R 49,172,101,84	
RECOMMENDATION:		RECOMMENDATION:		
NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	
OW3850000 MERCURY, ETHYL(p-TOLUENESULFONAMIDATO)-		OW4375000 MERCURY, (HYDROGEN PHOSPHATO)BIS(ETHYL-		
CAS REGISTRY NUMBER: 317-16-8		CAS REGISTRY NUMBER: 2440-45-1		
SYNONYMS: CERESAN M * CERESAN M-2X * CERESAN M-08 * COMPOUND-1432-F * EMTS * N-ETHYLMERCURIO-N-PHENYL-p-TOLUENESULFONAMIDE * N-(ETHYLMERCURIO-p-TOLUENESULFONAMIDATO)- * N-ETHYLMERCURIO-p-TOLUENESULFONAMIDE * ETHYLMERCURIO-p-TOLUENESULFONAMIDE * ETHYLMERCURIO-p-TOLUENESULFONAMIDE * GRANOSAN M * MERCURY, ETHYL(p-PHENYL-p-TOLUENESULFONAMIDATO)- * MERCURY, ETHYL(p-PHENYL-p-TOLUENESULFONAMIDATO)- * p-TOLUENESULFONAMIDE, N-(ETHYLMERCURIO-N-PHENYL)-p- * p-TOLUENESULFONAMIDE, N-(ETHYLMERCURIO-N-PHENYL)-p- * p-TOLUENESULFONAMIDE, N-(ETHYLMERCURIO-				

SYNONYMS: BISETHYL MERCURIPHOSPHATE * ETHYL MERCURIC PHOSPHATE * ETHYL MERCURY PHOSPHATE * UGNASAN FUNGICIDE * UGNASAN-X * NEW IMPROVED CERESAN * NEW IMPROVED GRANOSAN		
REVIEW:	ACGIH TLV-TWA 0.01 mg(Hg)/m ³ ; STEL 0.03 mg(Hg)/m ³	BSINAB 5,360,86
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 0.01 mg(Hg)/m ³ ; CL 0.04 mg(Hg)/m ³	FEREAC 39,23540,74
	MSHA STANDARD-air-TWA 0.001 ppm (0.01 mg(Hg)/m ³)	DTLWS* 3,22,73
OW4390000 MERCURY, HYDROXY(p-ACETAMINO BENZOATO)-, SODIUM SALT		
CAS REGISTRY NUMBER: 72940-79-1		
SYNONYMS: BENZOIC ACID, 4-ACETYLAMINO-2-HYDROXYMERCURY, SODIUM SALT * SODIUM SALT of HYDROXYMERCURIPROPYLBARBITURIC ACID * TOXINON		
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	BSINAB 5,358,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
OW4425000 MERCURY, HYDROXY(3-(5,5-DIETHYL-2,4,6-TRIOXO-(1H,3H,5H)-PYRIMIDINO)-2-ETHOXYPROPYL)-		
CAS REGISTRY NUMBER: 67465-42-3		
SYNONYMS: N-(2-ETHOXY-3-HYDROXYMERCURIPROPYLBARBITAL * HYDROXY(3-(5,5-DIETHYL-2,4,6-TRIOXO-(1H,3H,5H)-PYRIMIDINO)-2-ETHOXYPROPYLMERCURY		
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	BSINAB 5,358,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
OW4450000 MERCURY, HYDROXY(3-(5,5-DIETHYL-2,4,6-TRIOXO-(1H,3H,5H)-PYRIMIDINO)-2-ISOPROPOXYPROPYL)-		
CAS REGISTRY NUMBER: 67465-43-4		
SYNONYMS: HYDROXY(3-(5,5-DIETHYL-2,4,6-TRIOXO-(1H,3H,5H)-PYRIMIDINO)-2-ISOPROPOXYPROPYLMERCURY * N-(2-ISOPROPOXY-3-HYDROXYMERCURIPROPYLBARBITAL		
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	BSINAB 5,358,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
OW4475000 MERCURY, HYDROXY(3-(5,5-DIETHYL-2,4,6-TRIOXO-(1H,3H,5H)-PYRIMIDINO)-2-METHOXYPROPYL)-		
CAS REGISTRY NUMBER: 67465-44-5		
SYNONYMS: HYDROXY(3-(5,5-DIETHYL-2,4,6-TRIOXO-(1H,3H,5H)-PYRIMIDINO)-2-METHOXYPROPYLMERCURY * N-(2-METHOXY-3-HYDROXYMERCURIPROPYLBARBITAL		
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	BSINAB 5,358,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
OW4600000 MERCURY, HYDROXY(8-HYDROXY-5-QUINOLINESULFATO)-		
SYNONYMS: HYDROXY(8-HYDROXY-5-QUINOLINESULFATO)MERCURY * 5-QUINOLINESULFONIC ACID, 8-HYDROXY- <i>o</i> -HYDROXYMERCURY, SODIUM SALT		
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	BSINAB 5,358,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
OW4725000 MERCURY, HYDROXYISOPROPYL-		
CAS REGISTRY NUMBER: 33020-34-7		
SYNONYMS: ISOPROPYLMERCURY HYDROXIDE		
REVIEW:	ACGIH TLV-TWA 0.01 mg(Hg)/m ³ ; STEL 0.03 mg(Hg)/m ³	BSINAB 5,360,86
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 0.01 mg(Hg)/m ³ ; CL 0.04 mg(Hg)/m ³	FEREAC 39,34540,74
	MSHA STANDARD-air-TWA 0.001 ppm (0.01 mg(Hg)/m ³)	DTLWS* 3,22,73
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
OW4760000 MERCURY, (4-HYDROXY-5-METHOXY-2-NITRO-<i>m</i>-PHENYLENE)BIS(ACETATO)-, and ACETATO(HYDROXY- 3-METHOXY-6-NITRO)MERCURY		
SYNONYMS: 6-ACETOXYMERCURY-3-NITROGUAIACOL and 4,6-DIACETOXYMERCURY-3-NITROGUAIACOL * GUAIACOL		
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	BSINAB 5,358,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
OW4775000 MERCURY, HYDROXY(2-METHOXY-3-(2,4,6-TRIOXO-(1H,3H,5H)-PYRIMIDINO)PROPYL)-, SODIUM SALT		
SYNONYMS: 3-(3-HYDROXYMERCURY-2-METHOXYPROPYLBARBITURIC ACID SODIUM SALT		
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	BSINAB 5,358,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
OW4825000 MERCURY, HYDROXY(2-METHOXY-3-(2,4,6-TRIOXO-(1H,3H,5H)-PYRIMIDINO)-5-YL)PROPYL)-, SODIUM SALT		
SYNONYMS: 5-(3-HYDROXYMERCURY-2-METHOXYPROPYLBARBITURIC ACID SODIUM SALT * HYDROXY(2-METHOXY-3-(2,4,6-TRIOXO-(1H,3H,5H)-PYRIMIDINO)-5-YL)PROPYLMERCURY SODIUM SALT		
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	BSINAB 5,358,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
OW4900000 MERCURY, HYDROXYMETHYL-		
CAS REGISTRY NUMBER: 1184-37-2		
SYNONYMS: METHYLMERCURY HYDROXIDE * METHYLMERCURIC HYDROXIDE		
REVIEW:	ACGIH TLV-TWA 0.01 mg(Hg)/m ³ ; STEL 0.03 mg(Hg)/m ³	BSINAB 5,360,86
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 0.01 mg(Hg)/m ³ ; CL 0.04 mg(Hg)/m ³	FEREAC 39,34540,74
	MSHA STANDARD-air-TWA 0.001 ppm (0.01 mg(Hg)/m ³)	DTLWS* 3,22,73
OW4940000 MERCURY, HYDROXYPHENYL-		
CAS REGISTRY NUMBER: 100-57-2		
SYNONYMS: HYDROXYPHENYLMERCURY * MERSOLITE 1 * PHENYL HYDROXYMERCURY * PHENYLMERCURIC HYDROXIDE * PHENYLMERCURY HYDROXIDE (DOT) * PHENYLMERCURY HYDROXIDE * UN 1894 (DOT)		
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	BSINAB 5,358,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
	DOT-HAZARDOUS B; LABELPOISON	CFR88 49,172,101,84
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
OW4950000 MERCURY, (2-HYDROXYPHENYL)HYDROXY-		
CAS REGISTRY NUMBER: 63869-04-5		
SYNONYMS: <i>o</i> -HYDROXYMERCURIPHENOL		
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	BSINAB 5,358,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
OW5070000 MERCURY(II), IMINODIACETATO-		
CAS REGISTRY NUMBER: 18728-32-0		
SYNONYMS: MERCURY IMINODIACETATE		
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	BSINAB 5,358,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
OW5075000 MERCURY(II) IODIDE		
CAS REGISTRY NUMBER: 7783-30-4		
SYNONYMS: IODURE DE MERCURE (French) * MERCURIUS IODIDE * MERCURIUS IODIDE, SOLID (DOT) * MERCURY IODIDE, solid (DOT) * MERCURY BINOIDE * RED MERCURIC IODIDE * UN 1638 (DOT)		
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	BSINAB 5,358,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
	DOT-HAZARDOUS B; LABELPOISON, solid	CFR88 49,172,101,84
	DOT-HAZARDOUS B; LABELPOISON, solution	CFR88 49,172,101,84
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
OW5250000 MERCURY(II) IODIDE		
CAS REGISTRY NUMBER: 7774-29-0		
SYNONYMS: HYDRARGYRIUM BIJODIUM (German) * MERCURIC IODIDE * MERCURIC IODIDE, RED * MERCURIC IODIDE, SOLID (DOT) * MERCURIC IODIDE, solution (DOT) * MERCURY BINOIDE * RED MERCURIC IODIDE * UN 1638 (DOT)		
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	BSINAB 5,358,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
	DOT-HAZARDOUS B; LABELPOISON, solid	CFR88 49,172,101,84
	DOT-HAZARDOUS B; LABELPOISON, solution	CFR88 49,172,101,84
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
OW5270000 MERCURY IODIDE, equibasic ammoniacal (DOT)		
SYNONYMS: IODIDE OF MILLON'S BASE (DOT)		
STANDARDS & REGULATIONS:	DOT-HAZARDOUS B	CFR88 49,172,101,84
OW5300000 MERCURY(II) IODIDE (solution)		
CAS REGISTRY NUMBER: 7774-29-0		
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	BSINAB 5,358,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
OW5350000 MERCURY, IODO-p-TOLYL-		
CAS REGISTRY NUMBER: 26037-72-9		
SYNONYMS: IODO(p-TOLYL)MERCURY * p-TOLYLMERCURY IODIDE		
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	BSINAB 5,358,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
OW5600000 MERCURY(2+) LACTATE		
CAS REGISTRY NUMBER: 814-82-4		
SYNONYMS: MERCURIC LACTATE * PURIFIED 8-2		
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	BSINAB 5,358,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85

OW5750000 MERCURY, (METHANETHIOLATO)METHYL-

CAS REGISTRY NUMBER: 25310-48-9

SYNONYMS: MERCURY METHYL MERCURY SULFIDE * MERCURY, METHYLMETHYLTHIO-
* (METHANETHIOLATO)METHYLMERCURY * METHYL METHYLMERCURIC SULFIDE
* METHYLMETHYLTHIOMERCURYREVIEW: ACGIH TLV-TWA 0.01 mg(Hg)/m³; STEL 0.03 85NAB 5,360,86STANDARDS & REGULATIONS: mg(Hg)/m³

OSHA STANDARD-air-TWA 0.001 ppm (0.01 DTLWS* 3,22,73

MSHA STANDARD-air-TWA 0.001 ppm (0.01 mg(Hg)/m³)**OW5850000 MERCURY, METHYL-, N-BIS(p-TOLYLSULFONYL)AMIDO-**

CAS REGISTRY NUMBER: 63869-05-6

SYNONYMS: MERCURY, METHYL-N-METHYL-N-(4-METHYLPHENYLSULFONYL)BENZENESULFONAMIDATO-N * N-METHYLMERCURI-
BIS(p-TOLUENESULFONAMID) (Caen)REVIEW: ACGIH TLV-TWA 0.01 mg(Hg)/m³; STEL 0.03 85NAB 5,360,86STANDARDS & REGULATIONS: mg(Hg)/m³OSHA STANDARD-air-TWA 0.01 mg(Hg)/m³; CL FEREAC 39,23540,740.04 mg(Hg)/m³

MSHA STANDARD-air-TWA 0.001 ppm (0.01 DTLWS* 3,22,73

mg(Hg)/m³)**OW5950000 MERCURY, METHYL-, DIMERCAPTOPROPANOL**

CAS REGISTRY NUMBER: 72064-32-1

SYNONYMS: METHYLMERCURY DIMERCAPTOPROPANOL

REVIEW: ACGIH TLV-TWA 0.01 mg(Hg)/m³; STEL 0.03 85NAB 5,360,86STANDARDS & REGULATIONS: mg(Hg)/m³OSHA STANDARD-air-TWA 0.01 mg(Hg)/m³; CL FEREAC 39,23540,740.04 mg(Hg)/m³

MSHA STANDARD-air-TWA 0.001 ppm (0.01 DTLWS* 3,22,73

mg(Hg)/m³)**OW6125000 MERCURY, (METHYLENEDIS(NAPHTHYLENESULFONYLOXY)BIS(PHENYL-**

CAS REGISTRY NUMBER: 19040-56-1

SYNONYMS: DIPHENYLMERCURIDI(NAPHTHYLENEMETHANEDISULFONATE) * 2-
NAPHTHALENESULFONIC ACID, 3,3'-METHYLENEDIPHENYLMERCURY *
PHENYLMERCURIC DINAPHTHYLENEMETHANEDISULFONATEREVIEW: ACGIH TLV-TWA 0.1 mg(Hg)/m³ (skin) 85NAB 5,358,86STANDARDS & REGULATIONS: mg(Hg)/m³MSHA STANDARD-air-TWA 0.05 mg(Hg)/m³ DTLWS* 3,22,73

RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA

0.05 mg(Hg)/m³ MMWR** 34(15),215,85**OW6300000 MERCURY, (me-(3,3'-METHYLENEDI-2-**

CAS REGISTRY NUMBER: 14235-86-0

SYNONYMS: BIS(PHENYLMERCURIMETHYLENEDINAPHTHALENESULFONATE) *
CONOTRANE * FIBROTAN * HYDRABGAPHEN * HYDRAPHEN *
METHYLENEDINAPHTHALENESULFONIC ACID BIS(PHENYLMERCURI) SALT * 2-
NAPHTHALENESULFONIC ACID, 3,3'-EPHENYLMERCURIMETHYLENEDI- *
PENOTRANE * PHENYLMERCURIC DINAPHTHYLENEMETHANEDISULFONATE *
PHENYL MERCURIC FIXTAN * PHENYLMERCURIC 3,3'-METHYLENEDI-
NAPHTHALENESULFONATE) * PHENYLMERCURIC METHYLENEDI-NAPHTHYL-3-
SULFONIC ACID) * PHENYLMERCURY 2,2'-DINAPHTHYLENEMETHANE-3,3'-
DISULFONATE * PHENYLMERCURY METHYLENEDINAPHTHALENESULFONATE *
P.M.J. * SEPTOTAN * VERSOTRANEREVIEW: ACGIH TLV-TWA 0.1 mg(Hg)/m³ (skin) 85NAB 5,358,86STANDARDS & REGULATIONS: mg(Hg)/m³MSHA STANDARD-air-TWA 0.05 mg(Hg)/m³ DTLWS* 3,22,73

RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA

0.05 mg(Hg)/m³ MMWR** 34(15),215,85**OW6320000 MERCURY(II+), METHYL-, ION**

CAS REGISTRY NUMBER: 22967-92-4

SYNONYMS: MERCURY(II+) METHYL (PC) * METHYLMERCURY *
METHYLMERCURY(II+) * METHYLMERCURY(II) CATION * METHYLMERCURY ION
* METHYLMERCURY ION(II+)REVIEW: ACGIH TLV-TWA 0.01 mg(Hg)/m³; STEL 0.03 85NAB 5,360,86STANDARDS & REGULATIONS: mg(Hg)/m³OSHA STANDARD-air-TWA 0.01 mg(Hg)/m³; CL FEREAC 39,23540,740.04 mg(Hg)/m³

MSHA STANDARD-air-TWA 0.001 ppm (0.01 DTLWS* 3,22,73

mg(Hg)/m³)**OW6350000 MERCURY, METHYL(S-ISOPROPYL-N-(p-TOLYL)-o-TOLUENESULFONAMIDO-**

CAS REGISTRY NUMBER: 63869-07-8

SYNONYMS: N-(p-TOLYL)-N-METHYLMERCURIAMID KYSEBUN 2-METHYL-S-
ISOPROPYLBENZENSULFONAMIDE (Caen) * METHYL(S-ISOPROPYL-N-(p-TOLYL)-
TOLUENESULFONAMIDO)MERCURYREVIEW: ACGIH TLV-TWA 0.1 mg(Hg)/m³ (skin) 85NAB 5,358,86STANDARDS & REGULATIONS: mg(Hg)/m³OSHA STANDARD-air-TWA 0.01 mg(Hg)/m³; CL FEREAC 39,23540,740.04 mg(Hg)/m³

MSHA STANDARD-air-TWA 0.001 ppm (0.01 DTLWS* 3,22,73

mg(Hg)/m³)**OW6650000 MERCURY, METHYL(PENTACHLOROPHENOXY)-**

CAS REGISTRY NUMBER: 5902-76-1

SYNONYMS: METHYLMERCURIPENTACHLOROPHENOLAT (Caen) * METHYLMERCURY
PENTACHLOROPHENATE * STAUFFER WY242REVIEW: ACGIH TLV-TWA 0.01 mg(Hg)/m³; STEL 0.03 85NAB 5,360,86STANDARDS & REGULATIONS: mg(Hg)/m³OSHA STANDARD-air-TWA 0.01 mg(Hg)/m³; CL FEREAC 39,23540,740.04 mg(Hg)/m³

MSHA STANDARD-air-TWA 0.001 ppm (0.01 DTLWS* 3,22,73

mg(Hg)/m³)**OW7000000 MERCURY, METHYL(B-QUINOLINOLATO)-**

CAS REGISTRY NUMBER: 86-85-1

SYNONYMS: ARTHO LM * LIQUID-SAN * LM SEED PROTECTANT * MERCURY,
METHYL(B-QUINOLYLOXY) * MERCURY, (B-QUINOLINOLATO)METHYL *
METASOL * METASOL MMH * METAZOL * (B-METHYLMERCURIOXY)QUINOLINE
* METHYLMERCURY B-HYDROXYQUINOLINATE * METHYLMERCURY beta-
HYDROXYQUINOLATE * METHYLMERCURY OXINATE * METHYLMERCURY
OXYQUINOLINATE * METHYLMERCURY QUINOLINOLATE * ORTHO-LM APPLE
SPRAY * ORTHO LM CONCENTRATE * ORTHO LM SEED PROTECTANT *
QUINOLINE, B-(METHYLMERCURIOXY) * B-QUINOLINOLATO)METHYL MERCURY
* B-QUINOLINOL MERCURY COMPLEXREVIEW: ACGIH TLV-TWA 0.01 mg(Hg)/m³; STEL 0.03 85NAB 5,360,86STANDARDS & REGULATIONS: mg(Hg)/m³OSHA STANDARD-air-TWA 0.01 mg(Hg)/m³; CL FEREAC 39,23540,740.04 mg(Hg)/m³

MSHA STANDARD-air-TWA 0.001 ppm (0.01 DTLWS* 3,22,73

mg(Hg)/m³)**OW7260000 MERCURY, METHYL(THIOACETAMIDO)-**

CAS REGISTRY NUMBER: 63869-06-7

SYNONYMS: METHYLMERCURY THIOENESULFONATE

REVIEW: ACGIH TLV-TWA 0.01 mg(Hg)/m³; STEL 0.03 85NAB 5,360,86STANDARDS & REGULATIONS: mg(Hg)/m³OSHA STANDARD-air-TWA 0.01 mg(Hg)/m³; CL FEREAC 39,23540,740.04 mg(Hg)/m³

MSHA STANDARD-air-TWA 0.001 ppm (0.01 DTLWS* 3,22,73

mg(Hg)/m³)**OW7350000 MERCURY, METHYL(TOLUENESULFONATO)-**

CAS REGISTRY NUMBER: 63869-06-7

SYNONYMS: METHYLMERCURY TOLUENESULFONATE

REVIEW: ACGIH TLV-TWA 0.01 mg(Hg)/m³; STEL 0.03 85NAB 5,360,86STANDARDS & REGULATIONS: mg(Hg)/m³OSHA STANDARD-air-TWA 0.01 mg(Hg)/m³; CL FEREAC 39,23540,740.04 mg(Hg)/m³

MSHA STANDARD-air-TWA 0.001 ppm (0.01 DTLWS* 3,22,73

mg(Hg)/m³)**OW7700000 MERCURY, (NAPHTHENATO)PHENYL-**

CAS REGISTRY NUMBER: 31632-68-5

SYNONYMS: NAPHTHENIC ACID, PHENYLMERCURY SALT * PHENYLMERCURY

NAPHTHENATE

REVIEW: ACGIH TLV-TWA 0.1 mg(Hg)/m³ (skin) 85NAB 5,358,86STANDARDS & REGULATIONS: mg(Hg)/m³MSHA STANDARD-air-TWA 0.05 mg(Hg)/m³ DTLWS* 3,22,73

RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA

0.05 mg(Hg)/m³ MMWR** 34(15),215,85**OW9000000 MERCURY(II) NITRATE (1:1)**

CAS REGISTRY NUMBER: 10415-73-5

SYNONYMS: MERCURIUS NITRAT * MERCURIUS NITRAT (DOT) * MERCURIUS

NITRAT (DOT) * NITRAT MERCURIUS (French) * NITRIC ACID,

MERCURY(II) SALT * UN 1627 (DOT)

REVIEW: ACGIH TLV-TWA 0.1 mg(Hg)/m³ (skin) 85NAB 5,358,86STANDARDS & REGULATIONS: mg(Hg)/m³MSHA STANDARD-air-TWA 0.05 mg(Hg)/m³ DTLWS* 3,22,73

DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER

DOT-IMPOISON B, LABEL-POISON

RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA

0.05 mg(Hg)/m³ MMWR** 34(15),215,85**OW9000000 MERCURY(II) NITRATE (1:2)**

CAS REGISTRY NUMBER: 10045-54-0

SYNONYMS: MERCURIUS NITRAT * MERCURIUS NITRAT (DOT) * MERCURIUS

NITRAT (DOT) * NITRAT MERCURIQUE (French) * NITRIC ACID,

MERCURY(II) SALT * UN 1625 (DOT)

REVIEW: ACGIH TLV-TWA 0.1 mg(Hg)/m³ (skin) 85NAB 5,358,86STANDARDS & REGULATIONS: mg(Hg)/m³MSHA STANDARD-air-TWA 0.05 mg(Hg)/m³ DTLWS* 3,22,73

DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER

DOT-IMPOISON B, LABEL-POISON

RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA

0.05 mg(Hg)/m³ MMWR** 34(15),215,85**OW8400000 MERCURY, NITRATOPHENYL-**

CAS REGISTRY NUMBER: 55-68-5

SYNONYMS: MERCURIPHENYL NITRAT * MERPHENYL NITRAT * MERISOLITE 7 *
NITRIC ACID, PHENYLMERCURY SALT * PHE-MER-NITE * PHENALCO *
PHENITOL * PHENMERZYL NITRAT * PHENYLMERCURIC NITRAT *
PHENYLMERCURIC NITRAT (DOT) * PHENYLMERCURY NITRAT * PHERMERNITE
* UN 1895 (DOT)REVIEW: ACGIH TLV-TWA 0.1 mg(Hg)/m³ (skin) 85NAB 5,358,86STANDARDS & REGULATIONS: mg(Hg)/m³MSHA STANDARD-air-TWA 0.05 mg(Hg)/m³ DTLWS* 3,22,73

DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER

DOT-IMPOISON B, LABEL-POISON

RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA

0.05 mg(Hg)/m³ MMWR** 34(15),215,85**OW8575000 MERCURY NITRATOPHENYL-, compd. with HYDROXYPHENYLMERCURY**

CAS REGISTRY NUMBER: 8003-05-2

SYNONYMS: DZ * GYNE-MERPHEN * MERCURY, HYDROXYNITRATODIPHENYLDI- *
MERCURY, HYDROXYPHENYL-, compd. with NITRATOPHENYLMERCURY (1:1) *
MERPHEN-STYL * MERPHEN * MERPHENE * MERPHENYL NITRAT * NITRAT
PHENYL MERCURIQUE (French) * PHERMERNITE * PHENYLMERCURIC NITRAT,
BASICREVIEW: ACGIH TLV-TWA 0.1 mg(Hg)/m³ (skin) 85NAB 5,358,86STANDARDS & REGULATIONS: mg(Hg)/m³MSHA STANDARD-air-TWA 0.05 mg(Hg)/m³ DTLWS* 3,22,73

RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA

0.05 mg(Hg)/m³ MMWR** 34(15),215,85**OW8576000 MERCURY NITRIDE**

CAS REGISTRY NUMBER: 12136-15-1

SYNONYMS: MERCURY NITRIDE (DOT)

REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
	DOT-HAZARD-POISON 8; LABEL-POISON	CFR88 49,172,101,84	DOT-HAZARD-POISON 8; LABEL-POISON	CFR88 49,172,101,84
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
OW860000 MERCURY OLEATE	CAS REGISTRY NUMBER: 1191-80-6		CAS REGISTRY NUMBER: 7783-36-0	
	SYNONYMS: MERCURIC OLEATE * MERCURIC OLEATE, solid (DOT) * OLEATE OF MERCURY * UN 1640 (DOT)		SYNONYMS: MERCUROUS SULFATE * MERCUROUS SULFATE, solid (DOT) * UN 1628 (DOT)	
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
	DOT-HAZARD-POISON 8; LABEL-POISON	CFR88 49,172,101,84	DOT-HAZARD-POISON 8; LABEL-POISON	CFR88 49,172,101,84
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
OW870000 MERCURY(II) OXIDE	CAS REGISTRY NUMBER: 13829-53-5		CAS REGISTRY NUMBER: 7783-35-9	
	SYNONYMS: MERCURIUS OXIDE, black, solid (DOT) * QUECKSILBEROXID (German) * UN 1641 (DOT)		SYNONYMS: MERCURIC SULFATE * MERCURIC SULPHATE (DOT) * MERCURIC SULFATE, solid (DOT) * MERCURY BISULFATE * MERCURY BISULPHATE (DOT) * MERCURY PERSULFATE * SULFATE MERCURIQUE (French) * SULFURIC ACID, MERCURY(+2) SALT (1:1) * UN 1633 (DOT) * UN 1645 (DOT)	
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
	DOT-HAZARD-POISON 8; LABEL-POISON	CFR88 49,172,101,84	DOT-HAZARD-POISON 8; LABEL-POISON	CFR88 49,172,101,84
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
OW875000 MERCURY(II) OXIDE	CAS REGISTRY NUMBER: 21908-53-2		CAS REGISTRY NUMBER: 3810-81-9	
	SYNONYMS: C.I. 77760 * MERCURIC OXIDE * MERCURIC OXIDE, RED * MERCURIC OXIDE, solid (DOT) * MERCURIC OXIDE, YELLOW * OXYDE DE MERCURE (French) * QUECKSILBEROXID (German) * RED OXIDE OF MERCURY * RED PRECIPITATE * SANTAR * UN 1641 (DOT) * YELLOW MERCURIC OXIDE * YELLOW OXIDE OF MERCURY * YELLOW PRECIPITATE		SYNONYMS: AETAN-NIEUW * B 4992 * BIS(METHYLMERCURY)SULFATE * BIS-(METHYLMERCURY)-SULFATE * CERESAN LIQUIDO * CERESAN UNIVERSAL-REUCHTBEZE * CEREWET * COMPOUND-4992 * METHYLMERCURIC SULFATE * SULFURIC ACID, BIS(METHYLMERCURY) SALT	
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	ACGIH TLV-TWA 0.01 mg(Hg)/m ³ , STEL 0.03 mg(Hg)/m ³	85NAB 5,360,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	MSHA STANDARD-air-TWA 0.001 ppm (0.01 mg(Hg)/m ³)	DTLWS* 3,22,73
	DOT-HAZARD-POISON 8; LABEL-POISON	CFR88 49,172,101,84		
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85		
OW8810000 MERCURY OXIDE SULFATE	CAS REGISTRY NUMBER: 1312-03-4		CAS REGISTRY NUMBER: 6369-08-9	
	SYNONYMS: BASIC MERCURIC SULFATE * MERCURIC BASIC SULFATE * MERCURIC SUBSULFATE, solid (DOT) * NA 2025 (DOT) * TURBETH MINERAL		SYNONYMS: PHENYLMERCURYL AURYL THIOETHER * SULFIDE, BIS(PHENYLMERCURYL AURYL)	
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
	DOT-HAZARD-POISON 8; LABEL-POISON	CFR88 49,172,101,84	DOT-HAZARD-POISON 8; LABEL-POISON	CFR88 49,172,101,84
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	NIOSH REL TO VANADIUM/COMPOUND-air-CL 0.05 mg(V)/m ³ /15M	MMWR** 34(15),305,85
			NIOSH REL TO VANADIUM-air-TWA 1.0 mg(V)/m ³	MMWR** 34(15),305,85
OW8890000 MERCURY, (2,4-PENTANEDIONATO-O,O')PHENYL-	CAS REGISTRY NUMBER: 64025-06-5		CAS REGISTRY NUMBER: 64048-08-4	
	SYNONYMS: 2,4-PENTANEDIONE, PHENYLMERCURIC SALT		SYNONYMS: ACETATOIS-HYDROXYMERCURY-2-THIENYLMERCURY * (5-HYDROXYMERCURY-2-THIENYLMERCURY ACETATE * MERCURY, ACETATOIS-HYDROXYMERCURY-2-THIENYL * MERCURY, ACETATOIS-HYDROXYMERCURY-2,3-THIOPHENEDIYL) * THIOPHENE, 2-(ACETOXYMERCURY-5-HYDROXYMERCURY-	
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
	DOT-HAZARD-POISON 8; LABEL-POISON	CFR88 49,172,101,84	DOT-HAZARD-POISON 8; LABEL-POISON	CFR88 49,172,101,84
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
OW9100000 MERCURY, PHENYL(PROPIONYL-OXY)-	CAS REGISTRY NUMBER: 103-27-5		CAS REGISTRY NUMBER: 14354-56-4	
	SYNONYMS: MERCURY, PHENYL-, PROPIONATE * METASOL P-6 * METASOL 37 * PHENYLMERCURY PROPIONATE * PHENYLMERCURY PROPIONATE * PHENYLPROPIONYLOXYMERCURY * PROPIONIC ACID, PHENYLMERCURY SALT		SYNONYMS: MERCURY(II), PHENYL(8-QUINOLINOLATO)PHENYL- * PHENYL MERCURIC 8-HYDROXYQUINOLINATE * PHENYL MERCURY OXYQUINOLATE * QUINEX * QUINOLINE, 8-PHENYLMERCURIOXY-	
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
	DOT-HAZARD-POISON 8; LABEL-POISON	CFR88 49,172,101,84	DOT-HAZARD-POISON 8; LABEL-POISON	CFR88 49,172,101,84
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
OW9730000 MERCURY(II), PHENYL(8-QUINOLINOLATO)-	CAS REGISTRY NUMBER: 14354-56-4		CAS REGISTRY NUMBER: 2279-64-3	
	SYNONYMS: MERCURY(II), PHENYL(8-QUINOLINOLATO)PHENYL- * PHENYL MERCURIC 8-HYDROXYQUINOLINATE * PHENYL MERCURY OXYQUINOLATE * QUINEX * QUINOLINE, 8-PHENYLMERCURIOXY-		SYNONYMS: ABAVIT * LEUTOSAN * LEYTOSAN * PHENYLMERCURIC UREA * PHENYLMERCURIOUREA * PHENYL MERCURY UREA * UREA (PHENYLMERCURIO-)	
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
	DOT-HAZARD-POISON 8; LABEL-POISON	CFR88 49,172,101,84	DOT-HAZARD-POISON 8; LABEL-POISON	CFR88 49,172,101,84
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
OW9750000 MERCURY, PHENYLUREDO-	CAS REGISTRY NUMBER: 9770-32-1		CAS REGISTRY NUMBER: 5,5-BIS(5-HYDROXYMERCURY-2-METHOXYPROPYL)BARBITURIC ACID SODIUM SALT	
	SYNONYMS: MERCURIC SALICYLATE * MERCURIC SALICYLATE, solid (DOT) * MERCURISALICYLIC ACID * MERCURY SALICYLATE * MERCURY SALICYLATE (DOT) * MERCURY SUBSALICYLATE * UN 1644 (DOT)			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
	DOT-HAZARD-POISON 8; LABEL-POISON	CFR88 49,172,101,84	DOT-HAZARD-POISON 8; LABEL-POISON	CFR88 49,172,101,84
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
OX0300000 MERCURY, (SALICYLATO(2-))-	CAS REGISTRY NUMBER: 9770-32-1		CAS REGISTRY NUMBER: 5,5-BIS(5-HYDROXYMERCURY-2-METHOXYPROPYL)BARBITURIC ACID SODIUM SALT	
	SYNONYMS: MERCURIC SALICYLATE * MERCURIC SALICYLATE, solid (DOT) * MERCURISALICYLIC ACID * MERCURY SALICYLATE * MERCURY SALICYLATE (DOT) * MERCURY SUBSALICYLATE * UN 1644 (DOT)			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
	DOT-HAZARD-POISON 8; LABEL-POISON	CFR88 49,172,101,84	DOT-HAZARD-POISON 8; LABEL-POISON	CFR88 49,172,101,84
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
OX0480000 MERCURY(II) SULFATE	CAS REGISTRY NUMBER: 7783-36-0		CAS REGISTRY NUMBER: 7783-35-9	
	SYNONYMS: MERCUROUS SULFATE * MERCUROUS SULFATE, solid (DOT) * UN 1628 (DOT)		SYNONYMS: MERCURIC SULFATE * MERCURIC SULPHATE (DOT) * MERCURIC SULFATE, solid (DOT) * MERCURY BISULFATE * MERCURY BISULPHATE (DOT) * MERCURY PERSULFATE * SULFATE MERCURIQUE (French) * SULFURIC ACID, MERCURY(+2) SALT (1:1) * UN 1633 (DOT) * UN 1645 (DOT)	
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
	DOT-HAZARD-POISON 8; LABEL-POISON	CFR88 49,172,101,84	DOT-HAZARD-POISON 8; LABEL-POISON	CFR88 49,172,101,84
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
OX0500000 MERCURY(II) SULFATE (1:1)	CAS REGISTRY NUMBER: 7783-35-9		CAS REGISTRY NUMBER: 3810-81-9	
	SYNONYMS: MERCURIC SULFATE * MERCURIC SULPHATE (DOT) * MERCURIC SULFATE, solid (DOT) * MERCURY BISULFATE * MERCURY BISULPHATE (DOT) * MERCURY PERSULFATE * SULFATE MERCURIQUE (French) * SULFURIC ACID, MERCURY(+2) SALT (1:1) * UN 1633 (DOT) * UN 1645 (DOT)		SYNONYMS: AETAN-NIEUW * B 4992 * BIS(METHYLMERCURY)SULFATE * BIS-(METHYLMERCURY)-SULFATE * CERESAN LIQUIDO * CERESAN UNIVERSAL-REUCHTBEZE * CEREWET * COMPOUND-4992 * METHYLMERCURIC SULFATE * SULFURIC ACID, BIS(METHYLMERCURY) SALT	
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	ACGIH TLV-TWA 0.01 mg(Hg)/m ³ , STEL 0.03 mg(Hg)/m ³	85NAB 5,360,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	MSHA STANDARD-air-TWA 0.001 ppm (0.01 mg(Hg)/m ³)	DTLWS* 3,22,73
	DOT-HAZARD-POISON 8; LABEL-POISON	CFR88 49,172,101,84		
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85		
OX0700000 MERCURY, SULFATOBIS(METHYL-	CAS REGISTRY NUMBER: 3810-81-9		CAS REGISTRY NUMBER: 6369-08-9	
	SYNONYMS: AETAN-NIEUW * B 4992 * BIS(METHYLMERCURY)SULFATE * BIS-(METHYLMERCURY)-SULFATE * CERESAN LIQUIDO * CERESAN UNIVERSAL-REUCHTBEZE * CEREWET * COMPOUND-4992 * METHYLMERCURIC SULFATE * SULFURIC ACID, BIS(METHYLMERCURY) SALT		SYNONYMS: PHENYLMERCURYL AURYL THIOETHER * SULFIDE, BIS(PHENYLMERCURYL AURYL)	
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
	DOT-HAZARD-POISON 8; LABEL-POISON	CFR88 49,172,101,84	DOT-HAZARD-POISON 8; LABEL-POISON	CFR88 49,172,101,84
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	NIOSH REL TO VANADIUM/COMPOUND-air-CL 0.05 mg(V)/m ³ /15M	MMWR** 34(15),305,85
			NIOSH REL TO VANADIUM-air-TWA 1.0 mg(V)/m ³	MMWR** 34(15),305,85
OX0750000 MERCURY TETRAVANADATE	CAS REGISTRY NUMBER: 6369-08-9		CAS REGISTRY NUMBER: 64048-08-4	
	SYNONYMS: PHENYLMERCURYL AURYL THIOETHER * SULFIDE, BIS(PHENYLMERCURYL AURYL)		SYNONYMS: ACETATOIS-HYDROXYMERCURY-2-THIENYLMERCURY * (5-HYDROXYMERCURY-2-THIENYLMERCURY ACETATE * MERCURY, ACETATOIS-HYDROXYMERCURY-2-THIENYL * MERCURY, ACETATOIS-HYDROXYMERCURY-2,3-THIOPHENEDIYL) * THIOPHENE, 2-(ACETOXYMERCURY-5-HYDROXYMERCURY-	
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
	DOT-HAZARD-POISON 8; LABEL-POISON	CFR88 49,172,101,84	DOT-HAZARD-POISON 8; LABEL-POISON	CFR88 49,172,101,84
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
OX0800000 MERCURY, THIO(DODICAMETHYLENE)BIS(PHENYL-	CAS REGISTRY NUMBER: 6369-08-9		CAS REGISTRY NUMBER: 64048-08-4	
	SYNONYMS: PHENYLMERCURYL AURYL THIOETHER * SULFIDE, BIS(PHENYLMERCURYL AURYL)		SYNONYMS: ACETATOIS-HYDROXYMERCURY-2-THIENYLMERCURY * (5-HYDROXYMERCURY-2-THIENYLMERCURY ACETATE * MERCURY, ACETATOIS-HYDROXYMERCURY-2-THIENYL * MERCURY, ACETATOIS-HYDROXYMERCURY-2,3-THIOPHENEDIYL) * THIOPHENE, 2-(ACETOXYMERCURY-5-HYDROXYMERCURY-	
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
	DOT-HAZARD-POISON 8; LABEL-POISON	CFR88 49,172,101,84	DOT-HAZARD-POISON 8; LABEL-POISON	CFR88 49,172,101,84
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
OX0810000 MERCURY, ([(p-TOLYL)SULFAMOYL(IMINO)BIS(METHYL-	CAS REGISTRY NUMBER: 64048-08-4		CAS REGISTRY NUMBER: 2279-64-3	
	SYNONYMS: N,N-BIS(METHYL)QUECKSILBER-p-TOLUOL-SULFAMID (German) * METHYLMERCURY TOLLUENESULFAMIDE * METHYL-QUECKSILBER-TOLLUOLSULFAMID (German) * [(p-TOLYL)SULFAMOYL(IMINO)BIS(METHYLMERCURY)]		SYNONYMS: ABAVIT * LEUTOSAN * LEYTOSAN * PHENYLMERCURIC UREA * PHENYLMERCURIOUREA * PHENYL MERCURY UREA * UREA (PHENYLMERCURIO-)	
REVIEW:	ACGIH TLV-TWA 0.01 mg(Hg)/m ³ , STEL 0.03 mg(Hg)/m ³	85NAB 5,360,86	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.001 ppm (0.01 mg(Hg)/m ³)	DTLWS* 3,22,73	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
			DOT-HAZARD-POISON 8; LABEL-POISON	CFR88 49,172,101,84
RECOMMENDATION:			NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
OX0820000 MERCURY, (1,5-(2,4,6-TRIOXO-(1H,3H,5H)-PYRIMIDYL)BIS(2-METHOXYPROPYL)HYDROXY-, SODIUM SALT	CAS REGISTRY NUMBER: 5,5-BIS(5-HYDROXYMERCURY-2-METHOXYPROPYL)BARBITURIC ACID SODIUM SALT		CAS REGISTRY NUMBER: 5,5-BIS(5-HYDROXYMERCURY-2-METHOXYPROPYL)BARBITURIC ACID SODIUM SALT	
	SYNONYMS: 5,5-BIS(5-HYDROXYMERCURY-2-METHOXYPROPYL)BARBITURIC ACID SODIUM SALT			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86	ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)	85NAB 5,358,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLWS* 3,22,73
	DOT-HAZARD-POISON 8; LABEL-POISON	CFR88 49,172,101,84	DOT-HAZARD-POISON 8; LABEL-POISON	CFR88 49,172,101,84
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MMWR** 34(15),215,85
OX0840000 MERCURY, (5,5-(2				

STANDARDS & REGULATIONS:			
MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³		DTLWS* 3,22,73	
RECOMMENDATION:			
NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³		MMWR** 34(15),215,85	
0X6825000 MESITYLENE			
CAS REGISTRY NUMBER: 108-67-8			
SYNONYMS: BENZENE, 1,3,5-TRIMETHYL- * FLEET-X * TMB * sym-TRIMETHYLBENZENE * 1,3,5-TRIMETHYLBENZENE * TRIMETHYL BENZENE (ACGIH) * 1,3,5-TRIMETHYLBENZENE (DOT) * TRIMETHYLBENZOL * UN 2325 (DOT)			
REVIEW:			
ACGIH TLV-TWA 25 ppm		BSINAB 5,608,86	
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID		CFR88 49,172,102,84	
0X7030000 MESITYLENE, 2,4-DINITRO-			
SYNONYMS: 2,4-DINITROMESITYLENE * 2,4-DINITRO-1,3,5-TRIMETHYLBENZENE (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FORBIDDEN		CFR88 49,172,101,84	
0X7055000 MESITYLENE, 2,4,6-TRINITRO-			
SYNONYMS: 1,3,5-TRIMETHYL-2,4,6-TRINITROBENZENE (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FORBIDDEN		CFR88 49,172,101,84	
0Z3625000 METHACRYLALDEHYDE			
CAS REGISTRY NUMBER: 78-83-3			
SYNONYMS: ACRYLEIN, 2-METHYL- * ISOBUTENAL * METHACRYLALDEHYDE (DOT) * METHACRYLEIN * METHACRYLALDEHYDE (DOT) * METHACRYLIC ALDEHYDE * alpha-METHYLACRYLEIN * 2-METHYLACRYLEIN * METHYLACRYLALDEHYDE * 2-METHYLPROPENAL (Czech) * UN 2396 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID AND POISON		CFR88 49,172,102,84	
0Z3975000 METHACRYLIC ACID			
CAS REGISTRY NUMBER: 79-41-4			
SYNONYMS: ACRYLIC ACID, 2-METHYL- * METHACRYLIC ACID (ACGIH) * METHACRYLIC ACID, inhibited (DOT) * alpha-METHYLACRYLIC ACID * 2-METHYLPROPENOIC ACID * PROPIONIC ACID, 2-METHYLENE- * UN 2501 (DOT)			
REVIEW:			
ACGIH TLV-TWA 20 ppm		BSINAB 5,362,86	
STANDARDS & REGULATIONS:			
DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE		CFR88 49,172,102,84	
0Z3675000 METHACRYLIC ACID, BUTYL ESTER			
CAS REGISTRY NUMBER: 97-88-1			
SYNONYMS: BUTYL METHACRYLATE (Polish) * BUTYL METHACRYLAAT (Dutch) * BUTYL METHACRYLATE * n-BUTYL METHACRYLATE * BUTYL 2-METHACRYLATE * n-BUTYL METHACRYLATE (DOT) * BUTYL 2-METHYL-2-PROPENOATE * METHACRYLATE DE BUTYLE (French) * METHACRYLSÄUREBUTYLESTER (German) * 2-METHYL-BUTYLACRYLAAT (Dutch) * 2-METHYL-BUTYLACRYLAT (German) * 2-METHYL-BUTYLACRYLATE * 3-PROPENOIC ACID, 2-METHYL-, BUTYL ESTER * UN 2227 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID		CFR88 49,172,102,84	
0Z4200000 METHACRYLIC ACID, 2-(DIMETHYLAMINO)ETHYL ESTER			
CAS REGISTRY NUMBER: 2867-47-2			
SYNONYMS: AOFLEX FM-1 * DIMETHYLAMINOETHYL METHACRYLATE * N,N-DIMETHYLAMINOETHYL METHACRYLATE * biso-DIMETHYLAMINOETHYL METHACRYLATE * 2-DIMETHYLAMINOETHYL METHACRYLATE * 2-(DIMETHYLAMINOETHYL) METHACRYLATE * DIMETHYLAMINOETHYL METHACRYLATE (DOT) * ETHANOL, 2-(DIMETHYLAMINO-, METHACRYLATE * UN 2322 (DOT) * USAF RH-3			
STANDARDS & REGULATIONS:			
DOT-IMO-POISON B, LABEL-POISON		CFR88 49,172,102,84	
0Z4550000 METHACRYLIC ACID, ETHYL ESTER			
CAS REGISTRY NUMBER: 97-63-2			
SYNONYMS: ETHYL METHACRYLATE * ETHYL METHACRYLATE, inhibited (DOT) * ETHYL alpha-METHYL ACRYLATE * ETHYL 2-METHYLACRYLATE * ETHYL 2-METHYL-2-PROPENOATE * 2-PROPENOIC ACID, 2-METHYL-, ETHYL ESTER * BCKA WASTE NUMBER U118 * RHOPLEX AC-33 (ROHM and HAAS) * UN 2277 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID		CFR88 49,172,102,84	
0Z4900000 METHACRYLIC ACID, ISOBUTYL ESTER			
CAS REGISTRY NUMBER: 97-86-9			
SYNONYMS: ISOBUTYL METHACRYLATE * ISOBUTYL alpha-METHACRYLATE * ISOBUTYL METHACRYLATE, inhibited (DOT) * 2-METHYLPROPYL METHACRYLATE * 2-PROPENOIC ACID, 2-METHYL-, 2-METHYLPROPYL ESTER * UN 2283 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID		CFR88 49,172,102,84	
0Z5075000 METHACRYLIC ACID, METHYL ESTER			
CAS REGISTRY NUMBER: 80-62-6			
SYNONYMS: DIAXON * METAKRYLAN METYL (Polish) * METHACRYLATE DE METHYLE (French) * METHACRYLSÄUREMETHYL ESTER (German) * METHYL METHACRYLAAT (Dutch) * METHYL METHACRYLAT (German) * METHYL METHACRYLATE * METHYL METHACRYLATE (ACGIH) * METHYL METHACRYLATE MONOMER * METHYL METHACRYLATE MONOMER, inhibited (DOT) * METHYL METHACRYLATE MONOMER, inhibited (DOT) * METHYL METHYLACRYLATE * METHYL alpha-METHYLACRYLATE * METHYL 2-METHYL-2-PROPENOATE * METL METACRILATO (Italian) * MME * MONOCOTE METHACRYLATE MONOMER * NA 1247 (DOT) * NCI-C30680 * 2-PROPENOIC ACID, 2-METHYL-, METHYL ESTER * BCKA WASTE NUMBER U162 * UN 1247 (DOT)			
REVIEW:			
ACGIH TLV-TWA 100 ppm		BSINAB 5,406,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 100 ppm		PEREAC 39,23540,74	
MSHA STANDARD-air-TWA 100 ppm (410 mg/m ³)		DTLVS* 3,168,71	
DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID		CFR88 49,172,101,84	
PA0350000 METHANAMINE, N,N-DIMETHYL-			
CAS REGISTRY NUMBER: 75-50-3			
SYNONYMS: TMA * TRIMETHYLAMINE * TRIMETHYLAMINE (ACGIH) * TRIMETHYLAMINE, anhydrous (DOT) * TRIMETHYLAMINE, aqueous solution (DOT) * TRIMETHYLAMINE, aqueous solutions containing not more than 30% of TRIMETHYLAMINE (DOT) * UN 1082 (DOT) * UN 1297 (DOT)			
REVIEW:			
ACGIH TLV-TWA 10 ppm; STEL 15 ppm		BSINAB 5,607,86	
STANDARDS & REGULATIONS:			
DOT-HAZARD-FLAMMABLE GAS, LABEL-FLAMMABLE GAS, only anhydrous		CFR88 49,172,101,84	
DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID		CFR88 49,172,101,84	
PA0875000 METHANAMINIUM, N,N,N-TRIMETHYL-, HYDROXIDE			
CAS REGISTRY NUMBER: 75-89-2			
SYNONYMS: AMMONIUM, TETRAMETHYL-, HYDROXIDE * HYDROXYDE DE TETRAMETHYLAMMONIUM (French) * TM * TETRAMETHYLAMMONIUM HYDROXIDE * TETRAMETHYLAMMONIUM HYDROXIDE (DOT) * TETRAMETHYL AMMONIUM HYDROXIDE, liquid (DOT) * UN 1835 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE		CFR88 49,172,101,84	
PA1490000 METHANE			
CAS REGISTRY NUMBER: 74-82-8			
SYNONYMS: FIRE DAMP * MAERSH GAS * METHANE (DOT) * METHANE, compressed (DOT) * METHANE, refrigerated liquid (DOT) * METHYL HYDRIDE * UN 1971 (DOT) * UN 1972 (DOT)			
STANDARDS & REGULATIONS:			
MSHA STANDARD-ASPHYXIANTS-GASES		DTLWS* 3,22,73	
DOT-HAZARD-FLAMMABLE GAS, LABEL-FLAMMABLE GAS		CFR88 49,172,101,84	
PA1575000 METHANEARSONIC ACID			
CAS REGISTRY NUMBER: 124-58-3			
SYNONYMS: MAA * METHYLARSINIC ACID * METHYLARSINIC ACID * METHYLARSONIC ACID * MONOMETHYLARSINIC ACID			
REVIEW:			
ACGIH TLV-TWA 0.2 mg(Ar)/m ³		BSINAB 5,37,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.5 mg(Ar)/m ³		PEREAC 39,23540,74	
MSHA STANDARD-air-TWA 0.5 mg(Ar)/m ³		DTLVS* 3,16,71	
PA1800000 METHANEARSONIC ACID, CALCIUM SALT (2:1)			
CAS REGISTRY NUMBER: 6423-72-9			
SYNONYMS: CALAR * CALCIUM ACID METHANEARSONATE * CALCIUM ACID METHYL ARSONATE * CALCIUM HYDROGEN METHANEARSONATE * CALCIUM METHANEARSONATE * CAMA * SUPER DAL-E-RAD * SUPER CRAB-E-RAD-CALAR * SUPER DAL-E-RAD-CALAR * USAF AN-11			
REVIEW:			
ACGIH TLV-TWA 0.2 mg(Ar)/m ³		BSINAB 5,37,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.5 mg(Ar)/m ³		PEREAC 39,23540,74	
MSHA STANDARD-air-TWA 0.5 mg(Ar)/m ³		DTLVS* 3,16,71	
PA2000000 METHANEARSONIC ACID, DIMERCURY SALT			
CAS REGISTRY NUMBER: 63869-15-8			
SYNONYMS: DIMERCUROUS METHANE ARSONATE			
REVIEW:			
ACGIH TLV-TWA 0.2 mg(Ar)/m ³		BSINAB 5,37,86	
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)		BSINAB 5,358,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.3 mg(Ar)/m ³		PEREAC 39,23540,74	
MSHA STANDARD-air-TWA 0.3 mg(Ar)/m ³		DTLVS* 3,16,71	
PA2100000 METHANEARSONIC ACID, DIPOASSIUM SALT			
CAS REGISTRY NUMBER: 39139-83-8			
SYNONYMS: DIPOASSIUM METHANEARSONATE * USAF AN-15			
REVIEW:			
ACGIH TLV-TWA 0.2 mg(Ar)/m ³		BSINAB 5,37,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.5 mg(Ar)/m ³		PEREAC 39,23540,74	
MSHA STANDARD-air-TWA 0.5 mg(Ar)/m ³		DTLVS* 3,16,71	
PA2275000 METHANEARSONIC ACID, DISODIUM SALT			
CAS REGISTRY NUMBER: 144-21-8			
SYNONYMS: ANSAB 184 * ANSAR 8100 * ANSAR DSMA LIQUID * ARRHENAL * ARSINYL * ARSONIC ACID, METHYL-, DISODIUM SALT * ARSYNAL * CACODYL NEW * CHIPCO CRAB KLEEN * CLOUT * CRAB-E-RAD * CRAB-3-RAD 100 * CRALD-E-RAD * DAL-E-RAD 100 * DIARSEN * DIMEI * DNATE * DISODIUM METHANEARSONATE * DISODIUM METHANEARSONATE * DISODIUM METHYLARSONATE * DISODIUM MONOMETHYLARSONATE * DISOMAR * DISONEAR * Di-TAC * DMA * DMA 100 * DREXEL DSMA LIQUID * DSMA * DSMA LIQUID * JON-TROL * MAA SODIUM SALT * METHAR * METHAR 30 * METHARSAN * METHARSINAT * NAMATE * NEOASYCODILE * SODAR * SODIUM METHANEARSONATE * SODIUM METHARSONATE * SODIUM METHYLARSONATE * SOMAR * STENOSINE * TONARSEN * TONARSIN * VERSAR DSMA LG * WEED BROOM * WEED-E-RAD * WEED-E-RAD 360 * WEED-E-RAD DMA POWDER * WEED-HOE			
REVIEW:			
ACGIH TLV-TWA 0.2 mg(Ar)/m ³		BSINAB 5,37,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.5 mg(Ar)/m ³		PEREAC 39,23540,74	
MSHA STANDARD-air-TWA 0.5 mg(Ar)/m ³		DTLVS* 3,16,71	
PA2300000 METHANEARSONIC ACID, IRON SALT			
CAS REGISTRY NUMBER: 33972-73-7			
SYNONYMS: ARSONIC ACID, METHYL-, IRON SALT (PC) * IRON METHANEARSONATE			
REVIEW:			
ACGIH TLV-TWA 0.2 mg(Ar)/m ³		BSINAB 5,37,86	
ACGIH TLV-TWA 1 mg(Fe)/m ³		BSINAB 5,328,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.5 mg(Ar)/m ³		PEREAC 39,23540,74	
MSHA STANDARD-air-TWA 0.5 mg(Ar)/m ³		DTLVS* 3,16,71	
PA2450000 METHANEARSONIC ACID, MONOAMMONIUM SALT			
CAS REGISTRY NUMBER: 2321-53-1			
SYNONYMS: AMMONIUM METHANEARSONATE * ANSAR 157 * MAMA * METHANEARSONIC ACID, AMMONIUM SALT * MMA * MONOAMMONIUM METHANEARSONATE * USAF AN-16			
REVIEW:			
ACGIH TLV-TWA 0.2 mg(Ar)/m ³		BSINAB 5,37,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.5 mg(Ar)/m ³		PEREAC 39,23540,74	
MSHA STANDARD-air-TWA 0.5 mg(Ar)/m ³		DTLVS* 3,16,71	
PA2625000 METHANEARSONIC ACID, MONOSODIUM SALT			
CAS REGISTRY NUMBER: 2163-80-6			

SYNONYMS: ANSAR 170 * ANSAR 170 H.C. * ANSAR 170L * ANSAR 529 * ARSONIC ACID, METHYL, MONOSODIUM SALT * ANSAR 529 H.C. * ARSONATE LIQUID * ASAZOL * BUENO * BUENO 6 * DACONATE 6 * DAL-E-RAD * DAL-E-RAD 120 * HERB-AJ * HERBAN M * MERGE * MERGE 823 * MESAMATE * MESAMATE-400 * MESAMATE-600 * MESAMATE CONCENTRATE * MESAMATE H.C. * METHYLARSONIC ACID, SODIUM SALT * MONATE * MONOSODIUM ACID METHANEARSONATE * MONOSODIUM ACID METHANEARSONATE * MONOSODIUM METHANEARSONATE * MONOSODIUM METHANEARSONATE * MSMA * HCl-C6071 * PHYBAN * PHYBAN H.C. * SILVISAR 350 * SODIUM METHANEARSONATE * TARGET MSMA * TRANS-VERT * WEED-E-RAD * WEED-HOE * SODIUM ACID METHANEARSONATE * WEED 108			
ACGIH TLV-TWA 0.2 mg(AI)/m ³	OSHA STANDARD-8h-TWA 0.5 mg(AI)/m ³	MSHA STANDARD-8h-TWA 0.5 mg(AI)/m ³	85NAB 5,37,86 FEREAC 39,23540,74 DTLVS* 3,16,71
PA2630000 METHANEARSONIC ACID, compd. with 2,2',2''-NITRILOTRIETHANOL			
CAS REGISTRY NUMBER: 5902-97-6 SYNONYMS: ANSAR 290 D * ETHANOL, 2,2',2''-NITRILOTRI-, compd. with METHANEARSONIC ACID * METHANEARSONIC ACID, TRIETHANOLAMINE SALT * TRIETHANOLAMINE METHANEARSONATE			
ACGIH TLV-TWA 0.2 mg(AI)/m ³	OSHA STANDARD-8h-TWA 0.5 mg(AI)/m ³	MSHA STANDARD-8h-TWA 0.5 mg(AI)/m ³	85NAB 5,37,86 FEREAC 39,23540,74 DTLVS* 3,16,71
PA2700000 METHANEARSONOUS ACID, COPPER (II) SALT			
CAS REGISTRY NUMBER: 63869-12-5 SYNONYMS: COPPER METHANEARSONATE			
ACGIH TLV-TWA 0.2 mg(AI)/m ³	OSHA STANDARD-8h-TWA 0.5 mg(AI)/m ³	MSHA STANDARD-8h-TWA 0.5 mg(AI)/m ³	85NAB 5,37,86 FEREAC 39,23540,74 DTLVS* 3,16,71
PA2800000 METHANEARSONOUS ACID, compd. with OCTYLAMINE (1:1)			
CAS REGISTRY NUMBER: 6379-37-9 SYNONYMS: OCTYLAMINE, METHANEARSONATE (1:1) * OCTYLAMMONIUM METHYLARSONATE			
ACGIH TLV-TWA 0.2 mg(AI)/m ³	OSHA STANDARD-8h-TWA 0.5 mg(AI)/m ³	MSHA STANDARD-8h-TWA 0.5 mg(AI)/m ³	85NAB 5,37,86 FEREAC 39,23540,74 DTLVS* 3,16,71
PA4900000 METHANE, BROMO-			
CAS REGISTRY NUMBER: 74-83-9 SYNONYMS: BROM-METHAN (German) * BROM-O-GAS * BROM-O-GAZ * BROMOMETANO (Italian) * BROMOMETHANE * BROMURE DE METHYLE (French) * BROMURO DI METILE (Italian) * BROMUMETHAN (Dutch) * DAWYSON 100 * DOWFUME * DOWFUME MC-2 SOL. FUMIGANT * EDCO * EMBAROME * FUMIGANT-1 (DBS) * HALON 1001 * ISOBROME * KAYAFUME * MB * MBX * MBR * METAFUME * METHOGAS * METHYLBROMID (German) * METHYL BROMIDE * METHYL BROMIDE (ACGIH) * METHYL BROMIDE (DOT) * METHYL BROMIDE, liquid (DOT) * METHYL BROMIDE (Polish) * MONOBROMOMETHANE * PESTMASTER (DBS) * PROFUME (DBS) * R 4081 * SCRA WASTE NUMBER U029 * ROTOX * TERABOL * TERB-O-GAS 100 * UN 1062 (DOT) * ZYTOX			
ACGIH TLV-TWA 5 ppm (skin)	OSHA STANDARD-8h-TWA 20 ppm (skin)	MSHA STANDARD-8h-TWA 15 ppm (skin)	85NAB 5,37,86 FEREAC 39,23540,74 DTLVS* 3,23,73
DOT-HAZARD-ORH-A, LABEL-POISON GAS RECOMMENDATION: NIOSH REL TO METHYLBROMIDE- <i>air-reduce to lowest level</i>			
PA5250000 METHANE, BROMOCHLORO-			
CAS REGISTRY NUMBER: 74-97-3 SYNONYMS: BROMOCHLOROMETHANE * BROMOCHLOROMETHANE (DOT) * CHLOROBROMOMETHANE * CHLOROBROMOMETHANE (ACGIH) * HALON 1011 * METHYLENE CHLOROBROMIDE * MIL-8-4394-B * MONO-CHLORO-MONO-BROMO-METHANE * UN 1887 (DOT)			
ACGIH TLV-TWA 200 ppm	OSHA STANDARD-8h-TWA 200 ppm	MSHA STANDARD-8h-TWA 200 ppm (1050 mg/m ³)	85NAB 5,125,86 FEREAC 39,23540,74 DTLVS* 3,50,71
DOT-HAZARD-ORH-A, LABEL-NONE DOT-IMPO-POISON B, LABEL-S, ANDREWS CROSS RECOMMENDATION: NIOSH REL TO METHYLBROMIDE- <i>air-reduce to lowest level</i>			
PA5270000 METHANE, BROMOCHLORODIFLUORO-			
CAS REGISTRY NUMBER: 333-59-3 SYNONYMS: BROMOCHLORODIFLUOROMETHANE * CHLORODIFLUOROBROMOMETHANE (DOT) * CHLORODIFLUOROBROMOMETHANE (ACGIH) * HALON 1211 * UN 1974 (DOT)			
ACGIH TLV-TWA 200 ppm	OSHA STANDARD-8h-TWA 200 ppm	MSHA STANDARD-8h-TWA 200 ppm (1050 mg/m ³)	85NAB 5,125,86 FEREAC 39,23540,74 DTLVS* 3,50,71
DOT-HAZARD-ORH-A, LABEL-NONE DOT-IMPO-POISON B, LABEL-S, ANDREWS CROSS RECOMMENDATION: NIOSH REL TO METHYLBROMIDE- <i>air-reduce to lowest level</i>			
PA5290000 METHANE, BROMO-, liquid, including up to 2% CHLOROPICRIN			
SYNONYMS: METHYL BROMIDE, liquid, including up to 2% CHLOROPICRIN (DOT) * UN 1062 (DOT)			
ACGIH TLV-TWA 0.2 mg(AI)/m ³	OSHA STANDARD-8h-TWA 0.2 mg(AI)/m ³	MSHA STANDARD-8h-TWA 0.2 mg(AI)/m ³	85NAB 5,37,86 FEREAC 39,23540,74 DTLVS* 3,16,71
DOT-HAZARD-ORH-A, LABEL-NONE DOT-IMPO-POISON B, LABEL-S, ANDREWS CROSS RECOMMENDATION: NIOSH REL TO METHYLBROMIDE- <i>air-reduce to lowest level</i>			
PA5295000 METHANE, BROMO-, mixed with nonflammable, nonliquefied compressed gas, liquid, including up to 2% CHLOROPICRIN (DOT)			
SYNONYMS: METHYL BROMIDE and nonflammable, nonliquefied compressed gas mixture (DOT) * NA 1955 (DOT)			
ACGIH TLV-TWA 0.2 mg(AI)/m ³	OSHA STANDARD-8h-TWA 0.2 mg(AI)/m ³	MSHA STANDARD-8h-TWA 0.2 mg(AI)/m ³	85NAB 5,37,86 FEREAC 39,23540,74 DTLVS* 3,16,71
DOT-HAZARD-ORH-A, LABEL-NONE DOT-IMPO-POISON B, LABEL-S, ANDREWS CROSS RECOMMENDATION: NIOSH REL TO METHYLBROMIDE- <i>air-reduce to lowest level</i>			
PA5300000 METHANE, BROMO- mixed with DIBROMOETHANE			
SYNONYMS: METHYL BROMIDE and ETHYLENE DIBROMIDE MIXTURE, LIQUID (DOT) * UN 1847 (DOT)			
ACGIH TLV-TWA 0.2 mg(AI)/m ³	OSHA STANDARD-8h-TWA 0.2 mg(AI)/m ³	MSHA STANDARD-8h-TWA 0.2 mg(AI)/m ³	85NAB 5,37,86 FEREAC 39,23540,74 DTLVS* 3,16,71
DOT-HAZARD-ORH-A, LABEL-NONE DOT-IMPO-POISON B, LABEL-S, ANDREWS CROSS RECOMMENDATION: NIOSH REL TO METHYLBROMIDE- <i>air-reduce to lowest level</i>			
PA5350000 METHANE, BROMODIPHENYL-			
CAS REGISTRY NUMBER: 776-74-9 SYNONYMS: BROMODIPHENYL METHANE * BROMODIPHENYL METHANE (DOT) * BROMODIPHENYL METHANE (DOT) * UN 1770 (DOT)			
ACGIH TLV-TWA 1000 ppm	OSHA STANDARD-8h-TWA 1000 ppm	MSHA STANDARD-8h-TWA 1000 ppm (4100 mg/m ³)	85NAB 5,605,86 FEREAC 39,23540,74 DTLVS* 3,268,71
DOT-HAZARD-NONFLAMMABLE GAS, LABEL-NONFLAMMABLE GAS RECOMMENDATION: NIOSH REL TO METHYLBROMIDE- <i>air-reduce to lowest level</i>			
PA6300000 METHANE, CHLORO-			
CAS REGISTRY NUMBER: 74-87-3 SYNONYMS: ARTIC * CHLOR-METHAN (Dutch) * CHLOR-METHAN (German) * CHLOROMETHANE * CHLORURE DE METHYLE (French) * CLOROMETANO (Italian) * CLORURO DI METILE (Italian) * METHYLCHLORID (German) * METHYL CHLORIDE * METHYL CHLORIDE (ACGIH) * METHYL CHLORIDE (DOT) * METYLU CHLOROK (Polish) * MONOCHLOROMETHANE * SCRA WASTE NUMBER U045 * UN 1063 (DOT)			
ACGIH TLV-TWA 50 ppm; STEL 100 ppm (skin)	OSHA STANDARD-8h-TWA 100 ppm; CL 200/PL 300/SM/3H	MSHA STANDARD-8h-TWA 100 ppm (210 mg/m ³)	85NAB 5,380,86 FEREAC 39,23540,74 DTLVS* 3,160,71
DOT-HAZARD-FLAMMABLE GAS, LABEL-FLAMMABLE GAS DOT-IMPO-POISON A, LABEL-POISON GAS AND FLAMMABLE GAS RECOMMENDATION: NIOSH REL TO METHYLBROMIDE- <i>air-reduce to lowest level</i>			
PA6385000 METHANE, CHLORO-, mixed with DICHLOROMETHANE			
SYNONYMS: METHYL CHLORIDE-METHYLENE CHLORIDE MIXTURE (DOT) * UN 1912 (DOT)			
ACGIH TLV-TWA 1000 ppm	OSHA STANDARD-8h-TWA 1000 ppm	MSHA STANDARD-8h-TWA 1000 ppm (4100 mg/m ³)	85NAB 5,127,86 FEREAC 39,23540,74 DTLVS* 3,23,73
DOT-HAZARD-FLAMMABLE GAS, LABEL-FLAMMABLE GAS RECOMMENDATION: NIOSH REL TO METHYLBROMIDE- <i>air-reduce to lowest level</i>			
PA6390000 METHANE, CHLORODIFLUORO-			
CAS REGISTRY NUMBER: 75-45-4 SYNONYMS: ALCOFRENE TYPE 6 * ARCTON 4 * CHLORODIFLUOROMETHANE * CHLORODIFLUOROMETHANE (ACGIH) * CHLORODIFLUOROMETHANE (DOT) * DIFLUOROCHLOROMETHANE * DIFLUOROMONOCHLOROMETHANE * ELECTRO-CT 22 * ESEWON 22 * F 22 * FLUOROCARBON-22 * FREON * FREON 22 * FRIGEN * GENETRON 22 * ISCEON 22 * ISOTRON 22 * MONOCHLORODIFLUOROMETHANE * MONOCHLORODIFLUOROMETHANE (DOT) * PROPPELLANT 22 * R-22 * R 22 (DOT) * REFRIGERANT 22 * UCON 22 * UCON 22-HALOCARBON 22 * UN 1018 (DOT)			
ACGIH TLV-TWA 1000 ppm	OSHA STANDARD-8h-TWA 1000 ppm	MSHA STANDARD-8h-TWA 1000 ppm (4100 mg/m ³)	85NAB 5,127,86 FEREAC 39,23540,74 DTLVS* 3,23,73
DOT-HAZARD-NONFLAMMABLE GAS, LABEL-NONFLAMMABLE GAS RECOMMENDATION: NIOSH REL TO METHYLBROMIDE- <i>air-reduce to lowest level</i>			
PA6395000 METHANE, CHLORODIFLUORO mixed with CHLOROPENTAFLUOROMETHANE, with about 49% CHLORODIFLUOROMETHANE (DOT)			
SYNONYMS: UN 1973 (DOT)			
ACGIH TLV-TWA 1000 ppm	OSHA STANDARD-8h-TWA 1000 ppm	MSHA STANDARD-8h-TWA 1000 ppm (4100 mg/m ³)	85NAB 5,127,86 FEREAC 39,23540,74 DTLVS* 3,23,73
DOT-HAZARD-NONFLAMMABLE GAS, LABEL-NONFLAMMABLE GAS RECOMMENDATION: NIOSH REL TO METHYLBROMIDE- <i>air-reduce to lowest level</i>			
PA6410000 METHANE, CHLOROTRIFLUORO-			
CAS REGISTRY NUMBER: 75-73-9 SYNONYMS: ARCTON 3 * CHLOROTRIFLUOROMETHANE * CHLOROTRIFLUOROMETHANE (DOT) * F 13 * FREON 13 * GENETRON 13 * HALOCARBON 13/UCON 13 * MONOCHLOROTRIFLUOROMETHANE * MONOCHLOROTRIFLUOROMETHANE (DOT) * R 13 * TRIFLUOROCHLOROMETHANE * TRIFLUOROCHLOROMETHANE (DOT) * TRIFLUOROMETHYL CHLORIDE * TRIFLUOROMONOCHLORO-CARBON * UN 1022 (DOT)			
ACGIH TLV-TWA 1000 ppm	OSHA STANDARD-8h-TWA 1000 ppm	MSHA STANDARD-8h-TWA 1000 ppm (4100 mg/m ³)	85NAB 5,127,86 FEREAC 39,23540,74 DTLVS* 3,23,73
DOT-HAZARD-NONFLAMMABLE GAS, LABEL-NONFLAMMABLE GAS RECOMMENDATION: NIOSH REL TO METHYLBROMIDE- <i>air-reduce to lowest level</i>			
PA6420000 METHANE, CHLOROTRIFLUORO mixed with TRIFLUOROMETHANE, with about 60% CHLOROTRIFLUOROMETHANE			
SYNONYMS: CHLOROTRIFLUOROMETHANE and TRIFLUOROMETHANE AZEOTROPIC MIXTURE (DOT) * UN 2599 (DOT)			
ACGIH TLV-TWA 1000 ppm	OSHA STANDARD-8h-TWA 1000 ppm	MSHA STANDARD-8h-TWA 1000 ppm (4100 mg/m ³)	85NAB 5,127,86 FEREAC 39,23540,74 DTLVS* 3,23,73
DOT-HAZARD-NONFLAMMABLE GAS, LABEL-NONFLAMMABLE GAS RECOMMENDATION: NIOSH REL TO METHYLBROMIDE- <i>air-reduce to lowest level</i>			
PA6700000 METHANEDIAMINE, N,N,N',N'-TETRAMETHYL-			
CAS REGISTRY NUMBER: 51-80-9 SYNONYMS: NA 966 (DOT) * N,N,N',N'-TETRAMETHYLDIAMINOMETHAN (German) * N,N,N',N'-TETRAMETHYLMETHANEDIAMINE * TETRAMETHYL METHYLENE DIAMINE (DOT)			
ACGIH TLV-TWA 0.2 ppm	OSHA STANDARD-8h-TWA 0.2 ppm	MSHA STANDARD-8h-TWA 0.2 ppm (0.4 mg/m ³)	85NAB 5,173,86 FEREAC 39,23540,74 DTLVS* 3,15,73
DOT-HAZARD-ORH-A, LABEL-NONE RECOMMENDATION: NIOSH REL TO METHYLBROMIDE- <i>air-reduce to lowest level</i>			
PA7000000 METHANE, DIAZO-			
CAS REGISTRY NUMBER: 334-88-3 SYNONYMS: AZIMETHYLENE * DIAZINE * DIAZOMETHANE * DIAZOMETHANE (ACGIH)			
ACGIH TLV-TWA 0.2 ppm	OSHA STANDARD-8h-TWA 0.2 ppm	MSHA STANDARD-8h-TWA 0.2 ppm (0.4 mg/m ³)	85NAB 5,173,86 FEREAC 39,23540,74 DTLVS* 3,15,73
DOT-HAZARD-ORH-A, LABEL-NONE RECOMMENDATION: NIOSH REL TO METHYLBROMIDE- <i>air-reduce to lowest level</i>			

PA720000 METHANE, DIAZODIPHENYL- CAS REGISTRY NUMBER: 883-40-9 SYNONYMS: BENZENE, 1,1-DIAZODIPHENYLENEBIS- * DIAZODIPHENYLMETHANE (DOT) * 1,1-DIPHENYLDIAZOMETHANE STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN CFRGR 49,172,101,84	DOT-HAZARD-NONFLAMMABLE GAS; LABEL-NONFLAMMABLE GAS (UN1078) DOT-HAZARD-FLAMMABLE GAS; LABEL-FLAMMABLE GAS (NA 1954)	CFRGR 49,172,101,84 CFRGR 49,172,101,84
PA735000 METHANE, DIBROMO- CAS REGISTRY NUMBER: 74-93-3 SYNONYMS: DIBROMOMETHANE * DIBROMOMETHANE (DOT) * METHYLENE BROMIDE * METHYLENE DIBROMIDE * RCRA WASTE NUMBER U068 * UN 2664 (DOT) STANDARDS & REGULATIONS: DOT-IMPOISON 8; LABEL-ST. ANDREWS CROSS CFRGR 49,172,102,84	DOT-HAZARD-NONFLAMMABLE GAS; LABEL-NONFLAMMABLE GAS (UN1078) DOT-HAZARD-FLAMMABLE GAS; LABEL-FLAMMABLE GAS (NA1954)	CFRGR 49,172,101,84 CFRGR 49,172,101,84
PA735000 METHANE, DIBROMODIFLUORO- CAS REGISTRY NUMBER: 75-61-6 SYNONYMS: DIBROMODIFLUOROMETHANE * DIBROMODIFLUOROMETHANE (DOT) * DIFLUORODIBROMOMETHANE * DIFLUORODIBROMOMETHANE (ACGIH) * FREON 12-B2 * HALON 1202 * UN 1941 (DOT) REVIEW: ACGIH TLV-TWA 100 ppm STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 100 ppm MSHA STANDARD- <i>air</i> -TWA 100 ppm (840 mg/m ³) DOT-HAZARD-ORH-A; LABEL-NONE CFRGR 49,172,101,84	ESINAB 3,201,86 FEREAC 39,23540,74 DTLVS* 3,84,71 CFRGR 49,172,101,84	
PA805000 METHANE, DICHLORO- CAS REGISTRY NUMBER: 75-09-2 SYNONYMS: AEROTHENE HM * CHLORURE DE METHYLENE (French) * DCM * DICHLOROMETHANE * DICHLOROMETHANE (DOT) * METHANE DICHLORIDE * METHYLENE DICHLORIDE * METHYLENE CHLORIDE * METHYLENE CHLORIDE (ACGIH) * METHYLENE CHLORIDE (DOT) * METHYLENE DICHLORIDE * METHYLENE CHLORIDE (Polish) * NAKLOTIL * NCI-C50102 * RCRA WASTE NUMBER U080 * SOLAESTHIN * SOLMETHINE * UN 1393 (DOT) REVIEW: ACGIH TLV-TWA 100 ppm STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 300 ppm/CL 1000 ppm/PL 2000 ppm/SM/2H MSHA STANDARD- <i>air</i> -TWA 300 ppm (1750 mg/m ³) DOT-HAZARD-ORH-A; LABEL-NONE DOT-IMPOISON 8; LABEL-ST. ANDREWS CROSS RECOMMENDATION: NIOSH REL TO METHYLENE CHLORIDE- <i>air</i> -TWA 75 ppm/CL 500 ppm/15M CARCINOGENIC ASSESSMENTS: NTP CARCINOGENESIS STUDY COMPLETED; RESULTS POSITIVE/MOUSE, RAT (HPT* NTP-TR-308,86)	ESINAB 3,390,86 FEREAC 39,23540,74 DTLVS* 3,171,71 CFRGR 49,172,101,84 CFRGR 49,172,102,84 MMWR** 34(15),225,85	
PA820000 METHANE, DICHLORODIFLUORO- CAS REGISTRY NUMBER: 75-71-8 SYNONYMS: ALCOFRENE TYPE 2 * ARCTON 6 * DICHLORODIFLUOROMETHANE * DICHLORODIFLUOROMETHANE (ACGIH) * DICHLORODIFLUOROMETHANE (DOT) * DIFLUORODICHLOROMETHANE * DIFLUORODICHLOROMETHANE (Polish) * ELECTRO-CP 12 * F 12 * FC 12 * FLUOROCARBON-12 * FREON 12 * ESKIMON 12 * FREON R-12 * FREON 12 * GENETRON 12 * HALON * ISOCEN 122 * ISOTRON 12 * KAISER CHEMICALS 12 * LEDON 12 * PROPELLANT 12 * RCRA WASTE NUMBER U075 * R 12 (DOT) * REFRIGERANT 12 * UCON 12 * UCON 12/HALOCARBON 12 * UN 1028 (DOT) REVIEW: ACGIH TLV-TWA 1000 ppm STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 1000 ppm MSHA STANDARD- <i>air</i> -TWA 1000 ppm (4950 mg/m ³) DOT-HAZARD-NONFLAMMABLE GAS; LABEL-NONFLAMMABLE GAS	ESINAB 5,181,86 FEREAC 39,23540,74 DTLVS* 3,78,71 CFRGR 49,172,101,84	
PA822000 METHANE, DICHLORODIFLUORO- mixed with CHLORODIFLUOROMETHANE CAS REGISTRY NUMBER: 70281-30-0 SYNONYMS: DICHLORODIFLUOROMETHANE-CHLORODIFLUOROMETHANE MIXTURE (DOT) * NA 1954 (DOT) * UN 1078 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-NONFLAMMABLE GAS; LABEL-NONFLAMMABLE GAS (UN1078) DOT-HAZARD-FLAMMABLE GAS; LABEL-FLAMMABLE GAS (NA1954) CFRGR 49,172,101,84 CFRGR 49,172,101,84		
PA825000 METHANE, DICHLORODIFLUORO- mixed with DICHLOROTETRAFLUOROETHANE CAS REGISTRY NUMBER: 57197-42-9 SYNONYMS: DICHLORODIFLUOROMETHANE-DICHLOROTETRAFLUOROETHANE MIXTURE (DOT) * NA 1954 (DOT) * UN 1078 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-NONFLAMMABLE GAS; LABEL-NONFLAMMABLE GAS (UN1078) DOT-HAZARD-FLAMMABLE GAS; LABEL-FLAMMABLE GAS (NA1954) CFRGR 49,172,101,84 CFRGR 49,172,101,84		
PA826000 METHANE, DICHLORODIFLUORO- mixed with 1,1-DIFLUOROETHANE CAS REGISTRY NUMBER: 56275-41-3 SYNONYMS: DICHLORODIFLUOROMETHANE and DIFLUOROETHANE mixture (constant boiling mixture) (DOT) * FREON 500 * NA 1954 (DOT) * UCON 500 * HALOCARBON 500 * UN 1078 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-NONFLAMMABLE GAS; LABEL-NONFLAMMABLE GAS (UN1078) DOT-HAZARD-FLAMMABLE GAS; LABEL-FLAMMABLE GAS (NA1954) CFRGR 49,172,101,84 CFRGR 49,172,101,84		
PA8264000 METHANE, DICHLORODIFLUORO- mixed with DIFLUOROETHANE, with approximately 74% DICHLORODIFLUOROMETHANE SYNONYMS: DICHLORODIFLUOROMETHANE and DIFLUOROETHANE, azeotropic mixture (DOT) * UN 2603 (DOT) STANDARDS & REGULATIONS: DOT-IMPOISON 8; LABEL-NONE DOT-HAZARD-NONFLAMMABLE GAS; LABEL-NONFLAMMABLE GAS CFRGR 49,172,102,84		
PA8275000 METHANE, DICHLORODIFLUORO- mixed with FLUOROTRICHLOROMETHANE SYNONYMS: DICHLORODIFLUOROMETHANE-TRICHLOROMONOFLUOROMETHANE MIXTURE (DOT) * NA 1954 (DOT) * UN 1078 (DOT) STANDARDS & REGULATIONS:	DOT-HAZARD-NONFLAMMABLE GAS; LABEL-NONFLAMMABLE GAS (UN1078) DOT-HAZARD-FLAMMABLE GAS; LABEL-FLAMMABLE GAS (NA1954)	CFRGR 49,172,101,84 CFRGR 49,172,101,84
PA8276000 METHANE, DICHLORODIFLUORO- and METHANE, FLUOROTRICHLORO- mixed with CHLORODIFLUOROMETHANE SYNONYMS: NA 1954 (DOT) * UN 1078 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-NONFLAMMABLE GAS; LABEL-NONFLAMMABLE GAS (UN1078) DOT-HAZARD-FLAMMABLE GAS; LABEL-FLAMMABLE GAS (NA1954) CFRGR 49,172,101,84 CFRGR 49,172,101,84		
PA8280000 METHANE, DICHLORODIFLUORO- mixed with TRICHLOROTRIFLUOROETHANE SYNONYMS: DICHLORODIFLUOROMETHANE-TRICHLOROTRIFLUOROETHANE MIXTURE (DOT) * NA 1954 (DOT) * UN 1078 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-NONFLAMMABLE GAS; LABEL-NONFLAMMABLE GAS (UN1078) DOT-HAZARD-FLAMMABLE GAS; LABEL-FLAMMABLE GAS (NA1954) CFRGR 49,172,101,84 CFRGR 49,172,101,84		
PA8400000 METHANE, DICHLORODIFLUORO- CAS REGISTRY NUMBER: 75-43-4 SYNONYMS: ALCOFRENE TYPE 5 * ARCTON 7 * DICHLORODIFLUOROMETHANE * DICHLORODIFLUOROMETHANE (ACGIH) * DICHLORODIFLUOROMETHANE (DOT) * DIFLUORODICHLOROMETHANE * FREON 21 * GENETRON 21 * UN 1029 (DOT) REVIEW: ACGIH TLV-TWA 10 ppm STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 1000 ppm MSHA STANDARD- <i>air</i> -TWA 1000 ppm (4200 mg/m ³) DOT-IMPOISON 8; LABEL-NONFLAMMABLE GAS; LABEL-NONFLAMMABLE GAS	ESINAB 5,187,86 FEREAC 39,23540,74 DTLVS* 3,81,71 CFRGR 49,172,102,84	
PA8500000 METHANE, DIETHOXY- CAS REGISTRY NUMBER: 462-93-3 SYNONYMS: DIETHOXYMETHANE (DOT) * ETHYLAL * UN 2373 (DOT) STANDARDS & REGULATIONS: DOT-IMPOISON 8; LABEL-FLAMMABLE LIQUID	CFRGR 49,172,102,84	
PA8550000 METHANE, DIMETHOXY- CAS REGISTRY NUMBER: 109-87-5 SYNONYMS: ANESTHENTIL * DIMETHOXYMETHANE * FORMAL * FORMALDEHYDE DIMETHYLACETAL * METHYLAL (ACGIH) * METHYLENE DIMETHYL ETHER * METHYLAL (DOT) * METHYLAL (Polish) * UN 1234 (DOT) REVIEW: ACGIH TLV-TWA 1000 ppm STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 1000 ppm MSHA STANDARD- <i>air</i> -TWA 1000 ppm (3100 mg/m ³) DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID	ESINAB 5,371,86 FEREAC 39,23540,74 DTLVS* 3,154,71 CFRGR 49,172,101,84	
PA8770000 METHANE, DINITRO- CAS REGISTRY NUMBER: 625-76-3 SYNONYMS: DINITROMETHANE * DINITROMETHANE (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN CFRGR 49,172,101,84		
PA8950000 METHANEDIOL, DINITRATE CAS REGISTRY NUMBER: 38483-28-2 SYNONYMS: METHYLENE DINITRATE * METHYLENE GLYCOL DINITRATE * METHYLENE GLYCOL DINITRATE (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN CFRGR 49,172,101,84		
PA9154000 METHANE, FLUORO- CAS REGISTRY NUMBER: 393-53-3 SYNONYMS: FLUOROMETHANE * FREON 41 * METHYL FLUORIDE (DOT) * UN 2454 (DOT) STANDARDS & REGULATIONS: DOT-IMPOISON 8; LABEL-FLAMMABLE GAS	CFRGR 49,172,102,84	
PA9450000 METHANE, IODO- CAS REGISTRY NUMBER: 74-88-4 SYNONYMS: HALON 1000 * IODOMETANO (Polish) * IODOMETHANE * IODURE DE METHYLE (French) * JOD-METHAN (German) * JOODRETHAAN (Dutch) * METHYL IODIDE * METHYL IODIDE (ACGIH) * METHYL IODIDE (DOT) * METHYL IODIDE (German) * METHYL IODIDE (Dutch) * METHYL IODIDE (Polish) * MONOHODURO DI METILE (Italian) * RCRA WASTE NUMBER U138 * UN 2644 (DOT) REVIEW: ACGIH TLV-SUSPECTED CARCINOGEN ACGIH TLV-TWA 2 ppm (skin) STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 5 ppm (skin) MSHA STANDARD- <i>air</i> -TWA 5 ppm (28 mg/m ³) (skin) DOT-IMPOISON 8; LABEL-POISON RECOMMENDATION: NIOSH REL TO METHYLBROMIDE- <i>air</i> -reduce to lowest level CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	ESINAB 5,399,86 ESINAB 5,399,86 FEREAC 39,23540,74 DTLVS* 3,166,71 CFRGR 49,172,102,84 MMWR** 34(15),225,85 IARC** 15,245,77	
PA9625000 METHANE, ISOTHIOCYANATO- CAS REGISTRY NUMBER: 556-51-5 SYNONYMS: IS-1618 * ISOTHIOCYANATE DE METHYLE (French) * ISOTHIOCYANATOMETHANE * ISOTHIOCYANIC ACID, METHYL ESTER * ISOTHIOCYANATO DI METILE (Italian) * METHYLISOTHIOCYANATE (Dutch) * METHYL ISOTHIOCYANATE (German) * METHYL ISOTHIOCYANATE * METHYL ISOTHIOCYANATE (DOT) * METHYL MUSTARD OIL * METHYLSENFOSIL (German) * MIC * MIT * MTC * MORTON IS-1618 * TRAPEX * TRAPEXIDE * UN 2477 (DOT) * VORLEX * VORTEX * WN 12 STANDARDS & REGULATIONS: DOT-IMPOISON 8; LABEL-FLAMMABLE LIQUID AND POISON	CFRGR 49,172,102,84	

PA9900000 METHANE, NITRO-

CAS REGISTRY NUMBER: 75-32-5

SYNONYMS: NITROCARBOL * NITROMETAN (Polish) * NITROMETHANE * NITROMETHANE (ACGIH) * NITROMETHANE (DOT) * UN 1281 (DOT)

REVIEW:

ACGIH TLV-TWA 100 ppm	BSIAB 5,439,84
STANDARDS & REGULATIONS:	
OSHA STANDARD-airTWA 100 ppm	PEREAC 39,23540,74
MSHA STANDARD-airTWA 100 ppm (250 mg/m ³)	DTLVS* 3,187,71
DOT-HAZARD/FLAMMABLE LIQUID, LABEL/FLAMMABLE LIQUID	
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL/FLAMMABLE LIQUID	CFR88 49,172,101,84

PB0370000 METHANESULFENYL CHLORIDE, TRICHLORO-

CAS REGISTRY NUMBER: 394-42-3

SYNONYMS: CLAISIT * MERCAPTAN METHYLIGUE PERCHLORE (French) * PCM * PERCHLOROMETHYLAMERKAPTAN (Czech) * PERCHLOROMETHYL MERCAPTAN * PERCHLOROMETHYL MERCAPTAN (ACGIH) * PERCHLOROMETHYL MERCAPTAN (DOT) * BCRA WASTE NUMBER P118 * TRICHLOROMETHANE SULFENYL CHLORIDE * TRICHLOROMETHANESULFENYL CHLORIDE * TRICHLOROMETHYLSULFENYL CHLORIDE * UN 1870 (DOT)

REVIEW:

ACGIH TLV-TWA 0.1 ppm	BSIAB 5,466,86
STANDARDS & REGULATIONS:	
OSHA STANDARD-airTWA 0.1 ppm	PEREAC 39,23540,74
MSHA STANDARD-airTWA 0.1 ppm (0.8 mg/m ³)	DTLVS* 3,202,71
DOT-HAZARD/POISON B, LABEL/POISON	
	CFR88 49,172,101,84

PB1400000 METHANESULFONIC ACID, (ARSENIOUS/6-HYDROXY-*o*-PHENYLENE)IMINO/IDE, DISODIUM SALT

CAS REGISTRY NUMBER: 818-82-4

SYNONYMS: (1,2-DIARSENODIYL)BIS(6-HYDROXY-3,1-PHENYLENE)IMINO/BIS(METHANESULFONIC ACID) DISODIUM SALT * DISODIUM 3,3-DIAMINO-4,4-DIHYDROXYARSENOBENZENE-N,N'-DIMETHYLENEBISULFITE * DISODIUM 3,3'-DIAMINO-4,4'-DIHYDROXYARSENOBENZENE-N-DIMETHYLENEBISULFONATE * KARSULPHAN * METARSENOBILION * METARSENOL * MYDSALVARSAN * SULFARSENOBENZENE * SULFARSENOL * SULFARSPHENAMINE * THIOARSHINE

REVIEW:

ACGIH TLV-TWA 0.2 mg(Ai)/m ³	BSIAB 5,37,84
STANDARDS & REGULATIONS:	
OSHA STANDARD-airTWA 0.5 mg(Ai)/m ³	PEREAC 39,23540,74
MSHA STANDARD-airTWA 0.5 mg(Ai)/m ³	DTLVS* 3,16,71

PB2100000 METHANESULFONIC ACID, ETHYL ESTER

CAS REGISTRY NUMBER: 62-30-0

SYNONYMS: EMS * ENT 36394 * ETHYL ESTER of METHANESULFONIC ACID * ETHYL ESTER of METHANESULFONIC ACID * ETHYL ESTER of METHYLSULFONIC ACID * ETHYL ESTER of METHYLSULFONIC ACID * ETHYL METHANESULFONATE * ETHYL METHANESULFONATE * ETHYL METHANESULFONATE * ETHYL METHANESULFONATE * HALF-MYLERAN * METHANESULFONIC ACID ETHYL ESTER * METHYLSULFONIC ACID, ETHYL ESTER * NSC 34865 * BCRA WASTE NUMBER U119

CARCINOGENIC ASSESSMENTS:

IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 7,243,74

PB2625000 METHANESULFONIC ACID, METHYL ESTER

CAS REGISTRY NUMBER: 66-37-3

SYNONYMS: *o*-DIMETHYL SULFITE * METHANESULFONIC ACID METHYL ESTER * METHYL ESTER of METHANESULFONIC ACID * METHYL ESTER of METHANESULFONIC ACID * METHYL MESYLATE * METHYLMETHANSULFONAT (German) * METHYL METHANESULFONATE * METHYL METHANESULFONATE * METHYL METHANESULFONATE * METHYL METHANSULFONATE * MMS * NSC-50356

CARCINOGENIC ASSESSMENTS:

IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 7,253,74

PB2685000 METHANESULFONIC ACID, SILVER(1+) SALT

CAS REGISTRY NUMBER: 2386-32-9

SYNONYMS: METHANESULFONIC ACID, SILVER SALT * SILVER METHANESULFONATE * SILVER METHYLSULFONATE

REVIEW:

ACGIH TLV-TWA 0.01 mg(Ag)/m ³	BSIAB 5,329,84
STANDARDS & REGULATIONS:	
OSHA STANDARD-airTWA 0.01 mg(Ag)/m ³	PEREAC 39,23540,74
MSHA STANDARD-airTWA 0.01 mg(Ag)/m ³	DTLVS* 3,231,71

PB4025000 METHANE, TETRANITRO-

CAS REGISTRY NUMBER: 509-14-8

SYNONYMS: NC-C35947 * BCRA WASTE NUMBER P112 * TETRANITROMETHANE * TETRANITROMETHANE (ACGIH) * TETRANITROMETHANE (DOT) * Tink * UN 1310 (DOT)

REVIEW:

ACGIH TLV-TWA 1 ppm	BSIAB 5,367,84
STANDARDS & REGULATIONS:	
OSHA STANDARD-airTWA 1 ppm	PEREAC 39,23540,74
MSHA STANDARD-airTWA 1 ppm (8 mg/m ³)	DTLVS* 3,254,71
DOT-HAZARD/OXIDIZER, LABEL/OXIDIZER	
	CFR88 49,172,101,84

PB4375000 METHANETHIOL

CAS REGISTRY NUMBER: 74-93-1

SYNONYMS: MERCAPTAN METHYLIGUE (French) * METHAANTHIOLO (Dutch) * METHANTHIOLO (German) * METHYTILOLO (Italian) * METHYLMERCAPTAN (Dutch) * METHYL MERCAPTAN * METHYL MERCAPTAN (ACGIH) * METHYL MERCAPTAN (DOT) * METHMERCAPTANO (Italian) * BCRA WASTE NUMBER U153 * THOMETHANOL * UN 1084 (DOT)

REVIEW:

ACGIH TLV-TWA 0.5 ppm	BSIAB 5,405,84
STANDARDS & REGULATIONS:	
OSHA STANDARD-airTWA 10 ppm	PEREAC 39,23540,74
MSHA STANDARD-airTWA 0.5 ppm (1 mg/m ³)	DTLVS* 3,187,71
DOT-HAZARD/FLAMMABLE GAS, LABEL/FLAMMABLE GAS	
	CFR88 49,172,101,84
RECOMMENDATION:	
HOSH REL TO n-ALKANE MONO THIOIS-airCL 0.5 ppm/15h	MWWR** 34(15),285,85

PB5460000 METHANETRIAMINE, N,N'-DINITRO-

SYNONYMS: N,N'-DINITROMETHANETRIAMINE * METHYLAMINE DINITRAMINE (DOT)

STANDARDS & REGULATIONS:

DOT-HAZARD/FORBIDDEN CFR88 49,172,101,84

PB5460000 METHANE, TRIBROMO-

CAS REGISTRY NUMBER: 75-25-2

SYNONYMS: BROMOFORM * BROMOFORM (ACGIH) * BROMOFORM (DOT) * BROMOFORME (French) * BROMOFORMIO (Italian) * METHENYL TRIBROMIDE * NC-C55130 * BCRA WASTE NUMBER U225 * TRIBROMMETHAAN (Dutch) * TRIBROMMETHAN (German) * TRIBROMOMETAN (Italian) * TRIBROMOMETHANE * UN 2515 (DOT)

REVIEW:

ACGIH TLV-TWA 0.5 ppm (skin)	BSIAB 5,67,86
STANDARDS & REGULATIONS:	
OSHA STANDARD-airTWA 0.5 ppm (skin)	PEREAC 39,23540,74
MSHA STANDARD-airTWA 0.5 ppm (5 mg/m ³) (skin)	DTLVS* 3,28,71
DOT-IMO-POISON B, LABEL/ST. ANDREWS CROSS	
	CFR88 49,172,102,84

PB6125000 METHANE, TRICHLOROFLUORO-

CAS REGISTRY NUMBER: 75-69-4

SYNONYMS: ALGOFRENE TYPE 1 * ARCTON 9 * ELECTRO-CL 11 * ESKIMON 11 * F 11 * FC 11 * FLUOROCARBON NO. 11 * FLUOROTRICHLOROMETHANE * FLUOROTRICHLOROMETAN (Polish) * FREON 11 * FREON 11A * FREON 118 * FREON HE * FREON HF * FREON 11 * GENETRON 11 * HALOCARBON 11 * ISCEON 131 * ISOTRON 11 * LEDON 11 * METHANE, FLUOROTRICHORO * MONOFLUOROTRICHLOROMETHANE * NC-C04637 * BCRA WASTE NUMBER U121 * TRICHLOROFUOROMETHANE * TRICHLOROFLUOROMETHANE (ACGIH) * TRICHLOROMONOFUOROMETHANE * UCON FLUOROCARBON 11 * UCON REFRIGERANT 11

REVIEW:

ACGIH TLV-CL 1000 ppm	BSIAB 5,598,84
STANDARDS & REGULATIONS:	
OSHA STANDARD-airTWA 1000 ppm	PEREAC 39,23540,74
MSHA STANDARD-airTWA 1000 ppm (5600 mg/m ³)	DTLVS* 3,118,71

CARCINOGENIC ASSESSMENTS:

NO CARCINOGENESIS BIOASSAY COMPLETED/RESULTS INDEFINITE-RAT (NOTR* NC-C0-TR-106,78)

PB6300000 METHANE, TRICHLORONITRO-

CAS REGISTRY NUMBER: 76-06-2

SYNONYMS: ACQUINITE * CHLOROPICRINE (Dutch) * CHLOROFORM, NITRO- * CHLOR-O-PC * CHLOROPICRIN * CHLOROPICRIN (ACGIH) * CHLOROPICRIN (DOT) * CHLOROPICRIN, absorbed (DOT) * CHLOROPICRINE (French) * CHLOROPICRIN, LIQUID (DOT) * CHLOROPICRIN (German) * CLOROPICRINA (Italian) * DOJYOPICRIN * DOLOCHLOR * G 25 * LAEYACIDE * NICKOLYSIN * NA 1583 (DOT) * NC-C06533 * NITROCHLOROFORM * NITROTRICHLOROMETHANE * PIC-CLOR * PICURME * PICRIDE * PROFUME A * P5 * S 1 * TRICHLORONITROMETHAAN (Dutch) * TRICHLORONITROMETHAN (German) * TRICHLORONITROMETHANE * TRI-CLOR * TRICLORO-NITRO-METANO (Italian) * UN 1580 (DOT)

REVIEW:

ACGIH TLV-TWA 0.1 ppm	BSIAB 5,134,84
STANDARDS & REGULATIONS:	
OSHA STANDARD-airTWA 0.1 ppm	PEREAC 39,23540,74
MSHA STANDARD-airTWA 0.1 ppm (0.7 mg/m ³)	DTLVS* 3,54,71
DOT-HAZARD/POISON B, LABEL/POISON, absorbed	
DOT-HAZARD/POISON B, LABEL/POISON, liquid	
	CFR88 49,172,101,84

CARCINOGENIC ASSESSMENTS:

NO CARCINOGENESIS BIOASSAY COMPLETED/RESULTS INDEFINITE-MOUSE, RAT (NOTR* NC-C0-TR-65,78)

PB6310000 METHANE, TRICHLORONITRO-, (flammable mixture)

SYNONYMS: CHLOROPICRIN mixture, flammable (DOT) * NA 2929 (DOT)

STANDARDS & REGULATIONS:

DOT-HAZARD/POISON B, LABEL/POISON AND FLAMMABLE LIQUID CFR88 49,172,101,84

PB6320000 METHANE, TRICHLORONITRO-, (mixture)

SYNONYMS: CHLOROPICRIN mixture (DOT) * UN 1583 (DOT)

STANDARDS & REGULATIONS:

DOT-HAZARD/POISON B, LABEL/POISON CFR88 49,172,101,84

DOT-IMO-POISON B, LABEL/ST. ANDREWS CROSS CFR88 49,172,102,84

PB6325000 METHANE, TRICHLORONITRO-, mixt. with BROMOMETHANE

CAS REGISTRY NUMBER: 8004-09-9

SYNONYMS: ADEL TO 37 * ADEL TO 67 * CHLOROPICRIN-METHYL BROMIDE mixt. * CHLOROPICRIN and METHYL BROMIDE, mixture (DOT) * DOWFUME HC 2 * DOWFUME HC 33 * ABC 33 * M-B-C FUMIGANT * METHYL BROMIDE-CHLOROPICRIN mixt. * METHYL BROMIDE and MORE THAN 2% CHLOROPICRIN MIXTURE, LIQUID (DOT) * NA 1581 (DOT) * TERR-O-GEL * UN 1581 (DOT) * VERTAFUME

STANDARDS & REGULATIONS:

DOT-IMO-POISON A, LABEL/POISON GAS CFR88 49,172,102,84

DOT-HAZARD/POISON B, LABEL/POISON CFR88 49,172,101,84

PB6330000 METHANE, TRICHLORONITRO-, mixed with METHYL CHLORIDE

SYNONYMS: CHLOROPICRIN and METHYL CHLORIDE MIXTURE (DOT) * METHYL CHLORIDE and CHLOROPICRIN MIXTURES (DOT) * UN 1582 (DOT)

STANDARDS & REGULATIONS:

DOT-HAZARD/POISON A, LABEL/POISON GAS CFR88 49,172,101,84

AND FLAMMABLE GAS

DOT-IMO-POISON A, LABEL/POISON GAS CFR88 49,172,102,84

PB6900000 METHANE, TRIFLUORO-

CAS REGISTRY NUMBER: 75-65-7

SYNONYMS: ARCTON * CARBON TRIFLUORIDE * FLUOROFORM * FLUORYL * FREON 23 * FREON F-23 * GENETRON-23 * HALOCARBON 23 * METHYL TRIFLUORIDE * R 23 * TRIFLUOROMETHANE * TRIFLUOROMETHANE (DOT) * UN 1984 (DOT)

STANDARDS & REGULATIONS:

DOT-IMO-NONFLAMMABLE GAS, LABEL/NONFLAMMABLE GAS CFR88 49,172,102,84

PB6950000 METHANE, TRIFLUORO-, mixt. with CHLOROTRIFLUOROMETHANE

SYNONYMS: NA 1954 (DOT) * TRIFLUOROMETHANE and CHLOROTRIFLUOROMETHANE mixture (DOT) * UN 1078 (DOT)

STANDARDS & REGULATIONS:

DOT-HAZARD/NONFLAMMABLE GAS, LABEL/NONFLAMMABLE GAS (UN 1078) CFR88 49,172,101,84

DOT-HAZARD/FLAMMABLE GAS, LABEL/FLAMMABLE GAS (NA 1954) CFR88 49,172,101,84

PB7000000 METHANE, TRIOXO-

CAS REGISTRY NUMBER: 75-47-8

SYNONYMS: IODOFORM * IODOFORM (ACGIH) * NC-C04568 * TRIOXOMETHANE

REVIEW:

ACGIH TLV-TWA 0.6 ppm (skin) BSIAB 5,324,84

PB7200000 METHANE, TRINITRO-

CAS REGISTRY NUMBER: 517-35-9

PF630000 METHYLAMINE

CAS REGISTRY NUMBER: 74-89-3

SYNONYMS: AMINOMETHANE * CARBINAMINE * MERCURIASIN * METHANAMINE (PCI) * METHYLAMINE (ACGIH) * METHYLAMINE, anhydrous (DOT) * METHYLAMINE, aqueous solution (DOT) * METHYLAMINEN (Dutch) * METAMINE (Italian) * METYLAMINA (Polish) * MONOMETHYLAMINE * MONOMETHYLAMINE, anhydrous (DOT) * MONOMETHYLAMINE, aqueous solution (DOT) * UN 1061 (DOT) * UN 1235 (DOT)

REVIEW:

ACGIH TLV-TWA 10 ppm
STANDARDS & REGULATIONS: ESNAB 5,373,86
OSHA STANDARD-TLV-TWA 10 ppm
MSHA STANDARD-TLV-TWA 10 ppm (12 mg/m³)
DOT-HAZARD/FLAMMABLE GAS; LABEL-FLAMMABLE GAS, anhydrous
DOT-HAZARD/FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID
CFR88 49,172,101,84**PF8970000 METHYLAMINE, m-PHENYLENEBIS-**

CAS REGISTRY NUMBER: 1477-33-0

SYNONYMS: 1,3-BIS-AMINOMETHYLBENZEN (Czech) * MXDA * m-PHENYLENEBIS(METHYLAMINE) * m-XYLENDIAMIN (Czech) * m-XYLENE-alpha, alpha'-DIAMINE * m-XYLENE-alpha, alpha'-DIAMINE (ACGIH)

REVIEW:

ACGIH TLV-CL 0.1 mg/m³ (skin) ESNAB 5,638,86**PF9090000 METHYLAMINE, compd. with TRINITROMETHANE**

SYNONYMS: METHYLAMINE NITROFORM (DOT)

STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN CFR88 49,172,101,84

PM4780000 METHYL ETHER

CAS REGISTRY NUMBER: 115-10-6

SYNONYMS: DIMETHYL ETHER (DOT) * ETHER, DIMETHYL * ETHER, METHYL * UN 1033 (DOT) * WOOD ETHER

STANDARDS & REGULATIONS: DOT-HAZARD/FLAMMABLE GAS; LABEL-FLAMMABLE GAS

CFR88 49,172,101,84

PV5075000 METHYL SULFIDE

CAS REGISTRY NUMBER: 75-18-3

SYNONYMS: DIMETHYLSULFID (Czech) * DIMETHYL SULFIDE * DIMETHYL SULFIDE (DOT) * DIMETHYL SULPHIDE * DMS * EXACT-5 * METHYL SULFIDE (DOT) * METHYL SULPHIDE * METHYLTHIOMETHANE * SULFURE DE METHYLE (French) * 3-THIOPROPANE * 3-THIOPROPANE * UN 1164 (DOT)

STANDARDS & REGULATIONS: DOT-HAZARD/FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID

CFR88 49,172,101,84

PY8031000 MINERAL OIL, PETROLEUM CONDENSATES, VACUUM TOWER

CAS REGISTRY NUMBER: 64741-49-7

SYNONYMS: CONDENSATES (PETROLEUM), VACUUM TOWER (PCI) * VACUUM RESIDUUM

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 33,87,84

PY8032000 MINERAL OIL, PETROLEUM DISTILLATES, ACID-TREATED HEAVY NAPHTHENIC

CAS REGISTRY NUMBER: 64742-18-3

SYNONYMS: ACID-TREATED HEAVY NAPHTHENIC DISTILLATE * DISTILLATES (PETROLEUM), ACID-TREATED HEAVY NAPHTHENIC (PCI)

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 33,87,84

PY8032500 MINERAL OIL, PETROLEUM DISTILLATES, ACID-TREATED HEAVY PARAFFINIC

CAS REGISTRY NUMBER: 64742-20-7

SYNONYMS: ACID-TREATED HEAVY PARAFFINIC DISTILLATE * DISTILLATES (PETROLEUM), ACID-TREATED HEAVY PARAFFINIC (PCI)

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 33,87,84

PY8033000 MINERAL OIL, PETROLEUM DISTILLATES, ACID-TREATED LIGHT NAPHTHENIC

CAS REGISTRY NUMBER: 64742-19-4

SYNONYMS: ACID-TREATED LIGHT NAPHTHENIC DISTILLATE * DISTILLATES (PETROLEUM), ACID-TREATED LIGHT NAPHTHENIC (PCI)

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 33,87,84

PY8033500 MINERAL OIL, PETROLEUM DISTILLATES, ACID-TREATED LIGHT PARAFFINIC

CAS REGISTRY NUMBER: 64742-21-8

SYNONYMS: ACID-TREATED LIGHT PARAFFINIC DISTILLATE * DISTILLATES (PETROLEUM), ACID-TREATED LIGHT PARAFFINIC (PCI)

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 33,87,84

PY8034000 MINERAL OIL, PETROLEUM DISTILLATES, HEAVY NAPHTHENIC

CAS REGISTRY NUMBER: 64741-33-3

SYNONYMS: DISTILLATES (PETROLEUM), HEAVY NAPHTHENIC (PCI) * HEAVY NAPHTHENIC DISTILLATE

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 33,87,84

PY8034500 MINERAL OIL, PETROLEUM DISTILLATES, HEAVY PARAFFINIC

CAS REGISTRY NUMBER: 64741-31-1

SYNONYMS: DISTILLATES (PETROLEUM), HEAVY PARAFFINIC (PCI) * HEAVY PARAFFINIC DISTILLATE

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 33,87,84

PY8035000 MINERAL OIL, PETROLEUM DISTILLATES, HYDROTREATED HEAVY NAPHTHENIC

CAS REGISTRY NUMBER: 64742-32-5

SYNONYMS: DISTILLATES (PETROLEUM), HYDROTREATED HEAVY NAPHTHENIC (PCI) * HYDROTREATED HEAVY NAPHTHENIC DISTILLATE * PETROLEUM DISTILLATES, HYDROTREATED HEAVY NAPHTHENIC

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL INDEFINITE IARC** 33,7,8,4

PY8036000 MINERAL OIL, PETROLEUM DISTILLATES, HYDROTREATED LIGHT NAPHTHENIC

CAS REGISTRY NUMBER: 64742-33-6

SYNONYMS: DISTILLATES (PETROLEUM), HYDROTREATED LIGHT NAPHTHENIC (PCI) * HYDROTREATED LIGHT NAPHTHENIC DISTILLATE

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 33,87,84

PY8036500 MINERAL OIL, PETROLEUM DISTILLATES, HYDROTREATED LIGHT PARAFFINIC

CAS REGISTRY NUMBER: 64742-35-8

SYNONYMS: DISTILLATES (PETROLEUM), HYDROTREATED LIGHT PARAFFINIC (PCI) * HYDROTREATED LIGHT PARAFFINIC DISTILLATE

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 33,87,84

PY8037000 MINERAL OIL, PETROLEUM DISTILLATES, LIGHT NAPHTHENIC

CAS REGISTRY NUMBER: 64741-33-2

SYNONYMS: DISTILLATES (PETROLEUM), LIGHT NAPHTHENIC (PPC) * LIGHT NAPHTHENIC DISTILLATE

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 33,87,84

PY8037500 MINERAL OIL, PETROLEUM DISTILLATES, LIGHT PARAFFINIC

CAS REGISTRY NUMBER: 64741-30-0

SYNONYMS: DISTILLATES (PETROLEUM), LIGHT PARAFFINIC (PCI) * LIGHT PARAFFINIC DISTILLATE

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 33,87,84

PY8039000 MINERAL OIL, PETROLEUM DISTILLATES, SOLVENT-DEWAXED LIGHT NAPHTHENIC

CAS REGISTRY NUMBER: 64742-64-9

SYNONYMS: DISTILLATES (PETROLEUM), SOLVENT-DEWAXED LIGHT NAPHTHENIC (PCI) * SOLVENT-DEWAXED LIGHT NAPHTHENIC DISTILLATE

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 33,87,84

PY8039500 MINERAL OIL, PETROLEUM DISTILLATES, SOLVENT-DEWAXED LIGHT PARAFFINIC

CAS REGISTRY NUMBER: 64742-56-9

SYNONYMS: DISTILLATES (PETROLEUM), SOLVENT-DEWAXED LIGHT PARAFFINIC (PCI) * SOLVENT-DEWAXED LIGHT PARAFFINIC DISTILLATE

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 33,87,84

PY8041000 MINERAL OIL, PETROLEUM DISTILLATES, SOLVENT-REFINED LIGHT NAPHTHENIC

CAS REGISTRY NUMBER: 64741-97-5

SYNONYMS: DISTILLATES (PETROLEUM), SOLVENT-REFINED LIGHT NAPHTHENIC (PCI) * SOLVENT-REFINED LIGHT NAPHTHENIC DISTILLATE

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 33,87,84

PY8041500 MINERAL OIL, PETROLEUM DISTILLATES, SOLVENT-REFINED LIGHT PARAFFINIC

CAS REGISTRY NUMBER: 64741-89-5

SYNONYMS: DISTILLATES (PETROLEUM), SOLVENT-REFINED LIGHT PARAFFINIC (PCI) * SOLVENT-REFINED LIGHT PARAFFINIC DISTILLATE

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 33,87,84

PY8042000 MINERAL OIL, PETROLEUM EXTRACTS, HEAVY NAPHTHENIC DISTILLATE SOLVENT

CAS REGISTRY NUMBER: 64742-11-5

SYNONYMS: EXTRACTS (PETROLEUM), HEAVY NAPHTHENIC DISTILLATE SOLVENT (PCI) * HEAVY NAPHTHENIC DISTILLATE SOLVENT EXTRACT

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 33,87,84

PY8042500 MINERAL OIL, PETROLEUM EXTRACTS, HEAVY PARAFFINIC DISTILLATE SOLVENT

CAS REGISTRY NUMBER: 64742-04-7

SYNONYMS: EXTRACTS (PETROLEUM), HEAVY PARAFFINIC DISTILLATE SOLVENT (PCI) * HEAVY PARAFFINIC DISTILLATE, SOLVENT EXTRACT

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 33,87,84

PY8043000 MINERAL OIL, PETROLEUM EXTRACTS, LIGHT NAPHTHENIC DISTILLATE SOLVENT

CAS REGISTRY NUMBER: 64742-03-6

SYNONYMS: EXTRACTS (PETROLEUM), LIGHT NAPHTHENIC DISTILLATE SOLVENT (PCI) * LIGHT NAPHTHENIC DISTILLATE, SOLVENT EXTRACT

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 33,87,84

PY8043500 MINERAL OIL, PETROLEUM EXTRACTS, LIGHT PARAFFINIC DISTILLATE SOLVENT

CAS REGISTRY NUMBER: 64742-05-8

SYNONYMS: EXTRACTS (PETROLEUM), LIGHT PARAFFINIC DISTILLATE SOLVENT (PCI) * LIGHT PARAFFINIC DISTILLATE, SOLVENT EXTRACT

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 33,87,84

PY8044000 MINERAL OIL, PETROLEUM EXTRACTS, RESIDUAL OIL SOLVENT

CAS REGISTRY NUMBER: 64742-10-5

SYNONYMS: EXTRACTS (PETROLEUM), RESIDUAL OIL SOLVENT (PCI) * RESIDUAL OIL SOLVENT EXTRACT

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 33,87,84

PY8044500 MINERAL OIL, PETROLEUM NAPHTHENIC OILS, CATALYTIC DEWAXED HEAVY

CAS REGISTRY NUMBER: 64742-68-3

SYNONYMS: CATALYTIC-DEWAXED HEAVY NAPHTHENIC DISTILLATE * NAPHTHENIC OILS (PETROLEUM), CATALYTIC DEWAXED HEAVY(PCI)

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 33,87,84

PY8045000 MINERAL OIL, PETROLEUM NAPHTHENIC OILS, CATALYTIC DEWAXED LIGHT

CAS REGISTRY NUMBER: 64742-69-4

SYNONYMS: CATALYTIC-DEWAXED LIGHT NAPHTHENIC DISTILLATE * NAPHTHENIC OILS (PETROLEUM), CATALYTIC DEWAXED LIGHT (PCI)

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 33,87,84

PY8045500 MINERAL OIL, PETROLEUM PARAFFIN OILS, CATALYTIC DEWAXED HEAVY

CAS REGISTRY NUMBER: 64742-70-7

SYNONYMS: CATALYTIC-DEWAXED HEAVY PARAFFINIC DISTILLATE * PARAFFIN OILS (PETROLEUM), CATALYTIC DEWAXED HEAVY (PCI)

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 33,87,84

PY8046000 MINERAL OIL, PETROLEUM PARAFFIN OILS, CATALYTIC DEWAXED LIGHT

CAS REGISTRY NUMBER: 64742-71-8

SYNONYMS: CATALYTIC-DEWAXED LIGHT PARAFFINIC DISTILLATE * PARAFFIN OILS (PETROLEUM), CATALYTIC DEWAXED LIGHT (PCI)

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 33,87,84

CARCINOGENIC ASSESSMENTS:					
IARC CAR. ASSESS. ANIMAL POSITIVE	IARC** 33,87,84			OSHA STANDARD- <i>in</i> -TWA 5 mg(Me)/m3	FEREAC 39,23540,74
PY8046500 MINERAL OIL, PETROLEUM RESIDUAL OILS, ACID-TREATED				OSHA STANDARD- <i>in</i> -TWA 0.1 mg(Ce)/m3 (fume and dust)	FEREAC 39,23540,74
CAS REGISTRY NUMBER: 64743-17-2				MSHA STANDARD- <i>in</i> -TWA 5 mg(Me)/m3	DTLVS* 3,173,71
SYNONYMS: ACID-TREATED RESIDUAL OIL * RESIDUAL OILS (PETROLEUM), ACID-TREATED (PC)				RECOMMENDATION:	
CARCINOGENIC ASSESSMENTS:				NIOSH REL TO COBALT- <i>in</i> -TWA 0.1 mg/m3	AMWR** 34(15),126,85
IARC CAR. ASSESS. ANIMAL POSITIVE	IARC** 33,87,84			QA490000 MOLYBDIC ACID, DIAMMONIUM SALT	
PY8070000 MINERAL WOOL				CAS REGISTRY NUMBER: 13106-75-8	
SYNONYMS: MINERAL OR ROCK WOOL (ACGH) * MINERAL WOOL (ACGH) * ROCK WOOL * ROCK WOOL (ACGH)				SYNONYMS: AMMONIUM MOLYBDATE * AMMONIUM PARAMOLYBDATE * DIAMMONIUM MOLYBDATE	
REVIEW:				REVIEW:	
ACGH TLV-TWA 10 mg/m3, total dust	ESINAB 5,414,86			ACGH TLV-TWA 5 mg(Me)/m3	ESINAB 5,415,86
PY8500000 MINING REAGENT				STANDARDS & REGULATIONS:	
SYNONYMS: MINING REAGENT, liquid (containing 20% or more CRESYLIC ACID) (DOT) * NA 2022 (DOT)				OSHA STANDARD- <i>in</i> -TWA 5 mg(Me)/m3	FEREAC 39,23540,74
STANDARDS & REGULATIONS:				MSHA STANDARD- <i>in</i> -TWA 5 mg(Me)/m3	DTLVS* 3,173,71
DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49,172,101,84			QA5075000 MOLYBDIC ACID, DISODIUM SALT	
QA4660000 MOLYBDATE ORANGE				CAS REGISTRY NUMBER: 7631-95-0	
CAS REGISTRY NUMBER: 12656-85-8				SYNONYMS: DISODIUM MOLYBDATE * NARIUMMOLYBDAT (German) * SODIUM MOLYBDATE * SODIUM MOLYBDATE(EV)	
SYNONYMS: CHROME VERMILION * C.I. 77005 * C.I. PIGMENT RED 104 * MINERAL FIRE RED SDDS * MINERAL FIRE RED 305 * MOLYBDATE RED * MOLYBDEN RED * MOLYBDENUM RED * NCI-C54626				REVIEW:	
REVIEW:				ACGH TLV-TWA 5 mg(Me)/m3	ESINAB 5,415,86
ACGH TLV-TWA 5 mg(Me)/m3	ESINAB 5,415,86			STANDARDS & REGULATIONS:	
STANDARDS & REGULATIONS:				OSHA STANDARD- <i>in</i> -TWA 5 mg(Me)/m3	FEREAC 39,23540,74
OSHA STANDARD- <i>in</i> -TWA 5 mg(Me)/m3	FEREAC 39,23540,74			MSHA STANDARD- <i>in</i> -TWA 5 mg(Me)/m3	DTLVS* 3,173,71
MSHA STANDARD- <i>in</i> -TWA 5 mg(Me)/m3	DTLVS* 3,173,71			QA5085000 MOLYBDIC ACID, DISODIUM SALT, DIHYDRATE	
QA4671000 MOLYBDENATE(4-), OCTACYANO-, TETRAPOTASSIUM				CAS REGISTRY NUMBER: 10102-40-6	
SYNONYMS: OCTACYANOMOLYBDENATE(4-) TETRAPOTASSIUM * POTASSIUM MOLYBDOCYANIDE * TETRAPOTASSIUM OCTACYANOMOLYBDENATE(4-)				SYNONYMS: DISODIUM MOLYBDATE DIHYDRATE * SODIUM MOLYBDATE DIHYDRATE	
REVIEW:				REVIEW:	
ACGH TLV-TWA 5 mg(Me)/m3	ESINAB 5,415,86			ACGH TLV-TWA 10 mg(Me)/m3	ESINAB 5,415,86
STANDARDS & REGULATIONS:				STANDARDS & REGULATIONS:	
OSHA STANDARD- <i>in</i> -TWA 5 mg(Me)/m3	FEREAC 39,23540,74			OSHA STANDARD- <i>in</i> -TWA 15 mg(Me)/m3	FEREAC 39,23540,74
MSHA STANDARD- <i>in</i> -TWA 5 mg(Me)/m3	DTLVS* 3,173,71			MSHA STANDARD- <i>in</i> -TWA 10 mg(Me)/m3	DTLVS* 3,173,71
QA4680000 MOLYBDENUM				QB3140000 MONOCROTALINE	
CAS REGISTRY NUMBER: 7439-98-7				CAS REGISTRY NUMBER: 315-22-0	
SYNONYMS: MOLYBDATE * MOLYBDENUM (ACGH)				SYNONYMS: CROTALINE * (13- α ,14- α)-14,19-DIHYDRO-12,13-DIHYDROXY-20-NORCROTALANAN-11,15-DIONE * MONOCROTALIN * NCI-C56462 * 20-NORCROTALANAN-11,15-DIONE, 14,19-DIHYDRO-12,13-DIHYDROXY-, (13- α ,14- α)- (PC) * NSC 28693	
STANDARDS & REGULATIONS:				CARCINOGENIC ASSESSMENTS:	
OSHA STANDARD- <i>in</i> -TWA 15 mg(Me)/m3	FEREAC 39,23540,74			IARC CAR. ASSESS. ANIMAL POSITIVE	IARC** 10,291,76
MSHA STANDARD- <i>in</i> -TWA 15 mg(Me)/m3	DTLVS* 3,173,71			QD6475000 MORPHOLINE	
QA4681000 MOLYBDENUM BORIDE				CAS REGISTRY NUMBER: 110-91-8	
CAS REGISTRY NUMBER: 12007-97-5				SYNONYMS: p-ISOKAZINE, TETRAHYDRO- * DIETHYLENEIMIDE OXIDE * DIETHYLENE IMIDOXIDE * DIETHYLENE OXIMIDE * DIETHYLENEIMIDE OXIDE * MORPHOLINE (ACGH) * MORPHOLINE (DOT) * MORPHOLINE, aqueous solution (DOT) * NA 1760 (DOT) * NA 2054 (DOT) * 1-OXA-4-AZACYCLOHEXANE * 2H-1,4-OXAZINE, TETRAHYDRO- * 4H-1,4-OXAZINE, TETRAHYDRO- * TETRAHYDRO-1,4-ISOXAZINE * TETRAHYDRO-1,4-OXAZINE * TETRAHYDRO-2H-1,4-OXAZINE * UN 2054 (DOT)	
REVIEW:				REVIEW:	
ACGH TLV-TWA 10 mg(Me)/m3	ESINAB 5,415,86			ACGH TLV-TWA 20 ppm; STEL 30 ppm (skin)	ESINAB 5,417,86
STANDARDS & REGULATIONS:				STANDARDS & REGULATIONS:	
OSHA STANDARD- <i>in</i> -TWA 15 mg(Me)/m3	FEREAC 39,23540,74			OSHA STANDARD- <i>in</i> -TWA 20 ppm (skin)	FEREAC 39,23540,74
MSHA STANDARD- <i>in</i> -TWA 10 mg(Me)/m3	DTLVS* 3,173,71			MSHA STANDARD- <i>in</i> -TWA 20 ppm (70 mg/m3) (skin)	DTLVS* 3,173,71
QA4682000 MOLYBDENUM, (METHYLPYRIDINE IODIDE)TRICARBONYL				DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,101,84
SYNONYMS: PYRIDINE METHYL IODIDE MOLYBDENUM TRICARBONYL				DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE, aqueous solution	CFR88 49,172,101,84
REVIEW:				DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,102,84
ACGH TLV-TWA 10 mg(Me)/m3	ESINAB 5,415,86			QD7700000 MORPHOLINE, 4-AMINOPROPYL-	
STANDARDS & REGULATIONS:				CAS REGISTRY NUMBER: 125-00-2	
OSHA STANDARD- <i>in</i> -TWA 15 mg(Me)/m3	FEREAC 39,23540,74			SYNONYMS: 4-AMINOPROPYLMORPHOLINE * ω -AMINOPROPYLMORPHOLINE (DOT) * MORPHOLINE, N-AMINOPROPYL- * NA 1760 (DOT)	
MSHA STANDARD- <i>in</i> -TWA 10 mg(Me)/m3	DTLVS* 3,173,71			STANDARDS & REGULATIONS:	
QA4684000 MOLYBDENUM, (2,5-NORBORNADIENYL)TETRACARBONYL-				DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49,172,101,84
SYNONYMS: BICYCLOHEPTADIENYLMOLYBDENUM TETRACARBONYL				REVIEW:	
REVIEW:				ACGH TLV-TWA 10 mg(Me)/m3	ESINAB 5,415,86
ACGH TLV-TWA 10 mg(Me)/m3	ESINAB 5,415,86			STANDARDS & REGULATIONS:	
STANDARDS & REGULATIONS:				OSHA STANDARD- <i>in</i> -TWA 15 mg(Me)/m3	FEREAC 39,23540,74
OSHA STANDARD- <i>in</i> -TWA 15 mg(Me)/m3	FEREAC 39,23540,74			MSHA STANDARD- <i>in</i> -TWA 10 mg(Me)/m3	DTLVS* 3,173,71
MSHA STANDARD- <i>in</i> -TWA 10 mg(Me)/m3	DTLVS* 3,173,71			QA4688000 MOLYBDENUM OXIDE	
QA4690000 MOLYBDENUM PENTACHLORIDE				CAS REGISTRY NUMBER: 18868-43-4	
CAS REGISTRY NUMBER: 10341-05-1				SYNONYMS: MOLYBDENUM DIOXIDE	
SYNONYMS: MOLYBDENUM PENTACHLORIDE (DOT) * UN 2508 (DOT)				REVIEW:	
REVIEW:				ACGH TLV-TWA 5 mg(Me)/m3	ESINAB 5,415,86
ACGH TLV-TWA 5 mg(Me)/m3	ESINAB 5,415,86			ACGH TLV-TWA 10 mg(Me)/m3	ESINAB 5,415,86
STANDARDS & REGULATIONS:				STANDARDS & REGULATIONS:	
OSHA STANDARD- <i>in</i> -TWA 15 mg(Me)/m3	FEREAC 39,23540,74			OSHA STANDARD- <i>in</i> -TWA 15 mg(Me)/m3	FEREAC 39,23540,74
MSHA STANDARD- <i>in</i> -TWA 5 mg(Me)/m3	DTLVS* 3,173,71			MSHA STANDARD- <i>in</i> -TWA 5 mg(Me)/m3	DTLVS* 3,173,71
QA4690000 MOLYBDENUM PENTACHLORIDE				QA4690000 MOLYBDENUM PENTACHLORIDE	
CAS REGISTRY NUMBER: 10341-05-1				CAS REGISTRY NUMBER: 10341-05-1	
SYNONYMS: MOLYBDENUM PENTACHLORIDE (DOT) * UN 2508 (DOT)				SYNONYMS: MOLYBDENUM PENTACHLORIDE (DOT) * UN 2508 (DOT)	
REVIEW:				REVIEW:	
ACGH TLV-TWA 5 mg(Me)/m3	ESINAB 5,415,86			ACGH TLV-TWA 5 mg(Me)/m3	ESINAB 5,415,86
STANDARDS & REGULATIONS:				STANDARDS & REGULATIONS:	
OSHA STANDARD- <i>in</i> -TWA 5 mg(Me)/m3	FEREAC 39,23540,74			OSHA STANDARD- <i>in</i> -TWA 5 mg(Me)/m3	FEREAC 39,23540,74
MSHA STANDARD- <i>in</i> -TWA 5 mg(Me)/m3	DTLVS* 3,173,71			MSHA STANDARD- <i>in</i> -TWA 5 mg(Me)/m3	DTLVS* 3,173,71
DOT-HAZARD-OXIDIZING, LABEL-NONE	CFR88 49,172,101,84			QA4725000 MOLYBDENUM TRIOXIDE	
DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49,172,102,84			CAS REGISTRY NUMBER: 1313-27-5	
QA4700000 MOLYBDENUM, TRICARBONYL(1,3,5-CYCLOHEPTATRIENE)-				SYNONYMS: MOLYBDIC ANHYDRIDE * MOLYBDIC TRIOXIDE	
CAS REGISTRY NUMBER: 12125-77-8				REVIEW:	
SYNONYMS: CYCLOHEPTATRIENE MOLYBDENUM TRICARBONYL				ACGH TLV-TWA 5 mg(Me)/m3	ESINAB 5,415,86
REVIEW:				STANDARDS & REGULATIONS:	
ACGH TLV-TWA 10 mg(Me)/m3	ESINAB 5,415,86			OSHA STANDARD- <i>in</i> -TWA 15 mg(Me)/m3	FEREAC 39,23540,74
STANDARDS & REGULATIONS:				MSHA STANDARD- <i>in</i> -TWA 10 mg(Me)/m3	DTLVS* 3,173,71
OSHA STANDARD- <i>in</i> -TWA 15 mg(Me)/m3	FEREAC 39,23540,74			QA4730000 MOLYBDIC ACID, COBALT(2+) SALT (1:1)	
MSHA STANDARD- <i>in</i> -TWA 10 mg(Me)/m3	DTLVS* 3,173,71			CAS REGISTRY NUMBER: 13762-14-6	
QA4725000 MOLYBDENUM TRIOXIDE				SYNONYMS: COBALT MOLYBDATE * COBALT(2+) MOLYBDATE * COBALT MOLYBDENIUM OXIDE * COBALTOUS MOLYBDATE * HT-400 E 1/B	
CAS REGISTRY NUMBER: 1313-27-5				REVIEW:	
SYNONYMS: MOLYBDIC ANHYDRIDE * MOLYBDIC TRIOXIDE				ACGH TLV-TWA 5 mg(Me)/m3	ESINAB 5,415,86
REVIEW:				STANDARDS & REGULATIONS:	
ACGH TLV-TWA 5 mg(Me)/m3	ESINAB 5,415,86			OSHA STANDARD- <i>in</i> -TWA 5 mg(Me)/m3	FEREAC 39,23540,74
STANDARDS & REGULATIONS:				MSHA STANDARD- <i>in</i> -TWA 5 mg(Me)/m3	DTLVS* 3,173,71
OSHA STANDARD- <i>in</i> -TWA 5 mg(Me)/m3	FEREAC 39,23540,74			QA4730000 MOLYBDIC ACID, COBALT(2+) SALT (1:1)	
MSHA STANDARD- <i>in</i> -TWA 5 mg(Me)/m3	DTLVS* 3,173,71			CAS REGISTRY NUMBER: 13762-14-6	
DOT-HAZARD-OXIDIZING, LABEL-NONE	CFR88 49,172,101,84			SYNONYMS: COBALT MOLYBDATE * COBALT(2+) MOLYBDATE * COBALT MOLYBDENIUM OXIDE * COBALTOUS MOLYBDATE * HT-400 E 1/B	
DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49,172,102,84			REVIEW:	
QA4700000 MOLYBDENUM, TRICARBONYL(1,3,5-CYCLOHEPTATRIENE)-				ACGH TLV-TWA 5 mg(Me)/m3	ESINAB 5,415,86
CAS REGISTRY NUMBER: 12125-77-8				STANDARDS & REGULATIONS:	
SYNONYMS: CYCLOHEPTATRIENE MOLYBDENUM TRICARBONYL				OSHA STANDARD- <i>in</i> -TWA 5 mg(Me)/m3	FEREAC 39,23540,74
REVIEW:				MSHA STANDARD- <i>in</i> -TWA 5 mg(Me)/m3	DTLVS* 3,173,71
ACGH TLV-TWA 10 mg(Me)/m3	ESINAB 5,415,86			QB3240000 MORPHOLINIUM, HEXACHLOROSTANNATE(2-) (2:1)	
STANDARDS & REGULATIONS:				CAS REGISTRY NUMBER: 6983-13-2	
OSHA STANDARD- <i>in</i> -TWA 15 mg(Me)/m3	FEREAC 39,23540,74			SYNONYMS: DIMORPHOLINIUM HEXACHLOROSTANNATE	
MSHA STANDARD- <i>in</i> -TWA 10 mg(Me)/m3	DTLVS* 3,173,71			REVIEW:	
DOT-HAZARD-OXIDIZING, LABEL-NONE	CFR88 49,172,101,84			ACGH TLV-TWA 0.3 mg(Se)/m3	ESINAB 5,517,86
DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49,172,102,84			STANDARDS & REGULATIONS:	
QD7700000 MORPHOLINE, 4-METHYL-				OSHA STANDARD- <i>in</i> -TWA 0.3 mg(Se)/m3	FEREAC 39,23540,74
CAS REGISTRY NUMBER: 109-03-4				MSHA STANDARD- <i>in</i> -TWA 0.2 mg(Se)/m3	DTLVS* 3,16,71
SYNONYMS: N-METHYL MORPHOLINE * METHYLMORPHOLINE (DOT) * MORPHOLINE, N-METHYL- * UN 2535 (DOT)				QB3240000 MORPHOLINIUM, HEXACHLOROSTANNATE(2-) (2:1)	
STANDARDS & REGULATIONS:				CAS REGISTRY NUMBER: 6983-13-2	
DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID, CORROSIVE	CFR88 49,172,102,84			SYNONYMS: DIMORPHOLINIUM HEXACHLOROSTANNATE	
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAM. LIQ., CORROSIVE	CFR88 49,172,102,84			REVIEW:	
QE5750000 MORPHOLINE, N-NITROSO-				ACGH TLV-TWA 0.3 mg(Se)/m3	ESINAB 5,517,86
CAS REGISTRY NUMBER: 59-89-2				STANDARDS & REGULATIONS:	
SYNONYMS: MORPHOLINE, 4-NITROSO- * N-NITROSOMORPHOLIN (German) * NITROSOMORPHOLINE * N-NITROSOMORPHOLINE * 4-NITROSOMORPHOLINE * NMO				OSHA STANDARD- <i>in</i> -TWA 0.3 mg(Se)/m3	FEREAC 39,23540,74
CARCINOGENIC ASSESSMENTS:				MSHA STANDARD- <i>in</i> -TWA 0.2 mg(Se)/m3	DTLVS* 3,16,71
IARC CAR. ASSESS. HUMAN SUSPECTED	IARC** 17,263,78			QB3240000 MORPHOLINIUM, HEXACHLOROSTANNATE(2-) (2:1)	
IARC CAR. ASSESS. ANIMAL POSITIVE	IARC** 17,263,78			CAS REGISTRY NUMBER: 6983-13-2	
QE9470000 MORPHOLINE, 4,4-SELENOETHYLENEBIS-, DIHYDROCHLORIDE				SYNONYMS: DIMORPHOLINIUM HEXACHLOROSTANNATE	
SYNONYMS: BIS(4- β -H)-DLN-DIMORPHOLINOETHYLENEBIS DIHYDROCHLORIDE * MOSE * 4,4'-(SELENO)DI-2,1-ETHANEDIYLBIS(MORPHOLINE) DIHYDROCHLORIDE				REVIEW:	
REVIEW:				ACGH TLV-TWA 0.3 mg(Se)/m3	ESINAB 5,517,86
ACGH TLV-TWA 0.3 mg(Se)/m3	ESINAB 5,517,86			STANDARDS & REGULATIONS:	
STANDARDS & REGULATIONS:				OSHA STANDARD- <i>in</i> -TWA 0.3 mg(Se)/m3	FEREAC 39,23540,74
OSHA STANDARD- <i>in</i> -TWA 0.3 mg(Se)/m3	FEREAC 39,23540,74			MSHA STANDARD- <i>in</i> -TWA 0.2 mg(Se)/m3	DTLVS* 3,16,71
MSHA STANDARD- <i>in</i> -TWA 0.2 mg(Se)/m3	DTLVS* 3,16,71			QB3240000 MORPHOLINIUM, HEXACHLOROSTANNATE(2-) (2:1)	
QB3240000 MORPHOLINIUM, HEXACHLOROSTANNATE(2-) (2:1)				CAS REGISTRY NUMBER: 6983-13-2	
CAS REGISTRY NUMBER: 6983-13-2				SYNONYMS: DIMORPHOLINIUM HEXACHLOROSTANNATE	
SYNONYMS: DIMORPHOLINIUM HEXACHLOROSTANNATE				REVIEW:	
REVIEW:				ACGH TLV-TWA 5 mg(Me)/m3	ESINAB 5,415,86
ACGH TLV-TWA 5 mg(Me)/m3	ESINAB 5,415,86			STANDARDS & REGULATIONS:	
STANDARDS & REGULATIONS:				OSHA STANDARD- <i>in</i> -TWA 5 mg(Me)/m3	FEREAC 39,23540,74
OSHA STANDARD- <i>in</i> -TWA 5 mg(Me)/m3	FEREAC 39,23540,74			MSHA STANDARD- <i>in</i> -TWA 5 mg(Me)/m3	DTLVS* 3,173,71
MSHA STANDARD- <i>in</i> -TWA 5 mg(Me)/m3	DTLVS* 3,173,71				

ACGIH TLV-TWA 2 mg(Sa)/m3
STANDARDS & REGULATIONS:
OSHA STANDARD-air-TWA 2 mg(Sa)/m3
MSHA STANDARD-air-TWA 2 mg(Sa)/m3

QF3328500 MORPHOLINIUM, (3-INDOLYL METHYLENE)-, HEXACHLOROSTANNATE(2-)
(3:1)
CAS REGISTRY NUMBER: 73816-43-0
SYNONYMS: BIS(3-INDOLEMETHYLENE)MORPHOLINIUMHEXACHLOROSTANNATE
REVIEW:
ACGIH TLV-TWA 2 mg(Sa)/m3
STANDARDS & REGULATIONS:
OSHA STANDARD-air-TWA 2 mg(Sa)/m3
MSHA STANDARD-air-TWA 2 mg(Sa)/m3

QJ0525000 NAPHTHALENE
CAS REGISTRY NUMBER: 91-20-3
SYNONYMS: CAMPHOR TAR * MIGHTY 150 * MIGHTY 8D1 * MOTH BALLS * MOTH BALLS (DOT) * MOTH FLAKES * NAFALEN (Polish) * NAPHTHALENE (ACGIH) * NAPHTHALENE, CRUDE or REFINED (DOT) * NAPHTHALENE (DOT) * NAPHTHALIN * NAPHTHALIN (DOT) * NAPHTHALINE * NAPHTHENE * NAPHTHALENE, molten (DOT) * NCI-C52904 * RCRA WASTE NUMBER U145 * TAR CAMPHOR * UN 1334 (DOT) * UN 2304 (DOT) * WHITE TAR
REVIEW:
ACGIH TLV-TWA 10 ppm; STEL 15 ppm
STANDARDS & REGULATIONS:
OSHA STANDARD-air-TWA 10 ppm
MSHA STANDARD-air-TWA 10 ppm (50 mg/m3)
DOT-HAZARD-ORM-A, LABELPHONE
DOT-IMO-FLAMMABLE SOLID, LABEL-FLAMMABLE SOLID

QJ1400000 1-NAPHTHALENEARSONIC ACID
CAS REGISTRY NUMBER: 2410-54-8
STANDARDS & REGULATIONS:
OSHA STANDARD-air-TWA 0.5 mg(A)/m3

QJ3150000 NAPHTHALENE, DECAHYDRO-
CAS REGISTRY NUMBER: 91-17-8
SYNONYMS: BICYCLO[4.4.0]DECANE * DEC * DECAHYDRONAPHTHALENE * DECAHYDRONAPHTHALENE (DOT) * DECALIN * DECALIN SOLVENT * DECALIN (DOT) * DE-KALIN * DEKALINA (Polish) * NAPHTHALANE * NAPHTHANE * PERHYDRONAPHTHALENE * UN 1147 (DOT)
STANDARDS & REGULATIONS:
DOT-HAZARD-COMBUSTIBLE LIQUID, LABELPHONE
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID

QJ3400000 1,5-NAPHTHALENE-DIAMINE
CAS REGISTRY NUMBER: 2243-63-1
SYNONYMS: 1,5-DIAMINONAPHTHALENE * 1,5-NAPHTHYLENE-DIAMINE * NCI-C03021
CARCINOGENIC ASSESSMENTS:
IARC CAR. ASSESS.-ANIMAL SUSPECTED IARC** 27,127,82
NCI CARCINOGENESIS BIOASSAY
COMPLETED, RESULTS POSITIVE-MOUSE, RAT
(NCITR* NCI-CO-78-143,78)

QJ5870000 NAPHTHALENE-DIOXONIDE
SYNONYMS: NAPHTHALENE DIOXONIDE (DOT)
STANDARDS & REGULATIONS:
DOT-HAZARD-FORBIDDEN

QJ6160000 2,7-NAPHTHALENE-DISULFONIC ACID, 4-AMINO-3-[(4-)-(2,4-DIAMINOPHENYL)AZO]-(1,1'-BIPHENYL)-4-YL AZO]-5-HYDROXY-6-(PHENYLAZO)-, DISODIUM SALT
CAS REGISTRY NUMBER: 1937-37-7
SYNONYMS: AHCO DIRECT BLACK GX * AIREDALE BLACK ED * AIZEN DIRECT DEEP BLACK EH * AIZEN DIRECT DEEP BLACK GH * AIZEN DIRECT DEEP BLACK RH * AMANIL BLACK GL * AMANIL BLACK WD * APOMINE BLACK GX * ATLANTIC BLACK BD * ATLANTIC BLACK C * ATLANTIC BLACK E * ATLANTIC BLACK EA * ATLANTIC BLACK GAC * ATLANTIC BLACK GG * ATLANTIC BLACK GXCW * ATLANTIC BLACK OXDO * ATLANTIC BLACK SD * ATUL DIRECT BLACK E * AZINE DEEP BLACK EW * AZOCARD BLACK EW * AZOMINE BLACK EWO * BELAMINE BLACK GX * BENCIDAL BLACK E * BENZAMIN BLACK E * BENZO DEEP BLACK E * BENZO LEATHER BLACK E * BENZOFORN BLACK BON-CF * BLACK ZEMBL * BLACK ZEMBL * BRASLAWINA BLACK GN * BRILLIANT CHROME LEATHER BLACK H * CALCOMINE BLACK * CALCOMINE BLACK EXL * CARBIDE BLACK E * CHLORAMINE BLACK C * CHLORAMINE BLACK EC * CHLORAMINE BLACK ERT * CHLORAMINE BLACK EX * CHLORAMINE BLACK EXR * CHLORAMINE BLACK XO * CHLORAMINE CARBON BLACK S * CHLORAMINE CARBON BLACK SJ * CHLORAMINE CARBON BLACK SN * CHLORAZOL BLACK E * CHLORAZOL BLACK E (BIOLOGICAL STAIN) * CHLORAZOL BLACK EA * CHLORAZOL BLACK EN * CHLORAZOL BURL BLACK E * CHLORAZOL LEATHER BLACK ENP * CHLORAZOL SIX BLACK G * CHROME LEATHER BLACK E * CHROME LEATHER BLACK EC * CHROME LEATHER BLACK EM * CHROME LEATHER BLACK G * CHROME LEATHER BRILLIANT BLACK ER * C.I. 30235 * C.I. DIRECT BLACK 38 * C.I. DIRECT BLACK 39, DISODIUM SALT * COIR DEEP BLACK C * COLUMBIA BLACK EP * DIACOTTON DEEP BLACK * DIACOTTON DEEP BLACK EX * DIAMINE DEEP BLACK EC * DIAMINE DIRECT BLACK E * DIAPHTAMINE BLACK V * DIAZINE BLACK E * DIAZINE DIRECT BLACK E * DIAZINE DIRECT BLACK G * DIAZOL BLACK ZV * DIPHENYL DEEP BLACK G * DIRECT BLACK A * DIRECT BLACK BRN * DIRECT BLACK CX * DIRECT BLACK CXR * DIRECT BLACK E * DIRECT BLACK EW * DIRECT BLACK EX * DIRECT BLACK FR * DIRECT BLACK GAC * DIRECT BLACK GW * DIRECT BLACK GX * DIRECT BLACK GXR * DIRECT BLACK JET * DIRECT BLACK META * DIRECT BLACK METHYL * DIRECT BLACK N * DIRECT BLACK EX * DIRECT BLACK SD * DIRECT BLACK WS * DIRECT BLACK Z * DIRECT BLACK 3 * DIRECT BLACK 38 * DIRECT DEEP BLACK E * DIRECT DEEP BLACK E EXTRA * DIRECT DEEP BLACK EA-CF * DIRECT DEEP BLACK EAC * DIRECT DEEP BLACK EW * DIRECT DEEP BLACK EX * ENIHLI BLACK CN * ERIE BLACK B * ERIE BLACK BF * ERIE BLACK GAC * ERIE BLACK GXOD * ERIE BLACK JET * ERIE BLACK NUG * ERIE BLACK EXOD * ERIE BRILLIANT BLACK S * ERIE FIBRE BLACK YF * FENAMIN BLACK E * FIBRE BLACK YF * FENANOL BLACK E * FORMALINE BLACK C * FORMIC BLACK C * FORMIC BLACK CW * FORMIC BLACK BA * FORMIC BLACK MFG * FORMIC BLACK TO * HISPAMIN BLACK EF * INTERCHEM DIRECT BLACK 2 * KAYAKU DIRECT DEEP BLACK EX * KAYAKU DIRECT DEEP BLACK GX * KAYAKU DIRECT DEEP BLACK S * KAYAKU DIRECT LEATHER BLACK EX * KAYAKU DIRECT SPECIAL BLACK AAK * LURAZOL BLACK BA * META BLACK * MITSUI DIRECT BLACK EX * MITSUI DIRECT BLACK GX * NCI-C5457 * NIPPON DEEP BLACK * NIPPON DEEP BLACK GX * PAPER BLACK BA * PAPER BLACK T * PAPER DEEP BLACK C * PARAMINE BLACK B * PARAMINE BLACK E * PEERAMINE BLACK E * PEERAMINE BLACK GXDO * PHENAMINE BLACK BON-CF * PHENAMINE BLACK CL * PHENAMINE BLACK E

* PHENAMINE BLACK E 200 * PHENO BLACK EP * PHENO BLACK SQN * PONTAMINE BLACK E * PONTAMINE BLACK EBN * SANDOPEL BLACK EX * SERISTAN BLACK B * TELON FAST BLACK E * TETRAZO DEEP BLACK O * TETRODIRECT BLACK E * TETRODIRECT BLACK EPD * UNION BLACK EM * VONDACEL BLACK N

CARCINOGENIC ASSESSMENTS:
IARC CAR. ASSESS.-ANIMAL POSITIVE IARC** 29,295,82
IARC CAR. ASSESS.-HUMAN SUSPECTED IARC** 29,295,82
NCI CARCINOGENESIS BIOASSAY
COMPLETED, RESULTS POSITIVE-RAT (NCITR* NCI-CO-78-108,78)
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984

QJ6400000 2,7-NAPHTHALENE-DISULFONIC ACID, 3,3'-[(4,4'-BIPHENYLENE)BIS(AZO)]BIS(5-AMINO-4-HYDROXY)-, TETRASODIUM SALT
CAS REGISTRY NUMBER: 2602-65-2
SYNONYMS: AIREDALE BLUE 280 * AIZEN DIRECT BLUE 28H * AMANIL BLUE 28X * ATLANTIC BLUE 28 * ATUL DIRECT BLUE 28 * AZOCARD BLUE 28 * AZOMINE BLUE 28 * BELAMINE BLUE 28 * BENCIDAL BLUE 28 * BENZAMIN BLUE 28 * BENZO BLUE 28A-CF * BENZO BLUE BON-CF * BENZO BLUE GS * BLUE 28 * BLUE 28 SALT * BRASLAWINA BLUE 28 * CALCOMINE BLUE 28 * CHLORAMINE BLUE 28 * CHLORAZOL BLUE 8 * CHLORAZOL BLUE BP * CHROME LEATHER BLUE 28 * C.I. 22610 * C.I. DIRECT BLUE 6 * C.I. DIRECT BLUE 6, TETRASODIUM SALT * CRESOTINE BLUE 28 * DIACOTTON BLUE 88 * DIAMINE BLUE 28 * DIAMINE BLUE 88 * DIAPHTAMINE BLUE 88 * DIAZINE BLUE 28 * DIAZOL BLUE 28 * DIPHENYL BLUE 28 * DIPHENYL BLUE 87 * DIPHENYL BLUE M28 * DIRECT BLUE 6 * DIRECT BLUE A * DIRECT BLUE 28 * DIRECT BLUE 88 * DIRECT BLUE O5 * DIRECT BLUE X * ENIHLI BLUE 28H * FENAMIN BLUE 28 * FENANOL BLUE 28 * HISPAMIN BLUE 28 * INDIGO BLUE 28 * KAYAKU DIRECT * MITSUI DIRECT BLUE 28H * NAPHTAMINE BLUE 28 * N829 * NCI-C5457P * NIAGARA BLUE 28 * NIPPON BLUE 88 * PARAMINE BLUE 28 * PHENAMINE BLUE 88 * PHENO BLUE 28 * PONTAMINE BLUE 88 * SODIUM DIPHENYL-4,4'-BIS-AZO-2'-8'-AMINO-1-NAPHTHOL-3,6'-DISULFONATE * TETRODIRECT BLUE 28 * VONDACEL BLUE 28

CARCINOGENIC ASSESSMENTS:
IARC CAR. ASSESS.-ANIMAL POSITIVE IARC** 29,211,82
IARC CAR. ASSESS.-HUMAN SUSPECTED IARC** 29,211,82
NCI CARCINOGENESIS BIOASSAY
COMPLETED, RESULTS POSITIVE-RAT (NCITR* NCI-CO-78-108,78)
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984

QJ6440000 1,3-NAPHTHALENE-DISULFONIC ACID, 6,6'-[(3,3'-DIMETHYL-4,4'-BIPHENYLENE)BIS(AZO)]BIS(4-AMINO-5-HYDROXY)-, TETRASODIUM SALT
CAS REGISTRY NUMBER: 314-13-6
SYNONYMS: 4,4'-BIS(5-AMINO-8-HYDROXY-2,4-DISULFO-7-NAPHTHYLAZO)-3,3'-BITOLYL TETRASODIUM SALT * 4,4'-BIS(7-AMINO-8-HYDROXY-2,4-DISULFO-NAPHTHYLAZO)-3,3'-BITOLYL TETRASODIUM SALT * 4,4'-BIS(1-AMINO-8-HYDROXY-2,4-DISULFO-7-NAPHTHYLAZO)-3,3'-BITOLYL TETRASODIUM SALT * 4,4'-BIS(7-AMINO-8-HYDROXY-2,4-DISULFO-NAPHTHYLAZO)-3,3'-BITOLYL TETRASODIUM SALT * BLEKIT EVANSA (Polish) * CHLORAZOL SKY BLUE FF * C.I. 23860 * C.I. DIRECT BLUE 53 * C.I. DIRECT BLUE 53, TETRASODIUM SALT * DIAMINE SKY BLUE FF * DIAZOLEU * DIAZOL PURE BLUE BF * DYE EVANS BLUE * EB * EVASIN * EVANS BLUE * EVANS BLUE OYE * EVANS BLUE, SODIUM SALT * GEIGY-BLAU 536 * GEIGY BLUE 536, MED

CARCINOGENIC ASSESSMENTS:
IARC CAR. ASSESS.-ANIMAL POSITIVE IARC** 8,151,75

QJ6475000 2,7-NAPHTHALENE-DISULFONIC ACID, 3,3'-[(3,3'-DIMETHYL-4,4'-BIPHENYLENE)BIS(AZO)]BIS(5-AMINO-4-HYDROXY)-, TETRASODIUM SALT
CAS REGISTRY NUMBER: 73-57-1
SYNONYMS: AMANIL SKY BLUE * AMANIL SKY BLUE R * AMIDINE BLUE 48 * AZIDINBLAU 38 * AZIDINE BLUE 38 * AZURRO DIRETTO 38 * BENCIDAL BLUE 38 * BENZAMINBLAU 38 * BENZAMINE BLUE * BENZAMINE BLUE 38 * BENZAPIL BLUE 38H * BENZANIL BLUE R * BENZOLBLAU 38 * BENZO BLUE * BENZO BLUE 38 * BENZO BLUE 38S * BLEU DIAMINE * BLEU DIAZOLE H 38 * BLEU DIRECTE 38 * BLEU DIRETTO 38 * BLEU TRYFANE H * BLUE 38 * BLUE EMB * BRASLAWINA BLUE 38 * BRASLAWINA BLUE 38 * CENTRALINE BLUE 38 * CHLORAMBLAU 38 * CHLORAMINE BLUE * CHLORAMINE BLUE 38 * CHLORAZOL BLUE 38 * CHROME LEATHER BLUE 38 * C.I. 23850 * C.I. DIRECT BLUE 14 * C.I. DIRECT BLUE 14, TETRASODIUM SALT * CONDOBLAU 38 * CONGO BLUE * CONGO BLUE 38 * CRESOTINE BLUE 38 * DIAMINBLAU 38 * DIAMINEBLUE * DIAMINE BLUE 38 * DIANILBLAU * DIANILBLAU HOG * DIANIL BLUE * DIANIL BLUE HOG * DIAPHTAMINE BLUE TH * DIAZINE BLUE 38 * DIAZOL BLUE 38 * DIPHENYL BLUE 38 * DIRECTBLAU 38 * DIRECT BLUE 14 * DIRECT BLUE 38 * DIRECT BLUE 38X * DIRECT BLUE D38 * DIRECT BLUE PFN * DIRECT BLUE HOG * DIRECT BLUE M28 * DIRECTAKOL BLUE 38L * HISPAMIN BLUE 38X * NAPHTAMINE BLUE 28 * NAPHTAMINE BLUE 38X * NAPHTHAMINBLAU 38X * NAPHTHAMINE BLUE 38X * NAPHTHYLAMINE BLUE * NCI C51289 * NIAGARA BLUE * NIAGARA BLUE 38 * ORION BLUE 38 * PARAMINE BLUE 38 * PARKBLEU * PARKIPAN * PONTAMINE BLUE 38X * PYEAZOL BLUE 38 * PYROTROPBLAU * RCRA WASTE NUMBER U236 * RENOLBLAU 38 * SODIUM DITOLYLDISAZOBIS-8-AMINO-1-NAPHTHOL-3,6-DISULFONATE * SODIUM DITOLYLDISAZOBIS-8-AMINO-1-NAPHTHOL-3,6-DISULFONATE * TS * TRIANOL DIRECT BLUE 38 * TRIAZOLBLAU 38X * TRIPAN BLUE * TRYPANBLAU (German) * TRYPAN BLUE * TRYPAN BLUE BPC * TRYPAN BLUE SODIUM SALT * TRYPANE BLUE

CARCINOGENIC ASSESSMENTS:
IARC CAR. ASSESS.-ANIMAL POSITIVE IARC** 8,267,75

QJ6650000 2,7-NAPHTHALENE-DISULFONIC ACID, 3-HYDROXY-4-[(2,4,5-TRIMETHYLPHENYL)AZO]-, DISODIUM SALT
CAS REGISTRY NUMBER: 3564-09-8
SYNONYMS: A.F. RED NO. 1 * C.I. 16155 * C.I. FOOD RED 6 * C.I. FOOD RED 6, DISODIUM SALT * DISODIUM 3-HYDROXY-4-[(2,4,5-TRIMETHYLPHENYL)AZO]-2,7-NAPHTHALENE-DISULFONATE * DISODIUM 3-HYDROXY-4-[(2,4,5-TRIMETHYLPHENYL)AZO]-2,7-NAPHTHALENE-DISULFONIC ACID * DISODIUM 3-HYDROXY-4-[(2,4,5-TRIMETHYLPHENYL)AZO]-2,7-NAPHTHALENE-DISULFONATE * DISODIUM 3-HYDROXY-4-[(2,4,5-TRIMETHYLPHENYL)AZO]-2,7-NAPHTHALENE-DISULFONATE * DISODIUM 3-HYDROXY-4-[(2,4,5-TRIMETHYLPHENYL)AZO]-2,7-NAPHTHALENE-DISULFONIC ACID * DOKWAL PONCEAU 38 * EXT. D and C RED No. 15 * FD and C RED No. 1 * 3-HYDROXY-4-[(2,4,5-TRIMETHYLPHENYL)AZO]-2,7-NAPHTHALENE-DISULFONIC ACID, DISODIUM SALT * MAPLE PONCEAU 38 * PONCEAU 38 * PONCEAU 38N * PONCEAU 38 LAKE * PONCEAU 38R * PONCEAU 38 SODIUM SALT * SODIUM CUMENEAZO-6-HYDRO-NAPHTHOL DISULFONATE * SODIUM CUMENEAZO-6-HYDRO-NAPHTHOL DISULFONATE * USACERT RED No. 1

CARCINOGENIC ASSESSMENTS:
IARC CAR. ASSESS.-ANIMAL POSITIVE IARC** 8,199,75

ORANGE 4AA * PYRONALORANGE * RESOFORM ORANGE G * RESINOL ORANGE 8 * SANSEL ORANGE G * SCHARLACH 8 * SILOTRAS ORANGE 78 * SOLVENT YELLOW 14 * SOMALIA ORANGE I * SOUDAN I * SPIRIT ORANGE * SPIRIT YELLOW I * STEARIX ORANGE * SUDAN I * SUDAN J * SUDAN 1 * SUDAN ORANGE 8 * SUDAN ORANGE 8A * SUDAN ORANGE 8A NEW * TERTROGRAS ORANGE 5V * TOYO OIL ORANGE * WAXAKOL ORANGE GL * WAXOLINE YELLOW I * WAXOLINE YELLOW 3M * WAXOLINE YELLOW 3P * WAXOLINE YELLOW 3S
CARCINOGENIC ASSESSMENTS:
 IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 8,325,75
 NTP CARCINOGENESIS BIOASSAY COMPLETED, RESULTS POSITIVE/RAT (NTP** NTP-TR-226,82)

Q15425000 2-NAPHTHOL, 1-(2-TOLYLAZO)-
 CAS REGISTRY NUMBER: 2646-17-3
 SYNONYMS: A.F. ORANGE NO. 2 * AIZEN FOOD ORANGE NO. 2 * ATUL OIL ORANGE T * C.I. 12100 * C.I. SOLVENT ORANGE 2 * O & C ORANGE NO. 2 * DOKKVAL ORANGE 55 * EXT. D AND C ORANGE NO. 4 * EXTRACT D AND C ORANGE NO. 4 * FAT ORANGE II * FAT ORANGE 88 * FD & C ORANGE 2 * FD AND C ORANGE NO. 2 * HEXACOL OIL ORANGE 55 * 1-(2-METHYLPHENYLAZO)-2-NAPHTHALENIOL * LACQUER ORANGE V * OIL ORANGE OPEL * OIL ORANGE O'PEL * OIL ORANGE 55 * OIL ORANGE TX * OIL ORANGE XO * OLEAL ORANGE 55 * ORANGE O1 * ORANGE O1* * ORANGE 3R SOLUBLE IN GREASE * ORANGE 55 * ORGANOL ORANGE 2X * TOLUENE-2-AZONAPHTHOL-2 * o-TOLUENO-AZO-beta-NAPHTHOL * 1-(2-TOLYLAZO)-beta-NAPHTHOL * 1-(2-TOLYLAZO)-2-NAPHTHOL
CARCINOGENIC ASSESSMENTS:
 IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 8,165,75

Q15745000 2-NAPHTHOL, 1-((4-TOLYLAZO)-o-TOLYLAZO)-
 CAS REGISTRY NUMBER: 83-83-6
 SYNONYMS: BIEBRICH SCARLET BPC * BIEBRICH SCARLET RED * BIEBRICH SCARLET R MEDICAL * BRASLAZINA OIL RED 8 * CALCO OIL RED D * CANDLE SCARLET 8 * CANDLE SCARLET 28 * CANDLE SCARLET G * CERES RED 88 * CEROTINE PONCEAU 38 * C.I. 258 * C.I. 26105 * C.I. SOLVENT RED 24 * 2,3-DIMETHYL-4-(2-HYDROXYNAPHTHYLAZO)AZOBENZENE * DISPERSOL RED 7P * EHIAL RED IV * FAST OIL RED 8 * FAST RED 88 * FAT PONCEAU 8 * FAT RED 8 * FAT RED 28 * FAT RED 88 * FAT RED 85 * FAT RED 75 * GRASAL BRILLIANT RED 8 * GRASAN BRILLIANT RED 8 * HIDACO OIL RED * LACQUER RED V * LACQUER RED V5 * LIPD CRIMSON * 1-(2-METHYL-4-(2-METHYLPHENYL)AZO)PHENYLAZO-2-NAPHTHALENIOL * OIL RED IV * OIL RED 3 * OIL RED 7 * OIL RED 47 * OIL RED 282 * OIL RED A * OIL RED APT * OIL RED 38 * OIL RED 38 * OIL RED 88 * OIL RED 48 * OIL RED 85 * OIL RED D * OIL RED ED * OIL RED F * OIL RED GO * OIL RED PEL * OIL RED 8C * OIL RED 88 * OIL RED 5 * OIL RED TAX * OIL RED 2D * OIL SCARLET * OIL SCARLET 48 * OLEAL RED 88 * ORGANOL RED 8 * ORIENT OIL RED 8R * PHENOLASTE ORGANOL RED 8 * PLASTORESIN RED F * RED 3R SOLUBLE IN GREASE * RESINOL RED 28 * RUBRUM SCARLATINUM * RESOFORM RED G * SCARLET RED * SCARLET RED, BIEBRICH * SCARLET R (MICHALUS) * SCHARLACHROT * SCHULZ NO. 541 * SILOTRAS RED 738 * SOMALIA RED IV * STEARIX RED 48 * STEARIX RED 45 * SUDAN IV * SUDAN P * SUDAN RED IV * SUDAN RED 48A * SUDAN RED 88 * SUDAN RED 38A * TERTROGRAS RED N * o-TOLUENO-AZO-o-TOLUENO-AZO-beta-NAPHTHOL * o-TOLUENO-AZO-o-TOLUENO-beta-NAPHTHOL * o-TOLYLAZO-o-TOLYLAZO-2-NAPHTHOL * 1-(4-o-TOLYLAZO-o-TOLYLAZO)-2-NAPHTHOL * TOYO OIL RED 88 * WAXAKOL RED BL * WAXOLINE RED O * WAXOLINE RED OM * WAXOLINE RED OS
CARCINOGENIC ASSESSMENTS:
 IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 8,217,75

Q15850000 2-NAPHTHOL, 1-(2,4-XYLYLAZO)-
 CAS REGISTRY NUMBER: 3118-97-6
 SYNONYMS: A.F. RED NO. 5 * AIZEN FOOD RED NO. 5 * BRASLAZINA OIL SCARLET 4G * BRILLIANT OIL SCARLET 8 * CALCO OIL SCARLET BL * CALCO OIL SCARLET 28L * CERES ORANGES 88 * CERISOL SCARLET G * CEROTINSCHARLACH G * C.I. 12140 * C.I. SOLVENT ORANGE 7 * 1-(2,4-DIMETHYLPHENYL)AZO-2-NAPHTHALENIOL * EXT. D AND C, RED, NO. 14 * EXTRACT D AND C, RED, NO. 14 * FAST OIL ORANGE 8 * FAT RED (YELLOWISH) * FAT SCARLET 2G * FETTORANGE 8 * GRASAN ORANGE 3R * LACQUER ORANGE Y8 * MOTROT G * OIL ORANGE 8 * OIL ORANGE N EXTRA * OIL ORANGE R * OIL ORANGE 2R * OIL ORANGE X * OIL ORANGE XO * OIL RED GHO * OIL RED O * OIL RED 80 * OIL RED XO * OIL SCARLET * OIL SCARLET 371 * OIL SCARLET APYO * OIL SCARLET BL * OIL SCARLET 60 * OIL SCARLET L * OIL SCARLET Y * OIL SCARLET Y5 * ORANGE INSOLUBLE OIL * ORANGE INSOLUBLE 88 * ORANGE OIL 88 * PONCEAU INSOLUBLE OLG * PYRONALROT R * RED 8 * RED NO. 5 * RESIN SCARLET 28 * RESOFORM ORANGE 8 * ROT 8 * ROT GG FETTLOESUCH * SOMALIA ORANGE A28 * SOMALIA ORANGE 28 * SOUDAN 8 * SUDAN 2 * SUDAN 8 * SUDAN ORANGE 8PA * SUDAN ORANGE 88A * SUDAN RED * SUDAN SCARLET 60 * SUDAN 8 * SUDAN AX * SUDAN ORANGE * WAXAKOL VERMILION L * 1-XYLYLAZO-2-NAPHTHOL * 1-(2,4-XYLYLAZO)-2-NAPHTHOL * 1-(2,4-XYLYLAZO)-2-NAPHTHOL
CARCINOGENIC ASSESSMENTS:
 IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 8,323,75

Q17525000 1,4-NAPHTHOQUINONE, 2,3-DICHLORO-
 CAS REGISTRY NUMBER: 117-80-4
 SYNONYMS: ALIGSTAT * COMPOUND 604 * DICHLONE * DICHLONE (DOT) * 2,3-DICHLORO-1,4-NAPHTHOQUINONE * 2,3-DICHLORO-1,4-NAPHTHOQUINONE * 2,3-DICHLORO-1,4-NAPHTHOCHINON (German) * DICHLORONAPHTHOQUINONE * 2,3-DICHLORONAPHTHOQUINONE * 2,3-DICHLORO-alpha-NAPHTHOQUINONE * 2,3-DICHLORO-1,4-NAPHTHOQUINONE * 2,3-DICHLORONAPHTHOQUINONE-1,4 * ENT 3,775 * NA 2761 (DOT) * PHYGON * PHYGON PASTE * PHYGON SEED PROTECTANT * PHYGON XL * QUINTAR * QUINTAR 540P * SANQUINON * U.S. RUBBER 604 * UNIROYAL * USR 604
STANDARDS & REGULATIONS:
 DOT-HAZARD-ORAN-8, LABEL-ORAN CFR88 49,172,101,84

Q18050000 1-NAPHTHOYL PEROXIDE
 SYNONYMS: D-1-NAPHTHOYLPEROXIDE (DOT)
STANDARDS & REGULATIONS:
 DOT-HAZARD-FORBIDDEN CFR88 49,172,101,84

Q11400000 1-NAPHTHYLAMINE
 CAS REGISTRY NUMBER: 134-32-7
 SYNONYMS: ALFANAFTYLAMINA (Italian) * ALFA-NAFTYLOAMINA (Polish) * 1-AMINONAPHTALEN (Czech) * 1-AMINONAPHTHALENE * C.I. AZOIC DIAZO COMPONENT 114 * FAST GARNET 8 BASE * FAST GARNET BASE 8 * 1-NAFTYLAMINA (Spanish) * alpha-NAFTYLAMIN (Czech) * 1-NAPHTHYLAMINE (Dutch) * NAPHTHALDAM * NAPHTHALIDINE * 1-NAPHTHYLAMIN (German) * alpha-NAPHTHYLAMINE * alpha-NAPHTHYLAMINE (DOT) * RCRA WASTE NUMBER U167 * UN 2077 (DOT)
STANDARDS & REGULATIONS:

OSHA-carcinogen
 MSHA STANDARD-*air*-HUMAN CARCINOGEN, NO ASSIGNED TWA
 DOT-IMO-POISON 8, LABEL-ET. ANDREWS CROSS CFR88 49,172,102,84
CARCINOGENIC ASSESSMENTS:
 IARC CAR. ASSESS. HUMAN SUSPECTED IARC** 4,87,74

Q12100000 2-NAPHTHYLAMINE
 CAS REGISTRY NUMBER: 91-59-8
 SYNONYMS: 2-AMINONAPHTALEN (Czech) * 2-AMINONAPHTHALENE * BETA-NAFTYLOAMINA (Polish) * C.I. 37270 * FAST SCARLET BASE 8 * NA * beta-NAFTYLAMINA (Italian) * 2-NAFTYLAMINE (Dutch) * beta-NAFTYLOAMINA (Polish) * 2-NAPHTHALAMINE * 2-NAPHTHALENAMINE * beta-NAFTYLAMIN (Czech) * beta-NAFTHYLAMIN (German) * 2-NAPHTHYLAMIN (German) * beta-NAFTHYLAMINE * 2-NAPHTHYLAMINE * beta-NAFTHYLAMINE (ACGIH) * beta-NAFTHYLAMINE (DOT) * 2-NAPHTHYLAMINE MUSTARD * RCRA WASTE NUMBER U168 * UN 1600 (DOT) * USAF CB-22

REVIEW:
 ACGIH TLV-HUMAN CARCINOGEN, NO TWA 85INAB 5,421,86
STANDARDS & REGULATIONS:
 OSHA-carcinogen FEREAC 39,3756,74
 DOT-IMO-POISON 8, LABEL-POISON CFR88 49,172,102,84
CARCINOGENIC ASSESSMENTS:
 IARC CAR. ASSESS. HUMAN POSITIVE IARC** 4,97,74
 IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 4,97,74
 NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984

Q12450000 2-NAPHTHYLAMINE, N,N-BIS-(2-CHLOROETHYL)-
 CAS REGISTRY NUMBER: 494-03-1
 SYNONYMS: 2-BIS(2-CHLOROETHYL)AMINONAPHTHALENE * N,N-BIS(2-CHLOROETHYL)-2-NAPHTHYLAMINE * BIS(2-CHLOROETHYL)-beta-NAPHTHYLAMINE * CHLORONAPHTINA * CHLORONAPHAZIN * CHLORONAPHAZINE * CHLORONAPHTHIN * CHLORONAPHTINA * CHLORONAPHTHINE * DICHLOROETHYL-beta-NAPHTHYLAMINE * DI(2-CHLOROETHYL)-beta-NAPHTHYLAMINE * NN-DI(2-CHLOROETHYL)-beta-NAPHTHYLAMINE * 2-N,N-DI(2-CHLOROETHYL)NAPHTHYLAMINE * ERYSAN * NAPHTHYLAMINE MUSTARD * beta-NAFTHYL-BIS(beta-CHLOROETHYL)AMINE * 2-NAPHTHYL-BIS(2-CHLOROETHYL)AMINE * beta-NAFTHYL-DI(2-CHLOROETHYL)AMINE * NSC-62209 * 848 * RCRA WASTE NUMBER U026
CARCINOGENIC ASSESSMENTS:
 IARC CAR. ASSESS. HUMAN POSITIVE IARC** 4,119,74
 IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 4,119,74
 NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984

Q14480000 NAPHTHYL AMINE, PERCHLORATE
 SYNONYMS: NAPHTHYLAMINE, PERCHLORATE (DOT)
STANDARDS & REGULATIONS:
 DOT-HAZARD-FORBIDDEN CFR88 49,172,101,84

Q14550000 2-NAPHTHYLAMINE, N-PHENYL-
 CAS REGISTRY NUMBER: 133-88-8
 SYNONYMS: ACETO PEN * AGERITE POWDER * ANILINONAPHTHALENE * 2-ANILINONAPHTHALENE * ANTIOXIDANT 116 * ANTIOXIDANT PEN * N-(2-NAPHTHYL)ANILINE * 2-NAPHTHYLPHENYLAMINE * beta-NAPHTHYLPHENYLAMINE * NQ-C02915 * NEOZON O * NEOZON * NEOZON D * NLOK PBNA * NONOX 3 * PBNA * 2-PHENYLAMINONAPHTHALENE * PHENYL-beta-NAPHTHYLAMINE * PHENYL-2-NAPHTHYLAMINE * N-PHENYL-beta-NAPHTHYLAMINE * N-PHENYL-2-NAPHTHYLAMINE * N-PHENYL-beta-NAPHTHYLAMINE (ACGIH) * STABILIZATOR AR
REVIEW:
 ACGIH TLV-SUSPECTED CARCINOGEN, NO TWA 85INAB 5,473,86
CARCINOGENIC ASSESSMENTS:
 IARC CAR. ASSESS. HUMAN SUSPECTED IARC** 16,325,78

Q15450000 2-NAPHTHYLAMINE, 1-(2-TOLYLAZO)-
 CAS REGISTRY NUMBER: 131-79-3
 SYNONYMS: A.F. YELLOW NO. 3 * C.I. 11390 * CERISOL YELLOW 78 * C.I. FOOD YELLOW 11 * C.I. SOLVENT YELLOW 6 * DOKKVAL YELLOW OB * EXT. D and C YELLOW NO. 10 * FD & C YELLOW 4 * FD and C YELLOW NO. 4 * JAUNE OB * 1-(2-METHYLPHENYL)AZO-2-NAPHTHALENIOL * 1-(2-METHYLPHENYL)AZO-2-NAPHTHALENIOL * OIL YELLOW OB * OIL YELLOW OB PURE * o-TOLUENE-1-AZO-2-NAPHTHYLAMINE * 1-(2-TOLYLAZO)-2-NAPHTHYLAMINE * YELLOW OB
CARCINOGENIC ASSESSMENTS:
 IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 8,267,75

Q16800000 NIOCHROMIUM
 CAS REGISTRY NUMBER: 64093-79-4
 SYNONYMS: BASIC CHROMIC SULFATE * BASIC CHROMIC SULPHATE * BASIC CHROMIUM SULFATE * BASIC CHROMIUM SULPHATE * CHROMIUM HYDROXIDE SULFATE * CHROMIUM SULFATE * CHROMIUM SULFATE, BASIC * CHROMIUM SULPHATE * KORBON * MONOBASIC CHROMIUM SULFATE * MONOBASIC CHROMIUM SULPHATE * SULFURIC ACID, CHROMIUM SALT, BASIC
REVIEW:
 ACGIH TLV-TWA 0.5 mg(Cr)/m3 85INAB 5,139,86
STANDARDS & REGULATIONS:
 OSHA STANDARD-*air*-TWA 0.5 mg(Cr)/m3 FEREAC 39,33540,74
 MSHA STANDARD-*air*-TWA 1 mg(Cr)/m3 DTLWS* 3,35,71

Q14550000 NEON
 CAS REGISTRY NUMBER: 7440-01-9
 SYNONYMS: NEON (DOT) * NEON, compressed (DOT) * NEON, refrigerated liquid (DOT) * UN 1585 (DOT) * UN 1913 (DOT)
STANDARDS & REGULATIONS:
 MSHA STANDARD-ASPHYSIAHNTS/GASES DTLWS* 3,34,75
 DOT-HAZARD-NONFLAMMABLE GAS, LABEL-NONFLAMMABLE GAS CFR88 49,172,101,84

Q17050000 NEOSTAM
 CAS REGISTRY NUMBER: 1344-34-9
 SYNONYMS: GLUCOSTIBAMINE SODIUM * GLUCOSTIBAMINE SODIUM * NITROGEN GLUCOSIDE of SODIUM p-AMINOPHENYLBIBONATE * NEOSTAM STIBAMINE GLUCOSIDE * SODIUM p-AMINOBENZENE STIBONATE GLUCOSIDE * SODIUM STIBANILATE GLUCOSIDE * STIBAMINE GLUCOSIDE
REVIEW:
 ACGIH TLV-TWA 0.5 mg(Sb)/m3 85INAB 5,32,86
STANDARDS & REGULATIONS:
 OSHA STANDARD-*air*-TWA 0.5 mg(Sb)/m3 FEREAC 39,33540,74
 MSHA STANDARD-*air*-TWA 0.5 mg(Sb)/m3 DTLWS* 3,15,71
RECOMMENDATION:
 NIOSH REL TO ANTIMONY-*air*-TWA 0.5 mg(Sb)/m3 MMWR** 34(15),73,85

QR390000 NIAK CATALYST ESN RECOMMENDATION: NIOSH REL TO NIAK ESN-air-bc minimized MMWR** 34(15),235,85					
QR595000 NICKEL CAS REGISTRY NUMBER: 7440-02-0 SYNONYMS: CL 77775 * Ni 270 * NICKEL 270 * NICKEL (ACORN) * NICKEL (DUST) * NICKEL (Inhal) * NICKEL PARTICLES * NICKEL SPONGE * Ni 0901-5 * Ni 4303T * HP 2 * PULVERIZED NICKEL * RANEY ALLOY * RANEY NICKEL * RCH 55-5 REVIEW: ACGIH TLV-TWA 1 mg/m ³ STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 1 mg(Ni)/m ³ MSHA STANDARD-air-TWA 1 mg/m ³ RECOMMENDATION: NIOSH REL TO INORGANIC NICKEL-air-TWA 0.015 mg(Ni)/m ³ CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS-ANIMAL POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984					MMWR** 34(15),235,85
QR6125000 NICKEL(II) ACETATE (1:2) CAS REGISTRY NUMBER: 373-02-4 SYNONYMS: ACETIC ACID, NICKEL(2+) SALT * NICKELOUS ACETATE REVIEW: ACGIH TLV-TWA 0.1 mg(Ni)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 1 mg(Ni)/m ³ MSHA STANDARD-air-TWA 1 mg(Ni)/m ³ RECOMMENDATION: NIOSH REL TO INORGANIC NICKEL-air-TWA 0.015 mg(Ni)/m ³					MMWR** 34(15),235,85
QR6126000 NICKEL ACETATE TETRAHYDRATE CAS REGISTRY NUMBER: 6018-89-9 REVIEW: ACGIH TLV-TWA 0.1 mg(Ni)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 1 mg(Ni)/m ³ MSHA STANDARD-air-TWA 1 mg(Ni)/m ³ RECOMMENDATION: NIOSH REL TO INORGANIC NICKEL-air-TWA 0.015 mg(Ni)/m ³					MMWR** 34(15),235,85
QR6126300 NICKEL ALLOY, Ni₈₀ CAS REGISTRY NUMBER: 3727-61-3 SYNONYMS: BERYLLIUM-NICKEL ALLOY * NICKEL-BERYLLIUM ALLOY REVIEW: ACGIH TLV-TWA 0.002 mg(Be)/m ³ ACGIH TLV-TWA 1 mg(Ni)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.002 mg(Be)/m ³ , Cl 0.005, P 0.025/30M/8H OSHA STANDARD-air-TWA 1 mg(Ni)/m ³ RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-Cl not to exceed 0.0005 mg(Be)/m ³ NIOSH REL TO INORGANIC NICKEL-air-TWA 0.015 mg(Ni)/m ³					MMWR** 34(15),95,83
QR6127000 NICKELATE(2-), TETRACYANO-, DIPOTASSIUM, HYDRATE SYNONYMS: POTASSIUM CYANONICKELATE HYDRATE * TETRACYANONICKELATE(2-) DIPOTASSIUM HYDRATE REVIEW: ACGIH TLV-TWA 0.1 mg(Ni)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 1 mg(Ni)/m ³ MSHA STANDARD-air-TWA 1 mg(Ni)/m ³					MMWR** 34(15),235,85
QR6128000 NICKEL, BIS(2-BENZOYL BENZOATE) BIS(3-(1-METHYL-2-PYRROLIDINYL)PYRIDINE)-, TRIHYDRATE CAS REGISTRY NUMBER: 60972-23-5 SYNONYMS: NICOTINE, compd. with NICKEL(II) n-BENZOYL BENZOATE TRIHYDRATE (2:1) REVIEW: ACGIH TLV-TWA 0.1 mg(Ni)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 1 mg(Ni)/m ³ MSHA STANDARD-air-TWA 1 mg(Ni)/m ³ RECOMMENDATION: NIOSH REL TO INORGANIC NICKEL-air-TWA 0.015 mg(Ni)/m ³					MMWR** 34(15),235,85
QR6129000 NICKEL(2+), BIS(O,N'-BIS(2-AMINOETHYL)-1,2-ETHANEDIAMINE-N,N'-Ni(sup Ni)-, (T-4)-TETRAOXOTUNGSTATE(2-) (1:1) CAS REGISTRY NUMBER: 80660-68-0 SYNONYMS: BIS(TRIETHYLENETETRAAMINETUNGSTATONICKEL) * NICKEL BIS(TRIETHYLENETETRAAMINETUNGSTATO- REVIEW: ACGIH TLV-TWA 0.1 mg(Ni)/m ³ ACGIH TLV-TWA 5 mg(W)/m ³ , STEL 10 mg(W)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 1 mg(Ni)/m ³ MSHA STANDARD-air-TWA 1 mg(Ni)/m ³					MMWR** 34(15),235,85
QR6140000 NICKEL, BIS(DIBUTYLDITHIOCARBAMATO)- CAS REGISTRY NUMBER: 13927-77-0 SYNONYMS: BIS(DIBUTYLDITHIOCARBAMATO)NICKEL * CARBAMIC ACID, DIBUTYLDITHIO-, NICKEL SALT * DIBUTYLDITHIOCARBAMIC ACID, NICKEL SALT * NICKEL DIBUTYLDITHIOCARBAMATE * UY CHEM AM 104 * VANGUARD N RECOMMENDATION: NIOSH REL TO INORGANIC NICKEL-air-TWA 0.015 mg(Ni)/m ³					MMWR** 34(15),235,85
QR6145000 NICKEL, BIS(3,4-DICHLOROBENZOATO)- CAS REGISTRY NUMBER: 15442-77-0 SYNONYMS: BIS(3,4-DICHLOROBENZOATO)NICKEL REVIEW: ACGIH TLV-TWA 0.1 mg(Ni)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 1 mg(Ni)/m ³ MSHA STANDARD-air-TWA 1 mg(Ni)/m ³ RECOMMENDATION: NIOSH REL TO INORGANIC NICKEL-air-TWA 0.015 mg(Ni)/m ³					MMWR** 34(15),235,85
QR6150000 NICKEL, BIS(DIMETHYLDITHIOCARBAMATO)- CAS REGISTRY NUMBER: 13321-65-0 RECOMMENDATION: NIOSH REL TO INORGANIC NICKEL-air-TWA 0.015 mg(Ni)/m ³					MMWR** 34(15),235,85
QR6170000 NICKEL, BIS(TRIPHENYLPHOSPHINE)DICHLORO- CAS REGISTRY NUMBER: 14264-16-3 SYNONYMS: BIS(TRI-N-BUTYLPHOSPHINE)DICHLORONICKEL * NICKEL, DICHLORO BIS(TRIPHENYLPHOSPHINE)- * PHOSPHINE, TRIBUTYL-, compd. with NICKELCHLORIDE (2:1) REVIEW: ACGIH TLV-TWA 0.1 mg(Ni)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 1 mg(Ni)/m ³ MSHA STANDARD-air-TWA 1 mg(Ni)/m ³ RECOMMENDATION: NIOSH REL TO INORGANIC NICKEL-air-TWA 0.015 mg(Ni)/m ³					MMWR** 34(15),235,85
QR6200000 NICKEL(II) CARBONATE (1:1) CAS REGISTRY NUMBER: 3333-67-3 SYNONYMS: BASIC NICKEL CARBONATE * CARBONIC ACID, NICKEL SALT (1:1) * C.I. 77779 * NICKELOUS CARBONATE REVIEW: ACGIH TLV-TWA 1 mg(Ni)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 1 mg(Ni)/m ³ MSHA STANDARD-air-TWA 1 mg(Ni)/m ³ RECOMMENDATION: NIOSH REL TO INORGANIC NICKEL-air-TWA 0.015 mg(Ni)/m ³ CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS-ANIMAL POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984					MMWR** 34(15),235,85
QR6300000 NICKEL CARBONYL CAS REGISTRY NUMBER: 13463-39-3 SYNONYMS: NICKEL CARBONYL (ACGIH) * NICKEL CARBONYL (DOT) * NICKEL CARBONYL (Fench) * NICKEL TETRACARBONILE (Inhal) * NICKEL TETRACARBONYL * NICKELTETRACARBONYL (Dust) * NICKEL TETRACARBONYL (Fench) * RCRA WASTE NUMBER P073 * UN 1259 (DOT) REVIEW: ACGIH TLV-TWA 0.05 ppm (Ni) STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.007 mg/m ³ MSHA STANDARD-air-TWA 0.001 ppm (0.007 mg/m ³) MOSH STANDARD-HUMAN CARCINOGEN DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID AND POISON DOT-IMP-POISON 3; LABEL-POISON, FLAMMABLE LIQUID RECOMMENDATION: NIOSH REL TO NICKEL CARBONYL-air-TWA 0.001 ppm CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS-ANIMAL POSITIVE IARC CAR. ASSESS-ANIMAL SUSPECTED NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984					MMWR** 34(15),235,85
QR6475000 NICKEL(II) CHLORIDE (1:2) CAS REGISTRY NUMBER: 7718-54-9 SYNONYMS: NiCl ₂ * NICKEL CHLORIDE * NICKEL CHLORIDE (DOT) * NICKELOUS CHLORIDE REVIEW: ACGIH TLV-TWA 0.1 mg(Ni)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 1 mg(Ni)/m ³ MSHA STANDARD-air-TWA 1 mg(Ni)/m ³ DOT-HAZARD-ORIG-E, LABEL-NONE RECOMMENDATION: NIOSH REL TO INORGANIC NICKEL-air-TWA 0.015 mg(Ni)/m ³					MMWR** 34(15),235,85
QR6480000 NICKEL(II) CHLORIDE HEXAHYDRATE (1:2:6) CAS REGISTRY NUMBER: 7791-20-0 REVIEW: ACGIH TLV-TWA 0.1 mg(Ni)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 1 mg(Ni)/m ³ MSHA STANDARD-air-TWA 1 mg(Ni)/m ³ RECOMMENDATION: NIOSH REL TO INORGANIC NICKEL-air-TWA 0.015 mg(Ni)/m ³					MMWR** 34(15),235,85
QR6495000 NICKEL CYANIDE, (solid) CAS REGISTRY NUMBER: 552-19-7 SYNONYMS: NICKEL CYANIDE (DOT) * NICKEL CYANIDE, SOLID (DOT) * RCRA WASTE NUMBER P074 * UN 1653 (DOT) REVIEW: ACGIH TLV-TWA 0.1 mg(Ni)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 1 mg(Ni)/m ³ MSHA STANDARD-air-TWA 1 mg(Ni)/m ³ DOT-HAZARD-POISON 3; LABEL-POISON RECOMMENDATION: NIOSH REL TO INORGANIC NICKEL-air-TWA 0.015 mg(Ni)/m ³					MMWR** 34(15),235,85
QR6500000 NICKEL, compd with pi-CYCLOPENTADIENYL (1:2) CAS REGISTRY NUMBER: 1271-28-9 SYNONYMS: pi-CYCLOPENTADIENYL, compd. with NICKEL * Di-pi-CYCLOPENTADIENYLNICKEL * NICKEL BIS(CYCLOPENTADIENE) * NICKELCENE CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS-ANIMAL POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984					MMWR** 34(15),235,85
QR6525000 NICKEL, DITHIOCYANATO BIS(TRIPHENYLPHOSPHINE)- CAS REGISTRY NUMBER: 13709-62-3 SYNONYMS: BIS(TRIPHENYLPHOSPHINE)NICKEL DITHIOCYANATE * NICKEL BIS(TRIPHENYLPHOSPHINE)-, DITHIOCYANATE * PHOSPHINE, NICKEL BIS(TRIPHENYL-, DITHIOCYANATE					MMWR** 34(15),235,85

- RECOMMENDATION:**
NIOSH REL TO INORGANIC NICKEL-air-TWA 0.015 **MMWR**** 34(15),235,85
mg(NI)/m3
- Q86650000 NICKEL(II) FLUOBORATE**
CAS REGISTRY NUMBER: 14708-14-6
SYNONYMS: BORATE(1-), TETRAFLUORO-, NICKEL(2+) (2:1) (PC) * NICKEL
BOROFUORIDE * NICKEL FLUOBORATE * NICKELOUS
TETRAFLUOBORATE * NICKEL(II) TETRAFLUOBORATE * TL 1091
- REVIEW:**
ACGIH TLV-TWA 0.1 mg(NI)/m3 **BSINAB** 5,422,86
STANDARDS & REGULATIONS:
OSHA STANDARD-air-TWA 1 mg(NI)/m3 **FERAC** 39,23540,74
OSHA STANDARD-air-TWA 2.5 mg(F)/m3 **FERAC** 39,23540,74
MSHA STANDARD-air-TWA 1 mg(NI)/m3 **DTLVS*** 3,178,71
- RECOMMENDATION:**
NIOSH REL TO INORGANIC NICKEL-air-TWA 0.015 **MMWR**** 34(15),235,85
mg(NI)/m3
- Q86825000 NICKEL(II) FLUORIDE (1:2)**
CAS REGISTRY NUMBER: 10028-18-9
SYNONYMS: NICKEL DIFLUORIDE * NICKELOUS FLUORIDE
- REVIEW:**
ACGIH TLV-TWA 0.1 mg(NI)/m3 **BSINAB** 5,422,86
ACGIH TLV-TWA 2.5 mg(F)/m3 **BSINAB** 5,372,86
STANDARDS & REGULATIONS:
OSHA STANDARD-air-TWA 1 mg(NI)/m3 **FERAC** 39,23540,74
OSHA STANDARD-air-TWA 2.5 mg(F)/m3 **FERAC** 39,23540,74
MSHA STANDARD-air-TWA 1 mg(NI)/m3 **DTLVS*** 3,178,71
- RECOMMENDATION:**
NIOSH REL TO INORGANIC NICKEL-air-TWA 0.015 **MMWR**** 34(15),235,85
mg(NI)/m3
- Q87000000 NICKEL(II) FLUOSILICATE (1:1)**
CAS REGISTRY NUMBER: 36043-11-8
SYNONYMS: SILICATE(2-), HEXAFLUORO-, NICKEL
- REVIEW:**
ACGIH TLV-TWA 1 mg(NI)/m3 **BSINAB** 5,422,86
STANDARDS & REGULATIONS:
OSHA STANDARD-air-TWA 1 mg(NI)/m3 **FERAC** 39,23540,74
OSHA STANDARD-air-TWA 2.5 mg(F)/m3 **FERAC** 39,23540,74
MSHA STANDARD-air-TWA 1 mg(NI)/m3 **DTLVS*** 3,178,71
- RECOMMENDATION:**
NIOSH REL TO INORGANIC NICKEL-air-TWA 0.015 **MMWR**** 34(15),235,85
mg(NI)/m3
- Q87000000 NICKEL-GALLIUM ALLOY**
SYNONYMS: GALLIUM-NICKEL ALLOY
- REVIEW:**
ACGIH TLV-TWA 1 mg(NI)/m3 **BSINAB** 5,422,86
STANDARDS & REGULATIONS:
OSHA STANDARD-air-TWA 1 mg(NI)/m3 **FERAC** 39,23540,74
MSHA STANDARD-air-TWA 1 mg(NI)/m3 **DTLVS*** 3,178,71
- RECOMMENDATION:**
NIOSH REL TO INORGANIC NICKEL-air-TWA 0.015 **MMWR**** 34(15),235,85
mg(NI)/m3
- Q87040000 NICKEL(II) HYDROXIDE**
CAS REGISTRY NUMBER: 12034-48-7
SYNONYMS: NA 9140 (DOT) * NICKEL HYDROXIDE (DOT) * NICKELOUS HYDROXIDE
- REVIEW:**
ACGIH TLV-TWA 0.1 mg(NI)/m3 **BSINAB** 5,422,86
STANDARDS & REGULATIONS:
OSHA STANDARD-air-TWA 1 mg(NI)/m3 **FERAC** 39,23540,74
OSHA STANDARD-air-TWA 1 mg(NI)/m3 **DTLVS*** 3,178,71
MSHA STANDARD-air-TWA 1 mg(NI)/m3 **DTLVS*** 3,178,71
DOT-HAZARD-ORR-E, LABEL-NONE **CRGBR** 49,172,101,84
- RECOMMENDATION:**
NIOSH REL TO INORGANIC NICKEL-air-TWA 0.015 **MMWR**** 34(15),235,85
mg(NI)/m3
- CARCINOGENIC ASSESSMENTS:**
IARC CAR. ASSESS-ANIMAL POSITIVE **IARC**** 11,73,76
- Q87045000 NICKEL(III) HYDROXIDE**
CAS REGISTRY NUMBER: 12123-56-3
SYNONYMS: NICKEL BLACK * NICKELIC HYDROXIDE
- REVIEW:**
ACGIH TLV-TWA 0.1 mg(NI)/m3 **BSINAB** 5,422,86
STANDARDS & REGULATIONS:
OSHA STANDARD-air-TWA 1 mg(NI)/m3 **FERAC** 39,23540,74
OSHA STANDARD-air-TWA 1 mg(NI)/m3 **DTLVS*** 3,178,71
MSHA STANDARD-air-TWA 1 mg(NI)/m3 **DTLVS*** 3,178,71
- RECOMMENDATION:**
NIOSH REL TO INORGANIC NICKEL-air-TWA 0.015 **MMWR**** 34(15),235,85
mg(NI)/m3
- Q87060000 NICKEL IRON SULFIDE**
SYNONYMS: IRON NICKEL SULFIDE * NICKEL-IRON SULFIDE MATTE
- REVIEW:**
ACGIH TLV-TWA 1 mg(NI)/m3 **BSINAB** 5,422,86
STANDARDS & REGULATIONS:
OSHA STANDARD-air-TWA 1 mg(NI)/m3 **FERAC** 39,23540,74
OSHA STANDARD-air-TWA 1 mg(NI)/m3 **DTLVS*** 3,178,71
- RECOMMENDATION:**
NIOSH REL TO INORGANIC NICKEL-air-TWA 0.015 **MMWR**** 34(15),235,85
mg(NI)/m3
- Q87080000 NICKEL(II) ISODECYL ORTHO-PHOSPHATE (3:2)**
CAS REGISTRY NUMBER: 74003-45-5
SYNONYMS: PHOSPHORIC ACID, ISODECYL NICKEL(2+) SALT (2:3)
- RECOMMENDATION:**
NIOSH REL TO INORGANIC NICKEL-air-TWA 0.015 **MMWR**** 34(15),235,85
mg(NI)/m3
- Q87200000 NICKEL(II) NITRATE (1:2)**
CAS REGISTRY NUMBER: 13138-45-9
SYNONYMS: NICKEL NITRATE * NICKEL NITRATE (DOT) * NITRIC ACID, NICKEL(II)
SALT * UN 2725 (DOT)
- REVIEW:**
ACGIH TLV-TWA 0.1 mg(NI)/m3 **BSINAB** 5,422,86
STANDARDS & REGULATIONS:
OSHA STANDARD-air-TWA 1 mg(NI)/m3 **FERAC** 39,23540,74
OSHA STANDARD-air-TWA 1 mg(NI)/m3 **DTLVS*** 3,178,71
MSHA STANDARD-air-TWA 1 mg(NI)/m3 **DTLVS*** 3,178,71
DOT-HAZARD-ORR-E, LABEL-OXIDIZER
- RECOMMENDATION:**
NIOSH REL TO INORGANIC NICKEL-air-TWA 0.015 **MMWR**** 34(15),235,85
mg(NI)/m3
- Q87300000 NICKEL(II) NITRATE, HEXAHYDRATE (1:2.6)**
CAS REGISTRY NUMBER: 13478-00-7
- SYNONYMS:** NITRIC ACID, NICKEL(2+) SALT, HEXAHYDRATE * NICKEL(2+) NITRATE, HEXAHYDRATE
- REVIEW:**
ACGIH TLV-TWA 0.1 mg(NI)/m3 **BSINAB** 5,422,86
STANDARDS & REGULATIONS:
OSHA STANDARD-air-TWA 1 mg(NI)/m3 **FERAC** 39,23540,74
OSHA STANDARD-air-TWA 1 mg(NI)/m3 **DTLVS*** 3,178,71
MSHA STANDARD-air-TWA 1 mg(NI)/m3 **DTLVS*** 3,178,71
- RECOMMENDATION:**
NIOSH REL TO INORGANIC NICKEL-air-TWA 0.015 **MMWR**** 34(15),235,85
mg(NI)/m3
- CARCINOGENIC ASSESSMENTS:**
IARC CAR. ASSESS-ANIMAL POSITIVE **IARC**** 11,73,76
- Q88400000 NICKEL(II) OXIDE (1:1)**
CAS REGISTRY NUMBER: 1313-99-1
SYNONYMS: BUNSENITE * C.I. 77777 * GREEN NICKEL OXIDE * NICKEL MONOXIDE
* NICKELOUS OXIDE * NICKEL PEROXIDE * NICKEL OXIDE
- REVIEW:**
ACGIH TLV-TWA 1 mg(NI)/m3 **BSINAB** 5,422,86
STANDARDS & REGULATIONS:
OSHA STANDARD-air-TWA 1 mg(NI)/m3 **FERAC** 39,23540,74
OSHA STANDARD-air-TWA 1 mg(NI)/m3 **DTLVS*** 3,178,71
- RECOMMENDATION:**
NIOSH REL TO INORGANIC NICKEL-air-TWA 0.015 **MMWR**** 34(15),235,85
mg(NI)/m3
- CARCINOGENIC ASSESSMENTS:**
IARC CAR. ASSESS-ANIMAL POSITIVE **IARC**** 11,73,76
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984
- Q88420000 NICKEL(III) OXIDE**
CAS REGISTRY NUMBER: 1314-06-3
SYNONYMS: DINICKEL TRIOXIDE * NICKELIC OXIDE * NICKEL OXIDE * NICKEL
OXIDE PEROXIDE * NICKEL PEROXIDE * NICKEL SISOXIDE * NICKEL
TRIOXIDE
- REVIEW:**
ACGIH TLV-TWA 1 mg(NI)/m3 **BSINAB** 5,422,86
STANDARDS & REGULATIONS:
OSHA STANDARD-air-TWA 1 mg(NI)/m3 **FERAC** 39,23540,74
OSHA STANDARD-air-TWA 1 mg(NI)/m3 **DTLVS*** 3,178,71
- RECOMMENDATION:**
NIOSH REL TO INORGANIC NICKEL-air-TWA 0.015 **MMWR**** 34(15),235,85
mg(NI)/m3
- Q88650000 NICKEL POTASSIUM CYANIDE**
CAS REGISTRY NUMBER: 14220-17-8
SYNONYMS: DIPOTASSIUM NICKEL TETRACYANIDE * DIPOTASSIUM
TETRACYANONICKELATE * NICKELATE, TETRACYANO-, DIPOTASSIUM *
POTASSIUM TETRACYANONICKELATE * POTASSIUM TETRACYANONICKELATE(II)
- REVIEW:**
ACGIH TLV-TWA 0.1 mg(NI)/m3 **BSINAB** 5,422,86
STANDARDS & REGULATIONS:
OSHA STANDARD-air-TWA 1 mg(NI)/m3 **FERAC** 39,23540,74
OSHA STANDARD-air-TWA 1 mg(NI)/m3 **DTLVS*** 3,178,71
- RECOMMENDATION:**
NIOSH REL TO INORGANIC NICKEL-air-TWA 0.015 **MMWR**** 34(15),235,85
mg(NI)/m3
- Q88925000 NICKEL REFINERY DUST**
- REVIEW:**
ACGIH TLV-TWA 1 mg(NI)/m3 **BSINAB** 5,422,86
STANDARDS & REGULATIONS:
OSHA STANDARD-air-TWA 1 mg(NI)/m3 **FERAC** 39,23540,74
- RECOMMENDATION:**
NIOSH REL TO INORGANIC NICKEL-air-TWA 0.015 **MMWR**** 34(15),235,85
mg(NI)/m3
- CARCINOGENIC ASSESSMENTS:**
IARC CAR. ASSESS-HUMAN POSITIVE **IARC**** 2,136,73
- Q88927000 NICKEL SELENIDE**
CAS REGISTRY NUMBER: 12137-13-2
SYNONYMS: NICKEL SELENIDE (3:2) CRYSTALLINE * NICKEL SUBSELENIDE
- REVIEW:**
ACGIH TLV-TWA 0.2 mg(Se)/m3 **BSINAB** 5,517,86
STANDARDS & REGULATIONS:
OSHA STANDARD-air-TWA 0.2 mg(Se)/m3 **FERAC** 39,23540,74
OSHA STANDARD-air-TWA 0.2 mg(Se)/m3 **DTLVS*** 3,224,71
- RECOMMENDATION:**
NIOSH REL TO INORGANIC NICKEL-air-TWA 0.015 **MMWR**** 34(15),235,85
mg(NI)/m3
- Q89275000 NICKEL (II) SULFAMATE**
CAS REGISTRY NUMBER: 13770-89-2
- REVIEW:**
ACGIH TLV-TWA 0.1 mg(NI)/m3 **BSINAB** 5,422,86
STANDARDS & REGULATIONS:
OSHA STANDARD-air-TWA 1 mg(NI)/m3 **FERAC** 39,23540,74
OSHA STANDARD-air-TWA 1 mg(NI)/m3 **DTLVS*** 3,178,71
- RECOMMENDATION:**
NIOSH REL TO INORGANIC NICKEL-air-TWA 0.015 **MMWR**** 34(15),235,85
mg(NI)/m3
- Q89350000 NICKEL(II) SULFATE (1:1)**
CAS REGISTRY NUMBER: 7786-81-4
SYNONYMS: NA 9141 (DOT) * NI-C60044 * NICKELOUS SULFATE * NICKEL
SULFATE * NICKEL SULFATE(1:1) * NICKEL(II) SULFATE *
NICKEL(2+)-[SULFATE(1-)] * NICKEL SULFATE (DOT) * SULFURIC ACID,
NICKEL(2+)-[SALT] * SULFURIC ACID, NICKEL(2+) SALT (1:1)
- REVIEW:**
ACGIH TLV-TWA 0.1 mg(NI)/m3 **BSINAB** 5,422,86
STANDARDS & REGULATIONS:
OSHA STANDARD-air-TWA 1 mg(NI)/m3 **FERAC** 39,23540,74
OSHA STANDARD-air-TWA 1 mg(NI)/m3 **DTLVS*** 3,178,71
DOT-HAZARD-ORR-E, LABEL-NONE **CRGBR** 49,172,101,84
- RECOMMENDATION:**
NIOSH REL TO INORGANIC NICKEL-air-TWA 0.015 **MMWR**** 34(15),235,85
mg(NI)/m3
- Q89600000 NICKEL(II) SULFATE HEXAHYDRATE (1:1.6)**
CAS REGISTRY NUMBER: 10101-97-0
SYNONYMS: NICKEL MONOSULFATE HEXAHYDRATE * NICKEL SULFATE
HEXAHYDRATE * NICKEL(II) SULFATE HEXAHYDRATE * NICKEL(2+) SULFATE
HEXAHYDRATE * NICKEL SULPHATE HEXAHYDRATE * SULFURIC ACID,
NICKEL(2+) SALT, HEXAHYDRATE
- REVIEW:**
ACGIH TLV-TWA 0.1 mg(NI)/m3 **BSINAB** 5,422,86
STANDARDS & REGULATIONS:

OSHA STANDARD- <i>air</i> -TWA 1 mg(NI)/m ³ MSHA STANDARD- <i>air</i> -TWA 1 mg(NI)/m ³ RECOMMENDATION: NIOSH REL TO INORGANIC NICKEL- <i>air</i> -TWA 0.015 mg(NI)/m ³	FEREAC 39,23540,74 DTLVS* 3,178,71		
QR970000 NICKEL SULFIDE CAS REGISTRY NUMBER: 11113-75-0 SYNONYMS: NICKEL MONOSULFIDE * NICKELOUS SULFIDE * NICKEL(II) SULFIDE * alpha-NICKEL SULFIDE (3:1) CRYSTALLINE REVIEW: ACGIH TLV-TWA 1 mg(NI)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 1 mg(NI)/m ³ MSHA STANDARD- <i>air</i> -TWA 1 mg(NI)/m ³ RECOMMENDATION: NIOSH REL TO INORGANIC NICKEL- <i>air</i> -TWA 0.015 mg(NI)/m ³	BSNAB 5,422,86 FEREAC 39,23540,74 DTLVS* 3,178,71		
QR980000 NICKEL SULFIDE (3:2) CAS REGISTRY NUMBER: 12035-72-2 SYNONYMS: HEADLEWOODITE * NICKEL SUBSULFIDE * NICKEL SUBSULPHIDE * alpha-NICKEL SULFIDE (3:2) CRYSTALLINE * NICKEL SULPHIDE * NICKEL TRITRISULPHIDE REVIEW: ACGIH TLV-TWA 1 mg(NI)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 1 mg(NI)/m ³ MSHA STANDARD- <i>air</i> -TWA 1 mg(NI)/m ³ RECOMMENDATION: NIOSH REL TO INORGANIC NICKEL- <i>air</i> -TWA 0.015 mg(NI)/m ³ CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC CAR. ASSESS. ANIMAL POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	BSNAB 5,422,86 FEREAC 39,23540,74 DTLVS* 3,178,71 IARC** 11,75,76 IARC** 2,128,73		
QS040000 NICKEL TELLURIDE CAS REGISTRY NUMBER: 12142-88-0 REVIEW: ACGIH TLV-TWA 1 mg(NI)/m ³ ACGIH TLV-TWA 0.1 mg(Te)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 1 mg(NI)/m ³ MSHA STANDARD- <i>air</i> -TWA 1 mg(NI)/m ³ RECOMMENDATION: NIOSH REL TO INORGANIC NICKEL- <i>air</i> -TWA 0.015 mg(NI)/m ³	BSNAB 5,422,86 BSNAB 5,555,86 FEREAC 39,23540,74 DTLVS* 3,178,71		
QS0635000 NICKEL TITANIUM OXIDE CAS REGISTRY NUMBER: 12033-39-1 SYNONYMS: NICKEL TITANATE * TITANIUM NICKEL OXIDE REVIEW: ACGIH TLV-TWA 0.1 mg(NI)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 1 mg(NI)/m ³ MSHA STANDARD- <i>air</i> -TWA 1 mg(NI)/m ³ RECOMMENDATION: NIOSH REL TO INORGANIC NICKEL- <i>air</i> -TWA 0.015 mg(NI)/m ³	BSNAB 5,422,86 FEREAC 39,23540,74 DTLVS* 3,178,71		
QS0642500 NICKEL(2+), TRIS(OCTAMETHYLPYRROPHOSPHORAMIDE)-, DIPERCHLORATE CAS REGISTRY NUMBER: 26388-85-2 SYNONYMS: NICKEL(2+), TRIS(OCTAMETHYLDIPHOSPHORAMIDE-Op,Op'), [OC-8-11], DIPERCHLORATE * FERROCHLORIC ACID, NICKEL(II) SALT, <i>compd.</i> with OCTAMETHYL PYRROPHOSPHORAMIDE RECOMMENDATION: NIOSH REL TO INORGANIC NICKEL- <i>air</i> -TWA 0.015 mg(NI)/m ³	BSNAB 5,422,86 FEREAC 39,23540,74 DTLVS* 3,178,71		
QS5250000 NICOTINE CAS REGISTRY NUMBER: 54-11-5 SYNONYMS: BLACK LEAF * BLACK LEAF 40 * DESTRUOX ORCHID SPRAY * EMO-NIK * ENT 3,424 * FLUX MAAG * FUMETOBAC * MACH-NIC * 1-METHYL-2-(3-PYRIDYL)PYRROLIDINE * 3-(1-METHYL-2-PYRROLIDINYL)PYRIDINE * 1,3-(1-METHYL-2-PYRROLIDINYL)PYRIDINE * 1,3-(1-METHYL-2-PYRROLIDINYL)PYRIDINE * NIAGARA P.A. DUST * NICOCIDE * NICO-DUST * NICO-FUME * NICOTINA (Italian) * 1-NICOTINE * 1-NICOTINE * 1-NICOTINE * (S)-NICOTINE * NICOTINE ALKALOID * NICOTINE, LIQUID (DOT) * NICOTINE, solid (DOT) * NICOTINE (ACGIH) * NICOTIN (German) * NIKOTINA (Polish) * ORTHO N-4 DUST * ORTHO N-5 DUST * ORTHO N-4 and N-5 DUSTS * PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL) * PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL), (S) (R)C * PYRIDINE, 3-(TETRAHYDRO-1-METHYL-2-PYRROLIDINYL) * beta-PYRIDYL-alpha-N-METHYLPYRROLIDINE * PYRROLIDINE, 1-METHYL-2-(3-PYRIDYL) * RCA WASTE NUMBER P075 * TENDUST * TETRAHYDRONICOTYRINE, d- * UN 1654 (DOT) * XL ALL INSECTICIDE REVIEW: ACGIH TLV-TWA 0.5 mg/m ³ STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.5 mg/m ³ (skin) MSHA STANDARD- <i>air</i> -TWA 0.5 mg/m ³ (skin) DOT-HAZARD-POISON 8; LABEL: POISON DOT-IMO-POISON 8; LABEL: ST. ANDREWS CROSS	BSNAB 5,422,86 FEREAC 39,23540,74 DTLVS* 3,181,71 CFR88 49,172,101,84 CFR88 49,172,102,84		
QS6550000 NICOTINE, 1'-DEMETHYL-1'-NITROSO- CAS REGISTRY NUMBER: 16543-55-8 SYNONYMS: NICOTINE, 1'-NITROSO-1'-DEMETHYL- * 1'-NITROSO-1'-DEMETHYLNICOTINE * N'-NITROSO-NICOTINE * 1-NITROSO-2-(3-PYRIDYL)PYRROLIDINE * 1-NITROSO-2-PYRROLIDINYL-PYRIDINE * NNH * PYRIDINE, 3-(1-NITROSO-2-PYRROLIDINYL), (S) CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. HUMAN SUSPECTED IARC CAR. ASSESS. ANIMAL POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	IARC** 17,281,78 IARC** 17,281,78		
QS875000 NICOTINE HYDROCHLORIDE (4:1) CAS REGISTRY NUMBER: 2820-31-1 SYNONYMS: CHLORHYDRATE of NICOTINE (French) * NICOTINE HYDROCHLORIDE * NICOTINE HYDROCHLORIDE (DOT) * NICOTINE HYDROCHLORIDE SOLUTION * NICOTINE HYDROCHLORIDE SOLUTION (DOT) * UN 1654 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-POISON 8; LABEL: POISON	CFR88 49,172,101,84		
QS9600000 NICOTINE, MONOSALICYLATE CAS REGISTRY NUMBER: 29790-32-1			
SYNONYMS: NICOTINE SALICYLATE (DOT) * UN 1657 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-POISON 8; LABEL: POISON	CFR88 49,172,101,84		
QS9625000 NICOTINE, SULFATE (2:1) CAS REGISTRY NUMBER: 65-30-3 SYNONYMS: ENT 2,425 * 1,1-METHYL-2-(3-PYRIDYL)PYRROLIDINE SULFATE * (S)-3-(1-METHYL-2-PYRROLIDINYL)PYRIDINE SULFATE (2:1) * 1,3-(1-METHYL-2-PYRROLIDINYL)PYRIDINE SULFATE * NICOTINE SULFATE * NICOTINE SULFATE, liquid (DOT) * NICOTINE SULFATE, solid (DOT) * NIKOTINSULFAT (German) * PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL), (S), SULFATE (2:1) * PYRROLIDINE, 1-METHYL-2-(3-PYRIDYL), SULFATE * SULFATE DE NICOTINE (French) * UN 1658 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-POISON 8; LABEL: POISON, liquid DOT-HAZARD-POISON 8; LABEL: POISON, solid	CFR88 49,172,101,84 CFR88 49,172,101,84		
QT0350000 NICOTINE, TARTRATE (1:2) CAS REGISTRY NUMBER: 65-31-0 SYNONYMS: NICOTINE ACID TARTRATE * NICOTINE BITARTRATE * NICOTINE HYDROGEN TARTRATE * 1-NICOTINE HYDROGEN TARTRATE * NICOTINE TARTRATE * NICOTINE TARTRATE (DOT) * PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL), (S), (R,R)-2,3-DIHYDROXYBUTANEDIOATE (1:2) * TARTRATE DE NICOTINE (French) * UN 1659 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-POISON 8; LABEL: POISON	CFR88 49,172,101,84		
QU5775000 NITRIC ACID CAS REGISTRY NUMBER: 7697-37-2 SYNONYMS: ACIDE NITRIQUE (French) * ACIDO NITRICO (Italian) * AGUA FORTIS * AZOTIC ACID * AZOTOWY KWAS (Polish) * HYDROGEN NITRATE * NITRIC ACID (ACGIH) * NITRIC ACID (DOT) * NITRIC ACID, over 40% (DOT) * SALPETERSAURE (German) * SALPETERZUEROFFLOSSINGEN (Dutch) * UN 2031 (DOT) REVIEW: ACGIH TLV-TWA 2 ppm; STEL 4 ppm STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 2 ppm MSHA STANDARD- <i>air</i> -TWA 2 ppm (5 mg/m ³) DOT-HAZARD-OXIDIZER, LABEL: OXIDIZER AND CORROSIVE DOT-IMO-CORROSIVE MATERIAL, LABEL: CORROSIVE RECOMMENDATION: NIOSH REL TO NITRIC ACID- <i>air</i> -TWA 2 ppm	BSNAB 5,422,86 FEREAC 39,23540,74 DTLVS* 3,181,71 CFR88 49,172,101,84 CFR88 49,172,102,84 MMWR** 34(15),235,85		
QU5900000 NITRIC ACID (red fuming) CAS REGISTRY NUMBER: 7697-37-2 SYNONYMS: NITRIC ACID, FUMING (DOT) * NITRIC ACID, RED FUMING (DOT) * NITROUS FUMES * RED FUMING NITRIC ACID * SFNA * UN 2032 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-OXIDIZER, LABEL: OXIDIZER AND POISON DOT-IMO-CORROSIVE MATERIAL, LABEL: CORROSIVE, OXIDIZER, POISON	CFR88 49,172,101,84 CFR88 49,172,102,84		
QU6040000 NITRIC ACID, 40% or less (DOT) SYNONYMS: NA 1760 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL: CORROSIVE	CFR88 49,172,101,84		
QU6170000 NITRIC ACID AMMONIUM SALT, <i>mixt.</i> with 2-METHYL-1,3,5-TRINITROBENZENE CAS REGISTRY NUMBER: 8006-19-7 SYNONYMS: AKVATOL * AMATOL * AMATOL (DOT) * AMMONITE 62N * AMMOTOL * AQUATOL * GABROVIT 2N * GL * IFZHIT * 62N STANDARDS & REGULATIONS: DOT-HAZARD-CLASS A EXPLOSIVE, LABEL: EXPLOSIVE A	CFR88 49,172,101,84		
QU7355000 NITRIC ACID, COBALT(2+) SALT, HEXAHYDRATE CAS REGISTRY NUMBER: 10026-22-9 SYNONYMS: COBALT DINITRATE HEXAHYDRATE * COBALT NITRATE HEXAHYDRATE * COBALT(2+) NITRATE HEXAHYDRATE * COBALT(II) NITRATE HEXAHYDRATE * COBALT(II) NITRATE HEXAHYDRATE * COBALT(II) NITRATE HEXAHYDRATE STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.1 mg(Co)/m ³ (fume and dust)	FEREAC 39,23540,74		
RECOMMENDATION: NIOSH REL TO COBALT- <i>air</i> -TWA 0.1 mg/m ³	MMWR** 34(15),125,85		
QU7400000 NITRIC ACID, COPPER(2+) ISALT CAS REGISTRY NUMBER: 2251-23-8 SYNONYMS: COPPER DINITRATE * COPPER (II) NITRATE * COPPER(2+) NITRATE * COPPER(II) NITRATE * COPPER(II) NITRATE (DOT) * NA 1409 (DOT) REVIEW: ACGIH TLV-TWA 1 mg(Cu)/m ³ STANDARDS & REGULATIONS: DOT-HAZARD-OXIDIZER, LABEL: OXIDIZER	BSNAB 5,146,86 CFR88 49,172,101,84		
QU7900000 NITRIC ACID, ETHYL ESTER CAS REGISTRY NUMBER: 625-58-1 SYNONYMS: ETHYL NITRATE * ETHYL NITRATE (DOT) * NA 1993 (DOT) * NITRIC ETHER (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE LIQUID, LABEL: FLAMMABLE LIQUID	CFR88 49,172,101,84		
QU8915000 NITRIC ACID, IRON(3+) SALT CAS REGISTRY NUMBER: 10421-48-4 SYNONYMS: FERRIC NITRATE * FERRIC NITRATE (DOT) * IRON NITRATE * IRON (III) NITRATE, ANHYDROUS * IRON TRINITRATE * UN 1466 (DOT) REVIEW: ACGIH TLV-TWA 1 mg(Fe)/m ³ STANDARDS & REGULATIONS: MSHA STANDARD- <i>air</i> -TWA 1 mg(Fe)/m ³ DOT-HAZARD-OXIDIZER, LABEL: OXIDIZER	BSNAB 5,328,86 DTLVS* 3,158,71 CFR88 49,172,101,84		
QU8930000 NITRIC ACID, ISOPROPYL ESTER CAS REGISTRY NUMBER: 1712-64-7 SYNONYMS: ISOPROPYL NITRATE * ISOPROPYL NITRATE (DOT) * UN 1222 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE LIQUID, LABEL: FLAMMABLE LIQUID	CFR88 49,172,101,84		
QU9200000 NITRIC ACID, LITHIUM SALT CAS REGISTRY NUMBER: 7790-69-4			

SYNONYMS: LITHIUM NITRATE * LITHIUM NITRATE (DOT) * UN 2722 (DOT)	MSHA STANDARD-ASPHYXIANTS/GASES	DTLWS* 3,24,73
STANDARDS & REGULATIONS:	DOT-HAZARD-NONFLAMMABLE GAS,	CFRBR 49,172,101,84
DOT-IMMOXIDIZER, LABEL-OXIDIZER	LABEL-NONFLAMMABLE GAS	
QW9780000 NITRIC ACID, MANGANESE(2+) SALT	QW9740000 NITROGEN CHLORIDE	
CAS REGISTRY NUMBER: 10377-66-9	CAS REGISTRY NUMBER: 10025-85-1	
SYNONYMS: MANGANESE DINITRATE * MANGANESE NITRATE * MANGANESE (II) NITRATE * MANGANESE(2+) NITRATE * MANGANESE (II) NITRATE, ANHYDROUS * MANGANESE NITRATE (DOT) * MANGANOUS DINITRATE * MANGANOUS NITRATE * UN 2734 (DOT)	SYNONYMS: AZENE * CHLORINE NITRIDE * NITROGEN TRICHLORIDE * NITROGEN TRICHLORIDE (DOT) * TRICHLORAMINE * TRICHLORINE NITRIDE	
REVIEW:	STANDARDS & REGULATIONS:	CFRBR 49,172,101,84
ACGIH TLV-CL 5 mg(Mn)/m ³	DOT-HAZARD-FORBIDDEN	
STANDARDS & REGULATIONS:		
MSHA STANDARD-air-CL 5 mg(Mn)/m ³	QW9800000 NITROGEN DIOXIDE	
DOT-IMMOXIDIZER, LABEL-OXIDIZER	CAS REGISTRY NUMBER: 10102-44-0	
CFRBR 49,172,102,84	SYNONYMS: AZOTE (French) * AZOTO (Italian) * NA 1067 (DOT) * NITRITO * NITROGEN DIOXIDE (ACGIH) * NITROGEN DIOXIDE, liquid (DOT) * NITROGEN PEROXIDE * NITROGEN PEROXIDE, liquid (DOT) * RCRA WASTE NUMBER P078 * STICKSTOFFDIOXID (German) * STICKSTOFFDIOXYDE (Dutch) * UN 1067 (DOT)	
QV0100000 NITRIC ACID, METHYL ESTER	REVIEW:	
CAS REGISTRY NUMBER: 298-58-3	ACGIH TLV-TWA 3 ppm; STEL 5 ppm	ESNIAB 5,435,86
SYNONYMS: METHYL NITRATE * METHYL NITRATE (DOT)	STANDARDS & REGULATIONS:	
STANDARDS & REGULATIONS:	OSHA STANDARD-air-CL 5 ppm	FERAC 43,37601,78
DOT-HAZARD-FORBIDDEN	MSHA STANDARD-air-CL 5 ppm (P mg/m ³)	DTLVS* 3,185,71
CFRBR 49,172,101,84	DOT-HAZARD-POISON A, LABEL-POISON GAS	CFRBR 49,172,101,84
QV0400000 NITRIC ACID, PENTYL ESTER	AND OXIDIZER	
CAS REGISTRY NUMBER: 1002-16-0	RECOMMENDATION:	
SYNONYMS: AMYL NITRATE * AMYL NITRATE (DOT) * NITRATE D'AMYLE (French) * UN 1112 (DOT)	NIOSH REL TO OXIDES OF NITROGEN-air-CL 1 ppm/15M	HMWR** 34(15),245,85
STANDARDS & REGULATIONS:		
DOT-IMMOXIDIZER, LABEL-OXIDIZER	QX0175000 NITROGEN FLUORIDE	
DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CAS REGISTRY NUMBER: 10026-47-2	
CFRBR 49,172,102,84	SYNONYMS: DINITROGEN TETRAFLUORIDE * HYDRAZINE, TETRAFLUORO- * PERFLUOROHYDRAZINE * TETRAFLUOROHYDRAZINE (DOT) * UN 1955 (DOT)	
QW0900000 NITRO CARBO NITRATE	REVIEW:	
SYNONYMS: NITRO CARBO NITRATE (DOT)	ACGIH TLV-TWA 2.5 mg(F)/m ³	ESNIAB 5,272,86
STANDARDS & REGULATIONS:	STANDARDS & REGULATIONS:	
DOT-HAZARD-BLASTING AGENT, LABEL-BLASTING AGENT	OSHA STANDARD-air-TWA 2.5 mg(F)/m ³	FERAC 39,23540,74
CFRBR 49,172,101,84	MSHA STANDARD-air-TWA 2.5 mg(F)/m ³	DTLVS* 3,116,71
QW0970000 NITROCELLULOSE	DOT-IMMOXIDIZER, LABEL-POISON GAS	CFRBR 49,172,102,84
CAS REGISTRY NUMBER: 9004-70-0	RECOMMENDATION:	
SYNONYMS: AS * C 2018 * CA 80-13 * CELEX * CELLOIDIN * CELLULOSE NITRATE * CELLULOSE NITRATE (PC) * CELLULOSE TETRANITRATE * COLLOIDION * COLLOIDION COTTON * COLLOIDION (DOT) * COLLOIDION WOOL * COLLOXYLIN * CORIAL EM FINISH F * E 1440 * FLM (DOT) * FLEXIBLE COLLOIDION * FM-NTS * GUNCOTTON * GUNCOTTON (DOT) * HE 3/5 * KODAK (R 115 * R 115 * NA 1324 (DOT) * NA 1335 (DOT) * NA 2059 (DOT) * NITROCELLULOSE (DOT) * NITROCELLULOSE, dry (DOT) * NITROCELLULOSE, in solution in flammable liquids (DOT) * NITROCELLULOSE EP50 * NITROCELLULOSE * NITRON * NITRON (NITROCELLULOSE) * NIXON N/ C * Nt ₁ 62 * Nt ₁ 218 * Nt ₁ 222 * Nt ₁ 239 * Nt ₁ 342 * PARLODION * PYRALIN * PYROXYLIN * PYROXYLIN PLASTIC (DOT) * PYROXYLIN PLASTIC SCRAP (DOT) * PYROXYLIN RODS (DOT) * PYROXYLIN ROLLS (DOT) * PYROXYLIN SCRAP (DOT) * PYROXYLIN SHEETS (DOT) * PYROXYLIN TUBES (DOT) * P 10 * P 85 * R.S.NITROCELLULOSE * SOLUBLE GUN COTTON * S5 * SYNFOR * TSAPOLAK 964 * UN 0340 (DOT) * UN 1324 (DOT) * UN 2059 (DOT) * UN 2060 (DOT) * XYLOIDIN	NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg(F)/m ³	HMWR** 34(15),175,85
STANDARDS & REGULATIONS:		
DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	QX0350000 NITROGEN FLUORIDE OXIDE	
CFRBR 49,172,101,84	CAS REGISTRY NUMBER: 13847-65-9	
DOT-IMMOXIDIZER, LABEL-FLAMMABLE LIQUID	SYNONYMS: AMOX * TRIFLUOROAMINE OXIDE	
CFRBR 49,172,102,84	REVIEW:	
DOT-IMMOXIDIZER, LABEL-FLAMMABLE LIQUID	ACGIH TLV-TWA 2.5 mg(F)/m ³	ESNIAB 5,272,86
CFRBR 49,172,102,84	STANDARDS & REGULATIONS:	
DOT-IMMOXIDIZER, LABEL-FLAMMABLE LIQUID	OSHA STANDARD-air-TWA 2.5 mg(F)/m ³	FERAC 39,23540,74
CFRBR 49,172,102,84	MSHA STANDARD-air-TWA 2.5 mg(F)/m ³	DTLVS* 3,116,71
DOT-IMMOXIDIZER, LABEL-FLAMMABLE LIQUID	RECOMMENDATION:	
CFRBR 49,172,102,84	NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg(F)/m ³	HMWR** 34(15),175,85
QW0975000 NITROCELLULOSE, with less than 18% plasticizing substance (DOT)	QX0470000 NITROGEN IODIDE	
SYNONYMS: UN 0341 (DOT)	CAS REGISTRY NUMBER: 13444-85-4	
STANDARDS & REGULATIONS:	SYNONYMS: NITROGEN TRIIODIDE * NITROGEN TRIIODIDE (DOT)	
DOT-IMMOXIDIZER, LABEL-EXPLOSIVE	STANDARDS & REGULATIONS:	
CFRBR 49,172,102,84	DOT-HAZARD-FORBIDDEN	CFRBR 49,172,101,84
QW0975100 NITROCELLULOSE, wet with no less than 20% water (DOT)	QX0473000 NITROGEN IODIDE, AMMONIUM	
CAS REGISTRY NUMBER: 9004-70-0	SYNONYMS: NITROGEN TRIIODIDE MONOAMINE (DOT)	
SYNONYMS: NA 2355 (DOT) * UN 2355 (DOT)	STANDARDS & REGULATIONS:	
STANDARDS & REGULATIONS:	DOT-HAZARD-FORBIDDEN	CFRBR 49,172,101,84
DOT-HAZARD-FLAMMABLE SOLID, LABEL-FLAMMABLE SOLID	QX0525000 NITROGEN MONOXIDE	
CFRBR 49,172,101,84	CAS REGISTRY NUMBER: 10102-43-9	
QW0975180 NITROCELLULOSE, wet with less than 25% alcohol or 25% water (DOT)	SYNONYMS: BIOXYDE D'AZOTE (French) * NITRIC OXIDE * NITRIC OXIDE (ACGIH) * NITRIC OXIDE (DOT) * OXYDE NITRIQUE (French) * RCRA WASTE NUMBER P074 * STICKSTOFFDIOXYD (German) * UN 1660 (DOT)	
CAS REGISTRY NUMBER: 9004-70-0	REVIEW:	
SYNONYMS: UN 0340 (DOT)	ACGIH TLV-TWA 25 ppm	ESNIAB 5,429,86
STANDARDS & REGULATIONS:	STANDARDS & REGULATIONS:	
DOT-IMMOXIDIZER, LABEL-EXPLOSIVE	OSHA STANDARD-air-TWA 25 ppm	FERAC 39,23540,74
CFRBR 49,172,102,84	MSHA STANDARD-air-TWA 25 ppm (30 mg/m ³)	DTLVS* 3,182,71
QW0975200 NITROCELLULOSE, wet with no less than 25% alcohol (DOT)	DOT-HAZARD-POISON A, LABEL-POISON GAS	CFRBR 49,172,101,84
CAS REGISTRY NUMBER: 9004-70-0	RECOMMENDATION:	
SYNONYMS: NA 2059 (DOT) * UN 0343 (DOT) * UN 2356 (DOT)	NIOSH REL TO OXIDES OF NITROGEN-air-TWA 25 ppm	HMWR** 34(15),245,85
STANDARDS & REGULATIONS:	QX0700000 NITROGEN MONOXIDE, mixed with NITROGEN TETROXIDE	
DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CAS REGISTRY NUMBER: 63907-41-5	
CFRBR 49,172,102,84	SYNONYMS: AZOTU TLENKI (Polish) * NITRIC OXIDE and NITROGEN TETROXIDE, mixtures (DOT) * NITRIC OXIDE and NITROGEN TETROXIDE mixtures * NITROGEN TETROXIDE - NITRIC OXIDE MIXTURE (DOT) * UN 1975 (DOT)	
DOT-IMMOXIDIZER, LABEL-FLAMMABLE LIQUID	STANDARDS & REGULATIONS:	
CFRBR 49,172,102,84	DOT-IMMOXIDIZER, LABEL-POISON GAS AND OXIDIZER	CFRBR 49,172,102,84
DOT-IMMOXIDIZER, LABEL-FLAMMABLE LIQUID	QX1350000 NITROGEN OXIDE	
CFRBR 49,172,102,84	CAS REGISTRY NUMBER: 10024-97-2	
QW0976000 NITROCELLULOSE, wetted with more than 40% flammable liquids (DOT)	SYNONYMS: DINITROGEN MONOXIDE * FACTITIOUS AIR * HYPONITROUS ACID ANHYDRIDE * LAUGHING GAS * NITROUS OXIDE * NITROUS OXIDE (DOT) * NITROUS OXIDE, compressed (DOT) * NITROUS OXIDE, refrigerated liquid (DOT) * UN 1070 (DOT) * UN 2201 (DOT)	
CAS REGISTRY NUMBER: 9004-70-0	STANDARDS & REGULATIONS:	
SYNONYMS: UN 2356 (DOT)	MSHA STANDARD-ASPHYXIANTS/GASES	DTLWS* 3,25,73
STANDARDS & REGULATIONS:	DOT-HAZARD-NONFLAMMABLE GAS, LABEL-NONFLAMMABLE GAS	CFRBR 49,172,101,84
DOT-IMMOXIDIZER, LABEL-FLAMMABLE LIQUID	DOT-IMMOXIDIZER, LABEL-NONFLAMMABLE GAS, LABEL-NONFLAMMABLE GAS, OXIDIZER, compressed	CFRBR 49,172,102,84
CFRBR 49,172,102,84	RECOMMENDATION:	
DOT-IMMOXIDIZER, LABEL-FLAMMABLE LIQUID	NIOSH REL TO WASTE ANESTHETIC GASES AND VAPORS-air-CL 2 ppm/1H	HMWR** 34(15),315,85
CFRBR 49,172,102,84	QX1575000 NITROGEN TETROXIDE	
QW0980200 NITROCELLULOSE, containing at least 18% plasticizing substance and not exceeding 12.6% nitrogen (DOT)	CAS REGISTRY NUMBER: 10544-72-6	
SYNONYMS: NITROCELLULOSE, with not less than 18% plasticizing substance (DOT) * UN 0343 (DOT) * UN 2357 (DOT)	SYNONYMS: DINITROGEN TETROXIDE * DINITROGEN TETROXIDE (DOT) * NITROGEN DIOXIDE, di. * NA 1067 (DOT) * NITROGEN TETROXIDE (DOT) * NITROGEN TETROXIDE, liquid (DOT) * UN 1067 (DOT)	
STANDARDS & REGULATIONS:	STANDARDS & REGULATIONS:	
DOT-IMMOXIDIZER, LABEL-FLAMMABLE LIQUID	DOT-HAZARD-POISON A, LABEL-POISON GAS AND OXIDIZER	CFRBR 49,172,101,84
CFRBR 49,172,102,84	QX1925000 NITROGEN TRIFLUORIDE	
DOT-IMMOXIDIZER, LABEL-FLAMMABLE LIQUID	CAS REGISTRY NUMBER: 7783-34-2	
CFRBR 49,172,102,84	SYNONYMS: NITROGEN FLUORIDE * NITROGEN TRIFLUORIDE (ACGIH) * NITROGEN TRIFLUORIDE (DOT) * UN 2451 (DOT)	
QW9700000 NITROGEN		
CAS REGISTRY NUMBER: 7727-37-9		
SYNONYMS: NITROGEN (DOT) * NITROGEN GAS * NITROGEN, compressed (DOT) * NITROGEN, refrigerated liquid (DOT) * UN 1066 (DOT) * UN 1977 (DOT)		
STANDARDS & REGULATIONS:		

REVIEW:			
ACGIH TLV-TWA 10 ppm		ESNAB 5,437,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 10 ppm	FEREAC 29,23540,74		
MSHA STANDARD-air-TWA 10 ppm (29 mg/m ³)	DTLVS* 3,187,71		
DOT-IMO-POISON A, LABEL-POISON GAS	CFRBR 49,172,102,84		
DOT-HAZARD/NONFLAMMABLE GAS, LABEL-NONFLAMMABLE GAS	CFRBR 49,172,101,84		
RECOMMENDATION:			
NIOSH REL TO INORGANIC FLUORIDES-air-TWA 3.5 mg(F)/m ³	MMWR** 34(15),175,83		
QX1960000 NITROGEN TRIOXIDE			
CAS REGISTRY NUMBER: 10544-73-7			
SYNONYMS: DINITROGEN TRIOXIDE * NITROGEN SESQUIOXIDE * NITROGEN TRIOXIDE (DOT) * NITROUS ANHYDRIDE * UN 2421 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-POISON A, LABEL-POISON GAS	CFRBR 49,172,102,84		
QX2100000 NITROGLYCERIN			
CAS REGISTRY NUMBER: 55-83-0			
SYNONYMS: ANGININE * BLASTING GELATIN * BLASTING GELATIN (DOT) * BLASTING OIL * GLONON * GLYCEROLTRINITRAAT (Dutch) * GLYCERINTRINITRATE (Czech) * GLYCEROL NITRIC ACID TRIESTER * GLYCEROL TRINITRATE * GLYCEROLTRINITRATE DE (French) * GLYCERYL NITRATE * GLYCERYL TRINITRATE * GLYCERYL TRINITRATE, solution up to 1% in alcohol (DOT) * GYN * KLAY KORDAL * KYOCON * NG * NIGLYCON * NIONG * NITRIC ACID TRIESTER OF GLYCEROL * NITRINE-TDC * NITROGLYCERIN (ACGIH) * NITROGLYCERIN, liquid, desensitized (DOT) * NITROGLYCERIN, liquid, not desensitized (DOT) * NITROGLYCERINA (Italian) * NITROGLYCERYNA (Polish) * NITROGLYCERINE * NITROGLYCEROL * NITROGLYMN * NITROL * NITROLINGUAL * NITROLOWE * NITRONET * NITRONG * NITRO-SPAN * NITROSTAT * NK-843 * NTO * PERLOTTAL * 1,2,3-PROPANETRIOL TRINITRATE * 1,2,3-PROPANETRIYL NITRATES * RCRA WASTE NUMBER P081 * SK 158N * SOUP * TNG * TRINITRIN * TRINITROGLYCERIN * TRINITROGLYCEROL * UN 0143 (DOT)			
REVIEW:			
ACGIH TLV-TWA 0.05 ppm (skin)		ESNAB 5,438,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-CL 0.2 ppm (skin)	FEREAC 29,23540,74		
MSHA STANDARD-air-TWA 0.2 ppm (2 mg/m ³) (skin)	DTLVS* 3,25,732		
DOT-HAZARD-CLASS A EXPLOSIVE, LABEL-EXPLOSIVE A, desensitized	CFRBR 49,172,101,84		
DOT-HAZARD-FORBIDDEN, not desensitized	CFRBR 49,172,101,84		
DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFRBR 49,172,102,84		
RECOMMENDATION:			
NIOSH REL TO NITROGLYCERIN OR EGDN-air-CL 0.1 mg/m ³ /20M	MMWR** 34(15),245,85		
QX2275000 NITROGLYCERIN mixed with ETHYLENE GLYCOL, DINITRATE (1:1)			
CAS REGISTRY NUMBER: 53569-64-5			
SYNONYMS: ETHYLENE GLYCOL DINITRATE mixed with NITROGLYCERIN (1:1)			
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-CL 1 mg/m ³ (skin)	FEREAC 29,23540,74		
RECOMMENDATION:			
NIOSH REL TO NITROGLYCERIN OR EGDN-air-CL 0.1 mg/m ³ /20M	MMWR** 34(15),245,85		
QX8420000 NITRONIUM, TETRAFLUOROBORATE(1-)			
CAS REGISTRY NUMBER: 13828-84-3			
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 2.3 mg(F)/m ³	FEREAC 29,23540,74		
RECOMMENDATION:			
NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.3 mg(F)/m ³	MMWR** 34(15),175,83		
QZ7825000 NITROSTARCH			
CAS REGISTRY NUMBER: 9056-39-4			
SYNONYMS: NITROSTARCH, containing less than 20% water (DOT) * NITROSTARCH, DRY (DOT) * UN 0146 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-CLASS A EXPLOSIVE, LABEL-EXPLOSIVE A	CFRBR 49,172,101,84		
QZ7826000 NITROSTARCH, (wet)			
SYNONYMS: NITROSTARCH, wet with not less than 30% alcohol or solvent (DOT) * UN 1337 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFRBR 49,172,101,84		
QZ7828000 NITROSTARCH, wet with no less than 20% water (DOT)			
SYNONYMS: UN 1337 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FLAMMABLE SOLID, LABEL-FLAMMABLE SOLID	CFRBR 49,172,101,84		
QZ7883000 NITROSYL CHLORIDE			
CAS REGISTRY NUMBER: 2696-92-6			
SYNONYMS: NITROGEN OXYCHLORIDE * NITROSYL CHLORIDE (DOT) * UN 1069 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD/NONFLAMMABLE GAS, LABEL-NONFLAMMABLE GAS	CFRBR 49,172,101,84		
DOT-IMO-POISON A, LABEL-POISON GAS, CORROSIVE	CFRBR 49,172,102,84		
QZ7886700 NITROSYL SULFATE			
CAS REGISTRY NUMBER: 7782-78-7			
SYNONYMS: NITRO ACID SULFITE * NITROSONIUM BISULFATE * NITROSOSULFURIC ACID * NITROSULFONIC ACID * NITROSYL BISULFATE * NITROSYL HYDROGEN SULFATE * NITROSYLSULFURIC ACID * NITROSYLSULPHURIC ACID (DOT) * NITROXYLSULFURIC ACID * SULFURIC ACID, MONOANHYDRIDE with NITROUS ACID (PC) * UN 2368 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFRBR 49,172,102,84		
RA0770000 NITROUS ACID, AMMONIUM SALT			
CAS REGISTRY NUMBER: 13446-48-5			
SYNONYMS: AMMONIUM NITRITE * AMMONIUM NITRITE (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FORBIDDEN	CFRBR 49,172,101,84		
RA0780000 NITROUS ACID, BUTYL ESTER			
CAS REGISTRY NUMBER: 544-16-1			
SYNONYMS: BUTYL NITRITE * n-BUTYL NITRITE * BUTYL NITRITE (DOT) * HBN * NO-C5653 * NITROUS ACID, n-BUTYL ESTER * UN 2351 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFRBR 49,172,102,84		
RA0810000 NITROUS ACID, ETHYL ESTER			
CAS REGISTRY NUMBER: 109-93-3			
SYNONYMS: ETHYL NITRITE * ETHYL NITRITE (DOT) * ETHYL NITRITE, solution (DOT) * NITROSYL ETHOXIDE * * * NITROUS ETHER * NITROUS ETHER (DOT) * NITROUS ETHYL ETHER * UN 1194 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFRBR 49,172,101,84		
RA1050000 NITROUS ACID, METHYL ESTER			
CAS REGISTRY NUMBER: 624-91-9			
SYNONYMS: METHYL NITRITE * METHYL NITRITE (DOT)			
STANDARDS & REGULATIONS:			
DOT-CARRIAGE FORBIDDEN	CFRBR 49,172,101,84		
RA1080000 NITROUS ACID, NICKEL (2+) SALT			
CAS REGISTRY NUMBER: 17861-62-0			
SYNONYMS: NICKEL DINITRIDE * NICKEL NITRITE * NICKEL NITRITE (DOT) * UN 2726 (DOT)			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Ni)/m ³		ESNAB 5,422,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 1 mg(Ni)/m ³	FEREAC 29,23540,74		
MSHA STANDARD-air-TWA 1 mg(Ni)/m ³	DTLVS* 3,178,71		
DOT-IMO-OXIDIZER, LABEL-OXIDIZER	CFRBR 49,172,102,84		
RA1140000 NITROUS ACID, PENTYL ESTER			
CAS REGISTRY NUMBER: 463-04-7			
SYNONYMS: AMYL NITRITE * n-AMYL NITRITE * AMYL NITRITE (DOT) * NITRAMYL * 1-NITROPENTANE * PENTYL ALCOHOL, NITRITE * PENTYL NITRITE * UN 1113 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD: FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFRBR 49,172,101,84		
RA1225000 NITROUS ACID, SODIUM SALT			
CAS REGISTRY NUMBER: 7632-00-0			
SYNONYMS: ANTI-RUST * DIAZOTIDING SALTS * DUSITAN SODIUM (Czech) * ERNITRIT * FLAMERINE * NITRIUM NITRIT (German) * NO-C02084 * NITRITE DE SODIUM (French) * SODIUM NITRITE (DOT) * SODIUM NITRITE * UN 1500 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER	CFRBR 49,172,101,84		
RA6115000 NONANE			
CAS REGISTRY NUMBER: 111-84-2			
SYNONYMS: n-NONANE * NONANE (ACGIH) * NONANE (DOT) * UN 1920 (DOT) * SHELLSOL 140			
REVIEW:			
ACGIH TLV-TWA 200 ppm		ESNAB 5,445,86	
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID	CFRBR 49,172,102,84		
RA8435000 NONANOL PEROXIDE			
CAS REGISTRY NUMBER: 763-13-0			
SYNONYMS: Di-n-NONANOL PEROXIDE, technically pure (DOT) * DIPERLARGONYL PEROXIDE * PELARGONYL PEROXIDE * PELARGONYL PEROXIDE * PERLOXIDE, BIS(1-OXONONYL) * UN 2130 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE	CFRBR 49,172,101,84		
RA9600000 2-NONEN-2-OL, 4-OXO-1,1,1-TRIFLUORO-, DIMETHYLTHALLIUM SALT			
CAS REGISTRY NUMBER: 67292-57-3			
SYNONYMS: 2-NONEN-2-OL-4-ONE-1,1,1-TRIFLUORODIMETHYLTHALLIUM SALT * THALLIUM, DIMETHYL(1,1,1-TRIFLUORO-2,4-NONANEDIONATO-O,O'), (T-4) (PC) * TL 364			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Tl)/m ³		ESNAB 5,569,86	
RB9275000 5-NORBORNENE-2,3-DIMETHANOL, 1,4,5,6,7-HEXACHLORO-, CYCLIC SULFITE			
CAS REGISTRY NUMBER: 115-29-7			
SYNONYMS: BENZOEPH * BEOSIT * BIO 5,462 * CHLORTHERP * CRISULFAN * CYCLODAN * DEVISULPHAN * ENDOCEL * ENDOSOL * ENDOSULFAN * ENDOSULFAN (ACGIH) * ENDOSULFAN (DOT) * ENDOSULPHAN * ENSURE * ENT 23,979 * FMC 5462 * alpha_beta-1,2,3,4,7,7-HEXACHLOROBI-CYCLO 2,1,1-HEPTENE-5,6-BIS(OXYMETHYLENE) SULFITE * 1,2,3,4,7,7-HEXACHLOROBI-CYCLO 2,1,1-HEPTEN-5,6-BIS(OXYMETHYLENE)SULFITE * HEXACHLOROHEXAHYDROMETHANO 2,4,3-BENZODIOXATHERPIN-3-OXIDE * 6,7,8,9,10,10-HEXACHLORO-1,5,5a,6,9a-HEXAHYDRO-6,9-METHANO-2,4,3-BENZODIOXATHERPIN-3-OXIDE * 1,4,5,6,7-HEXACHLORO-5-NORBORNENE-2,3-DIMETHANOL cyclic SULFITE * HILDAN * HOE 2,671 * INSECTOPHENE * KOP-THODAN * MALX * NA 2761 (DOT) * NO-C00566 * NIA 5462 * NIAGARA 5,462 * OMS 570 * RCRA WASTE NUMBER P050 * SULFUROUS ACID, cyclic ester with 1,4,5,6,7-HEXACHLORO-5-NORBORNENE-2,3-DIMETHANOL * THIFOR * THIMUL * THODAN * THIOFOR * THOMUL * THONEX * THIOSULFAN * THIOSULFAN TIONEL * TIOVEL			
REVIEW:			
ACGIH TLV-TWA 0.1 mg/m ³ (skin)		ESNAB 5,230,86	
STANDARDS & REGULATIONS:			
MSHA STANDARD-air-TWA 0.1 mg/m ³ (skin)	DTLVS* 3,97,21		
DOT-HAZARD-POISON B, LABEL-POISON	CFRBR 49,172,101,84		
DOT-HAZARD-POISON B, LABEL-POISON, liquid	CFRBR 49,172,101,84		
RB9450000 2-NORBORNENE, 5-ETHYLIDENE-			
CAS REGISTRY NUMBER: 16219-75-3			
SYNONYMS: 5-ETHYLIDENEBICYCLO 2,1,1-HEPT-2-ENE * 5-ETHYLIDENE-2-NORBORNENE * ETHYLIDENE NORBORNENE (ACGIH)			
REVIEW:			
ACGIH TLV-CL 5 ppm		ESNAB 5,261,86	
RC9225000 19-NOR-17-alpha-PREGNA-1,3,5(10)-TRIEN-20-YNE-3,17-DIOL			
CAS REGISTRY NUMBER: 57-63-6			
SYNONYMS: AMENORON * AMENORONE * ANOVLAR * CHEE-O-GEN * CHEE-O-GEN * 3,17-beta-DIHYDROXY-17-alpha-ETHYNYL-1,3,5(10)-ESTRATRIENE * 3,17-beta-DIHYDROXY-17-alpha-ETHYNYL-1,3,5(10)-ESTRATRIENE * DIODNAT-E * DIODNAT-E * DIPROL * DYLOFORM * EE * EEWB 21 * EED * EO * ESTEED * ESTYGN * ESTHYL * ESTON-4 * ESTORAL * ESTORAL (ORION) * ESTORALS * ESTRADIOL, 17-ETHYNYL- * ESTRA-1,3,5(10)-TRIENE-3,17-beta-DIOL, 17-alpha-			

STANDARDS & REGULATIONS: DOT-IM-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID	CFR88 49.172.102.84	RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- air-TWA 0.1 mg(Sn)/m3	MMWR** 34(15),245,85
RHS800000 OCTOLITE, dry or containing less than 15% water (DOT) SYNONYMS: UN 0286 (DOT) STANDARDS & REGULATIONS: DOT-IM-CLASS A EXPLOSIVE, LABEL-EXPLOSIVE CLASS A	CFR88 49.172.102.84	R02450000 OXALIC ACID CAS REGISTRY NUMBER: 144-62-7 SYNONYMS: ACIDE OXALIQUE (French) * ACIDO OSSALICO (Italian) * ETHANEDIOIC ACID * ETHANEDIOIC ACID * Kyselina STAVELOVA (Czech) * NI-C55209 * OXAALZUR (Dutch) * OXALIC ACID (ACGIH) * OXALSÄURE (German)	
RJ7400000 OIL MIST (MINERAL) SYNONYMS: OIL MIST * OIL MIST (ACGIH) REVIEW: ACGIH TLV-TWA 5 mg/m3; STEL 10 mg/m3	BSINAB 5,447,86	REVIEW: ACGIH TLV-TWA 1 mg/m3; STEL 2 mg/m3	BSINAB 5,451,86
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 5 mg/m3 MSHA STANDARD-air-TWA 5 mg/m3 (particulate)	FERRAC 39,23540,74 DTLWS* 3,25,73	STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 1 mg/m3 MSHA STANDARD-air-TWA 1 mg/m3	FERRAC 39,23540,74 DTLWS* 3,193,71
RK0700000 OLEIC ACID, 2,3-EPOXYPROPYL ESTER CAS REGISTRY NUMBER: 5431-33-4 SYNONYMS: 2,3-EPOXY-1-PROPANOL OLEATE * 2,3-EPOXYPROPYL ESTER of OLEIC ACID * 2,3-EPOXYPROPYL OLEATE * GLYCIDOL OLEATE * GLYCIDYL OLEATE * GLYCIDYL OCTADECENOATE * OLEIC ACID GLYCIDYL ESTER * OXIRANTHYLETHYL ESTER of 9-OCTADECENOIC ACID		R02670000 OXALIC ACID, COPPER(2+) SALT (1:1) CAS REGISTRY NUMBER: 814-91-3 SYNONYMS: COPPER(II) OXALATE * COPPER OXALATE * CUPRIC OXALATE * CUPRIC OXALATE (DOT) * HA 2449 (DOT)	
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL SUSPECTED	IARC** 11,183,78	REVIEW: ACGIH TLV-TWA 1 mg(Cu)/m3	BSINAB 5,146,86
RM6475000 ORTHOFORMIC ACID, TRIETHYL ESTER CAS REGISTRY NUMBER: 122-51-0 SYNONYMS: AETHON * ETHONE * ETHYLESTER KYSELINY ORTHOFORMYNOV (Czech) * ETHYL ORTHOFORMATE * ETHYL ORTHOFORMATE (DOT) * METHANE, TRIETHOXY- * 1,1,1-(METHYLDIHYDROTRIS(OXY)TRIS(ETHANE)) * ORTHOFORMIC ACID, ETHYL ESTER * ORTHOFORMYLAN ETHYLNATY (Czech) * TRIETHOXYMETHANE * TRIETHYL ORTHOFORMATE * UN 2524 (DOT)		STANDARDS & REGULATIONS: DOT-HAZARD-ORH-E, LABEL-NONE	CFR88 49.172.101,84
STANDARDS & REGULATIONS: DOT-IM-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID	CFR88 49.172.102,84	R02750000 OXALIC ACID, DIAMMONIUM SALT CAS REGISTRY NUMBER: 1113-38-8 SYNONYMS: AMMONIUM OXALATE * AMMONIUM OXALATE (DOT) * ETHANEDIOIC ACID DIAMMONIUM SALT * HA 2449 (DOT)	
RN1140000 OSMIUM TETROXIDE CAS REGISTRY NUMBER: 20816-12-0 SYNONYMS: OSMIC ACID * OSMIUM TETROXIDE (ACGIH) * OSMIUM TETROXIDE (DOT) * RCRA WASTE NUMBER P087 * UN 2471 (DOT)		STANDARDS & REGULATIONS: DOT-HAZARD-ORH-A, LABEL-NONE	CFR88 49.172.101,84
REVIEW: ACGIH TLV-TWA 0.0002 ppm; STEL 0.0006 ppm	BSINAB 5,450,86	R02800000 OXALIC ACID, DIETHYL ESTER CAS REGISTRY NUMBER: 95-92-1 SYNONYMS: DIETHYL ETHANEDIOATE * DIETHYL OXALATE * ETHYL OXALATE * ETHYL OXALATE (DOT) * UN 2523 (DOT)	
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.002 mg/m3 MSHA STANDARD-air-TWA 0.002 mg/m3 DOT-IM-POISON 8; LABEL-POISON	FERRAC 39,23540,74 DTLWS* 3,192,71	STANDARDS & REGULATIONS: DOT-IM-POISON 8; LABEL-ST. ANDREWS CROSS	CFR88 49.172.102,84
RN7700000 7-OXABICYCLO[4.1.0]HEPTANE-3-CARBOXYLIC ACID, 4-METHYL-, (4-METHYL-7-OXABICYCLO[4.1.0]HEPT-3-YL)METHYL ESTER CAS REGISTRY NUMBER: 141-37-7 SYNONYMS: CHISSONOX 201 * EP 201 * EPOXIDE-201 * 3,4-EPOXY-6-METHYLCYCLOHEXANECARBOXYLIC ACID (3,4-EPOXY-6-METHYLCYCLOHEXYLMETHYL) ESTER * 3,4-EPOXY-6-METHYLCYCLOHEXYLMETHYL 3,4-EPOXY-6-METHYLCYCLOHEXANECARBOXYLATE * 3,4-EPOXY-6-METHYLCYCLOHEXYLMETHYL-3'-4'-EPOXY-6'-METHYLCYCLOHEXANECARBOXYLATE * 4,5-EPOXY-2-METHYLCYCLOHEXYLMETHYL-4,5-EPOXY-2-METHYLCYCLOHEXANECARBOXYLATE * 6-METHYL-3,4-EPOXYCYCLOHEXANECARBOXYLATE * UNOX 201 * UNOX EPOXIDE 201	CFR88 49.172.102,84	R02900000 OXALIC ACID, DISILVER(1+) SALT CAS REGISTRY NUMBER: 533-51-7 SYNONYMS: DISILVER OXALATE * ETHANEDIOIC ACID, DISILVER(1+) SALT * OXALIC ACID DISILVER SALT * OXALIC ACID SILVER SALT (1:2) * SILVER OXALATE, dry (DOT)	
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 11,147,76	REVIEW: ACGIH TLV-TWA 0.01 mg(Ag)/m3	BSINAB 5,329,86
RN8575000 7-OXABICYCLO[2.2.1]HEPTANE-2,3-DICARBOXYLIC ANHYDRIDE, 2,3-DIMETHYL- CAS REGISTRY NUMBER: 56-25-7 SYNONYMS: CAN * CANTHARIS CAMPOR * CANTHARIDIN * CANTHARIDINE * CANTHARONE * 66-1,2-di-DIMETHYL-3,6-EPOXYHEXANEDIPHTHALIC ANHYDRIDE * 2,3-DIMETHYL-7-OXABICYCLO[2.2.1]HEPTANE-2,3-DICARBOXYLIC ANHYDRIDE * HEXAHYDRO-3a,7a-DIMETHYL-4,7-EPOXYISOBENZOFURAN-1,3-DIONE * CANTHARIDIN (German)		STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.01 mg(Ag)/m3 MSHA STANDARD-air-TWA 0.01 mg(Ag)/m3 DOT-HAZARD-POISON 8	FERRAC 39,23540,74 DTLWS* 3,231,71 CFR88 49.172.101,84
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL SUSPECTED	IARC** 10,79,76	R04375000 7-OXA-8-MERCURABICYCLO[4.2.0]OCTA-1,3,5-TRIENE, 5-METHYL-2-NITRO- CAS REGISTRY NUMBER: 133-58-4 SYNONYMS: MERCURY, (2-METHYL-5-NITROPHENOLATO[2-Oxap 6,0]oxp 1)- (9C) * METAPHEN * 5-METHYL-2-NITRO-7-OXA-8-MERCURABICYCLO[4.2.0]OCTA-1,3,5-TRIENE * 4-NITRO-5-HYDROXYMERCURIORTHOCRESOL * NITROMERSOL * NITROMERSOL SOLUTION	
REVIEW: ACGIH TLV-TWA 0.1 mg(Hg)/m3 (skin)	BSINAB 5,358,86	REVIEW: ACGIH TLV-TWA 0.1 mg(Hg)/m3 (skin)	BSINAB 5,358,86
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.05 mg(Hg)/m3 MSHA STANDARD-air-TWA 0.05 mg(Hg)/m3	DTLWS* 3,22,73	R04380000 1,4-OXAMERCURANE CAS REGISTRY NUMBER: 6569-69-3 REVIEW: ACGIH TLV-TWA 0.1 mg(Hg)/m3 (skin)	BSINAB 5,358,86
RN8640000 7-OXABICYCLO[4.1.0]HEPTANE, 3-(EPOXYETHYL)- CAS REGISTRY NUMBER: 106-87-6 SYNONYMS: CHISSONOX 206 * EP-206 * 1,3-EPOXY-4-EPOXYETHYLCYCLOHEXANE * 1-EPOXYETHYL-3,4-EPOXYCYCLOHEXANE * 3-(EPOXYETHYL)-7-OXABICYCLO[4.1.0]HEPTANE * 3-(1,2-EPOXYETHYL)-7-OXABICYCLO[4.1.0]HEPTANE * 4-(1,2-EPOXYETHYL)-7-OXABICYCLO[4.1.0]HEPTANE * 4-(EPOXYETHYL)-7-OXABICYCLO[4.1.0]HEPTANE * ERLA-2270 * ERLA-2271 * 1-ETHYSENOXY-3,4-EPOXYCYCLOHEXANE * NO-CA0139 * 3-OXIRANYL-7-OXABICYCLO[4.1.0]HEPTANE * UCET TEXTILE FINISH 11-74 (OBS.) * UNOX EPOXIDE 206 * VINYL CYCLOHEXENE DIEPOXIDE * 4-VINYLCYCLOHEXENE DIEPOXIDE * 4-VINYL-1-CYCLOHEXENE DIOXIDE * 4-VINYLCYCLOHEXENE DIOXIDE * 1-VINYLCYCLOHEXENE DIOXIDE * 4-VINYLCYCLOHEXENE DIOXIDE * 4-VINYLCYCLOHEXENE DIOXIDE * VINYL CYCLOHEXENE DIOXIDE * VINYL CYCLOHEXENE DIOXIDE (ACGIH)		RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m3	MMWR** 34(15),215,85
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 11,141,76	R07100000 OXAMIDE, N,N'-DIPICRYL- CAS REGISTRY NUMBER: 29135-62-4 SYNONYMS: DIPCRYLOXAMIDE * 2,2',4,4',6,6'-HEXANITROOXANILIDE * HEXANITROOXANILIDE (DOT)	
REVIEW: ACGIH TLV-TWA 0.1 mg(Hg)/m3 (skin)	BSINAB 5,358,86	STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.05 mg(Hg)/m3	DTLWS* 3,22,73
RN8640000 7-OXABICYCLO[4.1.0]HEPTANE, 3-(EPOXYETHYL)- CAS REGISTRY NUMBER: 106-87-6 SYNONYMS: CHISSONOX 206 * EP-206 * 1,3-EPOXY-4-EPOXYETHYLCYCLOHEXANE * 1-EPOXYETHYL-3,4-EPOXYCYCLOHEXANE * 3-(EPOXYETHYL)-7-OXABICYCLO[4.1.0]HEPTANE * 3-(1,2-EPOXYETHYL)-7-OXABICYCLO[4.1.0]HEPTANE * 4-(1,2-EPOXYETHYL)-7-OXABICYCLO[4.1.0]HEPTANE * 4-(EPOXYETHYL)-7-OXABICYCLO[4.1.0]HEPTANE * ERLA-2270 * ERLA-2271 * 1-ETHYSENOXY-3,4-EPOXYCYCLOHEXANE * NO-CA0139 * 3-OXIRANYL-7-OXABICYCLO[4.1.0]HEPTANE * UCET TEXTILE FINISH 11-74 (OBS.) * UNOX EPOXIDE 206 * VINYL CYCLOHEXENE DIEPOXIDE * 4-VINYLCYCLOHEXENE DIEPOXIDE * 4-VINYL-1-CYCLOHEXENE DIOXIDE * 4-VINYLCYCLOHEXENE DIOXIDE * 1-VINYLCYCLOHEXENE DIOXIDE * 4-VINYLCYCLOHEXENE DIOXIDE * VINYL CYCLOHEXENE DIOXIDE * VINYL CYCLOHEXENE DIOXIDE (ACGIH)		RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m3	MMWR** 34(15),215,85
REVIEW: ACGIH TLV-SUSPECTED CARCINOGEN ACGIH TLV-TWA 10 ppm (skin)	BSINAB 5,627,86 BSINAB 5,627,86	RP4380000 1,4-OXATHIANE compd. with MERCURIC CHLORIDE CAS REGISTRY NUMBER: 73804-23-7 SYNONYMS: MERCURIC CHLORIDE-1,4-OXATHIANE	
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 11,141,76	REVIEW: ACGIH TLV-TWA 0.1 mg(Hg)/m3 (skin)	BSINAB 5,358,86
RO0800000 1,3,4-OXADIAZOLE, 2-((DIMETHYLAMINO)METHYLIMINO)-5-(2-(5-NITRO-2-FURYL)VINYL)-, (E)- CAS REGISTRY NUMBER: 35738-54-0 SYNONYMS: beta-2-DIMETHYLAMINOIMETHYLIMINO-5-(2-(5-NITRO-2-FURYL)VINYL)-1,3,4-OXADIAZOLE		STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 mg(Sn)/m3 MSHA STANDARD-air-TWA 0.1 mg(Sn)/m3	FERRAC 39,23540,74 DTLWS* 3,258,71
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 7,147,74	RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- air-TWA 0.1 mg(Sn)/m3	MMWR** 34(15),245,85
RO0955000 8-OXA-3,5-DITHIA-4-STANNATETRADECANOIC ACID, 10-ETHYL-4,4-DIOCTYL-7-OXO-, 2-ETHYLHEXYL ESTER CAS REGISTRY NUMBER: 13571-58-1 SYNONYMS: Di-n-OCTYLtin BIS(2-ETHYLHEXYL MERCAPTOACETATE) * Di-n-OCTYLtin-DITHIOGLYCOLIC ACID 2-ETHYLHEXYL ESTER * Di-n-OCTYLtin-2-ETHYLHEXYL-MERCAPTOETHANOATE * OTS 11 * TIN, BIS(MERCAPTOACETATEDI-OCTYL-, BIS(2-ETHYLHEXYL) ESTER * TIN, DIOCTYL-, BIS(2-ETHYLHEXYL)THIOGLYCOLATE)		REVIEW: ACGIH TLV-TWA 0.1 mg(Sn)/m3 (skin)	BSINAB 5,575,86
REVIEW: ACGIH TLV-TWA 0.1 mg(Sn)/m3 (skin)	BSINAB 5,575,86	STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 mg(Sn)/m3 MSHA STANDARD-air-TWA 0.1 mg(Sn)/m3	FERRAC 39,23540,74 DTLWS* 3,258,71
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 mg(Sn)/m3 MSHA STANDARD-air-TWA 0.1 mg(Sn)/m3	FERRAC 39,23540,74 DTLWS* 3,258,71	RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- air-TWA 0.1 mg(Sn)/m3	MMWR** 34(15),245,85

RP4410000 1,3,2-OXATHIASTANNOLANE, 2,2-DIBUTYL-

CAS REGISTRY NUMBER: 27371-95-5

SYNONYMS: 2,2-DIBUTYL-1,3,2-OXATHIASTANNOLANE

REVIEW:

ACGIH TLV-TWA 0.1 mg(5l)/m³ (skin) 85NAB 5,575,86

STANDARDS & REGULATIONS:

OSHA STANDARD-air-TWA 0.1 mg(5l)/m³ FEREAC 29,23540,74MSHA STANDARD-air-TWA 0.1 mg(5l)/m³ DTLS* 3,258,71

RECOMMENDATION:

NIOSH REL TO ORGANOTIN COMPOUNDS- 85NWR** 34(15),245,85

air-TWA 0.1 mg(5l)/m³**RP4420000 1,3,2-OXATHIASTANNOLANE, 2,2-DIBUTYL-, 5-OXIDE**

CAS REGISTRY NUMBER: 78-20-6

SYNONYMS: 2,2-DIBUTYL-1,3,2-OXATHIASTANNOLANE 5-OXIDE * Di-n-BUTYLZIN THIOLYKOLAT (German) * STANNAHE, DIBUTYLTHIOACETOXY

REVIEW:

ACGIH TLV-TWA 0.1 mg(5l)/m³ (skin) 85NAB 5,575,86

STANDARDS & REGULATIONS:

OSHA STANDARD-air-TWA 0.1 mg(5l)/m³ FEREAC 29,23540,74MSHA STANDARD-air-TWA 0.1 mg(5l)/m³ DTLS* 3,258,71

RECOMMENDATION:

NIOSH REL TO ORGANOTIN COMPOUNDS- 85NWR** 34(15),245,85

air-TWA 0.1 mg(5l)/m³**RP4440000 1,3,2-OXATHIASTANNOLANE, 2,2-DIOCTYL-, 5-OXIDE**

CAS REGISTRY NUMBER: 15535-79-2

SYNONYMS: 2,2-DIOCTYL-1,3,2-OXATHIASTANNOLANE, 5-OXIDE * Di-n-OCTYLZIN THIOLYKOLAT * Di-n-OCTYLZIN THIOLYKOLAT (German) * STANNAHE, DIOCTYLTHIOACETOXY * TN, DIOCTYL, THIOLYKOLATZ

REVIEW:

ACGIH TLV-TWA 0.1 mg(5l)/m³ (skin) 85NAB 5,575,86

STANDARDS & REGULATIONS:

OSHA STANDARD-air-TWA 0.1 mg(5l)/m³ FEREAC 29,23540,74MSHA STANDARD-air-TWA 0.1 mg(5l)/m³ DTLS* 3,258,71

RECOMMENDATION:

NIOSH REL TO ORGANOTIN COMPOUNDS- 85NWR** 34(15),245,85

air-TWA 0.1 mg(5l)/m³**RP5425000 1,2-OXATHIOLANE 2,2-DIOXIDE**

CAS REGISTRY NUMBER: 1120-71-4

SYNONYMS: 3-HYDROXY-1-PROPANESULFONIC ACID SULFONE * 3-HYDROXY-1-PROPANESULFONIC ACID SULFONE * 3-HYDROXY-1-PROPANESULFONIC ACID gamma-SULFONE * 1,2-OXATHIOLANE 2,2-DIOXIDE * 1-PROPANESULFONIC ACID-3-HYDROXY-gamma-SULFONE * 1,3-PROPANE SULFONE * PROPANESULFONE * PROPANE SULFONE (ACGIH) * RCRA WASTE NUMBER U192

REVIEW:

ACGIH TLV-SUSPECTED CARCINOGEN; NO TWA 85NAB 5,495,86

CARCINOGENIC ASSESSMENTS:

IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 4,253,74

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RP5930000 2H-1,3,2-OXAZAPHOSPHORINE, 2-(BIS(2-CHLOROETHYL)AMINO)TETRAHYDRO-, 2-OXIDE

CAS REGISTRY NUMBER: 30-18-0

SYNONYMS: ASTA * ASTA 8518 * 8 318 * N,N-BIS(beta-CHLOROETHYL)-N,O-PROPYLPHOSPHORSAURE-ESTER-DIAKID (German) * 2-BIS(2-CHLOROETHYL)AMINO-2H-1,3,2-OXAZAPHOSPHORINE 2-OXIDE * BIS(2-CHLOROETHYL)PHOSPHORAMIDE-CYCLOCYCLOPHOSPHORANE ESTER * N,N-BIS(2-CHLOROETHYL)-N,O-PROPYLPHOSPHORIC ACID ESTER DIAKID * N,N-BIS(beta-CHLOROETHYL)-N,O-TRIMETHYLENPHOSPHORIC ACID ESTER DIAMIDE * CLAFEN * CLAPHENE (French) * CP * OPA * COX * CY * CYCLOPHOSPHAMID * CYCLOPHOSPHAMIDE * CYCLOPHOSPHAMIDUM * CYCLOPHOSPHAN * CYCLOPHOSPHANE * CYCLOPHOSPHORAMIDE * CYCLOPHOSPHAN * CYTOXAN * N,N-DIG-CHLOROETHYL-N,O-PROPYLENEPHOSPHORIC ACID ESTER DIAMIDE * ENDOXAN * ENDOXANA * ENDOXAN-ASTA * ENDOXANE * ENDOXAN E * ENDOXAN * GENOXAL * MITOXAN * NCI-C04900 * NSC 26271 * 2-H-1,3,2-OXAZAPHOSPHORINANE * PHOSPHORODIAMIDIC ACID, N,N-BIS(2-CHLOROETHYL)-N-(3-HYDROXYPROPYL), INTERNAL ESTER * PROCTOXY * RCRA WASTE NUMBER U058 * SENDOXAN * SENDOXAN * SENDUXAN * ZYKLOPHOSHAMID (German)

CARCINOGENIC ASSESSMENTS:

IARC CAR. ASSESS. HUMAN SUSPECTED IARC** 9,135,75

IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 9,135,75

IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 26,165,81

IARC CAR. ASSESS. HUMAN POSITIVE IARC** 26,165,81

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RP6050000 1,3,2-OXAZAPHOSPHORINE, 3-(2-CHLOROETHYL)-2-(2-CHLOROETHYL)AMINO)TETRAHYDRO-, 2-OXIDE

CAS REGISTRY NUMBER: 3778-73-2

SYNONYMS: A 4942 * ASTA 2 4942 * N,N-BIS(beta-CHLOROETHYL)AMINO-N,O-PROPYLENEPHOSPHORIC ACID ESTER DIAMIDE * 2,3-DI-N,N-BIS(2-CHLOROETHYL)AMINO-1,3,2-OXAZAPHOSPHORIN(DI)OXYD * N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE 2-OXIDE * N-(2-CHLOROETHYL)-N-(2-CHLOROETHYL)-N,O-PROPYLENEPHOSPHORSAUREESTER-DIAMID (German) * 3-(2-CHLOROETHYL)-2-(2-CHLOROETHYL)AMINO)TETRAHYDRO-2H-1,3,2-OXAZAPHOSPHORINE 2-OXIDE * CYOS * HOLOXAN * HOLOXAN 1000 * IFOFAMID * IFOFAMIDE * IFOFOSAMID * IFOFOSAMIDE * ISOENDOXAN * ISOFOFAMIDE * ISOFOFOSAMIDE * MITOXANA * MIF 9325 * NAXAMIDE * NCI-C01638 * NSC-109734 * 2 4942

CARCINOGENIC ASSESSMENTS:

IARC CAR. ASSESS. ANIMAL SUSPECTED IARC** 26,237,81

NO CARCINOGENESIS BIOASSAY

COMPLETED RESULTS POSITIVE/HOUSE, RAT

(NCTR) NCI-CO-78-32,77

RP6157750 2H-1,3,2-OXAZAPHOSPHORINE, TETRAHYDRO-2-(BIS(2-CHLOROETHYL)AMINO)-, 2-OXIDE, MONOHYDRATE

CAS REGISTRY NUMBER: 8055-19-3

SYNONYMS: 8 318 * 2-BIS(2-CHLOROETHYL)AMINO-1-OXA-3-AZA-2-PHOSPHOCYCLOHEXANE 2-OXIDE MONOHYDRATE * 1-BIS(2-CHLOROETHYL)AMINO-1-OXA-2-AZA-5-OXAPHOSPHORINE MONOHYDRATE * BIS(2-CHLOROETHYL)AMINO-2-TETRAHYDRO-3,4,5,6-OXAZAPHOSPHORINE, 1,3,2-OXIDE 2 MONOHYDRATE * BIS(2-CHLOROETHYL)PHOSPHORAMIDE CYCLOCYCLOPHOSPHORANE ESTER MONOHYDRATE * N,N-BIS(beta-CHLOROETHYL)-N,O-PROPYLENEPHOSPHORIC ACID ESTER AMIDE MONOHYDRATE * N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, 2-OXIDE

MONOHYDRATE * N,N-BIS(beta-CHLOROETHYL)-N,O-TRIMETHYLENEPHOSPHORIC ACID ESTER DIAMIDE MONOHYDRATE * CB-4564 * CLAFEN * CYCLOCYCLOPHOSPHORANE ESTER OF N,N-BIS(2-CHLOROETHYL)PHOSPHORODIAMIDIC ACID MONOHYDRATE * CYCLOPHOSPHAMIDE HYDRATE * CYCLOPHOSPHAMIDE MONOHYDRATE * CYCLOPHOSPHAMIDUM * CYCLOPHOSPHAN * CYCLOPHOSPHANE * CYCLOPHOSPHANUM * CYCLOPHOSPHAN * CYTOXAN * 2-DIG-CHLOROETHYLAMINO-1-OXA-3-AZA-2-PROPYLENEPHOSPHORIC ACID ESTER DIAMIDE MONOHYDRATE * N,N-DIG-CHLOROETHYLAMINO-N,O-PROPYLENEPHOSPHORIC ACID ESTER DIAMIDE MONOHYDRATE * ENDOXAN MONOHYDRATE * ENDOXANA * ENDOXAN-ASTA * ENDOXAN E * ENDOXAN * GENOXAL * MITOXAN * NSC 26271 * PROCTOXY * SENDOXAN * SENDOXAN * SENDUXAN

CARCINOGENIC ASSESSMENTS:

IARC CAR. ASSESS. HUMAN SUSPECTED IARC** 9,135,75

IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 9,135,75

IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 26,165,81

IARC CAR. ASSESS. HUMAN POSITIVE IARC** 26,165,81

RQ3640000 2-OXAZOLIDINONE, 5-(MORPHOLINOMETHYL)-3-(5-NITROFURFURYLDENE)AMINO-, L-, MONOHYDRCHLORIDE

CAS REGISTRY NUMBER: 3031-51-4

SYNONYMS: FURALTADONE * FURMETHINOL * 5-(5-(MORPHOLINOMETHYL)-3-(5-NITROFURFURYLDENE)AMINO)-2-OXAZOLIDINONE HYDROCHLORIDE * NF-380

CARCINOGENIC ASSESSMENTS:

IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 7,161,74

RQ6750000 2-OXEPANONE, POLYMER with 2-METHYL-1,4-BENZENDIAMINE and 1,1'-METHYLENIBIS(1,4-ISOCYANATO CYCLOHEXANE)

CAS REGISTRY NUMBER: 56386-98-2

SYNONYMS: POLYURETHANE Y-226 * Y 226

CARCINOGENIC ASSESSMENTS:

IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 19,303,79

RQ7350000 2-OXETANONE

CAS REGISTRY NUMBER: 57-57-8

SYNONYMS: BETA-PNONE * BPL * HYDRACRYLIC ACID beta-LACTONE * 2-HYDROXYPROPIONIC ACID LACTONE * PROPANOLIDE * PROPIONYLACTONE * beta-PROPIONYLACTONE * 1,3-PROPIONYLACTONE * 3-PROPIONYLACTONE * beta-PROPIONYLACTONE (ACGIH) * PROPIONIC ACID, 3-HYDROXY-, beta-LACTONE * beta-PROPIONYLACTONE * beta-PROPIONYLACTONE

REVIEW:

ACGIH TLV-SUSPECTED CARCINOGEN 85NAB 5,497,86

ACGIH TLV-TWA 0.5 ppm (skin) 85NAB 5,497,86

STANDARDS & REGULATIONS:

OSHA-carcinogen FEREAC 29,3756,74

MSHA STANDARD-SUSPECTED CARCINOGEN DTLS* 3,27,72

CARCINOGENIC ASSESSMENTS:

IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 4,239,74

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RQ7525000 2-OXETANONE, 3,3-DIMETHYL-

CAS REGISTRY NUMBER: 1955-65-9

SYNONYMS: 3,3-DIMETHYL-2-OXETANONE * 3,3-DIMETHYL-2-OXETHANONE * DIMETHYL PROPIONYLACTONE * 3,3-DIMETHYL-beta-PROPIONYLACTONE * NCI-C04126 * RIVALIC ACID LACTONE * RIVALDLACTONE

CARCINOGENIC ASSESSMENTS:

NO CARCINOGENESIS BIOASSAY

COMPLETED RESULTS POSITIVE/RAT (NCTR)

NCI-CO-78-140,78

RQ8050000 2-OXETANONE, 4-METHYL-

CAS REGISTRY NUMBER: 3068-88-0

SYNONYMS: beta-BUTYROLACTONE * 3-HYDROXYBUTANOIC ACID, beta-LACTONE * HYDROXYBUTYRIC ACID LACTONE * 3-HYDROXYBUTYRIC ACID LACTONE * 3-HYDROXYBUTYRIC ACID, beta-LACTONE * 4-METHYL-2-OXETANONE

CARCINOGENIC ASSESSMENTS:

IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 11,225,76

RQ8225000 2-OXETANONE, 4-METHYLENE-

CAS REGISTRY NUMBER: 874-92-8

SYNONYMS: 3-BUTENO-beta-LACTONE * DIKETENE * OKETENE, saturated (DOT) * KETENE, dimer * UN 2321 (DOT)

STANDARDS & REGULATIONS:

DOT-IMD-FLAMMABLE or COMBUSTIBLE LIQUID; CFR88 49,172,102,84

LABEL-FLAMMABLE LIQUID

RQ8750000 OXIRANE, ((2-PROPYNOXY)METHYL)-

CAS REGISTRY NUMBER: 106-92-3

SYNONYMS: ACE * ALLYL-GLICIDYL ETHER (Italian) * 1-ALLYLOXY-2,3-EPOXYPROPANO (Italian) * ALLYLGLICIDAEETHER (German) * ALLYL GLYCIDYL ETHER * ALLYL GLYCIDYL ETHER (ACGIH) * ALLYL GLYCIDYL ETHER (DOT) * ALLYL 2,3-EPOXYPROPYL ETHER * 1-ALLYLOXY-2,3-EPOXYPROPAN (Latin) * 1-ALLYLOXY-2,3-EPOXYPROPAN (German) * 1-ALLYLOXY-2,3-EPOXYPROPANE * ETHER, ALLYL 2,3-EPOXYPROPYL * NCI-C5666 * OXYDE D'ALLYLE ET DE GLYCIDYLE (French) * PROPANE, 1-(ALLYLOXY)-2,3-EPOXY * UN 2219 (DOT)

REVIEW:

ACGIH TLV-TWA 5 ppm; STEL 10 ppm (skin) 85NAB 5,20,86

STANDARDS & REGULATIONS:

OSHA STANDARD-air-CL 10 ppm FEREAC 29,23540,74

MSHA STANDARD-air-TWA 5 ppm (22 mg/m³) DTLS* 3,9,71

DOT-IMD-FLAMMABLE or COMBUSTIBLE LIQUID; CFR88 49,172,102,84

LABEL-FLAMMABLE LIQUID

RECOMMENDATION:

NIOSH REL TO GLYCIDYL ETHERS-air-CL 45 mg/m³/15M 85NWR** 34(15),185,83**RS2060000 OXYGEN**

CAS REGISTRY NUMBER: 7782-44-7

SYNONYMS: OXYGEN (DOT) * OXYGEN, compressed (DOT) * OXYGEN, refrigerated (DOT) * UN 1072 (DOT) * UN 1073 (DOT)

STANDARDS & REGULATIONS:

DOT-HAZARD-NONFLAMMABLE GAS; CFR88 49,172,101,84

LABEL-OXIDIZER

DOT-IMD-NONFLAMMABLE GAS; CFR88 49,172,102,84

LABEL-NONFLAMMABLE GAS, OXIDIZER

RS2100000 OXYGEN DIFLUORIDE

CAS REGISTRY NUMBER: 7783-41-7

SYNONYMS: FLUORINE MONOXIDE * FLUORINE OXIDE * OXYGEN DIFLUORIDE (ACGIH) * OXYGEN DIFLUORIDE (DOT) * OXYGEN FLUORIDE * UN 2190 (DOT)

REVIEW:

ACGIH TLV-CL 0.55 ppm 85NAB 5,452,86

STANDARDS & REGULATIONS:

OSHA STANDARD-air-TWA 0.1 mg/m ³	FEREC 39,23540,74	DOT-IMO-POISON 8, LABELST. ANDREW CROSS,	CFR88 49,172,102,84
MSHA STANDARD-air-TWA 0.05 ppm (0.1 mg/m ³)	DTLVS* 3,193,71	FLAMMABLE LIQUID	
DOT-IMO-POISON 8, LABELPOISON GAS	CFR88 49,172,102,84	RZ9450000 PENTANE	
R58225000 OZONE		CAS REGISTRY NUMBER: 109-66-0	
CAS REGISTRY NUMBER: 10028-15-6		SYNONYMS: AMYL HYDRIDE (DOT) * PENTAN (Fulid) * PENTANE (ACGH) * PENTANE (DOT) * PENTANEN (Dunn) * PENTANE (Hollan) * UN 1265 (DOT)	
SYNONYMS: OZON (Fulid) * OZONE (ACGH) * TRIATOMIC OXYGEN		REVIEW:	
REVIEW:		ACGH TLV-TWA 600 ppm; STEL 750 ppm	BSNAB 5,463,86
ACGH TLV-TWA 0.1 ppm; STEL 0.3 ppm	BSNAB 5,463,86	STANDARDS & REGULATIONS:	
STANDARDS & REGULATIONS:		OSHA STANDARD-air-TWA 1000 ppm	FEREC 39,23540,74
OSHA STANDARD-air-TWA 0.2 mg/m ³	FEREC 39,23540,74	MSHA STANDARD-air-TWA 500 ppm (1475 mg/m ³)	DTLVS* 3,200,71
MSHA STANDARD-air-TWA 0.1 ppm (0.2 mg/m ³)	DTLVS* 3,194,71	DOT-HAZARD/FLAMMABLE LIQUID,	CFR88 49,172,101,84
RT3850000 PALLADIUM CHLORIDE, BIS(TRI-(beta-CHLOROVINYL)ARSINE)-		LABEL/FLAMMABLE LIQUID	
CAS REGISTRY NUMBER: 64047-39-6		RECOMMENDATION:	
SYNONYMS: BIS(TRI-(beta-CHLOROVINYL)ARSINE)PALLADIUM CHLORIDE		NOSH REL TO ALKANES-air-TWA 350 mg/m ³	MMWR* 34(15),65,85
STANDARDS & REGULATIONS:		RZ9800000 PENTANE, 2-BROMO-	
OSHA STANDARD-air-TWA 0.3 mg(Ac)/m ³	FEREC 39,23540,74	CAS REGISTRY NUMBER: 107-81-3	
RV0350000 PARAFFIN		SYNONYMS: 2-BROMOPENTANE * 2-BROMOPENTANE (DOT) * UN 2343 (DOT)	
CAS REGISTRY NUMBER: 8002-74-2		STANDARDS & REGULATIONS:	
SYNONYMS: PARAFFIN WAX FUME (ACGH)		DOT-IMO-FLAMMABLE LIQUID; LABEL/FLAMMABLE LIQUID	CFR88 49,172,102,84
REVIEW:			
ACGH TLV-TWA 2 mg/m ³ (vapor)	BSNAB 5,455,86	RZ9865000 PENTANE, 1-CHLORO-	
RV0540000 PARAFORMALDEHYDE		CAS REGISTRY NUMBER: 543-88-9	
CAS REGISTRY NUMBER: 30525-89-4		SYNONYMS: AMYL CHLORIDE * n-AMYL CHLORIDE * AMYL CHLORIDE (DOT) * 1-CHLOROPENTANE * PENTYL CHLORIDE * UN 1107 (DOT)	
SYNONYMS: FLO-MOR * FORMAGENE * PARAFORM * PARAFORMALDEHYDE (DOT) * TERFORMOL * TRIOXYMETHYLENE * UN 2213 (DOT)		STANDARDS & REGULATIONS:	
STANDARDS & REGULATIONS:		DOT-HAZARD/FLAMMABLE LIQUID;	CFR88 49,172,101,84
DOT-HAZARD/ORM-A, LABELNONE	CFR88 49,172,101,84	LABEL/FLAMMABLE LIQUID	
DOT-IMO-FLAMMABLE SOLID, LABELNONE	CFR88 49,172,102,84	SA0242000 1,4-PENTANEDIAMINE, N(sup 1),N(sup 1)-DIETHYL-	
RYS450000 PENICILLIN G, ALUMINUM complex with SULFAMETHOXYPIRIDAZINE		SYNONYMS: 2-AMINO-5-DIETHYLAMINOPENTANE (DOT) * N(sup 1),N(sup 1)-DIETHYL-1,4-PENTANEDIAMINE * UN 2946 (DOT)	
SYNONYMS: AB 109 * DIPENCILLINA G-ALUMINUM-SULFAMETOSSIPRIDAZINA (Italian) * DIPENCILLIN G-ALUMINIUM-SULPHAMETHOXYPIRIDAZINE		STANDARDS & REGULATIONS:	
REVIEW:		DOT-IMO-POISON 8, LABELST. ANDREWS CROSS	CFR88 49,172,102,84
ACGH TLV-TWA 2 mg(Ac)/m ³	BSNAB 5,32,86	SA0330000 PENTANE, DICHLORO-	
RY8925000 PENTABORANE(V)		CAS REGISTRY NUMBER: 30386-10-8	
CAS REGISTRY NUMBER: 19624-72-7		SYNONYMS: DICHLOROPENTANE (DOT) * DICHLOROPENTANES (DOT) * UN 1132 (DOT)	
SYNONYMS: PENTABORANE * PENTABORANE (ACGH) * PENTABORANE (DOT) * UN 1380 (DOT)		STANDARDS & REGULATIONS:	
REVIEW:		DOT-HAZARD/FLAMMABLE LIQUID;	CFR88 49,172,101,84
ACGH TLV-TWA 0.005 ppm; STEL 0.015 ppm	BSNAB 5,459,86	LABEL/FLAMMABLE LIQUID	
STANDARDS & REGULATIONS:		DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID;	CFR88 49,172,102,84
OSHA STANDARD-air-TWA 0.01 mg/m ³	FEREC 39,23540,74	LABEL/FLAMMABLE LIQUID	
MSHA STANDARD-air-TWA 0.005 ppm (0.01 mg/m ³)	DTLVS* 3,197,71	SA0810000 2,4-PENTANEDIOL, 2-METHYL-	
DOT-HAZARD/FLAMMABLE LIQUID;	CFR88 49,172,101,84	CAS REGISTRY NUMBER: 107-41-5	
LABEL/FLAMMABLE LIQUID AND POISON	CFR88 49,172,102,84	SYNONYMS: 2,4-DIHYDROXY-2-METHYLPENTANE * DIOLANE * 1,2-HEXANEDIOL * HEXYLENE GLYCOL * HEXYLENE GLYCOL (ACGH) * ISOL * 2-METHYLPENTANE-2,4-DIOL * 2-METHYL-2,4-PENTANEDIOL * PINAXON * alpha.alpha.alpha.-TRIMETHYLTRIMETHYLENE GLYCOL	
LABELSPONTANEOUSLY COMBUSTIBLE, POISON		REVIEW:	
RZ2473000 PENTADIENE, METHYL-		ACGH TLV-CL 25 ppm	BSNAB 5,309,86
CAS REGISTRY NUMBER: 34263-49-4		SA1925000 2,4-PENTANEDIONE	
SYNONYMS: METHYLPENTADIENE (DOT) * UN 2461 (DOT)		CAS REGISTRY NUMBER: 133-54-6	
STANDARDS & REGULATIONS:		SYNONYMS: ACETOACETONE * ACETONE, ACETYL * ACETYLACETONE * DIACETYL METHANE * PENTANEDIONE * PENTANEDIONE-2,4 * 2,4-PENTANEDIONE (DOT) * UN 2310 (DOT)	
DOT-HAZARD/FLAMMABLE LIQUID;	CFR88 49,172,101,84	STANDARDS & REGULATIONS:	
LABEL/FLAMMABLE LIQUID		DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID;	CFR88 49,172,102,84
RZ2490000 PENTAERYTHRITOL		LABEL/FLAMMABLE LIQUID	
CAS REGISTRY NUMBER: 115-77-5		SA2100000 2,4-PENTANEDIONE, NICKEL(II) deriv.	
SYNONYMS: ALXINUTRIL * 2,2-BIS(HYDROXYMETHYL)-1,3-PROPANEDIOL * HERCULES P6 * MAXINUTRIL * METHANE TETRAMETHYLOL * MONOPENTEX * PE * PENTAERYTHRIT * PENTAERYTHRITOL (ACGH) * PENTEX * 1,3-PROPANEDIOL, 2,2-BIS(HYDROXYMETHYL) * TETRAHYDROXYMETHYLAMETHANE * TETRAKIS(HYDROXYMETHYL)METHANE * TETRAMETHYLOLMETHANE		CAS REGISTRY NUMBER: 3264-82-2	
REVIEW:		RECOMMENDATION:	
ACGH TLV-TWA 10 mg/m ³ , nasal dust	BSNAB 5,462,86	NOSH REL TO INORGANIC NICKEL-air-TWA 0.015 mg(m)/m ³	MMWR* 34(15),235,85
STANDARDS & REGULATIONS:		SA2390000 2,4-PENTANEDIONE PEROXIDE, maximum concentration 45% in solution	
MSHA STANDARD-NUISANCE PARTICULATES	DTLVS* 3,199,71	SYNONYMS: ACETYL ACETONE PEROXIDE, maximum concentration 45% in solution (DOT) * UN 2080 (DOT) * UN 2081 (DOT)	
RZ2620000 PENTAERYTHRITOL, TETRAITRATE		STANDARDS & REGULATIONS:	
CAS REGISTRY NUMBER: 78-11-5		DOT-IMO-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE	CFR88 49,172,102,84
SYNONYMS: ANICAP * ANGITET * ANTORA * ARCOTRATE * BARITRATE * 2,2-BIS(HYDROXYMETHYL)-1,3-PROPANEDIOL TETRAITRATE * 2,2-BIS(HYDROXYMETHYL)-1,3-PROPANEDIOL TETRAITRATE * CHOT * DELTRATE-30 * 1,3-DIOXETATO-2,2-BIS(HEXATROXYMETHYL)PROPANE * DUOTRATE * EL PETH * BRINT * HASETHROL * INITIATING EXPLOSIVE PENTAERYTHRIT TETRAITRATE (DOT) * KAYTRATE * LOWTRATE * MAITRATE-45 * METRANIL * MYCARDOL * MYOTRATE 10 * NCI-C55743 * NEO-COROVAS * NEOPENTANETETRAITRATE * NIREXYT * NIREXYT * NIREXYTH * NITROPENTA * NITROPENTAERYTHRIT * NITROPENTAERYTHRITOL * PENCARD * PENTAERYTHRIT TETRAITRATE (DOT) * PENTAERYTHRIT TETRAITRATE, desensitized, wet (DOT) * PENTAERYTHRIT TETRAITRATE, with not less than 7% wax (DOT) * PENTAERYTHRIT TETRAITRATE, dry (DOT) * PENTAERYTHRITOL TETRAITRATE, DESITED * PENTAFIN * PENTANITRINE * PENTESTAN-80 * PENTETRATE UNICELLS * PENTHEIT * PENTHRITE * PENTITRATE * PENTRATE * PENTRIOL * PENTRITOL * PENTRYATE * PENTRYATE 80 * PERIDRAL * PERIDEX-LA * PERITRATE * PERITYL * PET * PETH * PREVANDOR * 1,3-PROPANEDIOL, 2,2-BIS(HEXOXYMETHYL), DITRATE (wax) * QUINTRATE * RYTHROL * SDM No. 73 * SDM No. 35 * SUBICARD * TANIPENT * TEN * TENTRATE-30 * TETRAITROPENTAERYTHRIT * TETRASUL * TRANTITE * TRANITE D-LAY * UN 0411 (DOT) * VASITOL * VASODIATOL * VASO-80 UNICELLS		STANDARDS & REGULATIONS:	
STANDARDS & REGULATIONS:		DOT-HAZARD-CLASS A EXPLOSIVE, LABELEXPLOSIVE A	CFR88 49,172,101,84
DOT-HAZARD-CLASS A EXPLOSIVE, LABELEXPLOSIVE A	CFR88 49,172,101,84	DOT-HAZARD-CLASS A EXPLOSIVE, LABELEXPLOSIVE A, desensitized, wet	CFR88 49,172,101,84
DOT-HAZARD-FORBIDDEN, dry	CFR88 49,172,101,84	RZ2630000 PENTAERYTHRITOL, TETRAITRATE, containing at least 25% water or at least 15% phlegmatizer (DOT)	
RZ2630000 PENTAERYTHRITOL, TETRAITRATE, containing at least 25% water or at least 15% phlegmatizer (DOT)		CAS REGISTRY NUMBER: 78-11-5	
CAS REGISTRY NUMBER: 78-11-5		SYNONYMS: PENTAERYTHRIT TETRAITRATE, desensitized with not less than 15% phlegmatizer (DOT) * PENTAERYTHRIT TETRAITRATE, wetted with not less than 25% water (DOT) * UN 0150 (DOT)	
STANDARDS & REGULATIONS:		DOT-IMO-CLASS A EXPLOSIVE, LABELEXPLOSIVE A	CFR88 49,172,102,84
RZ9100000 1-PENTANAMINE, N-PENTYL-		CAS REGISTRY NUMBER: 2050-92-2	
CAS REGISTRY NUMBER: 2050-92-2		SYNONYMS: DIAMYL AMINE * Di-n-AMYLAMINE * Di-n-AMYLAMINE (DOT) * DIPENTYLAMINE * PENTYLAMINE, PENTYL * UN 2841 (DOT)	
STANDARDS & REGULATIONS:			

SA3150000 1-PENTANETHIOL CAS REGISTRY NUMBER: 110-66-7 SYNONYMS: AMYL HYDROSULFIDE * AMYL MERCAPTAN * n-AMYL MERCAPTAN * AMYL MERCAPTAN (DOT) * AMYL SULPHYDRATE * AMYL THIOALCOHOL * MERCAPTAN AMYLIQUE (French) * PENTYL MERCAPTAN * UN 1111 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE LIQUID; LABEL: CFRBR 49,172,101,84 FLAMMABLE LIQUID RECOMMENDATION: NIOSH REL TO n-ALKANE MONO THIOLS-air/CL: MMWR** 34(15),285,85 0.5 ppm/15M	DOT-HAZARD-FLAMMABLE LIQUID; LABEL: FLAMMABLE LIQUID RECOMMENDATION: NIOSH REL TO KETONES-air/TWA 530 mg/m3	CFRBR 49,172,101,84 MMWR** 34(15),285,85
SA3320000 PENTANE, 2,2,4-TRIMETHYL- CAS REGISTRY NUMBER: 540-84-1 SYNONYMS: ISOBUTYLTRIMETHYLMETHANE * ISOCTANE * ISOCTANE (DOT) * 2,2,4-TRIMETHYLPENTANE * UN 1262 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE LIQUID; LABEL: FLAMMABLE LIQUID RECOMMENDATION: NIOSH REL TO ALKANES-air/TWA 330 mg/m3	MMWR** 34(15),65,85	
SA3700000 PENTANOIC ACID, 4-HYDROXY-5-(HYDROXYMERCURY)-2-PHENYL-, SODIUM SALT CAS REGISTRY NUMBER: 64025-05-4 SYNONYMS: SODIUM SALT OF HYDROXYMERCURYPROPANOL PHENYLACETIC ACID REVIEW: ACGIH TLV-TWA 0.1 mg(Hg)/m3 (skin) STANDARDS & REGULATIONS: MSHA STANDARD-air/TWA 0.05 mg(Hg)/m3 RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air/TWA 0.05 mg(Hg)/m3	ESINAB 5,358,86 DTLVS* 3,22,79 MMWR** 34(15),318,85	
SA4900000 2-PENTANOL CAS REGISTRY NUMBER: 6032-29-7 SYNONYMS: sec-AMYL ALCOHOL * sec-AMYL ALCOHOL (DOT) * METHYL PROPYL CARBINOL * PENTANOL-2 * sec-PENTYL ALCOHOL * UN 1105 (DOT) STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE LIQUID; LABEL: FLAMMABLE LIQUID DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL: FLAMMABLE LIQUID	CFRBR 49,172,102,84 CFRBR 49,172,102,84	
SA5075000 3-PENTANOL CAS REGISTRY NUMBER: 584-02-1 SYNONYMS: DIETHYL CARBINOL * DIETHYL CARBINOL (DOT) * ISOAMYL ALCOHOL (ACGIH) * PENTANOL-3 * PENTAN-3-OL * UN 2706 (DOT) REVIEW: ACGIH TLV-TWA 100 ppm; STEL 125 ppm STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL: FLAMMABLE LIQUID	ESINAB 5,329,86 CFRBR 49,172,102,84	
SA7175000 1-PENTANOL, 2-METHYL- CAS REGISTRY NUMBER: 105-30-4 SYNONYMS: AMYL METHYL ALCOHOL * 1,3-DIMETHYL BUTANOL * ISOHEXYL ALCOHOL * ISOPROPYL DIMETHYL CARBINOL * METHYLAMYL ALCOHOL * METHYL ISOBUTYL CARBINOL * 2-METHYLPENTANOL-1 * 2-METHYL-2-PROPYLTHANOL * A.I.S.C. STANDARDS & REGULATIONS: OSHA STANDARD-air/TWA 25 ppm (skin) FERRAC 39,23540,74		
SA7340000 2-PENTANOL, 2-METHYL- SYNONYMS: 2-METHYL-2-PENTANOL * 2-METHYLPENTAN-2-OL (DOT) * UN 2560 (DOT) STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL: FLAMMABLE LIQUID	CFRBR 49,172,102,84	
SA7350000 2-PENTANOL, 4-METHYL- CAS REGISTRY NUMBER: 108-11-2 SYNONYMS: ALCOOL METHYL AMYLIQUE (French) * ISOBUTYL METHYL CARBINOL * ISOBUTYL METHYL METHANOL * MAOH * METHYL AMYL ALCOHOL * METHYLISOBUTYL CARBINOL * METHYL ISOBUTYL CARBINOL (ACGIH) * METHYL ISOBUTYL CARBINOL (DOT) * 3-METHYL-4-PENTANOL * 4-METHYLPENTANOL-2 * 4-METHYL-2-PENTANOL * METILAMYL ALCOHOL (Italian) * 4-METILPENTAN-2-OL (Italian) * MIBC * MIC * UN 2053 (DOT) REVIEW: ACGIH TLV-TWA 25 ppm; STEL 40 ppm (skin) STANDARDS & REGULATIONS: OSHA STANDARD-air/TWA 25 ppm (skin) MSHA STANDARD-air/TWA 25 ppm (100 mg/m3) DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL: FLAMMABLE LIQUID	ESINAB 5,401,86 FERRAC 39,23540,74 DTLVS* 3,136,71 CFRBR 49,172,102,84	
SA7525000 2-PENTANOL, 4-METHYL-, ACETATE CAS REGISTRY NUMBER: 108-84-9 SYNONYMS: ACETIC ACID, 1,3-DIMETHYLBUTYL ESTER * 1,3-DIMETHYLBUTYL ACETATE * sec-HEXYL ACETATE * sec-HEXYL ACETATE (ACGIH) * HAAC * METHYLAMYL ACETATE * METHYL AMYL ACETATE (DOT) * METHYLISOAMYL ACETATE * METHYLISOBUTYL CARBINOL ACETATE * METHYLISOBUTYL CARBINYL ACETATE * 4-METHYL-2-PENTANOL, ACETATE * 4-METHYL-2-PENTYL ACETATE * UN 1233 (DOT) REVIEW: ACGIH TLV-TWA 50 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air/TWA 50 ppm MSHA STANDARD-air/TWA 50 ppm (300 mg/m3) DOT-HAZARD-FLAMMABLE LIQUID; LABEL: FLAMMABLE LIQUID DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL: FLAMMABLE LIQUID	ESINAB 5,308,86 FERRAC 39,23540,74 DTLVS* 3,137,71 CFRBR 49,172,101,84 CFRBR 49,172,102,84	
SA7875000 2-PENTANONE CAS REGISTRY NUMBER: 107-87-9 SYNONYMS: ETHYL ACETONE * METHYL PROPYL KETONE (French) * METHYL PROPYL KETONE * METHYL n-PROPYL KETONE * METHYL PROPYL KETONE (ACGIH) * METHYL PROPYL KETONE (DOT) * METHYLPROPYLOXETON (Polish) * MPK * UN 1249 (DOT) REVIEW: ACGIH TLV-TWA 200 ppm; STEL 250 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air/TWA 200 ppm MSHA STANDARD-air/TWA 200 ppm (700 mg/m3)	ESINAB 5,408,86 FERRAC 39,23540,74 DTLVS* 3,200,71	
	DOT-HAZARD-FLAMMABLE LIQUID; LABEL: FLAMMABLE LIQUID RECOMMENDATION: NIOSH REL TO KETONES-air/TWA 300 mg/m3	CFRBR 49,172,101,84 MMWR** 34(15),205,85
582170000 PENTENE CAS REGISTRY NUMBER: 25377-72-4 SYNONYMS: AMYLENE * n-AMYLENE (DOT) * AMYLENE, normal (DOT) * PENTYLENE * UN 1108 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE LIQUID; LABEL: FLAMMABLE LIQUID	CFRBR 49,172,101,84	
582715000 1-PENTENE, 2,2,4-TRIMETHYL- CAS REGISTRY NUMBER: 11071-47-9 SYNONYMS: ISOCTENE * ISOCTENE (DOT) * UN 1216 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE LIQUID; LABEL: FLAMMABLE LIQUID	CFRBR 49,172,101,84	
	DOT-HAZARD-FLAMMABLE LIQUID; LABEL: FLAMMABLE LIQUID RECOMMENDATION: NIOSH REL TO KETONES-air/TWA 240 mg/m3	MMWR** 34(15),205,85
SA9100000 2-PENTANONE, 4-HYDROXY-4-METHYL- CAS REGISTRY NUMBER: 123-42-2 SYNONYMS: DIACETONALCOHOL (Dutch) * DIACETONALCOOL (Italian) * DIACETONALKOHOL (German) * DIACETONE ALCOHOL * DIACETONE ALCOHOL (ACGIH) * DIACETONE ALCOHOL (DOT) * DIACETONE-ALCOOL (French) * DIKETONE ALCOHOL * 4-HYDROXY-2-KETO-4-METHYLPENTANE * 4-HYDROXY-4-METHYL-2-PENTANONE * 4-HYDROXY-4-METHYL-PENTAN-2-ON (German, Dutch) * 4-HYDROXY-4-METHYL-PENTAN-2-ONE * 4-IDROSSI-4-METILPENTAN-2-ONE (Italian) * 3-METHYL-2-PENTANOL-4-ONE * PYRANTON * TYRANTON * UN 1148 (DOT) REVIEW: ACGIH TLV-TWA 50 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air/TWA 50 ppm MSHA STANDARD-air/TWA 50 ppm (240 mg/m3) DOT-HAZARD-FLAMMABLE LIQUID; LABEL: FLAMMABLE LIQUID DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL: FLAMMABLE LIQUID RECOMMENDATION: NIOSH REL TO KETONES-air/TWA 240 mg/m3	ESINAB 5,171,86 FERRAC 39,23540,74 DTLVS* 3,20,71 CFRBR 49,172,101,84 CFRBR 49,172,102,84 MMWR** 34(15),205,85	
SA9105400 2-PENTANONE, 4-HYDROXY-4-METHYL-, PEROXIDE, not more than 57% in solution CAS REGISTRY NUMBER: 54693-45-8 SYNONYMS: DIACETONE ALCOHOL PEROXIDE, not more than 57% in solution (DOT) * UN 2163 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE; LABEL: ORGANIC PEROXIDE	CFRBR 49,172,101,84 CFRBR 49,172,101,84	
SA9105500 2-PENTANONE, 4-HYDROXY-4-METHYL-, PEROXIDE, more than 57% in solution CAS REGISTRY NUMBER: 54693-45-8 SYNONYMS: DIACETONE ALCOHOL PEROXIDE, more than 57% in solution (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN	CFRBR 49,172,101,84	
SA9105550 2-PENTANONE, 4-METHYL-, PEROXIDE, with not more than 9% by weight active OXYGEN CAS REGISTRY NUMBER: 37206-20-3 SYNONYMS: ISOBUTYL METHYL KETONE PEROXIDE * ISOBUTYL METHYL KETONE PEROXIDE, no more than 62% in solution (DOT) * METHYL ISOBUTYL KETONE PEROXIDE, with not more than 9% by weight active OXYGEN (DOT) * TRIGONOX HM 80 * UN 2126 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE; LABEL: ORGANIC PEROXIDE	CFRBR 49,172,101,84	
SA9105600 2-PENTANONE, 4-METHYL-, PEROXIDE, with more than 9% by weight active OXYGEN CAS REGISTRY NUMBER: 37206-20-3 SYNONYMS: METHYL ISOBUTYL KETONE PEROXIDE, with more than 9% by weight active OXYGEN (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN	CFRBR 49,172,101,84	
SA9185000 2-PENTANONE, 4-METHOXY-4-METHYL- CAS REGISTRY NUMBER: 107-70-0 SYNONYMS: 4-METHOXY-4-METHYL-2-PENTANONE * 4-METHOXY-4-METHYLPENTAN-2-ONE (DOT) * UN 2293 (DOT) STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL: FLAMMABLE LIQUID	CFRBR 49,172,102,84	
SA9275000 2-PENTANONE, 4-METHYL- CAS REGISTRY NUMBER: 108-10-1 SYNONYMS: HEXON (Czech) * HEXONE * ISOBUTYL-METHYLKETON (Czech) * ISOBUTYL METHYL KETONE * ISOPROPYLACETONE * KETONE, ISOBUTYL METHYL * METHYL ISOBUTYL-KETONE (French) * METHYLISOBUTYLKETON (Dutch, German) * METHYL ISOBUTYL KETONE * METHYL ISOBUTYL KETONE (ACGIH) * 4-METHYL-PENTAN-2-ON (Dutch, German) * 3-METHYL-4-PENTANONE * 4-METHYL-2-PENTANON (Czech) * 4-METHYL-2-PENTANONE * METILISOBUTYLKETONE (Italian) * 4-METILPENTAN-2-ONE (Italian) * MIBK * MIB * RCRA WASTE NUMBER U161 * SHELL MIBK * UN 1243 (DOT) REVIEW: ACGIH TLV-TWA 50 ppm; STEL 75 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air/TWA 100 ppm MSHA STANDARD-air/TWA 100 ppm (410 mg/m3) DOT-IMO-FLAMMABLE LIQUID; LABEL: FLAMMABLE LIQUID RECOMMENDATION: NIOSH REL TO KETONES-air/TWA 300 mg/m3	ESINAB 5,402,86 FERRAC 39,23540,74 DTLVS* 3,136,71 CFRBR 49,172,102,84 MMWR** 34(15),205,85	
582170000 PENTENE CAS REGISTRY NUMBER: 25377-72-4 SYNONYMS: AMYLENE * n-AMYLENE (DOT) * AMYLENE, normal (DOT) * PENTYLENE * UN 1108 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE LIQUID; LABEL: FLAMMABLE LIQUID	CFRBR 49,172,101,84	
582715000 1-PENTENE, 2,2,4-TRIMETHYL- CAS REGISTRY NUMBER: 11071-47-9 SYNONYMS: ISOCTENE * ISOCTENE (DOT) * UN 1216 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE LIQUID; LABEL: FLAMMABLE LIQUID	CFRBR 49,172,101,84	

SB217000 PENTENE, 2,4,4-TRIMETHYL- CAS REGISTRY NUMBER: 25167-70-8 SYNONYMS: DISOBUTENE * DISOBUTYLENE * DISOBUTYLENE (DOT) * 2,4,4-TRIMETHYL PENTENE * UN 2050 (DOT) STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID CFRBR 49,172,102,84			
SB420000 3-PENTEN-2-ONE, 4-METHYL- CAS REGISTRY NUMBER: 141-79-7 SYNONYMS: ACETONE, ISOPROPYLDENE * ISOBUTENYL METHYL KETONE * ISOPROPYLIDENEACETONE * MESITYLOXID (German) * MESITYL OXIDE * MESITYL OXIDE (ACGH) * MESITYL OXIDE (DOT) * MESITYLOXYDE (Dutch) * METHYL ISOBUTENYL KETONE * 4-METHYL-3-PENTEN-2-ON (Dutch, German) * 4-METHYL-3-PENTEN-2-ONE * 3-METHYL-2-PENTEN-4-ONE * 4-METHYL-3-PENTEN-2-ONE * 4-METHYL-3-PENTEN-2-ONE (Italian) * MIBK * OSSIDO DI MESITILE (Italian) * OXYDE DE MESITYLE (French) * UN 1229 (DOT) REVIEW: ACGH TLV-TWA 15 ppm; STEL 25 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 25 ppm MSHA STANDARD-air-TWA 25 ppm (100 mg/m3) DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID RECOMMENDATION: WOSH REL TO KETONES-air-TWA 40 mg/m3 MMWR** 34(15),205,85	BSNAB 5,361,86		
SB496000 2-PENTEN-4-YN-1-OL, 3-METHYL- SYNONYMS: 3-METHYL-2-PENTEN-4-YN-1-OL * 1-PENTOL (DOT) * UN 2705 (DOT) STANDARDS & REGULATIONS: DOT-IMO-CORROSIVE MATERIAL; LABEL-CORROSIVE CFRBR 49,172,102,84	FEREAC 39,23540,74 DTLVS* 3,152,71		
SB980000 PENTYL ALCOHOL CAS REGISTRY NUMBER: 71-41-0 SYNONYMS: ALCOOL AMYLIQUE (French) * AMYL ALCOHOL * n-AMYL ALCOHOL * n-AMYL ALCOHOL (DOT) * AMYL ALCOHOL, NORMAL * AMYLOL * n-BUTYLARBINOL * n-AMYLALCOHOL (Czech) * PENTANOL * PENTANOL-1 * n-PENTANOL * PENTAN-1-OL * PENTASOL * PRIMARY AMYL ALCOHOL * UN 1105 (DOT) STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID CFRBR 49,172,102,84			
SC017500 <i>tert</i> -PENTYL ALCOHOL CAS REGISTRY NUMBER: 75-85-4 SYNONYMS: <i>tert</i> -AMYL ALCOHOL * <i>tert</i> -AMYL ALCOHOL (DOT) * AMYLENE HYDRATE * 3-BUTANOL, 2-METHYL- * DIMETHYLETHYLARBINOL * ETHYL DIMETHYL CARBINOL * 2-METHYL BUTANOL-2 * 2-METHYL-2-BUTANOL * 3-METHYLBUTAN-3-OL * <i>tert</i> -PENTANOL * UN 1105 (DOT) STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID CFRBR 49,172,102,84			
SC022000 <i>tert</i> -PENTYL ALCOHOL, FORMATE CAS REGISTRY NUMBER: 757-88-0 SYNONYMS: <i>tert</i> -AMYL FORMATE (DOT) * 2-BUTANOL, 2-METHYL-, FORMATE (PC) * UN 1109 (DOT) STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID CFRBR 49,172,102,84			
SC035000 PENTYLAMINE (mixed isomers) SYNONYMS: AMYLAMINE (mixed isomers) * AMYLAMINE (DOT) * UN 1106 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD, FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID CFRBR 49,172,101,84			
SC750100 PERCHLORIC ACID, <i>net over 50% acid</i> (DOT) CAS REGISTRY NUMBER: 7601-90-3 SYNONYMS: UN 1802 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER DOT-IMO-CORROSIVE MATERIAL, LABEL-OXIDIZER AND CORROSIVE CFRBR 49,172,101,84 CFRBR 49,172,102,84			
SC750110 PERCHLORIC ACID, <i>more than 50% but not more than 72% strength</i> (DOT) CAS REGISTRY NUMBER: 7601-90-3 SYNONYMS: UN 1873 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER DOT-IMO-OXIDIZER, LABEL-OXIDIZER AND CORROSIVE CFRBR 49,172,101,84 CFRBR 49,172,102,84			
SC750120 PERCHLORIC ACID, <i>more than 72% strength</i> (DOT) CAS REGISTRY NUMBER: 7601-90-3 STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN CFRBR 49,172,101,84			
SC752000 PERCHLORIC ACID, AMMONIUM SALT CAS REGISTRY NUMBER: 7790-88-9 SYNONYMS: AMMONIUM PERCHLORATE (DOT) * AMMONIUM PERCHLORATE, average particle size less than 45 microns (DOT) * UN 0402 (DOT) * UN 1442 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER DOT-IMO-CLASS A EXPLOSIVE, LABEL-EXPLOSIVE CFRBR 49,172,101,84 CFRBR 49,172,102,84			
SC755000 PERCHLORIC ACID, BARIUM SALT CAS REGISTRY NUMBER: 13465-95-7 SYNONYMS: BARIUM PERCHLORATE (DOT) * UN 1447 (DOT) REVIEW: ACGH TLV-TWA 0.5 mg(Ba)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ba)/m3 MSHA STANDARD-air-TWA 0.5 mg(Ba)/m3 DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER DOT-IMO-OXIDIZER, LABEL-OXIDIZER AND POISON CFRBR 49,172,101,84 CFRBR 49,172,102,84	BSNAB 5,47,86		
SC760000 PERCHLORIC ACID, CALCIUM SALT CAS REGISTRY NUMBER: 13477-36-6			
SYNONYMS: CALCIUM DIPERCHLORATE * CALCIUM PERCHLORATE * CALSIUM PERCHLORATE (DOT) * UN 1455 (DOT) STANDARDS & REGULATIONS: DOT-IMO-OXIDIZER, LABEL-OXIDIZER CFRBR 49,172,102,84			
SC797000 PERCHLORIC ACID, ETHYL ESTER CAS REGISTRY NUMBER: 2730-93-2 SYNONYMS: ETHYL PERCHLORATE * ETHYL PERCHLORATE (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN CFRBR 49,172,101,84			
SC810000 PERCHLORIC ACID, LEAD(2+) SALT CAS REGISTRY NUMBER: 13637-76-8 SYNONYMS: LEAD DIPERCHLORATE * LEAD PERCHLORATE * LEAD(2+) PERCHLORATE * LEAD PERCHLORATE (DOT) * UN 1470 (DOT) REVIEW: ACGH TLV-TWA 0.15 mg(Pb)/m3 STANDARDS & REGULATIONS: DOT-IMO-OXIDIZER, LABEL-OXIDIZER AND POISON CFRBR 49,172,102,84	BSNAB 5,343,86		
SC892500 PERCHLORIC ACID, MAGNESIUM SALT CAS REGISTRY NUMBER: 10034-81-8 SYNONYMS: ANHYDRONE * DEHYDRITE * MAGNESIUM PERCHLORATE * MAGNESIUM PERCHLORATE (DOT) * PERCHLORATE DE MAGNESIUM (French) * UN 1475 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER CFRBR 49,172,101,84			
SC927500 PERCHLORIC ACID, MANGANESE(2+) SALT, HEXAHYDRATE CAS REGISTRY NUMBER: 15364-94-0 SYNONYMS: MANGANESE PERCHLORATE HEXAHYDRATE REVIEW: ACGH TLV-CL 5 mg(Mn)/m3 STANDARDS & REGULATIONS: MSHA STANDARD-air-CL 5 mg(Mn)/m3 DTLVS* 3,149,71	BSNAB 5,354,86		
SC940000 PERCHLORIC ACID, <i>compd. with METHYLAMINE</i> SYNONYMS: METHYLAMINE PERCHLORATE, <i>dry</i> (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN CFRBR 49,172,101,84			
SC955000 PERCHLORIC ACID, NICKEL(2+) SALT, HEXAHYDRATE CAS REGISTRY NUMBER: 13350-81-1 SYNONYMS: NICKEL(2+) PERCHLORATE, HEXAHYDRATE REVIEW: ACGH TLV-TWA 0.1 mg(Ni)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 1 mg(Ni)/m3 MSHA STANDARD-air-TWA 1 mg(Ni)/m3 RECOMMENDATION: WOSH REL TO INORGANIC NICKEL-air-TWA 0.015 mg(Ni)/m3 MMWR** 34(15),235,85	BSNAB 5,422,86	FEREAC 39,23540,74 DTLVS* 3,178,71	
SC970000 PERCHLORIC ACID, POTASSIUM SALT (1:1) CAS REGISTRY NUMBER: 7778-74-7 SYNONYMS: ASTRUMAL * IRENAL * PERIODIN * POTASSIUM HYPERCHLORIDE * POTASSIUM PERCHLORATE * POTASSIUM PERCHLORATE (DOT) * UN 1489 (DOT) STANDARDS & REGULATIONS: DOT-IMO-OXIDIZER, LABEL-OXIDIZER CFRBR 49,172,102,84			
SC980000 PERCHLORIC ACID, SODIUM SALT CAS REGISTRY NUMBER: 7601-89-0 SYNONYMS: NATRIUMPERCHLORAT (Dutch) * NATRIUMPERCHLORAT (German) * PERCHLORATE DE SODIUM (French) * SODIO PERCHLORATO (Italian) * SODIUM PERCHLORATE * SODIUM PERCHLORATE (DOT) * SODIUM PERCHLORATE (DE) (French) * UN 1502 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER CFRBR 49,172,101,84			
SC992000 PERCHLORIC ACID, STRONTIUM SALT CAS REGISTRY NUMBER: 13450-97-0 SYNONYMS: STRONTIUM DIPERCHLORATE * STRONTIUM PERCHLORATE * STRONTIUM PERCHLORATE (DOT) * UN 1508 (DOT) STANDARDS & REGULATIONS: DOT-IMO-OXIDIZER, LABEL-OXIDIZER CFRBR 49,172,102,84			
SC995000 PERCHLORIC ACID, TRICHLOROMETHYL ESTER SYNONYMS: TRICHLOROMETHYL PERCHLORATE (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN CFRBR 49,172,101,84			
SD192500 PERCHLORYL FLUORIDE CAS REGISTRY NUMBER: 7615-94-6 SYNONYMS: CHLORINE FLUORIDE OXIDE * CHLORINE OXYFLUORIDE * PERCHLORYL FLUORIDE (ACGH) REVIEW: ACGH TLV-TWA 3 ppm; STEL 6 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 3 ppm MSHA STANDARD-air-TWA 3 ppm (14 mg/m3) DTLVS* 3,202,71	BSNAB 5,466,86		
SD525400 PERLITE SYNONYMS: PERLITE (ACGH) REVIEW: ACGH TLV-TWA 10 mg/m3, total dust STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 30 mgpcf DTLWS* 3,33,73	BSNAB 5,467,86		
SD640000 PERMANGANIC ACID, AMMONIUM SALT CAS REGISTRY NUMBER: 13446-10-1 SYNONYMS: AMMONIUM PERMANGANATE (DOT) * NA 9190 (DOT) REVIEW: ACGH TLV-CL 5 mg(Mn)/m3 STANDARDS & REGULATIONS: MSHA STANDARD-air-CL 5 mg(Mn)/m3 DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER CFRBR 49,172,101,84	BSNAB 5,354,86	DTLVS* 3,149,71 CFRBR 49,172,101,84	
SD640500 PERMANGANIC ACID, BARIUM SALT CAS REGISTRY NUMBER: 7787-36-2 SYNONYMS: BARIUM PERMANGANATE (DOT) * UN 1448 (DOT) REVIEW: ACGH TLV-TWA 0.5 mg(Ba)/m3 ACGH TLV-CL 5 mg(Mn)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ba)/m3 MSHA STANDARD-air-TWA 0.5 mg(Ba)/m3 DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER DOT-IMO-OXIDIZER, LABEL-OXIDIZER AND POISON CFRBR 49,172,101,84 CFRBR 49,172,102,84	BSNAB 5,47,86 BSNAB 5,354,86	FEREAC 39,23540,74 DTLVS* 3,21,71	
SD647500 PERMANGANIC ACID, POTASSIUM SALT CAS REGISTRY NUMBER: 7722-84-7			

- SYNONYMS:** CAIROX * CHAMBEON MINERAL * Cl. 7755 * CONDY'S CRYSTALS * KALIUMPERMANGANAT (Latin) * KALIUMPERMANGANAT (German) * PERMANGANATE DE POTASSIUM (French) * PERMANGANATE DE POTASH * PERMANGANATE OF POTASH (DOT) * POTASSIO (PERMANGANATO DE) (Italian) * POTASSIUM PERMANGANATE * POTASSIUM (PERMANGANATE DE) (French) * POTASSIUM PERMANGANATE (DOT) * UN 1490 (DOT)
- REVIEW:**
ACGIH TLV-CL 5 mg(M)/m³ **ESHAB 5,354,84**
- STANDARDS & REGULATIONS:**
MSHA STANDARD-ai-Cl 5 mg(M)/m³ **DTLVS* 3,149,71**
DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER **CFR88 49,172,101,84**
- SD6650000 PERMANGANIC ACID, SODIUM SALT**
CAS REGISTRY NUMBER: 10101-50-5
SYNONYMS: PERMANGANATE DE SODIUM (French) * SODIUM PERMANGANATE * SODIUM PERMANGANATE (DOT) * UN 1503 (DOT)
- REVIEW:**
ACGIH TLV-CL 5 mg(M)/m³ **ESHAB 5,354,84**
- STANDARDS & REGULATIONS:**
MSHA STANDARD-ai-Cl 5 mg(M)/m³ **DTLVS* 3,149,71**
DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER **CFR88 49,172,101,84**
- SD7860000 PEROXIDE, ACETYL BENZOYL (solid)**
CAS REGISTRY NUMBER: 644-31-5
SYNONYMS: ACETYL BENZOYL PEROXIDE, more than 40% in solution (DOT) * ACETYL BENZOYL PEROXIDE, solid (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-FORBIDDEN **CFR88 49,172,101,84**
- SD7861000 PEROXIDE, ACETYL BENZOYL, not over 40% peroxide in solution**
CAS REGISTRY NUMBER: 644-31-5
SYNONYMS: ACETYL BENZOYL PEROXIDE SOLUTION, not over 40% peroxide (DOT) * UN 2081 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE **CFR88 49,172,101,84**
- SD7864000 PEROXIDE, ACETYL CYCLOHEXYLSULFONYL, not more than 82% wetted with not less than 12% water**
CAS REGISTRY NUMBER: 3179-56-4
SYNONYMS: ACETYL CYCLOHEXANESULFONYL PEROXIDE (DOT) * UN 2083 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE **CFR88 49,172,101,84**
- SD7864100 PEROXIDE, ACETYL CYCLOHEXYLSULFONYL, not more than 32% in solution**
CAS REGISTRY NUMBER: 3179-56-4
SYNONYMS: ACETYL CYCLOHEXANESULFONYL PEROXIDE, not more than 32% in solution (DOT) * UN 2083 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE **CFR88 49,172,101,84**
- SD7864200 PEROXIDE, ACETYL CYCLOHEXYLSULFONYL, more than 82% wetted with less than 12% water**
CAS REGISTRY NUMBER: 3179-56-4
SYNONYMS: ACETYL CYCLOHEXANEPERSULFONATE * ACETYL CYCLOHEXYLSULFONYL PEROXIDE * ACETYL CYCLOHEXYLSULFONYL PEROXIDE, more than 82% wetted with less than 12% water (DOT) * LUPEROL 2282
- STANDARDS & REGULATIONS:**
DOT-HAZARD-FORBIDDEN **CFR88 49,172,101,84**
- SD7875000 PEROXIDE, BIS(p-CHLOROBENZOYL)-**
CAS REGISTRY NUMBER: 94-17-7
SYNONYMS: CADOX PS * BIS(p-CHLOROBENZOYL) PEROXIDE * p-CHLOROBENZOYL PEROXIDE * p-CHLOROBENZOYL PEROXIDE (DOT) * p-CHLOROBENZOYL PEROXIDE, not more than 75% with water (DOT) * p,p'-DICHLOROBENZOYL PEROXIDE * Di-(4-CHLOROBENZOYL) PEROXIDE, not more than 75% with water (DOT) * UN 2113 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE **CFR88 49,172,101,84**
- SD7877000 PEROXIDE, BIS(p-CHLOROBENZOYL)-, not more than 52% as a paste or in solution**
CAS REGISTRY NUMBER: 94-17-7
SYNONYMS: p-CHLOROBENZOYL PEROXIDE, not more than 52% as a paste (DOT) * p-CHLOROBENZOYL PEROXIDE, not more than 52% in solution (DOT) * Di-(4-CHLOROBENZOYL) PEROXIDE, not more than 52% as a paste (DOT) * Di-(4-CHLOROBENZOYL) PEROXIDE, not more than 52% in solution (DOT) * UN 2114 (DOT) * UN 2115 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE, paste **CFR88 49,172,101,84**
DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE, solution **CFR88 49,172,101,84**
- SD7879000 PEROXIDE, BIS(2,4-DICHLOROBENZOYL)-, not more than 52% as a paste or in solution**
CAS REGISTRY NUMBER: 133-14-2
SYNONYMS: 2,4-DICHLOROBENZOYL PEROXIDE, not more than 52% as a paste (DOT) * 2,4-DICHLOROBENZOYL PEROXIDE, not more than 52% in solution (DOT) * Di-(2,4-DICHLOROBENZOYL) PEROXIDE, maximum concentration 52% as a paste or in solution (DOT) * UN 2138 (DOT) * UN 2139 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE, paste **CFR88 49,172,101,84**
DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE, solution **CFR88 49,172,101,84**
- SD7880000 PEROXIDE, BIS(2,4-DICHLOROBENZOYL)-, not more than 75% with water**
CAS REGISTRY NUMBER: 133-14-2
SYNONYMS: BIS(2,4-DICHLOROBENZOYL)PEROXIDE * CADOX TS * CADOX TS 40,50 * 2,4-DICHLOROBENZOYL PEROXIDE, not more than 75% with water (DOT) * Di-(2,4-DICHLOROBENZOYL) PEROXIDE, not more than 75% with water (DOT) * UN 2137 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE **CFR88 49,172,101,84**
- SD7881000 PEROXIDE, BIS(2,4-DICHLOROBENZOYL)-, more than 75% with water**
CAS REGISTRY NUMBER: 133-14-2
SYNONYMS: 2,4-DICHLOROBENZOYL PEROXIDE, more than 75% with water (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-FORBIDDEN **CFR88 49,172,101,84**
- SD8150000 PEROXIDE, BIS(alpha,alpha-(1-METHYLBENZYL)**
CAS REGISTRY NUMBER: 80-43-3
SYNONYMS: ACTIVE DICUMYL PEROXIDE * Bis(alpha,alpha-DIMETHYLBENZYL)PEROXIDE * CUMENE PEROXIDE * CUMYL PEROXIDE * DICUMYL PEROXIDE * Di-alpha-CUMYL PEROXIDE * DICUMYL PEROXIDE, dry (DOT) * DICUMYL PEROXIDE, technical pure or with inert solid (DOT) * Di-CUP 40 K2 * Di-CUPR * DISOPROPYLBENZENE PEROXIDE * ISOPROPYLBENZENE PEROXIDE * LUPEOX * LUPEOX 500R * LUPEOX 500T * UN 2121 (DOT) * VAROX DCF-R * VAROX DCF-T
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE **CFR88 49,172,101,84**
- SD8170000 PEROXIDE, BIS(alpha,alpha-DIMETHYLBENZYL), 50% solution**
SYNONYMS: DICUMYL PEROXIDE, 50% solution (DOT) * NA 2121 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE **CFR88 49,172,101,84**
- SD8245000 PEROXIDE, BIS(3,5,5-TRIMETHYL-1,2-DIOXOLAN-3-YL)-, as a paste with at least 50% phlegmatizer**
SYNONYMS: Di(3,5,5-TRIMETHYL-1,2-DIOXOLAN-3-YL)PEROXIDE (DOT) * UN 2397 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE **CFR88 49,172,101,84**
- SD8247000 PEROXIDE, tert-BUTYL alpha,alpha-DIMETHYLBENZYL**
CAS REGISTRY NUMBER: 3457-61-2
SYNONYMS: tert-BUTYL CUMENE PEROXIDE, technical pure (DOT) * tert-BUTYL CUMYL PEROXIDE * tert-BUTYL CUMYL PEROXIDE, technical pure (DOT) * CUMYL tert-BUTYL PEROXIDE * KAYABUTYL C * PEROXIDE, 1,1-DIMETHYLETHYL 1-METHYL-1-PHENYLETHYL (PC) * TRIGONOX T * UN 2091 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE **CFR88 49,172,101,84**
- SD8255000 PEROXIDE, (1,1-CYCLOHEXYLDENE)BIS(tert-BUTYL)-**
SYNONYMS: 1,1-Di(tert-BUTYL)PEROXYCYCLOHEXANE (DOT) * UN 2179 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE **CFR88 49,172,101,84**
- SD8255300 PEROXIDE, (1,1-CYCLOHEXYLDENE)BIS(tert-BUTYL)-, not more than 77% in solution**
SYNONYMS: 1,1-Di(tert-BUTYL)PEROXYCYCLOHEXANE, not more than 77% in solution (DOT) * UN 2180 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE **CFR88 49,172,101,84**
- SD8255600 PEROXIDE, (1,1-CYCLOHEXYLDENE)BIS(tert-BUTYL)-, with at least 50% phlegmatizer**
SYNONYMS: 1,1-BIS(tert-BUTYL)PEROXYCYCLOHEXANE (DOT) * UN 2897 (DOT)
- STANDARDS & REGULATIONS:**
DOT-IMO-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE **CFR88 49,172,102,84**
- SD8255800 PEROXIDE, (1,1-CYCLOHEXYLDENE)BIS(tert-BUTYL)-, with at least 13% phlegmatizer and 47% inert solid**
SYNONYMS: 1,1-BIS(tert-BUTYL)PEROXYCYCLOHEXANE (DOT) * UN 2885 (DOT)
- STANDARDS & REGULATIONS:**
DOT-IMO-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE **CFR88 49,172,102,84**
- SD8256000 PEROXIDE, (1,2-CYCLOHEXYLDENE)BIS(tert-BUTYL)-, not more than 77% in solution**
SYNONYMS: 1,2-Di(tert-BUTYL)PEROXYCYCLOHEXANE (DOT) * UN 2181 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE **CFR88 49,172,101,84**
- SD8422000 PEROXIDE, (1-METHYLETHYLIDENE)BIS(tert-BUTYL)-, with at least 50% phlegmatizer**
SYNONYMS: 2,2-BIS(tert-BUTYL)PEROXYPROPANE (DOT) * UN 2883 (DOT)
- STANDARDS & REGULATIONS:**
DOT-IMO-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE **CFR88 49,172,102,84**
- SD8423000 PEROXIDE, (1-METHYLETHYLIDENE)BIS(tert-BUTYL)-, not more than 40% with inert inorganic solid with not less than 13% phlegmatizer**
SYNONYMS: 2,2-Di(tert-BUTYL)PEROXYPROPANE (DOT) * UN 2884 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE **CFR88 49,172,101,84**
- SD8424000 PEROXIDE, (1-METHYLPROPYLIDENE)BIS(tert-BUTYL)-, not more than 55% in solution**
SYNONYMS: 2,2-Di(tert-BUTYL)PEROXYBUTANE, not more than 55% in solution (DOT) * UN 2111 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE **CFR88 49,172,101,84**
- SD8425000 PEROXIDE, (1-METHYLPROPYLIDENE)BIS(tert-BUTYL)-, more than 55% in solution**
SYNONYMS: 2,2-Di(tert-BUTYL)PEROXYBUTANE, more than 55% in solution (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-FORBIDDEN **CFR88 49,172,101,84**
- SD8430000 PEROXIDE, OCTANOYL**
CAS REGISTRY NUMBER: 750-15-3
SYNONYMS: CAPRYLYL PEROXIDE * CAPRYLOYL PEROXIDE (DOT) * CAPRYL PEROXIDE * CAPRYLYL PEROXIDE * CAPRYLYL PEROXIDE SOLUTION (DOT) * DICAPRYLYL PEROXIDE * DIOCTANOYL PEROXIDE * Di-n-OCTANOYL PEROXIDE, technical pure (DOT) * NA 2129 (DOT) * n-OCTANOYL PEROXIDE (DOT) * n-OCTANOYL PEROXIDE, technically pure (DOT) * PERKADOX SE B * PEROXIDE, BIS(1-OXOCTOYL) (OC) * UN 2129 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE **CFR88 49,172,101,84**
- SD8431000 PEROXIDE, (m-PHENYLENE)BISPROPYLENEBIS(tert-BUTYL)-**
SYNONYMS: 1,3-Di(tert-BUTYL)PEROXYISOPROPYLBENZENE (DOT) * UN 2112 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE **CFR88 49,172,101,84**
- SD8431100 PEROXIDE, (p-PHENYLENE)BISPROPYLENEBIS(tert-BUTYL)-**
SYNONYMS: 1,4-Di(tert-BUTYL)PEROXYISOPROPYLBENZENE (DOT) * UN 2112 (DOT)

- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFRGBR 49,172,101,84
- SD8431500 PEROXIDE, ((m-PHENYLENE)BISPROPYLENE)BIS(tert-BUTYL-, mixt. with ((p-PHENYLENE) BISPROPYLENE)BIS(tert-BUTYLPEROXIDE) (DOT)**
SYNONYMS: 1,3-DI-(tert-BUTYLPEROXY)PROPYLENEBENZENE and 1,4-DI-(tert-BUTYLPEROXY)PROPYLENEBENZENE * UN 2112 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFRGBR 49,172,101,84
- SD8600000 PEROXIDE, (3,3,5-TRIMETHYLCYCLOHEXYLIDENE)BIS(tert-BUTYL-, technically pure**
SYNONYMS: 1,1-DI-(tert-BUTYLPEROXY)-3,3,5-TRIMETHYLCYCLOHEXANE (DOT) * UN 2145 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFRGBR 49,172,101,84
- SD8610000 PEROXIDE, (3,3,5-TRIMETHYLCYCLOHEXYLIDENE)BIS(tert-BUTYL-, not more than 57% in solution**
SYNONYMS: 1,1-DI-(tert-BUTYLPEROXY)-3,3,5-TRIMETHYLCYCLOHEXANE (DOT) * TRIGONOX 29 * UN 2146 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFRGBR 49,172,101,84
- SD8620000 PEROXIDE, (3,3,5-TRIMETHYLCYCLOHEXYLIDENE)BIS(tert-BUTYL-, not more than 58% with inert solid**
SYNONYMS: 1,1-DI-(tert-BUTYLPEROXY)-3,3,5-TRIMETHYLCYCLOHEXANE (DOT) * UN 2147 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFRGBR 49,172,101,84
- SD8750000 PEROXYACETIC ACID**
CAS REGISTRY NUMBER: 79-21-0
SYNONYMS: ACETYL HYDROPEROXIDE * ACIDE PERACETIQUE (French) * HYDROPEROXIDE, ACETYL * PERACETIC ACID * PEROXYACETIC ACID, maximum concentration 43% in ACETIC ACID (DOT) * UN 2131 (DOT)
- STANDARDS & REGULATIONS:**
DOT-IMO-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE, CORROSIVE CFRGBR 49,172,102,84
- SD8927000 PEROXYACETIC ACID, not over 43% acid and not over 6% HYDROGEN PEROXIDE**
SYNONYMS: ACETIC PEROXIDE * NA 2131 (DOT) * PERACETIC ACID, not over 43% acid and not over 6% HYDROGEN PEROXIDE (DOT) * PEROXYACETIC ACID, not more than 43% acid and not more than 6% HYDROGEN PEROXIDE (DOT) * UN 2131 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE, CORROSIVE CFRGBR 49,172,101,84
- SD8927100 PEROXYACETIC ACID, more than 43% with more than 6% HYDROGEN PEROXIDE**
CAS REGISTRY NUMBER: 79-21-0
SYNONYMS: ACETIC PEROXIDE * ACETYL HYDROPEROXIDE * DESOXON 1 * ETHANE PEROXIC ACID * OSRON AC * PERACETIC ACID * PEROXYACETIC ACID * PEROXYACETIC ACID, more than 43% with more than 6% HYDROGEN PEROXIDE (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-FORBIDDEN CFRGBR 49,172,101,84
- SD8927200 PEROXYACETIC ACID, tert-BUTYL ESTER, not more than 52% in solution**
CAS REGISTRY NUMBER: 107-71-1
SYNONYMS: tert-BUTYL PEROXYACETATE, not more than 52% in solution (DOT) * UN 2096 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFRGBR 49,172,101,84
- SD8927300 PEROXYACETIC ACID, tert-BUTYL ESTER, more than 52% to a maximum concentration of 76%**
CAS REGISTRY NUMBER: 107-71-1
SYNONYMS: tert-BUTYL PEROXYACETATE, more than 52% to a maximum concentration of 76% (DOT) * UN 2095 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFRGBR 49,172,101,84
- SD8927400 PEROXYACETIC ACID, tert-BUTYL ESTER, more than 76% in solution**
CAS REGISTRY NUMBER: 107-71-1
SYNONYMS: tert-BUTYL PERACETATE * tert-BUTYL PEROXYACETATE * tert-BUTYL PEROXYACETATE, more than 76% in solution (DOT) * ETHANPEROXIC ACID, 1,1-DIMETHYLETHYL ESTER * LUPEROL 70
- STANDARDS & REGULATIONS:**
DOT-HAZARD-FORBIDDEN CFRGBR 49,172,101,84
- SD8960000 PEROXYACETIC ACID, PHENOXY-, 2,4,4-TRIMETHYLPENTYL ESTER, no more than 37% in solution**
SYNONYMS: PHENOXY PEROXYACETIC ACID 2,4,4-TRIMETHYLPENTYL ESTER, no more than 37% in solution * 2,4,4-TRIMETHYLPENTYL-2-PEROXY PHENOXY ACETATE, no more than 37% in solution (DOT) * UN 2961 (DOT)
- STANDARDS & REGULATIONS:**
DOT-IMO-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFRGBR 49,172,102,84
- SD9278000 PEROXYAZELAIC ACID, maximum concentration 27%, with at least 13% AZELAIC ACID and 53% SODIUM SULFATE**
CAS REGISTRY NUMBER: 1941-79-3
SYNONYMS: DIPEROXYAZELAIC ACID, maximum concentration 27% (DOT) * UN 2958 (DOT)
- STANDARDS & REGULATIONS:**
DOT-IMO-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFRGBR 49,172,102,84
- SD9450000 PEROXYBENZOIC ACID, t-BUTYL ESTER**
CAS REGISTRY NUMBER: 614-45-9
SYNONYMS: tert-BUTYLPERBENZOATE (Czech) * t-BUTYL PERBENZOATE * t-BUTYL PEROXY BENZOATE * tert-BUTYL PEROXYBENZOATE, technical pure or in concentration of more than 75% (DOT) * ESPEROX 10 * NOVOX * PERBENZOATE DE BUTYLE TERTIAIRE (French) * TRIGONOX C * UN 2097 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFRGBR 49,172,101,84
- SD9455000 PEROXYBENZOIC ACID, tert-BUTYL ESTER, not more than 50% with inorganic solid**
CAS REGISTRY NUMBER: 614-45-9
SYNONYMS: tert-BUTYL PEROXYBENZOATE, not more than 50% with inorganic solid (DOT) * UN 2895 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFRGBR 49,172,101,84
- SD9460000 PEROXYBENZOIC ACID, tert-BUTYL ESTER, not more than 75% in solution**
CAS REGISTRY NUMBER: 614-45-9
SYNONYMS: tert-BUTYL PEROXYBENZOATE, not more than 75% in solution (DOT) * UN 2098 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFRGBR 49,172,101,84
- SD9480000 PEROXYBENZOIC ACID, m-CHLORO-, maximum concentration 86%**
CAS REGISTRY NUMBER: 937-14-4
SYNONYMS: m-CHLOROPEROXYBENZOIC ACID, maximum concentration 86% (DOT) * 3-CHLOROPEROXYBENZOIC ACID, maximum concentration 86% (DOT) * UN 2755 (DOT)
- STANDARDS & REGULATIONS:**
DOT-IMO-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFRGBR 49,172,102,84
- SD9501500 PEROXYBENZOIC ACID, 1,1,4,4-TETRAMETHYLTETRAMETHYLENE ESTER**
SYNONYMS: 2,5-DIMETHYL-2,5-DI-BENZOYLPEROXYHEXANE technically pure (DOT) * 2,5-DIMETHYL-2,5-DI-BENZOYLPEROXYHEXANE, not more than 82% with inert solid (DOT) * UN 2172 (DOT) * UN 2173 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFRGBR 49,172,101,84
- SD9501600 PEROXYBENZOIC ACID, 1,1,4,4-TETRAMETHYLTETRAMETHYLENE ESTER, not more than 82% with water**
SYNONYMS: 2,5-DIMETHYL-2,5-DI-BENZOYLPEROXYHEXANE (DOT) * UN 2959 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFRGBR 49,172,101,84
- SD9502500 PEROXYBUTYRIC ACID, 2-ETHYL-, tert-BUTYL ESTER**
SYNONYMS: tert-BUTYL PEROXYDIETHYLACETATE, technical pure (DOT) * UN 2144 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFRGBR 49,172,101,84
- SD9502700 PEROXYCARBONIC ACID, BIS(4-tert-BUTYLCYCLOHEXYL) ESTER**
SYNONYMS: Di-(4-tert-BUTYLCYCLOHEXYL)PEROXYDICARBONATE, technical pure (DOT) * PERCADOX 16 * UN 2134 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFRGBR 49,172,101,84
- SD9502800 PEROXYCARBONIC ACID, BIS(4-tert-BUTYLCYCLOHEXYL) ESTER, not more than 42% in water**
SYNONYMS: Di-(4-tert-BUTYLCYCLOHEXYL)PEROXYDICARBONATE, not more than 42% in water (DOT) * UN 2894 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFRGBR 49,172,101,84
- SD9502900 PEROXYCARBONIC ACID, OO-tert-BUTYL O-ISOPROPYL ESTER**
CAS REGISTRY NUMBER: 2372-21-6
SYNONYMS: tert-BUTYL PEROXY ISOPROPYL CARBONATE, technical pure (DOT) * UN 2103 (DOT)
- STANDARDS & REGULATIONS:**
DOT-IMO-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFRGBR 49,172,102,84
- SD9507000 PEROXYCROTONIC ACID, tert-BUTYL ESTER, not more than 76% in solution**
CAS REGISTRY NUMBER: 23474-91-1
SYNONYMS: 2-BUTENE PEROXIC ACID, 1,1-DIMETHYLETHYL ESTER * tert-BUTYL PEROXYCROTONATE * tert-BUTYL PEROXYCROTONATE, not more than 76% in solution (DOT) * UN 2183 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFRGBR 49,172,101,84
- SD9650000 PEROXYDICARBONIC ACID, DIBENZYL ESTER**
CAS REGISTRY NUMBER: 2144-45-8
SYNONYMS: DIBENZYL PEROXYDICARBONATE * DIBENZYL PEROXYDICARBONATE (DOT) * DIBENZYL PEROXYDICARBONATE, maximum concentration 87% with water (DOT) * UN 2149 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFRGBR 49,172,101,84
- SD9650100 PEROXYDICARBONIC ACID, DIBENZYL ESTER, more than 87% with water**
CAS REGISTRY NUMBER: 2144-45-8
SYNONYMS: DIBENZYL PEROXYDICARBONATE, more than 87% with water (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-FORBIDDEN CFRGBR 49,172,101,84
- SD9660000 PEROXYDICARBONIC ACID, DIBUTYL ESTER, not more than 27% in solution**
CAS REGISTRY NUMBER: 16215-49-9
SYNONYMS: BUTYL PEROXYDICARBONATE, not more than 27% in solution (DOT) * UN 2170 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFRGBR 49,172,101,84
- SD9661000 PEROXYDICARBONIC ACID, DIBUTYL ESTER, not more than 52% in solution**
CAS REGISTRY NUMBER: 16215-49-9
SYNONYMS: n-BUTYL PEROXYDICARBONATE, more than 27% to a maximum concentration of 52% (DOT) * n-BUTYL PEROXYDICARBONATE, not more than 52% in solution (DOT) * UN 2169 (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFRGBR 49,172,101,84
- SD9662000 PEROXYDICARBONIC ACID, DIBUTYL ESTER, more than 52% in solution**
CAS REGISTRY NUMBER: 16215-49-9

- SYNONYMS: BUTYL PEROXYDICARBONATE * n-BUTYL PEROXYDICARBONATE, more than 52% in solution (DOT) * DIBUTYL PEROXYDICARBONATE * Di-n-BUTYL PEROXYDICARBONATE
STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN CFR 49,172,101,84
- SD9675000 PEROXYDICARBONIC ACID, Di-sec-BUTYL ESTER**
CAS REGISTRY NUMBER: 19910-65-7
SYNONYMS: sec-BUTYL PEROXYDICARBONATE * Di-sec-BUTYL PEROXYDICARBONATE * Di-sec-BUTYL PEROXYDICARBONATE, not more than 52% in solution (DOT) * Di-sec-BUTYL PEROXYDICARBONATE, technically pure (DOT) * UN 2150 (DOT) * UN 2151 (DOT)
STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFR 49,172,101,84
- SD9678000 PEROXYDICARBONIC ACID, DICYCLOHEXYL ESTER**
CAS REGISTRY NUMBER: 1561-49-3
SYNONYMS: DICYCLOHEXYL PEROXIDE CARBONATE * DICYCLOHEXYL PEROXYDICARBONATE (DOT) * UN 2152 (DOT)
STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFR 49,172,101,84
- SD9678200 PEROXYDICARBONIC ACID, DICYCLOHEXYL ESTER, not more than 91% with water**
CAS REGISTRY NUMBER: 1561-49-3
SYNONYMS: DICYCLOHEXYL PEROXYDICARBONATE, not more than 91% with water (DOT) * UN 2153 (DOT)
STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFR 49,172,101,84
- SD9678500 PEROXYDICARBONIC ACID, DIETHYL ESTER, not more than 27% in solution**
CAS REGISTRY NUMBER: 14666-78-5
SYNONYMS: DIETHYL PEROXYDICARBONATE * DIETHYL PEROXYDICARBONATE, not more than 27% in solution (DOT) * DIETHYL PEROXYDICARBONATE * ETHYL PEROXYCARBONATE * UN 2173 (DOT)
STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFR 49,172,101,84
- SD9679000 PEROXYDICARBONIC ACID, DIETHYL ESTER, more than 27% in solution**
CAS REGISTRY NUMBER: 14666-78-5
SYNONYMS: DIETHYL PEROXYDICARBONATE, more than 27% in solution (DOT)
STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN CFR 49,172,101,84
- SD9679100 PEROXYDICARBONIC ACID, Di(2-ETHYLHEXYL) ESTER, not more than 77% in solution**
CAS REGISTRY NUMBER: 16111-62-9
SYNONYMS: Di(2-ETHYLHEXYL)PEROXYDICARBONATE, 77% in solution (DOT) * Di(2-ETHYLHEXYL)PEROXYDICARBONATE, maximum concentration 32% (DOT) * UN 2123 (DOT) * UN 2960 (DOT)
STANDARDS & REGULATIONS: DOT-IMMOBILIZED PEROXIDE, LABELORGANIC PEROXIDE CFR 49,172,102,84
- SD9700000 PEROXYDICARBONIC ACID, Di(2-ETHYLHEXYL) ESTER**
CAS REGISTRY NUMBER: 16111-62-9
SYNONYMS: Di(2-ETHYLHEXYL)PEROXYDICARBONATE * Di(2-ETHYLHEXYL)PEROXYDICARBONATE, technical pure (DOT) * PEROXYDICARBONIC ACID, Bis(2-ETHYLHEXYL) ESTER * UN 2122 (DOT)
STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFR 49,172,101,84
- SD9750000 PEROXYDICARBONIC ACID, DIHEXADECYL ESTER**
CAS REGISTRY NUMBER: 26222-14-5
SYNONYMS: DICETYL PEROXYDICARBONATE, technically pure (DOT) * UN 2164 (DOT)
STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFR 49,172,101,84
- SD9760000 PEROXYDICARBONIC ACID, DIHEXADECYL ESTER, not more than 42% in water**
CAS REGISTRY NUMBER: 26222-14-5
SYNONYMS: DICETYL PEROXYDICARBONATE (DOT) * DIHEXADECYL PEROXYDICARBONATE * PERKADOX 24W40 * UN 2893 (DOT)
STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFR 49,172,101,84
- SD9800000 PEROXYDICARBONIC ACID, DIISOPROPYL ESTER**
CAS REGISTRY NUMBER: 105-64-6
SYNONYMS: DIISOPROPYL PEROXYDICARBONATE * DIISOPROPYL PEROXYDICARBONATE * DIISOPROPYL PEROXYDICARBONATE, technical pure (DOT) * ISOPROPYL PEROXYDICARBONATE * ISOPROPYL PEROXYDICARBONATE, stabilized (DOT) * ISOPROPYL PEROXYDICARBONATE, unneutralized (DOT) * ISOPROPYL PEROXYDICARBONATE * ISOPROPYL PEROXYDICARBONATE, technically pure (DOT) * NA 2133 (DOT) * NA 2134 (DOT) * PEROXYDICARBONATE DiISOPROPYL (French) * PEROXYDICARBONIC ACID, Bis(1-METHYLETHYL) ESTER * UN 2133 (DOT)
STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFR 49,172,101,84
- SD9810000 PEROXYDICARBONIC ACID, DIISOPROPYL ESTER, not more than 52% in solution**
CAS REGISTRY NUMBER: 105-64-6
SYNONYMS: DIISOPROPYL PEROXYDICARBONATE, maximum concentration 52% in solution (DOT) * UN 2134 (DOT)
STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFR 49,172,101,84
- SD9830000 PEROXYDICARBONIC ACID, DISOTRIDECYL ESTER**
SYNONYMS: BISOTRIDECYL PEROXYDICARBONATE, technical pure (DOT) * DISOTRIDECYL PEROXYDICARBONATE, technical pure (DOT) * UN 2889 (DOT)
STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFR 49,172,101,84
- SD9870000 PEROXYDICARBONIC ACID, DIOCTADECYL ESTER, not more than 85% with STEARYL ALCOHOL**
CAS REGISTRY NUMBER: 52325-66-8
SYNONYMS: DISTEARYL PEROXYDICARBONATE * DISTEARYL PEROXYDICARBONATE, not more than 85% with STEARYL ALCOHOL (DOT) * UN 2392 (DOT)
STANDARDS & REGULATIONS:
- DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFR 49,172,101,84
- SD9900000 PEROXYDICARBONIC ACID, DIPROPYL ESTER**
CAS REGISTRY NUMBER: 16066-38-9
SYNONYMS: Di-n-PROPYL PEROXYDICARBONATE * Di-n-PROPYL PEROXYDICARBONATE, technically pure (DOT) * n-PROPYL PEROXYDICARBONATE * UN 2176 (DOT)
STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFR 49,172,101,84
- SD9920000 PEROXYDICARBONIC ACID, DISODIUM SALT**
CAS REGISTRY NUMBER: 3313-92-6
SYNONYMS: DISODIUM PEROXYDICARBONATE * SODIUM CARBONATE * SODIUM PEROXYDICARBONATE * SODIUM PEROXYDICARBONATE (DOT) * SODIUM PEROXYDICARBONATE * UN 2467 (DOT)
STANDARDS & REGULATIONS: DOT-IMMOBILIZED, LABELOXIDIZER CFR 49,172,102,84
- SD9950000 PEROXYDICARBONIC ACID, DITETRADECYL ESTER**
CAS REGISTRY NUMBER: 53220-22-7
SYNONYMS: DIMYRISTYL PEROXYDICARBONATE * DIMYRISTYL PEROXYDICARBONATE, technically pure (DOT) * DITETRADECYL PEROXYDICARBONATE * UN 2595 (DOT)
STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFR 49,172,101,84
- SD9951000 PEROXYDICARBONIC ACID, DITETRADECYL ESTER, not more than 22% in water**
CAS REGISTRY NUMBER: 53220-22-7
SYNONYMS: DIMYRISTYL PEROXYDICARBONATE, not more than 22% in water (DOT) * UN 2892 (DOT)
STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFR 49,172,101,84
- SD9950000 PEROXYDISULFURIC ACID, DIAMMONIUM SALT**
CAS REGISTRY NUMBER: 7727-54-0
SYNONYMS: AMMONIUM PEROXYDISULFATE * AMMONIUM PERSULFATE * AMMONIUM PERSULFATE (ACGH) * AMMONIUM PERSULPHATE (DOT) * PERSULFATE D'AMMONIUM (French) * UN 1444 (DOT)
REVIEW: ACGH TLV-TWA 5 mg(SO2)/m3 BSHAB 5,468,86
STANDARDS & REGULATIONS: DOT-IMMOBILIZED, LABELOXIDIZER CFR 49,172,102,84
- SD9950000 PEROXYDISULFURIC ACID, DIPOTASSIUM SALT**
CAS REGISTRY NUMBER: 7727-21-1
SYNONYMS: ANTHON * DIPOTASSIUM PERSULFATE * POTASSIUM PEROXYDISULFATE * POTASSIUM PEROXYDISULFATE * POTASSIUM PERSULFATE (ACGH) * POTASSIUM PERSULPHATE (DOT) * UN 1492 (DOT)
REVIEW: ACGH TLV-TWA 5 mg(SO2)/m3 BSHAB 5,468,86
STANDARDS & REGULATIONS: DOT-IMMOBILIZED, LABELOXIDIZER CFR 49,172,102,84
- SD9950000 PEROXYDISULFURIC ACID, DISODIUM SALT**
CAS REGISTRY NUMBER: 7775-27-1
SYNONYMS: PERSULFATE DE SODIUM (French) * SODIUM PEROXYDISULFATE * SODIUM PERSULFATE * SODIUM PERSULFATE (ACGH) * SODIUM PERSULPHATE (DOT) * UN 1505 (DOT)
REVIEW: ACGH TLV-TWA 5 mg(SO2)/m3 BSHAB 5,468,86
STANDARDS & REGULATIONS: DOT-IMMOBILIZED, LABELOXIDIZER CFR 49,172,102,84
- SD9950000 PEROXYHEXANOIC ACID, 2-ETHYL-, tert-PENTYL ESTER**
CAS REGISTRY NUMBER: 686-21-7
SYNONYMS: tert-AMYL PEROXY-2-ETHYLHEXANOATE, technical pure (DOT) * 2-ETHYLPEROXYHEXANOIC ACID tert-PENTYL ESTER * UN 2898 (DOT)
STANDARDS & REGULATIONS: DOT-IMMOBILIZED PEROXIDE, LABELORGANIC PEROXIDE CFR 49,172,102,84
- SD9950000 PEROXYHEXANOIC ACID, 2-ETHYL-, 1,1,3,3-TETRAMETHYLBUTYL ESTER**
SYNONYMS: 1,1,3,3-TETRAMETHYLBUTYL PEROXY-2-ETHYLHEXANOATE, technical pure (DOT) * UN 2161 (DOT)
STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFR 49,172,101,84
- SD9951000 PEROXYHEXANOIC ACID, 2-ETHYL-, 1,1,4,4-TETRAMETHYLTETRAMETHYLENE ESTER**
SYNONYMS: 2,5-DIMETHYL-2,5-DI-(2-ETHYLHEXANOYL)PEROXYHEXANE (DOT) * UN 2157 (DOT)
STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFR 49,172,101,84
- SD9953000 PEROXYHEXANOIC ACID, 3,5,5-TRIMETHYL-, tert-BUTYL ESTER**
CAS REGISTRY NUMBER: 13122-18-4
SYNONYMS: tert-BUTYL PEROXYISOBUTYRATE, technical pure (DOT) * tert-BUTYL PEROXY-3,5,5-TRIMETHYLHEXANOATE, technical pure (DOT) * UN 2104 (DOT)
STANDARDS & REGULATIONS: DOT-IMMOBILIZED PEROXIDE, LABELORGANIC PEROXIDE CFR 49,172,102,84
- SD9957000 PEROXYISOBUTYRIC ACID, tert-BUTYL ESTER, not more than 52% in solution**
CAS REGISTRY NUMBER: 109-13-7
SYNONYMS: tert-BUTYL PEROXYISOBUTYRATE, not more than 52% in solution (DOT) * UN 2562 (DOT)
STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFR 49,172,101,84
- SD9958000 PEROXYISOBUTYRIC ACID, tert-BUTYL ESTER, more than 52% but not more than 77% in solution**
CAS REGISTRY NUMBER: 109-13-7
SYNONYMS: tert-BUTYL PEROXYISOBUTYRATE, more than 52% but not more than 77% in solution (DOT) * UN 2143 (DOT)
STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFR 49,172,101,84
- SD9954000 PEROXYISOBUTYRIC ACID, tert-BUTYL ESTER, more than 77% in solution**
CAS REGISTRY NUMBER: 109-13-7

SYNONYMS: <i>tert</i> -BUTYL PEROXYBUTYRATE * <i>tert</i> -BUTYL PEROXYISOBUTYRATE * <i>tert</i> -BUTYL PEROXYISOBUTYRATE, more than 77% in solution (DOT) * ESPEROX 34M * LUPEROL 8 * PROPANEPEROXYLIC ACID, 2-METHYL-, 1,1-DIMETHYLETHYL ESTER			
STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN CFR88 49.172.101.84			
SE80750000 PEROXYNEODECANOIC ACID, <i>tert</i>-BUTYL ESTER			
CAS REGISTRY NUMBER: 26748-41-4			
SYNONYMS: <i>tert</i> -BUTYL PEROXYNEODECANOATE * <i>tert</i> -BUTYL PEROXYNEODECANOATE, technical pure (DOT) * ESPEROX * ESPEROX 33M * LUPEROL 10 * LUPEROL 10M75 * TRIGONOX 23-C75 * UN 2594 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFR88 49.172.101.84			
SE80760000 PEROXYNEODECANOIC ACID, <i>tert</i>-BUTYL ESTER, not more than 77% in solution			
CAS REGISTRY NUMBER: 26748-41-4			
SYNONYMS: <i>tert</i> -BUTYL PEROXYNEODECANOATE, not more than 77% in solution (DOT) * UN 2177 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFR88 49.172.101.84			
SE80770000 PEROXYNEODECANOIC ACID, DIMETHYLBENZYL ESTER, 77% in solution			
SYNONYMS: CUMYL PEROXYNEODECANOATE, maximum concentration 77% in solution (DOT) * UN 2963 (DOT)			
STANDARDS & REGULATIONS: DOT-IMMO-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFR88 49.172.102.84			
SE80780000 PEROXYNEODECANOIC ACID, <i>tert</i>-PENTYL ESTER			
SYNONYMS: <i>tert</i> -AMYL PEROXYNEODECANOATE, with 25% to 75% phlegmatizer (DOT) * UN 2891 (DOT)			
STANDARDS & REGULATIONS: DOT-IMMO-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFR88 49.172.102.84			
SE80952000 PEROXYPPIVALIC ACID, <i>tert</i>-BUTYL ESTER, not more than 77% in solution			
CAS REGISTRY NUMBER: 927-07-1			
SYNONYMS: <i>tert</i> -BUTYL PEROXYPPIVALATE, not more than 77% in solution (DOT) * <i>tert</i> -BUTYL PEROXYPPIVALATE * <i>tert</i> -BUTYL TRIMETHYLPEROXYACETATE * ESPEROX 31M * LUPEROL 11 * TRIGONOX 25-75 * UN 2110 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFR88 49.172.101.84			
SE80965000 PEROXYPPIVALIC ACID, DIMETHYLBENZYL ESTER			
SYNONYMS: CUMYL PEROXYPPIVALATE, not more than 77% in solution (DOT) * UN 2964 (DOT)			
STANDARDS & REGULATIONS: DOT-IMMO-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFR88 49.172.102.84			
SE80980000 PEROXYPPIVALIC ACID, <i>tert</i>-PENTYL ESTER			
SYNONYMS: <i>tert</i> -AMYL PEROXYPPIVALATE, maximum concentration 77% in solution (DOT) * UN 2957 (DOT)			
STANDARDS & REGULATIONS: DOT-IMMO-ORGANIC PEROXIDE, LABELORGANIC PEROXIDE CFR88 49.172.102.84			
SE80850000 PETASITENINE			
CAS REGISTRY NUMBER: 60102-37-6			
SYNONYMS: FUKINOTOXIN * FUKINOTOXIN (neutral) * PETASITENINE (neutral) CARCINOGENIC ASSESSMENTS: IARC CAR. ASSES. JAHMAL SUSPECTED IARC** 31,207,83			
SE71750000 PETROLEUM			
CAS REGISTRY NUMBER: 8002-05-9			
SYNONYMS: BASE OIL * COAL LIQUID * COAL OIL * CRUDE OIL * CRUDE OIL, PETROLEUM (DOT) * CRUDE PETROLEUM * PETROLEUM CRUDE * PETROLEUM CRUDE (DOT) * PETROLEUM OIL (DOT) * ROCK OIL * SENECA OIL * UN 1267 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-COMBUSTIBLE LIQUID; LABELNONE CFR88 49.172.101.84 DOT-HAZARD-FLAMMABLE LIQUID; CFR88 49.172.101.84 LABELFLAMMABLE LIQUID DOT-IMMO-FLAMMABLE or COMBUSTIBLE LIQUID; CFR88 49.172.102.84 LABELFLAMMABLE LIQUID			
SE73500000 PETROLEUM ASPHALT			
SYNONYMS: ASPHALT, PETROLEUM * PETROLEUM ROOFING TAR * ROAD ASPHALT			
STANDARDS & REGULATIONS: MSHA STANDARD- <i>air</i> -TWA 5 mg/m ³ (fume) DTLVS* 3,19,71			
SE74260000 PETROLEUM COKE (uncalcined)			
SYNONYMS: PETROLEUM COKE UNCALCINED (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-ORH-C, LABELNONE CFR88 49.172.101.84			
SE74490000 PETROLEUM DISTILLATE			
CAS REGISTRY NUMBER: 8002-05-9			
SYNONYMS: PETROLEUM DISTILLATE (DOT) * UN 1268 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-COMBUSTIBLE LIQUID; LABELNONE CFR88 49.172.101.84 DOT-HAZARD-FLAMMABLE LIQUID; CFR88 49.172.101.84 LABELFLAMMABLE LIQUID DOT-IMMO-FLAMMABLE or COMBUSTIBLE LIQUID; CFR88 49.172.102.84 LABELFLAMMABLE LIQUID			
SE75440000 PETROLEUM 140 degree FLASH ALIPHATIC SOLVENT			
RECOMMENDATION: NIOSH REL TO REF DETR SOLV- <i>air</i> -TWA 350 mg/ m ³ C.L. 1800 mg/m ³ /15M MMWR** 34(15),265,85			
SE75450000 PETROLEUM GAS (liquefied)			
CAS REGISTRY NUMBER: 68476-85-7			
SYNONYMS: LIQUEFIED PETROLEUM GAS (DOT) * PETROLEUM GAS LIQUEFIED * PETROLEUM GAS, liquefied (DOT) * UN 1075 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE GAS, LABELFLAMMABLE CFR88 49.172.101.84 GAS			
RECOMMENDATION: NIOSH REL TO REF DETR SOLV- <i>air</i> -TWA 350 mg/ m ³ C.L. 1800 mg/m ³ /15M MMWR** 34(15),265,85			
SE75465000 PETROLEUM HYDROCARBON MIXTURE, HIGH NAPHTHENIC SOLVENT			
SYNONYMS: HIGH NAPHTHENIC MIXTURE			
RECOMMENDATION: NIOSH REL TO REF DETR SOLV- <i>air</i> -TWA 350 mg/ m ³ C.L. 1800 mg/m ³ /15M MMWR** 34(15),265,85			
SE75510000 PETROLEUM 60 SOLVENT			
RECOMMENDATION: NIOSH REL TO REF PETR SOLV- <i>air</i> -TWA 350 mg/ m ³ C.L. 1800 mg/m ³ /15M MMWR** 34(15),265,85			
SE75520000 PETROLEUM 70 SOLVENT			
RECOMMENDATION: NIOSH REL TO REF PETR SOLV- <i>air</i> -TWA 350 mg/ m ³ C.L. 1800 mg/m ³ /15M MMWR** 34(15),265,85			
SE75550000 PETROLEUM SPIRITS			
CAS REGISTRY NUMBER: 8030-30-6			
SYNONYMS: BENZINE * BENZINE (DOT) * BENZOLINE * CANADOL * HERBITOX * LIQROIL * MINERAL SPIRITS * MINERAL SPIRITS NO. 10 * MINERAL THINNER * MINERAL TURPENTINE * NAPHTHA, V.M. and P. * PAINTERS' NAPHTHA * REFINED SOLVENT NAPHTHA * SKELLY-SOLVE 5 * SKELLY-SOLVE 5-66 * SOLVENT NAPHTHA * STODDARD SOLVENT * UN 1115 (DOT) * VARNISH MAKERS' NAPHTHA * VARNISH MAKERS' and PAINTERS' NAPHTHA * VARSOL * V.M. and P. NAPHTHA * VM&P NAPHTHA (ACGR8) * WHITE SPIRIT * WHITE SPIRITS			
REVIEW: ACGIH TLV-TWA 300 ppm; STEL 400 ppm BSHAB 5,631,86			
STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 300 ppm FEREAC 29,23540,74 MSHA STANDARD- <i>air</i> -TWA 200 ppm (1150 mg/ m ³) DTLVS* 3,20,73			
DOT-HAZARD-FLAMMABLE LIQUID; CFR88 49.172.101.84 LABELFLAMMABLE LIQUID DOT-IMMO-FLAMMABLE or COMBUSTIBLE LIQUID; CFR88 49.172.102.84 LABELFLAMMABLE LIQUID			
RECOMMENDATION: NIOSH REL TO REF PETR SOLV- <i>air</i> -TWA 350 mg/ m ³ C.L. 1800 mg/m ³ /15M MMWR** 34(15),265,85			
SG06800000 PHENARSAZINE, 10-CHLORO-5,10-DIHYDRO-			
CAS REGISTRY NUMBER: 578-94-9			
SYNONYMS: ADAKSITE * 5-AZA-10-ARSENAAANTHRACENE CHLORIDE * 10-CHLORO-5,10-DIHYDROARSAACRIDINE * 10-CHLORO-5,10-DIHYDROPHENARSAZINE * DIHENYLAMINECHLORARSINE * DIHENYLAMINECHLORARSINE (DOT) * DM * PHENARSAZINE CHLORIDE * PHENARSAZINE CHLORIDE * UN 1698 (DOT)			
STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.5 mg(A ₁)/m ³ FEREAC 29,23540,74 DOT-HAZARD-BRITANNIC MATERIAL; CFR88 49.172.101.84 LABELIRRITANT DOT-IMMO-POISON B, LABEL-POISON CFR88 49.172.102.84			
SG06820000 10(SH)-PHENARSAZINEETHANOL, 10-SULFIDE			
CAS REGISTRY NUMBER: 54057-65-4			
STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.5 mg(A ₁)/m ³ FEREAC 29,23540,74			
SG06900000 PHENARSAZINE, 10,10'-OXYD-			
SYNONYMS: PHENARSAZINE OXIDE * P2O			
STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.5 mg(A ₁)/m ³ FEREAC 29,23540,74			
SI64653000 <i>p</i>-PHENETIDINE			
CAS REGISTRY NUMBER: 94-70-2			
SYNONYMS: 2-AMINOPHENETOLE * <i>p</i> -ETHOXYANILINE * 2-ETHOXYANILINE * <i>p</i> -PHENETIDINE (DOT) * UN 2311 (DOT)			
STANDARDS & REGULATIONS: DOT-IMMO-POISON B, LABELST. ANDREWS CROSS CFR88 49.172.102.84			
SI64655000 <i>p</i>-PHENETIDINE			
CAS REGISTRY NUMBER: 156-43-4			
SYNONYMS: <i>p</i> -AMINOPHENETOLE * 4-AMINOPHENETOLE * ANILINE, <i>p</i> -ETHOXY- * BENZYLAMINE, 4-ETHOXY- (PCI) * <i>p</i> -ETHOXYANILINE * 4-ETHOXYANILINE * PHENETHIDINE * <i>p</i> -PHENETIDIN * <i>p</i> -PHENETIDINE (DOT) * UN 2311 (DOT)			
STANDARDS & REGULATIONS: DOT-IMMO-POISON B, LABELST. ANDREWS CROSS CFR88 49.172.102.84			
SI64650000 <i>p</i>-PHENETIDINE ANTIMONYL TARTRATE			
CAS REGISTRY NUMBER: 83957-36-8			
REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m ³ BSHAB 5,32,86			
STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.5 mg(Sb)/m ³ FEREAC 29,23540,74 MSHA STANDARD- <i>air</i> -TWA 0.5 mg(Sb)/m ³ DTLVS* 3,15,71			
RECOMMENDATION: NIOSH REL TO ANTIMONY- <i>air</i> -TWA 0.5 mg(Sb)/ m ³ MMWR** 34(15),75,85			
SI64825000 <i>p</i>-PHENETIDINE ANTIMONYL TARTRATE			
CAS REGISTRY NUMBER: 49720-83-4			
REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m ³ BSHAB 5,32,86			
STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.5 mg(Sb)/m ³ FEREAC 29,23540,74 MSHA STANDARD- <i>air</i> -TWA 0.5 mg(Sb)/m ³ DTLVS* 3,15,71			
RECOMMENDATION: NIOSH REL TO ANTIMONY- <i>air</i> -TWA 0.5 mg(Sb)/ m ³ MMWR** 34(15),75,85			
SI70000000 <i>p</i>-PHENETIDINE ANTIMONYL TARTRATE			
CAS REGISTRY NUMBER: 6273-75-2			
SYNONYMS: <i>p</i> -PHENETIDIANANTIMONYLTARTRATE (German)			
REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m ³ BSHAB 5,32,86			
STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 0.5 mg(Sb)/m ³ FEREAC 29,23540,74 MSHA STANDARD- <i>air</i> -TWA 0.5 mg(Sb)/m ³ DTLVS* 3,15,71			
RECOMMENDATION: NIOSH REL TO ANTIMONY- <i>air</i> -TWA 0.5 mg(Sb)/ m ³ MMWR** 34(15),75,85			
SI79800000 PHENETOLE, TRINITRO-			
SYNONYMS: TRINITROPHENETOLE (DOT) * UN 0218 (DOT)			
STANDARDS & REGULATIONS: DOT-IMMO-CLASS A EXPLOSIVE, LABELEXPLOSIVE CFR88 49.172.102.84 A			
SI33250000 PHENOL			
CAS REGISTRY NUMBER: 108-95-2			
SYNONYMS: ACIDE CARBOLIQUE (French) * BAKER'S P AND S LIQUID AND OINTMENT * BENZOLOL * CARBOIC ACID * CARBOIC ACID (DOT) * CARBOIC ACID, liquid (liquid for acid containing over 50% PHENOL) (DOT) * CARBOLSAURE (German) * FENOL (Danish, Polish) * FENOL (Italian) * HYDROXYBENZENE * MONOHYDROXYBENZENE * MONOPHENOL * NA 2821 (DOT) * HO-C6H5O124 * OXYBENZENE * PHENIC ACID * PHENOL (ACGR8) *			

- PHENOL ALCOHOL * PHENOL (DOT) * PHENOL, molten (DOT) * PHENOLE (German) * PHENOL, liquid or solution (Liquid for acid containing over 50% PHENOL) (DOT) * PHENYL HYDRATE * PHENYL HYDROXIDE * PHENYLIC ACID * PHENYLIC ALCOHOL * RCRA WASTE NUMBER U188 * UN 1671 (DOT) * UN 2312 (DOT) * UN 2821 (DOT)
- REVIEW:**
ACGIH TLV-TWA 5 ppm (skin) **BSINAB 5,469,86**
- STANDARDS & REGULATIONS:**
OSHA STANDARD-air-TWA 5 ppm (skin) **FERENCE 39,23540,74**
MSHA STANDARD-air-TWA 5 ppm (19 mg/m³) **DTLVS* 3,203,71**
(skin)
DOT-HAZARD-POISON 8, LABEL-POISON
DOT-HAZARD-POISON 8, LABEL-POISON, liquid **CFR88 49,172,101,84**
CFR88 49,172,101,84
- RECOMMENDATION:**
NIOSH REL TO PHENOL-air-TWA 20 mg/m³, Cl. 60 **HMWR** 34(15),255,85**
mg/m³/15M
- SJ4375000 PHENOL, 4-ALLYL-2-METHOXY-**
CAS REGISTRY NUMBER: 97-53-0
SYNONYMS: 4-ALLYLCATECHOL-2-METHYL ETHER * p-ALLYLGUAIACOL * 4-ALLYLGUAIACOL * 4-ALLYL-1-HYDROXY-2-METHOXYBENZENE * 4-ALLYL-2-METHOXYPHENOL * CARYOPHYLLIC ACID * EUGENIC ACID * EUGENOL * p-EUGENOL * 1,3,4-EUGENOL * FA 100 * FEMA No. 2467 * 1-HYDROXY-2-METHOXY-4-ALLYLBENZENE * 4-HYDROXY-3-METHOXYALLYLBENZENE * 1-HYDROXY-2-METHOXY-4-PROP-2-ENYLBENZENE * 2-METHOXY-4-ALLYLPHENOL * 2-METHOXY-1-HYDROXY-4-ALLYLBENZENE * 2-METHOXY-4-PROP-2-ENYLPHENOL * 2-METHOXY-4-(2-PROPENYL)PHENOL * NCI-C50453 * PHENOL, 2-METHOXY-4-(2-PROPENYL) * SYNTHETIC EUGENOL
- CARCINOGENIC ASSESSMENTS:**
IARC CAR. ASSESS./ANIMAL SUSPECTED **IARC** 36,75,85**
NTP CARCINOGENESIS STUDY
COMPLETED-RESULTS INDEFINITE-MOUSE (NTP
78* NTP-TR-223,83)
- SJ4900000 PHENOL, m-AMINO-**
CAS REGISTRY NUMBER: 99-127-5
SYNONYMS: m-AMINOPHENOL (Cach) * 3-AMINO-1-HYDROXYBENZENE * m-AMINOPHENOL * 3-AMINOPHENOL * m-AMINOPHENOL (DOT) * BASF URSOL EG * C.I. 76545 * C.I. OXIDATION BASE 7 * FOURAMINE EG * FOURINE 65 * FOURINE EG * FURRO EG * FUTRAMINE EG * 3-HYDROXYANILINE * NAKO TEG * PELAGOL EG * RENAL EG * TERTRAL EG * UN 2512 (DOT) * URSOL EG * ZORA EG
- STANDARDS & REGULATIONS:**
DOT-IMO-POISON 8, LABELST. ANDREWS CROSS **CFR88 49,172,102,84**
- SJ4950000 PHENOL, o-AMINO-**
CAS REGISTRY NUMBER: 95-55-4
SYNONYMS: 2-AMINO-1-HYDROXYBENZENE * o-AMINOPHENOL * 2-AMINOPHENOL * o-AMINOPHENOL (DOT) * BASF URSOL 30A * BENZOFUR GG * C.I. 76520 * C.I. OXIDATION BASE 17 * FOURAMINE OP * o-HYDROXYANILINE * 2-HYDROXYANILINE * NAKO YELLOW 30A * PARADONE OLIVE GREEN 8 * PELAGOL 30A * PELAGOL GREY GG * UN 2512 (DOT) * ZORA 30A
- STANDARDS & REGULATIONS:**
DOT-IMO-POISON 8, LABELST. ANDREWS CROSS **CFR88 49,172,102,84**
- SJ5075000 PHENOL, p-AMINO-**
CAS REGISTRY NUMBER: 123-30-8
SYNONYMS: ACTIVOL * p-AMINOPHENOL (Cach) * 4-AMINO-1-HYDROXYBENZENE * p-AMINOPHENOL * 4-AMINOPHENOL * p-AMINOPHENOL (DOT) * AZOL * BASF URSOL P BASE * BENZOPUR P * CERTINAL * C.I. OXIDATION BASE 8A * CITOL * DURAFUR BROWN 8B * FOURAMINE P * FOURINE 84 * FOURINE P BASE * FURRO P BASE * p-HYDROXYANILINE * 4-HYDROXYANILINE * NAKO BROWN 8 * PAP * PARANOL * PELAGOL GREY P BASE * PELAGOL P BASE * RENAL AC * RODINAL * TERTRAL P BASE * UNAL * UN 2512 (DOT) * URSOL P * URSOL P BASE * ZORA BROWN P BASE
- STANDARDS & REGULATIONS:**
DOT-IMO-POISON 8, LABELST. ANDREWS CROSS **CFR88 49,172,102,84**
- SJ5425000 PHENOL, 2-AMINO-4-ARSENOSO-, HYDROCHLORIDE**
CAS REGISTRY NUMBER: 306-12-7
SYNONYMS: 2-AMINO-4-ARSENOSOPHENOL * (3-AMINO-4-HYDROXYPHENYL)ARSENIOUS ACID * OXOPHENARSINE * PHENARSIN
- STANDARDS & REGULATIONS:**
OSHA STANDARD-air-TWA 0.5 mg(Ai)/m³ **FERENCE 39,23540,74**
- SJ5600000 PHENOL, 2-AMINO-4-ARSENOSO-, HYDROCHLORIDE**
CAS REGISTRY NUMBER: 538-03-4
SYNONYMS: 2-AMINO-4-ARSENOSOPHENOL, HYDROCHLORIDE * 3-AMINO-4-HYDROXYPHENARSINE HYDROCHLORIDE * 3-AMINO-4-HYDROXYPHENYLARSINE OXIDE HYDROCHLORIDE * 3-AMINO-4-HYDROXYPHENYL ARSINOXIDE HYDROCHLORIDE * ARSENO 39 * ARSENOXAL * ARSENOXIDE * ARSPHENOXIDE * EHRUCH 5 * FONTARSAN * MAPHARSAL * MAPHARSIN * MAPHARSIDE * OXIARSOLAN * OXOPHENARSINE HYDROCHLORIDE
- REVIEW:**
ACGIH TLV-TWA 0.2 mg(Ai)/m³ **BSINAB 5,37,86**
- STANDARDS & REGULATIONS:**
OSHA STANDARD-air-TWA 0.5 mg(Ai)/m³ **FERENCE 39,23540,74**
MSHA STANDARD-air-TWA 0.5 mg(Ai)/m³ **DTLVS* 3,16,71**
- SJ5650000 PHENOL, 2-AMINO-4-ARSENOSO-, SODIUM SALT**
CAS REGISTRY NUMBER: 63951-03-1
REVIEW:
ACGIH TLV-TWA 0.2 mg(Ai)/m³ **BSINAB 5,37,86**
- STANDARDS & REGULATIONS:**
OSHA STANDARD-air-TWA 0.5 mg(Ai)/m³ **FERENCE 39,23540,74**
MSHA STANDARD-air-TWA 0.5 mg(Ai)/m³ **DTLVS* 3,16,71**
- SJ5700000 PHENOL, 2-AMINO-4-CHLORO-**
CAS REGISTRY NUMBER: 95-85-2
SYNONYMS: 2-AMINO-4-CHLOROPHENOL (DOT) * p-CHLORO-o-AMINOPHENOL * UN 2673 (DOT)
- STANDARDS & REGULATIONS:**
DOT-IMO-POISON 8, LABEL-POISON **CFR88 49,172,102,84**
- SJ5775000 PHENOL, 2-AMINO-4-(DICHLOROARSINO)-, HYDROCHLORIDE**
CAS REGISTRY NUMBER: 336-29-8
SYNONYMS: 2-AMINO-4-DICHLOROARSINOPHENOL HYDROCHLORIDE * (3-AMINO-4-HYDROXYPHENYL)ARSINOXIDE MONOHYDROCHLORIDE * 3-AMINO-4-HYDROXYPHENYL DICHLOROARSINE HYDROCHLORIDE * ARSECLOR * ARSINE, (3-AMINO-4-HYDROXYPHENYL)DICHLORO-, HYDROCHLORIDE * CHLORARSOL * CHLORARSIN * CLORARSIN * DICHLOROMAPHARSIN * DICHLOROPHENARSINE HYDROCHLORIDE * FLARSIN * FONTARSOL * HALARSOL * K.P. 2591
- REVIEW:**
- ACGIH TLV-TWA 0.2 mg(Ai)/m³ **BSINAB 5,37,86**
- STANDARDS & REGULATIONS:**
OSHA STANDARD-air-TWA 0.5 mg(Ai)/m³ **FERENCE 39,23540,74**
MSHA STANDARD-air-TWA 0.5 mg(Ai)/m³ **DTLVS* 3,16,71**
- SJ6303000 PHENOL, 4-AMINO-2-NITRO-**
CAS REGISTRY NUMBER: 139-34-8
SYNONYMS: 4-AMINO-2-NITROPHENOL * C.I. 76555 * FOURINE 57 * FOURINE BROWN 78 * FOURINE BROWN PROFYL * 4-HYDROXY-3-NITROANILINE * NCI-C03963 * o-NITRO-p-AMINOPHENOL * 2-NITRO-4-AMINOPHENOL * OXIDATION BASE 23
- CARCINOGENIC ASSESSMENTS:**
NO CARCINOGENESIS BIOASSAY
COMPLETED-RESULTS POSITIVE/RAT (HCIR*
NCI-CO-TR-94,78)
- SJ6310000 PHENOL, m-AMINO-, OXO(TARTRATO)ANTIMONYL(1-)-**
CAS REGISTRY NUMBER: 62937-37-9
SYNONYMS: m-AMINOPHENOL ANTIMONYL TARTRATE
- REVIEW:**
ACGIH TLV-TWA 0.5 mg(Sb)/m³ **BSINAB 5,32,86**
- STANDARDS & REGULATIONS:**
OSHA STANDARD-air-TWA 0.5 mg(Sb)/m³ **FERENCE 39,23540,74**
MSHA STANDARD-air-TWA 0.5 mg(Sb)/m³ **DTLVS* 3,15,71**
- RECOMMENDATION:**
NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m³ **HMWR** 34(15),75,85**
- SJ6320000 PHENOL, p-AMINO-, OXO(TARTRATO)ANTIMONYL(1-)-**
CAS REGISTRY NUMBER: 62937-38-0
SYNONYMS: o-AMINOPHENOL ANTIMONYL TARTRATE
- REVIEW:**
ACGIH TLV-TWA 0.5 mg(Sb)/m³ **BSINAB 5,32,86**
- STANDARDS & REGULATIONS:**
OSHA STANDARD-air-TWA 0.5 mg(Sb)/m³ **FERENCE 39,23540,74**
MSHA STANDARD-air-TWA 0.5 mg(Sb)/m³ **DTLVS* 3,15,71**
- RECOMMENDATION:**
NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m³ **HMWR** 34(15),75,85**
- SJ6330000 PHENOL, p-AMINO-, OXO(TARTRATO)ANTIMONYL(1-)-**
CAS REGISTRY NUMBER: 62937-39-1
SYNONYMS: p-AMINOPHENOL ANTIMONYL TARTRATE
- REVIEW:**
ACGIH TLV-TWA 0.5 mg(Sb)/m³ **BSINAB 5,32,86**
- STANDARDS & REGULATIONS:**
OSHA STANDARD-air-TWA 0.5 mg(Sb)/m³ **FERENCE 39,23540,74**
MSHA STANDARD-air-TWA 0.5 mg(Sb)/m³ **DTLVS* 3,15,71**
- RECOMMENDATION:**
NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m³ **HMWR** 34(15),75,85**
- SJ6375000 PHENOL, 2-AMINO-4-(PHENYLHYDROXYARSINO)-, HYDROCHLORIDE**
SYNONYMS: 2-AMINO-4-(PHENYLHYDROXYARSINO)PHENOL HYDROCHLORIDE
- REVIEW:**
ACGIH TLV-TWA 0.2 mg(Ai)/m³ **BSINAB 5,37,86**
- STANDARDS & REGULATIONS:**
OSHA STANDARD-air-TWA 0.5 mg(Ai)/m³ **FERENCE 39,23540,74**
MSHA STANDARD-air-TWA 0.5 mg(Ai)/m³ **DTLVS* 3,16,71**
- SJ7175000 PHENOL, 4,4'-ARSENOBIS(2-AMINO-, DIHYDROCHLORIDE**
CAS REGISTRY NUMBER: 139-93-5
SYNONYMS: ARSAMINOL * ARSEPHENOLAMINE HYDROCHLORIDE * ARSPHENAMINE * 3,3'-DIAMINO-4,4'-DIHYDROXYARSENOBENZENE DIHYDROCHLORIDE * 4,4'-(1,2-DIARSENEDITHIOBIS(AMINOPHENOL)) DIHYDROCHLORIDE * EHRUCH 608 * KHARSIVAN * PHENARSINAMINE * PHENOL, 4,4'-ARSENOBIS(2-AMINO-) * SALVARSAN * SANLUOL * SIX HUNDRED SIX
- REVIEW:**
ACGIH TLV-TWA 0.2 mg(Ai)/m³ **BSINAB 5,37,86**
- STANDARDS & REGULATIONS:**
OSHA STANDARD-air-TWA 0.5 mg(Ai)/m³ **FERENCE 39,23540,74**
MSHA STANDARD-air-TWA 0.5 mg(Ai)/m³ **DTLVS* 3,16,71**
- SJ7180000 PHENOL, p-ARSENOSO-**
SYNONYMS: p-ARSENOSOPHENOL * 4-HYDROXYPHENYLARSENIOUS ACID
- REVIEW:**
ACGIH TLV-TWA 0.2 mg(Ai)/m³ **BSINAB 5,37,86**
- STANDARDS & REGULATIONS:**
OSHA STANDARD-air-TWA 0.5 mg(Ai)/m³ **FERENCE 39,23540,74**
MSHA STANDARD-air-TWA 0.5 mg(Ai)/m³ **DTLVS* 3,16,71**
- SJ7185000 PHENOL, 4-ARSENOSO-2-NITRO-**
SYNONYMS: 4-ARSENOSO-2-NITROPHENOL * 3-NITRO-4-HYDROXYPHENYLARSENIOUS ACID
- REVIEW:**
ACGIH TLV-TWA 0.2 mg(Ai)/m³ **BSINAB 5,37,86**
- STANDARDS & REGULATIONS:**
OSHA STANDARD-air-TWA 0.5 mg(Ai)/m³ **FERENCE 39,23540,74**
MSHA STANDARD-air-TWA 0.5 mg(Ai)/m³ **DTLVS* 3,16,71**
- SJ7320000 PHENOL, 3,3'-AZOBIS(2,4,6-TRINITRO-, dry**
SYNONYMS: 2,2',4,4',6,6'-HEXANITRO-3,3'-DIHYDROXYAZOBENZENE, dry (DOT)
- STANDARDS & REGULATIONS:**
DOT-HAZARD-FORBIDDEN **CFR88 49,172,101,84**
- SJ8100000 PHENOL, m-BUTYL-**
CAS REGISTRY NUMBER: 4074-43-5
SYNONYMS: m-BUTYLPHENOL * 3-BUTYLPHENOL * m-BUTYLPHENOL, liquid (DOT) * m-BUTYLPHENOL, solid (DOT) * m-HYDROXYBUTYLBENZENE * PHENOL, 3-BUTYL- (3C) * UN 2228 (DOT) * UN 2229 (DOT)
- STANDARDS & REGULATIONS:**
DOT-IMO-POISON 8, LABELST. ANDREWS CROSS **CFR88 49,172,102,84**
- SJ8850000 PHENOL, o-BUTYL-**
CAS REGISTRY NUMBER: 3180-29-4
SYNONYMS: 2-BUTYLPHENOL * o-BUTYLPHENOL, liquid (DOT) * o-BUTYLPHENOL, solid (DOT) * UN 2228 (DOT) * UN 2229 (DOT)
- STANDARDS & REGULATIONS:**
DOT-IMO-POISON 8, LABELST. ANDREWS CROSS **CFR88 49,172,102,84**
- SJ8920000 PHENOL, o-SAC-BUTYL-**
CAS REGISTRY NUMBER: 89-72-5
SYNONYMS: 2-SAC-BUTYLPHENOL (Cach) * o-SAC-BUTYLPHENOL (ACGHE)
- REVIEW:**
ACGIH TLV-TWA 5 ppm (skin) **BSINAB 5,84,86**
- SJ8922500 PHENOL, p-BUTYL-**
CAS REGISTRY NUMBER: 1638-22-8
SYNONYMS: 4-BUTYLPHENOL * p-BUTYLPHENOL, liquid (DOT) * p-BUTYLPHENOL, solid (DOT) * UN 2228 (DOT) * UN 2229 (DOT)

STANDARDS & REGULATIONS		SYNONYMS: MONONITROPHENOL * NITROPHENOL * NITROPHENOL (DOT) * UN 1663 (DOT)			
DOT-IMO-POISON B; LABELST. ANDREWS CROSS CFR88 49,172,102,84		STANDARDS & REGULATIONS			
SK2450000 PHENOL, m-CHLORO-	CAS REGISTRY NUMBER: 108-43-0	DOT-HAZARD-ORM-E; LABELNONE CFR88 49,172,101,84			
SYNONYMS: m-CHLOROPHENOL * 3-CHLOROPHENOL * m-CHLOROPHENOL liquid (DOT) * m-CHLOROPHENOL solid (DOT) * UN 2020 (DOT) * UN 2021 (DOT)		SM1925000 PHENOL, m-NITRO-			
STANDARDS & REGULATIONS		CAS REGISTRY NUMBER: 554-84-7			
DOT-IMO-POISON B; LABELST. ANDREWS CROSS CFR88 49,172,102,84		SYNONYMS: m-NITROPHENOL * 3-NITROPHENOL * m-NITROPHENOL (DOT) * UN 1663 (DOT)			
SK2625000 PHENOL, o-CHLORO-		STANDARDS & REGULATIONS			
CAS REGISTRY NUMBER: 95-57-8		DOT-IMO-POISON B; LABELST. ANDREWS CROSS CFR88 49,172,102,84			
SYNONYMS: o-CHLOROPHENOL * 2-CHLOROPHENOL * o-CHLOROPHENOL liquid (DOT) * o-CHLOROPHENOL solid (DOT) * o-CHLOROPHENOL (German) * PHENOL 2-CHLORO * RCRA WASTE NUMBER U048 * UN 2020 (DOT) * UN 2021 (DOT)		SM2100000 PHENOL, o-NITRO-			
STANDARDS & REGULATIONS		CAS REGISTRY NUMBER: 88-75-5			
DOT-IMO-POISON B; LABELST. ANDREWS CROSS CFR88 49,172,102,84		SYNONYMS: 2-HYDROXYNITROBENZENE * 2-NITROPHENOL * o-NITROPHENOL * o-NITROPHENOL (DOT) * UN 1663 (DOT)			
SK2800000 PHENOL, p-CHLORO-		STANDARDS & REGULATIONS			
CAS REGISTRY NUMBER: 106-48-9		DOT-IMO-POISON B; LABELST. ANDREWS CROSS CFR88 49,172,102,84			
SYNONYMS: p-CHLOROPHENOL (Czech) * p-CHLOROPHENOL * 4-CHLOROPHENOL * p-CHLOROPHENOL liquid (DOT) * p-CHLOROPHENOL solid (DOT) * PARACHLOROPHENOL * PHENOL 4-CHLORO * UN 2020 (DOT) * UN 2021 (DOT)		SM2275000 PHENOL, p-NITRO-			
STANDARDS & REGULATIONS		CAS REGISTRY NUMBER: 100-02-7			
DOT-IMO-POISON B; LABELST. ANDREWS CROSS CFR88 49,172,102,84		SYNONYMS: 4-HYDROXYNITROBENZENE * NCI-C55992 * 4-NITROPHENOL (Dutch) * p-NITROPHENOL * 4-NITROPHENOL * p-NITROPHENOL (DOT) * PARANITROPHENOL (Dutch) * PARANITROPHENOL (Italian) * PARANITROPHENOL (French, German) * RCRA WASTE NUMBER U170 * UN 1663 (DOT)			
SK6450000 PHENOL, 2-CYCLOHEXYL-4,6-DINITRO-		STANDARDS & REGULATIONS			
CAS REGISTRY NUMBER: 131-89-5		DOT-IMO-POISON B; LABELST. ANDREWS CROSS CFR88 49,172,102,84			
SYNONYMS: 8-CYCLOHEX-2,4-DINITRO-FENOL (Italian) * 2-CYCLOHEXYL-4,6-DINITROPHENOL (Dutch) * 2-CYCLOHEXYL-4,6-DINITROPHENOL * 6-CYCLOHEXYL-2,4-DINITROPHENOL * DINEK * DINITROCYCLOHEXYLPHENOL * DINITRO-CYCLOHEXYLPHENOL * 2,4-DINITRO-6-CYCLOHEXYLPHENOL * 4,6-DINITRO-CYCLOHEXYLPHENOL * DINITROCYCLOHEXYLPHENOL (DOT) * DN * DN 1 * DN DRY MIX NO. 1 * DN DUST NO. 12 * DNOCP * DOWSPRAY 17 * DRY MIX NO. 1 * ENT 157 * NA 9026 (DOT) * FEDINEX (French) * PHENOL 6-CYCLOHEXYL-2,4-DINITRO * RCRA WASTE NUMBER P034 * SH 46		SM2450000 PHENOL, p-NITRO-, ALUMINUM SALT			
STANDARDS & REGULATIONS		CAS REGISTRY NUMBER: 64047-79-6			
DOT-HAZARD-ORM-A; LABELNONE CFR88 49,172,101,84		REVIEW:			
SLOS80000 PHENOL, 4,4'-(DIETHYLENEDIETHYLENE)DI-		ACGIH TLV-TWA 2 mg(AI)/m3			
CAS REGISTRY NUMBER: 84-17-3		SSINAB 5,22,84			
SYNONYMS: AGALDOO * 3,4-BIS(p-HYDROXYPHENYL)-2,4-HEXADIENE * 3,4-BIS(4-HYDROXYPHENYL)-2,4-HEXADIENE * CYCLADIENE * DEHYDROSTILBESTROL * DEHYDROSTILBESTROL * DIENESTROL * DIENESTROL * beta-DIENESTROL * DIENOL * 4,4'-(1,2-DIETHYLENE-1,2-ETHANEDIYL)BIPHENOL * p,p'-DIETHYLENEDIETHYLENEDIENEPHENOL * 4,4'-(DIETHYLENEDIETHYLENEDIENEPHENOL) * DINOVEK * Di(p-OXYPHENYL)-2,4-HEXADIENE * DV * ESTRAGARD * ESTRODIENOL * ESTRORAL * FOLLIDIENE * FOLLORMON * GYNEFOLLIN * HORMOFEMIN * 4,4'-HYDROXY-gamma,delta-DIPHENYL-beta,delta-HEXADIENE * ISODIENESTROL * OESTRASID * OESTRODIENE * OESTRODIENOL * OESTROBAL * OESTROVIS * PARA-DIEN * PHENOL 4,4'-(1,2-DIETHYLENE-1,2-ETHANEDIYL)-BI- * RESTROL * RETALON * SERADIEN * SYNESTROL * TESERENE * WILNESTROL		RECOMMENDATION:			
CARCINOGENIC ASSESSMENTS		NIOSH REL TO INORGANIC MERCURY-as-TWA 0.05 mg(Hg)/m3			
IARC CAR. ASSESS. HUMAN SUSPECTED IARC** 21,161,79		SM4900000 PHENOL, p-NITRO-, TIN(II) SALT			
SL2625000 PHENOL, DINITRO-		CAS REGISTRY NUMBER: 57936-22-8			
CAS REGISTRY NUMBER: 25550-58-7		REVIEW:			
SYNONYMS: DINITROPHENOL * DINITROPHENOL dry or containing, by weight, less than 15% water (DOT) * DINITROPHENOL SOLUTION (DOT) * UN 0076 (DOT) * UN 1399 (DOT)		ACGIH TLV-TWA 2 mg(Sn)/m3			
STANDARDS & REGULATIONS		SSINAB 5,574,86			
DOT-HAZARD-POISON B; LABELPOISON (solution) CFR88 49,172,101,84		STANDARDS & REGULATIONS			
DOT-IMO-CLASS A EXPLOSIVE, LABELEXPLOSIVE A AND POISON CFR88 49,172,102,84		OSHA STANDARD-air-TWA 2 mg(Sn)/m3			
DOT-IMO-POISON B; LABELFLAMMABLE LIQUID AND POISON (solution) CFR88 49,172,102,84		MSHA STANDARD-air-TWA 2 mg(Sn)/m3			
SL2626000 PHENOL, DINITRO-, iso(1-)		SM5075000 PHENOL, p-NITRO-, TIN(IV) SALT			
SYNONYMS: DINITROPHENOL ANION * DINITROPHENOLATES * DINITROPHENOLATES, water with, by weight, at least 15% water (DOT) * DINITROPHENOXIDE * DINITROPHENYLATE * UN 1321 (DOT)		CAS REGISTRY NUMBER: 64047-82-1			
STANDARDS & REGULATIONS		REVIEW:			
DOT-IMO-FLAMMABLE SOLID; LABELFLAMMABLE SOLID AND POISON CFR88 49,172,102,84		ACGIH TLV-TWA 2 mg(Sn)/m3			
SL2627000 PHENOL, DINITRO-, water with at least 15% water		STANDARDS & REGULATIONS			
CAS REGISTRY NUMBER: 25550-58-7		OSHA STANDARD-air-TWA 2 mg(Sn)/m3			
SYNONYMS: DINITROPHENOL, water with, by weight, at least 15% water (DOT) * UN 1320 (DOT)		MSHA STANDARD-air-TWA 2 mg(Sn)/m3			
STANDARDS & REGULATIONS		SM6300000 PHENOL, PENTACHLORO-			
DOT-IMO-FLAMMABLE SOLID; LABELFLAMMABLE SOLID AND POISON CFR88 49,172,102,84		CAS REGISTRY NUMBER: 87-86-5			
SL7700000 PHENOL, p-METHOXY-		SYNONYMS: CHEM-TOL * CHLOROPHEN * CRYPTOGL OL * DOWDICE 7 * DOWDICE 7 * DOWDICE EC-7 * DOWDICE Q * DOW PENTACHLOROPHENOL DP-2 ANTIMICROBIAL * DUROTOX * EP 30 * FUMIGIFEN * GLAZD PENTA * GRUNDER ARBEZOL * LAUXTOL * LAUXTOL A * LIOPREM * NA 2020 (DOT) * NCI-C54933 * NCI-C55378 * NCI-C56655 * PCP * PENCHLOROL * PENTA * PENTACHLOROPHENOL (Dutch) * PENTACHLOROPHENOL * PENTACHLOROPHENOL (Italian) * PENTACHLOROPHENATE * PENTACHLOROPHENOL * 2,3,4,5,6-PENTACHLOROPHENOL * PENTACHLOROPHENOL (ACORE) * PENTACHLOROPHENOL (DOT) * PENTACHLOROPHENOL DOWDICE EC-7 * PENTACHLOROPHENOL DP-2 * PENTACHLOROPHENOL (German) * PENTACHLOROPHENOL TECHNICAL * PENTACON * PENTA-KEL * PENTASOL * PERMATOX * PERATOX * PERMACIDE * PERMAGARD * PERMASAN * PERMATOX DP-2 * PERMATOX PENTA * PERMITE * PHITOX * RCRA WASTE NUMBER U242 * SANTOBBRITE * SANTOPHEN * SANTOPHEN 20 * SINTUHO * TERM-TROL * THOMPSON'S WOOD FIX * WEEDONE		REVIEW:	
CAS REGISTRY NUMBER: 150-76-5		ACGIH TLV-TWA 0.5 mg/m3 (skin)			
SYNONYMS: HYDROQUINONE MONOMETHYL ETHER * MEQUINOL * p-METHOXYPHENOL * 4-METHOXYPHENOL * 4-METHOXYPHENOL (ACGIH) * MAE * MONO METHYL ETHER HYDROQUINONE * USAF AN-7		SSINAB 5,461,86			
REVIEW:		STANDARDS & REGULATIONS			
ACGIH TLV-TWA 5 mg/m3		OSHA STANDARD-air-TWA 0.5 mg/m3			
SM0700000 PHENOL, 2,2'-METHYLENEDI(3,4,6-TRICHLORO-		MSHA STANDARD-air-TWA 0.5 mg/m3 (skin)			
CAS REGISTRY NUMBER: 70-30-4		DOT-HAZARD-ORM-E; LABELNONE CFR88 49,172,101,84			
SYNONYMS: ACOGENA * ALMEDERH * AT 7 * AT-17 * 832 * BILEVON * BIS(2-HYDROXY-3,5,6-TRICHLOROPHENYL)METHANE * BIS-2,3,5-TRICHLORO-6-HYDROXYPHENYL METHANE (Czech) * BIS(3,5,6-TRICHLORO-2-HYDROXYPHENYL)METHANE * COMPOUND G-11 * COTOFILM * DERNADEX * 2,2'-DIHYDROXY-3,3',5,5',6,6'-HEXACHLORODIPHENYL METHANE * 2,2'-DIHYDROXY-3,3',5,5',6,6'-HEXACHLORODIPHENYL METHANE * EKOFENE * FOMAC * FOSTER * G-11 * G-8 * GAMOPHEN * GAMOPHENE * G-ELEVEN * GERMA-MEDICA * HCP * HERASALIN * 2,2',3,3',5,5'-HEXACHLORO-6,6'-DIHYDROXYDIPHENYL METHANE * HEXACHLOROPHEN (Czech) * HEXACHLOROPHENATE * HEXACHLOROPHEN * HEXACHLOROPHENE * HEXACHLOROPHENE (DOT) * HEXAFEN * HEXIDE * HEXOPHENE * HEXOSAN * ISOBAC 20 * METHANE, BIS(2,3,5-TRICHLORO-6-HYDROXYPHENYL) * 2,2'-METHYLENEDI(3,4,6-TRICHLOROPHENOL) * NABAC * NABAC 25 EC * NCI-C03653 * NEOSEPT V * PHISODAN * PHISOCH * RCRA WASTE NUMBER U122 * RITOSEPT * SEPTISOL * SEPTOFEN * STERAL * STERASKIN * SURGICIN * SURGICON * SUROFENE * TRICHLOROPHENE * TERSASEPTIC * TURGEK * UN 2875 (DOT)		REVIEW:			
STANDARDS & REGULATIONS		ACGIH TLV-TWA 0.5 mg/m3 (skin)			
DOT-IMO-POISON B; LABELST. ANDREWS CROSS CFR88 49,172,102,84		SSINAB 39,23540,74			
SM1920000 PHENOL, NITRO-		STANDARDS & REGULATIONS			
CAS REGISTRY NUMBER: 25134-33-6		DOT-HAZARD-CORROSIVE MATERIAL; LABELCORROSIVE CFR88 49,172,101,84			
SYNONYMS: 4-HYDROXYDIPHENYLARSINIC ACID * (PHENYLHYDROXYARSINO)PHENOL		SM8327000 PHENOL, (PHENYLHYDROXYARSINO)-			
STANDARDS & REGULATIONS		SYNONYMS: DOW DORMANT FUNGICIDE * DOWDICE G-ST * DOWDICE G * NACPOR-G * PENTACHLOROPHENATE SODIUM * PENTACHLOROPHENOL SODIUM SALT * PENTACHLOROPHENOXIDE SODIUM * PENTAPHENATE * SANTOBBRITE * SODIUM PCP * SODIUM PENTACHLOROPHENATE * SODIUM PENTACHLOROPHENATE (DOT) * SODIUM PENTACHLOROPHENOL * SODIUM PENTACHLOROPHENOLATE * SODIUM PENTACHLOROPHENOXIDE * SODIUM (PENTACHLOROPHENOX)- * SODIUM PENTACHLOROPHENATE * UN 2567 (DOT) * WEEDBEADS		REVIEW:	
DOT-HAZARD-ORM-A; LABELNONE CFR88 49,172,101,84		ACGIH TLV-TWA 0.3 mg(AI)/m3			
DOT-IMO-POISON B; LABELPOISON CFR88 49,172,102,84		SSINAB 39,23540,74			
SM8780000 PHENOL, SODIUM SALT, (iso)		STANDARDS & REGULATIONS			
CAS REGISTRY NUMBER: 139-02-6		DOT-HAZARD-CORROSIVE MATERIAL; LABELCORROSIVE CFR88 49,172,101,84			
SYNONYMS: PHENOL SODIUM * PHENOL SODIUM SALT * SODIUM CARBOLATE * SODIUM PHENATE * SODIUM PHENOLATE, solid (DOT) * SODIUM PHENOXIDE * UN 2497 (DOT)		SM9820000 PHENOL, 2,3,4,6-TETRANITRO-			
STANDARDS & REGULATIONS		CAS REGISTRY NUMBER: 641-16-7			
DOT-HAZARD-CORROSIVE MATERIAL; LABELCORROSIVE CFR88 49,172,101,84		SYNONYMS: 2,3,4,6-TETRANITROPHENOL (DOT)			
SM9820000 PHENOL, 2,3,4,6-TETRANITRO-		STANDARDS & REGULATIONS			
CAS REGISTRY NUMBER: 641-16-7		DOT-HAZARD-FORBIDDEN CFR88 49,172,101,84			
SYNONYMS: 2,3,4,6-TETRANITROPHENOL (DOT)		SNT290000 PHENOL, TRICHLORO-			
STANDARDS & REGULATIONS		CAS REGISTRY NUMBER: 25167-82-2			
DOT-HAZARD-FORBIDDEN CFR88 49,172,101,84		SYNONYMS: NA 2020 (DOT) * TRICHLOROPHENOL (DOT)			
SNT290000 PHENOL, TRICHLORO-		STANDARDS & REGULATIONS			
CAS REGISTRY NUMBER: 25167-82-2		DOT-HAZARD-ORM-A; LABELNONE CFR88 49,172,101,84			
SYNONYMS: NA 2020 (DOT) * TRICHLOROPHENOL (DOT)					
STANDARDS & REGULATIONS					
DOT-HAZARD-ORM-A; LABELNONE					

SN1575000 PHENOL, 2,4,6-TRICHLORO-

CAS REGISTRY NUMBER: 88-06-2
 SYNONYMS: GOWICIDE 25 * NCI-C02904 * OMAL * PHENACHLOR * RCRA WASTE NUMBER U231 * 2,4,6-TRICHLOROPHENOL (C₆H₂Cl₃O) * 2,4,6-TRICHLOROPHENOL
 CARCINOGENIC ASSESSMENTS:
 NCI CARCINOGENESIS BIOASSAY
 COMPLETED RESULTS POSITIVE/MOUSE, RAT
 (NCIT* NCI-CG-TR-155,79)
 NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984

SN2030000 PHENOL, TRICHLORO-, COPPER(2+) SALT

CAS REGISTRY NUMBER: 25267-55-4
 SYNONYMS: COPPER TRICHLOROPHENOLATE * COPPER 2,4,6-TRICHLOROPHENOLATE * CTCP * TRICHLOROPHENOLAT MEDI (Reviron)

REVIEW: ACGIH TLV-TWA 1 mg(Cu)/m³ 85NAB 5,146,86

SN4910000 PHENOSELENAZIN-5-IUM, 3-AMINO-7-(DIMETHYLAMINO)-2-METHYL-, CHLORIDE

CAS REGISTRY NUMBER: 53184-19-3
 SYNONYMS: 3-AMINO-7-(DIMETHYLAMINO)-2-METHYL-PHENOSELENAZIN-5-IUM CHLORIDE * SELENO-TOULIDINE BLUE

REVIEW: ACGIH TLV-TWA 0.2 mg(S₂)/m³ 85NAB 5,317,86

STANDARDS & REGULATIONS: FEREAC 39,23540,74

OSHA STANDARD-8H-TWA 0.2 mg(S₂)/m³ DTLS* 3,204,71

SN5075000 PHENOTHIAZINE

CAS REGISTRY NUMBER: 93-84-2
 SYNONYMS: AFT-TIAZIN * AGRADINE * ANTIVERM * BIVERM * CONTAVERM * DIBENZOPARATHIAZINE * DIBENZOTHIAZINE * DIBENZD-1,4-THIAZINE * ENT 38 * FEENO * FENOTHIAZINE (Dutch) * FENOTIAZINA (Italian) * FENOVERM * FEHTIAZIN * HELMETINA * LETHELMIN * NEMAZINE * NEMAZINE * ORIMON * PADOPHENE * PENTHIAZINE * PHENEDIC * PHENOSAN * PHENOTHIAZINE (ACGH) * PHENOVERM * PHENOVIS * PHENOXUR * PHENTHIAZINE * RECONOX * SOUTFRAMINE * THIODIPHENYLAMINE (Dutch) * THIODIPHENYLAMIN (German) * THIODIPHENYLAMINE * TIODIPHENYLAMINA (Italian) * VERMITIN * WURM-THONAL * XI-50

REVIEW: ACGIH TLV-TWA 5 mg/m³ (skin) 85NAB 5,472,86

STANDARDS & REGULATIONS: DTLS* 3,204,71

OSHA STANDARD-8H-TWA 5 mg/m³ (skin) DTLS* 3,204,71

SP6780000 PHENOXARSINE, 10-CHLORO-

CAS REGISTRY NUMBER: 2863-70-3

SYNONYMS: DIO 93

STANDARDS & REGULATIONS: FEREAC 39,23540,74

OSHA STANDARD-8H-TWA 0.5 mg(Ar)/m³

SP6800000 PHENOXARSINE, 10,10'-OXYDI-

CAS REGISTRY NUMBER: 58-36-6
 SYNONYMS: BIS(PHENOXARSIN-10-YL) ETHER * BIS(10-PHENOXARSINYL) OXIDE * BIS(10-PHENOXYARSINYL) OXIDE * 10,10'-BIS(PHENOXYARSINYL) OXIDE * DID 47 * OBPA * 10,10'-OXIDIPHENOXYARSINE * 10,10'-OXYBISPHENOXYARSINE * PHENOXYARSINE OXIDE * 10H-PHENOXYARSINE, 10,10'-OXYBIS- (PC) * PRO * SA 546 * VINADINE * VINYZENE * VINYZENE BP 5 * VINYZENE BP 5-2 * VINYZENE (PESTICIDE) * VINYZENE 58 I

STANDARDS & REGULATIONS: FEREAC 39,23540,74

OSHA STANDARD-8H-TWA 0.5 mg(Ar)/m³

SP7000000 PHENOXATHIN, 2-DICHLOROARSINO-

CAS REGISTRY NUMBER: 63834-20-8

SYNONYMS: TL 472

STANDARDS & REGULATIONS: FEREAC 39,23540,74

OSHA STANDARD-8H-TWA 0.5 mg(Ar)/m³

SS7700000 m-PHENYLENEDIAMINE

CAS REGISTRY NUMBER: 108-45-2
 SYNONYMS: m-AMINOANILINE * 3-AMINOANILINE * APCO 2330 * m-BENZENEDIAMINE * 1,3-BENZENEDIAMINE * C.I. 76055 * DEVELOPER 11 * DEVELOPER C * DEVELOPER H * DEVELOPER M * m-DIAMINO BENZENE * 1,3-DIAMINOBENZENE * DIRECT BROWN 8R * DIRECT BROWN GG * m-FENYLENEDIAMIN (C₆H₆N₂) * METAPHENYLENEDIAMINE * 1,3-PHENYLENEDIAMINE * m-PHENYLENEDIAMINE (DOT) * PHENYLENEDIAMINE, META, w/m (DOT) * UN 1673 (DOT)

STANDARDS & REGULATIONS: CROBR 49,172,101,84

DOT-IMPOISON B; LABELST. ANDREWS CROSS CROBR 49,172,102,84

SS7875000 o-PHENYLENEDIAMINE

CAS REGISTRY NUMBER: 95-54-5
 SYNONYMS: 2-AMINOANILINE * 1,3-BENZENEDIAMINE * C.I. 76010 * C.I. OXIDATION BASE 16 * o-DIAMINOBENZENE * 1,3-DIAMINOBENZENE * OETHAMINE * o-PHENYLENEDIAMINE (DOT) * UN 1673 (DOT)

STANDARDS & REGULATIONS: CROBR 49,172,102,84

DOT-IMPOISON B; LABELST. ANDREWS CROSS CROBR 49,172,102,84

SS8050000 p-PHENYLENEDIAMINE

CAS REGISTRY NUMBER: 106-50-3
 SYNONYMS: p-AMINOANILINE * 4-AMINOANILINE * BASF URSEL D * p-BENZENEDIAMINE * 1,4-BENZENEDIAMINE * BENZOFUR D * C.I. 76060 * C.I. DEVELOPER 13 * C.I. OXIDATION BASE 10 * DEVELOPER 13 * DEVELOPER PF * p-DIAMINOBENZENE * 1,4-DIAMINOBENZENE * DURAFUR BLACK 8 * FENYLENODIAMIINA (pH₂) * FOURAMINE D * FOURINE D * FOURINE I * FUR BLACK 41867 * FUR BROWN 41866 * FURRO D * FUR YELLOW * FUTAMINE D * NAKO H * ORSN * OXIDATION BASE 10 * FARA * PARAPHENYLENEDIAMINE * p-PHENYLENEDIAMINE (ACGH) * PELAGOL D * PELAGOL DR * PELAGOL GREY D * PELTOL D * 1,4-PHENYLENEDIAMINE * PHENYLENEDIAMINE, PARA, w/m (DOT) * PFD * RENAL PF * SANTOFLEX IC * TERTRAL D * UN 1673 (DOT) * URSEL D * USAF EK-394 * VULKANOX 4000 * ZOBA BLACK D

REVIEW: ACGIH TLV-TWA 0.1 mg/m³ (skin) 85NAB 5,474,86

STANDARDS & REGULATIONS: FEREAC 39,23540,74

OSHA STANDARD-8H-TWA 0.1 mg/m³ (skin) DTLS* 3,205,71

OSHA STANDARD-8H-TWA 0.1 mg/m³ (skin) DTLS* 3,205,71

DOT-IMPOISON B; LABELST. ANDREWS CROSS CROBR 49,172,101,84

DOT-IMPOISON B; LABELST. ANDREWS CROSS CROBR 49,172,102,84

SS8500000 p-PHENYLENEDIAMINE, N,N-BIS(2-HYDROXYETHYL)-N'-METHYL-2-NITRO-

CAS REGISTRY NUMBER: 2784-94-3
 SYNONYMS: N,N'-BIS(2-HYDROXYETHYL)-N-METHYL-2-NITRO-p-PHENYLENEDIAMINE * HC BLUE 1 * NCI-C04159
 CARCINOGENIC ASSESSMENTS:
 NTP CARCINOGENESIS STUDY
 COMPLETED RESULTS POSITIVE/MOUSE, RAT
 (NTP* NTP-TR-271,85)

SS8800000 m-PHENYLENEDIAMINE, 4-CHLORO-

CAS REGISTRY NUMBER: 5131-60-2
 SYNONYMS: 1,3-BENZENEDIAMINE, 4-CHLORO- (PC) * C.I. 76057 * 4-CHLORO-1,3-BENZENEDIAMINE * 1-CHLORO-2,4-DIAMINOBENZENE * 4-CHLOROPHENE-1,3-DIAMINE * 4-CHLOROPHENYLENE-1,3-DIAMINE * 4-CHLORO-1,3-PHENYLENEDIAMINE * 4-CHLORO-m-PHENYLENEDIAMINE * 4-Cl-m-PD * NCI-C03303

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 27,81,82

IARC CAR. ASSESS. HUMAN SUSPECTED IARC** 27,81,82

NO CARCINOGENESIS BIOASSAY

COMPLETED RESULTS POSITIVE/MOUSE, RAT

(NCIT* NCI-CG-TR-85,78)

SS8850000 o-PHENYLENEDIAMINE, 4-CHLORO-

CAS REGISTRY NUMBER: 95-83-0
 SYNONYMS: 2-AMINO-4-CHLOROANILINE * 1,3-BENZENEDIAMINE, 4-CHLORO- (PC) * C.I. 76015 * 4-CHLORO-1,2-DIAMINOBENZENE * p-CHLORO-o-PHENYLENEDIAMINE * 4-CHLORO-o-PHENYLENEDIAMINE * 4-CHLORO-1,3-PHENYLENEDIAMINE * 4-Cl-o-PD * 1,2-DIAMINO-4-CHLOROBENZENE * 3,4-DIAMINOCHLOROBENZENE * 2,4-DIAMINO-1-CHLOROBENZENE * NCI-C00292 * URSEL OUVÉ 60

CARCINOGENIC ASSESSMENTS: NO CARCINOGENESIS BIOASSAY

COMPLETED RESULTS POSITIVE/MOUSE, RAT

(NCIT* NCI-CG-TR-63,78)

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SS9175000 p-PHENYLENEDIAMINE, 2,6-DICHLORO-

CAS REGISTRY NUMBER: 609-20-1
 SYNONYMS: C.I. 73020 * 1,4-DIAMINO-2,6-DICHLOROBENZENE * 2,6-DICHLORO-p-PHENYLENEDIAMINE * NCI-C50260

CARCINOGENIC ASSESSMENTS: NTP CARCINOGENESIS BIOASSAY

COMPLETED RESULTS POSITIVE/MOUSE (NTP* NTP-TR-219,82)

ST2270000 m-PHENYLENEDIAMINE, DIPERCHLORATE, dry (DOT)

STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN CROBR 49,172,101,84

ST2705000 m-PHENYLENEDIAMINE, 4-METHOXY-, SULFATE

CAS REGISTRY NUMBER: 39156-41-7
 SYNONYMS: ANISOLE, 2,4-DIAMINO-, HYDROGEN SULFATE * ANISOLE, 2,4-DIAMINO-, SULFATE * BASF URSEL SLA * 1,3-BENZENEDIAMINE, 4-METHOXY-, SULFATE (1:1) (PC) * C.I. 76051 * C.I. OXIDATION BASE 12A * 2,4-DAA SULFATE * 2,4-DIAMINOANISOLE SULPHATE * 2,4-DIAMINOANISOLE SULFATE * 2,4-DIAMINOANISOL SULPHATE * 2,4-DIAMINO-1-METHOXYBENZENE * 1,3-DIAMINO-4-METHOXYBENZENE SULPHATE * 2,4-DIAMINO-1-METHOXYBENZENE SULFATE * 2,4-DIAMINOSULFATE * DURAFUR BROWN AN * FOURAMINE 8A * FOURINE 76 * FOURINE SLA * FURRO SLA * 4-METHOXY-1,3-BENZENEDIAMINE SULFATE * 4-METHOXY-1,3-BENZENEDIAMINE SULPHATE * 4-METHOXY-m-PHENYLENEDIAMINE SULFATE * p-METHOXY-m-PHENYLENEDIAMINE SULPHATE * 4-METHOXY-o-PHENYLENEDIAMINE SULPHATE * 4-MAPO SULPHATE * NAKO TSA * NCI-C01989 * OXIDATION BASE 12A * PELAGOL 8A * PELAGOL GREY * PELAGOL GREY SLA * PELAGOL SLA * RENAL SLA * URSEL SLA * ZOBA SL

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 27,103,83

NO CARCINOGENESIS BIOASSAY

COMPLETED RESULTS POSITIVE/MOUSE, RAT

(NCIT* NCI-CG-TR-84,78)

NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984

ST3000000 p-PHENYLENEDIAMINE, 2-NITRO-

CAS REGISTRY NUMBER: 3307-14-2
 SYNONYMS: 4-AMINO-2-NITROANILINE * C.I. 76070 * C.I. OXIDATION BASE 22 * 1,4-DIAMINO-2-NITROBENZENE * DURAFUR BROWN * DURAFUR BROWN 2R * DYE G5 * FOURAMINE 2R * FOURINE 36 * FOURINE BROWN 2R * NCI-C02222 * 2NB * NITRO-p-PHENYLENEDIAMINE * 2-NITRO-1,4-BENZENEDIAMINE * 2-NITRO-1,4-DIAMINOBENZENE * o-NITRO-p-PHENYLENEDIAMINE * 2-NITRO-1,4-PHENYLENEDIAMINE * 2-NITRO-p-PHENYLENEDIAMINE * 2-NP * 2-NPD * OXIDATION BASE 22 * 2-N-p-PDA * URSEL BROWN 8R * ZOBA BROWN 8R

CARCINOGENIC ASSESSMENTS: NO CARCINOGENESIS BIOASSAY

COMPLETED RESULTS POSITIVE/MOUSE (NTP* NCI-CG-TR-168,79)

ST3380000 m-PHENYLENEDIAMINE, 4-(PHENYLAZO)-, HYDROCHLORIDE

CAS REGISTRY NUMBER: 532-82-1
 SYNONYMS: ASTRA CHRYSIDINE R * BRASILAZINA ORANGE Y * BRILLIANT OR ORANGE Y BASE * CALCOZINE CHRYSIDINE Y * CALCOZINE ORANGE TS * CHRYSIDINE * CHRYSIDINE * CHRYSIDINE A * CHRYSIDINE B * CHRYSIDINE C CRYSTALS * CHRYSIDINE CRYSTALS * CHRYSIDINE D * CHRYSIDINE GN * CHRYSIDINE GS * CHRYSIDINE HE * CHRYSIDINE (H) * CHRYSIDINE J * CHRYSIDINE M * CHRYSIDINE ORANGE * CHRYSIDINE PRL * CHRYSIDINE PRR * CHRYSIDINE SL * CHRYSIDINE SPECIAL (BIOLOGICAL STAIN and INDICATOR) * CHRYSIDINE 55 * CHRYSIDINE Y * CHRYSIDINE Y BASE NEW * CHRYSIDINE Y CRYSTALS * CHRYSIDINE Y EX * CHRYSIDINE YGH * CHRYSIDINE YL * CHRYSIDINE YN * CHRYSIDINE Y SPECIAL * CHRYSIDINE YB * CHRYSIDINE Y * CHRYSIDINE YN * CHRYSIDINE Y.F.B. (pH₂) * C.I. 11270 * C.I. BASIC ORANGE 2 * C.I. BASIC ORANGE 3 * C.I. BASIC ORANGE 2, MONOHYDROCHLORIDE * C.I. SOLVENT ORANGE 3 * 2,4-DIAMINOAZOBENZENE HYDROCHLORIDE * DIAZOCARD CHRYSIDINE G * ELCOZINE CHRYSIDINE Y * LEATHER ORANGE HE * NIPPON KAGAKU CHRYSIDINE * 4-PHENYLAZO-1,3-BENZENEDIAMINE, MONOHYDROCHLORIDE * 4-PHENYLAZO-m-PHENYLENEDIAMINE HYDROCHLORIDE * 4-PHENYLAZO-m-PHENYLENEDIAMINE, MONOHYDROCHLORIDE * PURE CHRYSIDINE YB * PURE CHRYSIDINE YD * PYRACYL ORANGE Y * SUGAI CHRYSIDINE * TERTRAPHENE BROWN CG

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 8,91,75

ST8162000 PHENYL ETHER, 2,3',4,4',6,6'-HEXANITRO-

SYNONYMS: 2,3',4,4',6,6'-HEXANITROPHENYL ETHER (DOT)

STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN CROBR 49,172,101,84

SX1825000 PHENYL SELENIDE

CAS REGISTRY NUMBER: 1132-39-4
 SYNONYMS: BENZENE, 1,1'-SELENOBIS- (PC) * BIPHENYL SELENIDE * BIPHENYL SELENIUM * DIPHENYL SELENIDE * DIPHENYL SELENIUM

<p>REVIEW: ACGIH TLV-TWA 0.2 mg(Sa)/m³</p> <p>STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.2 mg(Sa)/m³ MSHA STANDARD-air-TWA 0.2 mg(Sa)/m³</p> <p>SY5400000 PHOSGENE CAS REGISTRY NUMBER: 75-44-3 SYNONYMS: CARBONE OXYCHLORIDE (D) (French) * CARBONIO OSSICHLORURO (D) (Italian) * CARBON OXYCHLORIDE * CARBONYLCHLORID (German) * CARBONYL CHLORIDE * CARBONYL CHLORIDE (DOT) * CO * CHLOROFORMYL CHLORIDE * DIPHOSGENE * DIPHOSGENE (DOT) * FOSGENE (Dutch) * FOSGEN (Polish) * FOSGENE (Italian) * KOOLOSTOFOXYCHLORIDE (Dutch) * NCI-C60219 * PHOSGEN (German) * PHOSGENE (ACGIH) * PHOSGENE (DOT) * RCRA WASTE NUMBER P095 * UN 1076 (DOT)</p>	<p>BSNIAB 5,517,86</p> <p>FERAC 39,23540,74 DTLVS* 3,224,71</p>	<p>STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.2 mg(Sa)/m³ MSHA STANDARD-air-TWA 0.2 mg(Sa)/m³</p> <p>SZ2530000 PHOSPHINE SULFIDE, BIS(1-AZIRIDINYL)MORPHOLINO- CAS REGISTRY NUMBER: 2168-68-3 SYNONYMS: BIS(1-AZIRIDINYL)MORPHOLINOPHOSPHINE SULPHIDE * N,N'-DIETHYLENEMORPHOLINOPHOSPHINOTHIOIC DIAMIDE * N,N'-DIETHYLENE-N-(3-OXAPENTAMETHYLENE)PHOSPHOROTHIOIC TRIAMIDE * DIETHYLENE OXAPENTAMETHYLENETHIOPHOSPHORAMIDE * MORPHOLINE, 4-BIS(1-AZIRIDINYL)PHOSPHINOTHIOYL (PC) * MORZD * OPSPA * N-(3-OXAPENTAMETHYLENE)-N,N'-DIETHYLENETHIOPHOSPHORAMIDE * THIAMORPHOLIDOPHOSPHORIC DIETHYLENIMIDE</p> <p>CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 9,55,73</p>
<p>REVIEW: ACGIH TLV-TWA 0.1 ppm</p> <p>STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 ppm MSHA STANDARD-air-TWA 0.1 ppm (0.4 mg/m³) DOT-HAZARD/POISON A, LABEL/POISON GAS DOT-IMD/POISON A, LABEL/POISON GAS, CORROSIVE</p> <p>RECOMMENDATION: NIOSH REL TO PHOSGENE-air-TWA 0.1 ppm/CL 0.2 ppm/15M</p> <p>SY6476000 9-PHOSPHABICYCLONANES SYNONYMS: 9-PHOSPHABICYCLONANES (DOT) * UN 2949 (DOT)</p> <p>STANDARDS & REGULATIONS: DOT-IMD/FLAMMABLE SOLID; LABEL/SPONTANEOUSLY COMBUSTIBLE</p> <p>SY7115000 PHOSPHATE(1-) HEXAFLUORO-, HYDROGEN CAS REGISTRY NUMBER: 1690-81-1 SYNONYMS: HEXAFLUOROPHOSPHORIC ACID * HEXAFLUOROPHOSPHORIC ACID (DOT) * HYDROGEN HEXAFLUOROPHOSPHATE * UN 1782 (DOT)</p> <p>STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 2.5 mg(F)/m³ DOT-HAZARD-CORROSIVE MATERIAL, LABEL/CORROSIVE</p> <p>RECOMMENDATION: NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg(F)/m³</p>	<p>BSNIAB 5,481,86</p> <p>FERAC 39,23540,74 DTLVS* 3,208,71 CFR88 49,172,101,84 CFR88 49,172,102,84</p> <p>MMWR** 34(15),255,85</p> <p>CFR88 49,172,102,84</p> <p>FERAC 39,23540,74 CFR88 49,172,101,84</p> <p>MMWR** 34(15),176,85</p>	<p>CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 9,55,73 IARC CAR. ASSESS. HUMAN SUSPECTED IARC** 9,55,73 NO CARCINOGENESIS BIOASSAY COMPLETED-RESULTS POSITIVE-MOUSE, RAT (NCTR# NO-CO-78-58,78) NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984</p>
<p>REVIEW: ACGIH TLV-TWA 0.3 ppm, STEL 1 ppm</p> <p>STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.4 mg/m³ MSHA STANDARD-air-TWA 0.3 ppm (0.4 mg/m³) DOT-HAZARD/POISON A, LABEL/POISON GAS AND FLAMMABLE GAS</p> <p>SZ1750000 PHOSPHINE OXIDE, TRIS(1-AZIRIDINYL)- CAS REGISTRY NUMBER: 545-55-1 SYNONYMS: ARPHOXIDE * APO * AZIRIDINE, 1,1',1''-PHOSPHINYLIDYNETRIS- * 1-AZIRIDINYL PHOSPHINE OXIDE (TRIS) (DOT) * ENT 24915 * IMPERON FIXER T * NSC 9717 * 1,1',1''-PHOSPHINYLIDYNETRISAZIRIDINE * PHOSPHORAMIDE, N,N',N''-TRIETHYLENE * PHOSPHORIC ACID TRIETHYLENE IMIDE * PHOSPHORIC ACID TRIETHYLENIMINE (DOT) * PHOSPHORIC TRIAMIDE, N,N',N''-TRIETHYLENE * SK-3818 * TAPO * TEP * TEPA * TRIAZIRIDINOPHOSPHINE OXIDE * TRIAZIRIDINYLPHOSPHINE OXIDE * TRIS(1-AZIRIDINYL)PHOSPHINE OXIDE * TRIETHYLENEPHOSPHORSAZUREAMID (German) * N,N',N''-TRI-1,2-ETHANEDIYLPHOSPHORIC TRIAMIDE * TRIETHYLENEPHOSPHORAMIDE * N,N',N''-TRIETHYLENEPHOSPHORAMIDE * TRIETHYLENEPHOSPHORIC TRIAMIDE * N,N',N''-TRIETHYLENEPHOSPHORIC TRIAMIDE * TRIETHYLENEPHOSPHOROTRIAMIDE * TRIS(1-AZIRIDINYL)PHOSPHINE OXIDE * TRISAZIRIDINYLPHOSPHINE OXIDE * TRIS(1-AZIRIDINYL)PHOSPHINE OXIDE * TRIS(1-AZIRIDINYL)PHOSPHINE OXIDE (DOT) * TRIS(1-AZIRIDINYL)PHOSPHINE OXIDE, solution (DOT) * TRIS(1-ETHYLENE)PHOSPHOROTRIAMIDE * UN 2301 (DOT)</p> <p>STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL/CORROSIVE</p> <p>DOT-IMD/POISON B, LABEL/POISON CFR88 49,172,101,84</p>	<p>BSNIAB 5,482,86</p> <p>FERAC 39,23540,74 DTLVS* 3,209,71 CFR88 49,172,101,84</p>	<p>CAS REGISTRY NUMBER: 74039-78-4 SYNONYMS: BIS(TRIS(p-CHLOROPHENYL)PHOSPHINE)MERCURIC CHLORIDE COMPLEX</p> <p>REVIEW: ACGIH TLV-TWA 0.1 mg(Hg)/m³ (skin)</p> <p>STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m³</p> <p>RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m³</p>
<p>REVIEW: ACGIH TLV-TWA 0.3 ppm, STEL 1 ppm</p> <p>STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.4 mg/m³ MSHA STANDARD-air-TWA 0.3 ppm (0.4 mg/m³) DOT-HAZARD/POISON A, LABEL/POISON GAS AND FLAMMABLE GAS</p> <p>SZ1750000 PHOSPHINE OXIDE, TRIS(1-AZIRIDINYL)- CAS REGISTRY NUMBER: 545-55-1 SYNONYMS: ARPHOXIDE * APO * AZIRIDINE, 1,1',1''-PHOSPHINYLIDYNETRIS- * 1-AZIRIDINYL PHOSPHINE OXIDE (TRIS) (DOT) * ENT 24915 * IMPERON FIXER T * NSC 9717 * 1,1',1''-PHOSPHINYLIDYNETRISAZIRIDINE * PHOSPHORAMIDE, N,N',N''-TRIETHYLENE * PHOSPHORIC ACID TRIETHYLENE IMIDE * PHOSPHORIC ACID TRIETHYLENIMINE (DOT) * PHOSPHORIC TRIAMIDE, N,N',N''-TRIETHYLENE * SK-3818 * TAPO * TEP * TEPA * TRIAZIRIDINOPHOSPHINE OXIDE * TRIAZIRIDINYLPHOSPHINE OXIDE * TRIS(1-AZIRIDINYL)PHOSPHINE OXIDE * TRIETHYLENEPHOSPHORSAZUREAMID (German) * N,N',N''-TRI-1,2-ETHANEDIYLPHOSPHORIC TRIAMIDE * TRIETHYLENEPHOSPHORAMIDE * N,N',N''-TRIETHYLENEPHOSPHORAMIDE * TRIETHYLENEPHOSPHORIC TRIAMIDE * N,N',N''-TRIETHYLENEPHOSPHORIC TRIAMIDE * TRIETHYLENEPHOSPHOROTRIAMIDE * TRIS(1-AZIRIDINYL)PHOSPHINE OXIDE * TRISAZIRIDINYLPHOSPHINE OXIDE * TRIS(1-AZIRIDINYL)PHOSPHINE OXIDE * TRIS(1-AZIRIDINYL)PHOSPHINE OXIDE (DOT) * TRIS(1-AZIRIDINYL)PHOSPHINE OXIDE, solution (DOT) * TRIS(1-ETHYLENE)PHOSPHOROTRIAMIDE * UN 2301 (DOT)</p> <p>STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL/CORROSIVE</p> <p>DOT-IMD/POISON B, LABEL/POISON CFR88 49,172,101,84</p>	<p>BSNIAB 5,482,86</p> <p>FERAC 39,23540,74 DTLVS* 3,209,71 CFR88 49,172,101,84</p>	<p>CAS REGISTRY NUMBER: 74039-79-5 SYNONYMS: BIS(TRIS(p-DIMETHYLAMINOPHENYL)PHOSPHINE)MERCURIC CHLORIDE COMPLEX</p> <p>REVIEW: ACGIH TLV-TWA 0.1 mg(Hg)/m³ (skin)</p> <p>STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m³</p> <p>RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m³</p>
<p>REVIEW: ACGIH TLV-TWA 2 mg(Sa)/m³</p> <p>STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 2 mg(Sa)/m³ MSHA STANDARD-air-TWA 2 mg(Sa)/m³</p> <p>SZ1790000 PHOSPHINE OXIDE, TRIS(p-DIMETHYLAMINOPHENYL)-, compd. with STANNIC CHLORIDE (2:1) CAS REGISTRY NUMBER: 38403-95-8 SYNONYMS: BIS(TRIS(p-DIMETHYLAMINOPHENYL)PHOSPHINE OXIDE)STANNIC CHLORIDE COMPLEX</p> <p>REVIEW: ACGIH TLV-TWA 2 mg(Sa)/m³</p> <p>STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 2 mg(Sa)/m³ MSHA STANDARD-air-TWA 2 mg(Sa)/m³</p>	<p>BSNIAB 5,574,86</p> <p>FERAC 39,23540,74 DTLVS* 3,237,71</p>	<p>CAS REGISTRY NUMBER: 74039-80-8 SYNONYMS: BIS(TRIS(p-METHOXYPHENYL)PHOSPHINE)MERCURIC CHLORIDE COMPLEX</p> <p>REVIEW: ACGIH TLV-TWA 0.1 mg(Hg)/m³ (skin)</p> <p>STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m³</p> <p>RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m³</p>
<p>REVIEW: ACGIH TLV-TWA 0.1 ppm</p> <p>STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 ppm MSHA STANDARD-air-TWA 0.1 ppm (0.4 mg/m³) DOT-HAZARD/POISON A, LABEL/POISON GAS, CORROSIVE</p> <p>RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m³</p> <p>SZ3770000 PHOSPHINE, TRIS(p-METHOXYPHENYL)-, complex with MERCURIC CHLORIDE (2:1) CAS REGISTRY NUMBER: 74039-80-8 SYNONYMS: BIS(TRIS(p-METHOXYPHENYL)PHOSPHINE)MERCURIC CHLORIDE COMPLEX</p> <p>REVIEW: ACGIH TLV-TWA 0.1 mg(Hg)/m³ (skin)</p> <p>STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m³</p> <p>RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m³</p>	<p>BSNIAB 5,358,86</p> <p>DTLVS* 3,22,73</p> <p>MMWR** 34(15),215,85</p>	<p>CAS REGISTRY NUMBER: 74039-81-9 SYNONYMS: BIS(TRIS(p-METHYLTHIOPHENYL)PHOSPHINE)MERCURIC CHLORIDE COMPLEX</p> <p>REVIEW: ACGIH TLV-TWA 0.1 mg(Hg)/m³ (skin)</p> <p>STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m³</p> <p>RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m³</p>
<p>REVIEW: ACGIH TLV-TWA 0.1 ppm</p> <p>STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 ppm MSHA STANDARD-air-TWA 0.1 ppm (0.4 mg/m³) DOT-HAZARD/POISON A, LABEL/POISON GAS, CORROSIVE</p> <p>RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m³</p> <p>SZ3825000 PHOSPHINE, TRIS(p-METHYLTHIOPHENYL)-, complex with MERCURIC CHLORIDE (2:1) CAS REGISTRY NUMBER: 74039-81-9 SYNONYMS: BIS(TRIS(p-METHYLTHIOPHENYL)PHOSPHINE)MERCURIC CHLORIDE COMPLEX</p> <p>REVIEW: ACGIH TLV-TWA 0.1 mg(Hg)/m³ (skin)</p> <p>STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m³</p> <p>RECOMMENDATION: NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m³</p>	<p>BSNIAB 5,358,86</p> <p>DTLVS* 3,22,73</p> <p>MMWR** 34(15),215,85</p>	<p>CAS REGISTRY NUMBER: 868-85-9 SYNONYMS: DIMETHYLESTER KYSLEINY FOSFORITE (Czech) * DIMETHYLHYDROGENPHOSPHITE * NCI-C54773</p> <p>CARCINOGENIC ASSESSMENTS: NTP CARCINOGENESIS STUDY COMPLETED-RESULTS POSITIVE/RAT (NTP# NTP-TR-287,85)</p>
<p>REVIEW: ACGIH TLV-TWA 0.2 mg(Sa)/m³</p> <p>STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.2 mg(Sa)/m³ MSHA STANDARD-air-TWA 0.2 mg(Sa)/m³</p> <p>SZ3450000 PHOSPHINE SELENIDE, TRIMETHYL- CAS REGISTRY NUMBER: 20819-34-9 SYNONYMS: TRIMETHYLPHOSPHINE SELENIDE</p> <p>REVIEW: ACGIH TLV-TWA 0.2 mg(Sa)/m³</p> <p>STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.2 mg(Sa)/m³ MSHA STANDARD-air-TWA 0.2 mg(Sa)/m³</p>	<p>BSNIAB 5,517,86</p> <p>FERAC 39,23540,74 DTLVS* 3,224,71</p>	<p>CAS REGISTRY NUMBER: 13298-36-2 SYNONYMS: OETHOPHOSPHOROUS ACID * PHOSPHOROUS ACID * o- PHOSPHOROUS ACID (DOT) * PHOSPHORUS TRIHYDROXIDE * TRITHYOROXYPHOSPHINE * UN 2834 (DOT)</p> <p>STANDARDS & REGULATIONS: DOT-IMD-CORROSIVE MATERIAL, LABEL/CORROSIVE</p> <p>CFR88 49,172,102,84</p>
<p>REVIEW: ACGIH TLV-TWA 0.2 mg(Sa)/m³</p> <p>STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.2 mg(Sa)/m³ MSHA STANDARD-air-TWA 0.2 mg(Sa)/m³</p> <p>SZ3460000 PHOSPHINE SELENIDE, TRIPPERIDINO- CAS REGISTRY NUMBER: 68541-88-8 SYNONYMS: TRIPPERIDINOPHOSPHINE SELENIDE</p> <p>REVIEW: ACGIH TLV-TWA 0.2 mg(Sa)/m³</p>	<p>BSNIAB 5,517,86</p> <p>FERAC 39,23540,74 DTLVS* 3,224,71</p>	<p>CAS REGISTRY NUMBER: 868-85-9 SYNONYMS: DIMETHYLESTER KYSLEINY FOSFORITE (Czech) * DIMETHYLHYDROGENPHOSPHITE * NCI-C54773</p> <p>CARCINOGENIC ASSESSMENTS: NTP CARCINOGENESIS STUDY COMPLETED-RESULTS POSITIVE/RAT (NTP# NTP-TR-287,85)</p>

METHYL-4-(METHYLTHIOPHENYL)-METHYLETHYLPHOSPHORAMIDATE * ETHYL-4-(METHYLTHIO)-TOLYL ISOPROPYLPHOSPHORAMIDATE * FENAMIPHOS * FENAMIPHOS (ACOH) * ISOPROPYLAMINO-O-ETHYL-4-METHYLTERCAPTO-3-METHYLPHENYLPHOSPHATE * 1-METHYLETHYL-ETHYL-3-METHYL-4-(METHYLTHIO)PHENYL PHOSPHORAMIDATE * NEMACUR * NEMACUR P * NSC 195104 * PHENAMIPHOS * PHOSPHORAMIDIC ACID, (1-METHYLETHYL), ETHYL O-METHYL-4-(METHYLTHIO)PHENYL ESTER * SRA 388A

REVIEW:

ACGIH TLV-TWA 0.1 mg/m³ (skin) 85NAB 5,365,85

TB3850000 PHOSPHORAMIDIC ACID, METHYL-, 4-tert-BUTYL-2-CHLOROPHENYL METHYL ESTER

CAS REGISTRY NUMBER: 299-86-3

SYNONYMS: AMIDOFOS * AMIDOFOS * 4-tert-BUTYL-2-CHLOROPHENYL METHYL METHYLPHOSPHORAMIDATE * CRUFOMAT * CRUFOMAT * CRUFOMATE A * CRUFOMATE (ACOH) * DOWCO 132 * ENT 25,602-X * M-1261 * O-METHYL O-2-CHLORO-4-tert-BUTYLPHENYL N-METHYLAMIDOPHOSPHATE * METHYLPHOSPHORAMIDIC ACID, 4-tert-BUTYL-2-CHLOROPHENYL METHYL ESTER * MONTEL * PHENOL, 4-tert-BUTYL-2-CHLORO, ESTER with METHYL METHYLPHOSPHORAMIDATE * PHOSPHORAMIDIC ACID, 4-tert-BUTYL-2-CHLOROPHENYLPHOSPHORAMIDATE * PHOSPHORAMIDIC ACID, METHYL-, 2-CHLORO-4(1)-DIMETHYLETHYLPHENYL METHYL ESTER * BULENE * BULENE DRENCH * BULENE 238 * BULENE * O-(4-tert-BUTYL-2-CHLORO-PHENYL)-O-METHYL-POSFORZUUR-N-METHYLAMIDE (Dutch) * 4-tert-BUTYL-2-CHLOROPHENYL METHYLPHOSPHORAMIDATE DE METHYLE (French) * O-(4-tert-BUTYL-2-CHLOROPHENYL) O-METHYL-N-METHYLAMIDO PHOSPHATE * O-(4-tert-BUTYL-2-CHLORO-PHENYL)-O-METHYL-PHOSPHORSAZURE-N-METHYLAMID (German) * O-(4-tert-BUTYL-2-CHLORO-PHENYL)-O-METHYL-PHOSPHORAMIDE (Italian)

REVIEW:

ACGIH TLV-TWA 5 mg/m³ 85NAB 5,150,86

TB4125000 PHOSPHORANE, PENTACHLORO-

CAS REGISTRY NUMBER: 10026-13-8

SYNONYMS: FOSFOROPENTACHLORURO DI (Italian) * FOSFORPENTACHLORIDE (Dutch) * FICOCHELOREK FOSFORU (Polish) * PHOSPHOREPENTACHLORURE DE (French) * PHOSPHORIC CHLORIDE * PHOSPHORUS PENTACHLORIDE * PHOSPHORPENTACHLORID (German) * PHOSPHORUS PENTACHLORIDE * PHOSPHORUS PENTACHLORIDE (ACOH) * PHOSPHORUS PENTACHLORIDE, solid (DOT) * PHOSPHORUS PERCHLORIDE * UN 1806 (DOT)

REVIEW:

ACGIH TLV-TWA 0.1 ppm 85NAB 5,483,86

STANDARDS & REGULATIONS:

OSHA STANDARD-air-TWA 1 mg/m³ FEREAC 39,23540,74
MSHA STANDARD-air-TWA 1 mg/m³ DTLS* 3,211,71
DOT-HAZARD-CORROSIVE MATERIAL: CROBR 49,172,101,84

LABEL/CORROSIVE

TB4300000 PHOSPHORIC ACID

CAS REGISTRY NUMBER: 7664-38-2

SYNONYMS: ACIDE PHOSPHORIQUE (French) * ACIDO FOSFORICO (Italian) * FOSFORZUURFLOSSINGEN (Dutch) * ORTHOPHOSPHORIC ACID * PHOSPHORIC ACID (ACOH) * PHOSPHORIC ACID (DOT) * PHOSPHORIC ACID, liquid (DOT) * PHOSPHORIC ACID, solid (DOT) * PHOSPHORSÄURELÖSUNGEN (German) * UN 1805 (DOT)

REVIEW:

ACGIH TLV-TWA 1 mg/m³; STEL 3 mg/m³ 85NAB 5,483,86

STANDARDS & REGULATIONS:

OSHA STANDARD-air-TWA 1 mg/m³ FEREAC 39,23540,74
MSHA STANDARD-air-TWA 1 mg/m³ DTLS* 3,215,71
DOT-HAZARD-CORROSIVE MATERIAL: CROBR 49,172,101,84

LABEL/CORROSIVE

TB4450000 PHOSPHORIC ACID, ALUMINUM SALT (1:1), (solution)

CAS REGISTRY NUMBER: 7784-30-7

SYNONYMS: ALUMINO-PHOSPHORIC ACID * ALUMINUM ACID PHOSPHATE * ALUMINUM MONOPHOSPHATE * ALUMINUM PHOSPHATE * ALUMINUM PHOSPHATE (1:1) * ALUMINUM PHOSPHATE SOLUTION (DOT) * ALUPHOS * PHS 32 * MONOALUMINUM PHOSPHATE * NA 1760 (DOT) * PHOSPHALUDEL

REVIEW:

ACGIH TLV-TWA 2 mg(AI)/m³ 85NAB 5,22,86

STANDARDS & REGULATIONS:

DOT-HAZARD-CORROSIVE MATERIAL: CROBR 49,172,101,84

LABEL/CORROSIVE

TB7875000 PHOSPHORIC ACID, BIS(2-ETHYLHEXYL) ESTER

CAS REGISTRY NUMBER: 298-07-7

SYNONYMS: BIS(2-ETHYLHEXYL)HYDROGEN PHOSPHATE * BIS(2-ETHYLHEXYL)ORTHO-PHOSPHORIC ACID * BIS(2-ETHYLHEXYL)PHOSPHATE * BIS(2-ETHYLHEXYL)PHOSPHORIC ACID * DENRA EXTRACTANT * DI(2-ETHYLHEXYL)ORTHO-PHOSPHORIC ACID * DI(2-ETHYLHEXYL)PHOSPHATE * DI(2-ETHYLHEXYL)PHOSPHORIC ACID * DI(2-ETHYLHEXYL)PHOSPHORIC ACID (DOT) * 2-ETHYL-1-HEXANOL HYDROGEN PHOSPHATE * HDHP * NA 1902 (DOT)

STANDARDS & REGULATIONS:

DOT-HAZARD-CORROSIVE MATERIAL: CROBR 49,172,101,84

LABEL/CORROSIVE

TB8490000 PHOSPHORIC ACID, BUTYL ESTER

CAS REGISTRY NUMBER: 12788-93-1

SYNONYMS: ACID BUTYL PHOSPHATE (DOT) * n-BUTYL ACID PHOSPHATE (DOT) * BUTYL PHOSPHORIC ACID (DOT) * UN 1718 (DOT)

STANDARDS & REGULATIONS:

DOT-HAZARD-CORROSIVE MATERIAL: CROBR 49,172,101,84

LABEL/CORROSIVE

TB9050000 PHOSPHORIC ACID, 2-CHLORO-1-(2,4,5-TRICHLOROPHENYL)VINYL DIMETHYL ESTER

CAS REGISTRY NUMBER: 961-11-5

SYNONYMS: BENZYL ALCOHOL, 2,4,5-TRICHLORO-alpha-(CHLOROMETHYLENE), DIMETHYL PHOSPHATE * 2-CHLORO-1-(2,4,5-TRICHLOROPHENYL)VINYL DIMETHYL PHOSPHATE * 2-CHLORO-1-(2,4,5-TRICHLOROPHENYL)VINYL PHOSPHORIC ACID DIMETHYL ESTER * O,O-DIMETHYL-O-2-CHLOR-1-(2,4,5-TRICHLOROPHENYL)-VINYLOPHOSPHAT (German) * IPO 8 * NO C00148 * PHOSPHORIC ACID, 2-CHLORO-1-(2,4,5-TRICHLOROPHENYLETHENYL) DIMETHYL ESTER * TETRACHLOROVINPHOS * 2,4,5-TRICHLORO-alpha-(CHLOROMETHYLENE)BENZYL PHOSPHATE

CARCINOGENIC ASSESSMENTS:

NO CARCINOGENESIS BIOASSAY COMPLETED, RESULTS POSITIVE-MOUSE, RAT (NOTE: NO-CG-TR-33,78)

TB9100000 PHOSPHORIC ACID, 2-CHLORO-1-(2,4,5-TRICHLOROPHENYL)VINYL DIMETHYL ESTER, (Z)-

CAS REGISTRY NUMBER: 22248-79-9

SYNONYMS: (Z)-2-CHLORO-1-(2,4,5-TRICHLOROPHENYL)VINYL DIMETHYL PHOSPHATE * APPEX * CVMP * DEBANIC * DIETREN * DUST M * ENT 25,841 *

GARDODE * GARDONA * GORDONA * PHOSPHORIC ACID, 2-CHLORO-1-(2,4,5-TRICHLOROPHENYLETHENYL) DIMETHYL ESTER, (Z) * RABON * RABOND * ROL * SD 847 * STIROPUS * STIROPUS * 2,4,5-TRICHLORO-alpha-(CHLOROMETHYLENE)BENZYL PHOSPHATE ESTER

CARCINOGENIC ASSESSMENTS:

IARC CAR. ASSESS. ANIMAL SUSPECTED IARC** 30,197,83

TB9279000 PHOSPHORIC ACID, COBALT(2+) SALT (2:3)

CAS REGISTRY NUMBER: 13455-36-3

SYNONYMS: COBALTOUS PHOSPHATE * COBALT PHOSPHATE * COBALT(II) PHOSPHATE

STANDARDS & REGULATIONS:

OSHA STANDARD-air-TWA 0.1 mg(Co)/m³ (ume and dust) FEREAC 39,23540,74

RECOMMENDATION:

NIOSH REL TO COBALT-air-TWA 0.1 mg/m³ HWYR** 34(15),125,85

TB9279500 PHOSPHORIC ACID, COBALT(2+) SALT (2:3), OCTAHYDRATE

CAS REGISTRY NUMBER: 10294-30-3

SYNONYMS: COBALTOUS PHOSPHATE OCTAHYDRATE * COBALT PHOSPHATE OCTAHYDRATE * COBALT(II) PHOSPHATE OCTAHYDRATE

STANDARDS & REGULATIONS:

OSHA STANDARD-air-TWA 0.1 mg(Co)/m³ (ume and dust) FEREAC 39,23540,74

RECOMMENDATION:

NIOSH REL TO COBALT-air-TWA 0.1 mg/m³ HWYR** 34(15),125,85

TB9450000 PHOSPHORIC ACID, 1,2-DIBROMO-2,2-DICHLOROETHYL DIMETHYL ESTER

CAS REGISTRY NUMBER: 300-76-5

SYNONYMS: ARTHODIBROM * BROMCHLOPHOS * BROMEX * DIBROM * DIBROM (ACOH) * O-(1,2-DIBROMO-2,2-DICHLORO-AETHYL)-O,O-DIMETHYLPHOSPHAT (German) * 1,2-DIBROMO-2,2-DICHLOROETHYL DIMETHYL PHOSPHATE * O-(1,2-DIBROMO-2,2-DICHLORO-ETHYL)-O,O-DIMETHYL-FOSFATO (Italian) * O-(1,2-DIBROMO-2,2-DICHLORO-AETHYL)-PHOSPHAT (German) * DIMETHYL 1,2-DIBROMO-2,2-DICHLOROETHYL PHOSPHATE * O,O-DIMETHYL-O-1,2-DIBROMO-2,2-DICHLOROETHYLPHOSPHATE * O,O-DIMETHYL-O-2,2-DICHLORO-1,2-DIBROMOETHYL PHOSPHATE * ENT 24988 * ETHANOL, 1,2-DIBROMO-2,2-DICHLORO-, DIMETHYL PHOSPHATE * HIBROM * NALED * NA 2783 (DOT) * NALED (DOT) * ORTHO 4355 * ORTHODIBROM * ORTHODIBROMO * PHOSPHATE DE O,O-DIMETHYLE ET DE O-(1,2-DIBROMO-2,2-DICHLOROETHYLE) (French) * RE-4355

REVIEW:

ACGIH TLV-TWA 3 mg/m³ (skin) 85NAB 5,419,86

STANDARDS & REGULATIONS:

OSHA STANDARD-air-TWA 3 mg/m³ FEREAC 39,23540,74
MSHA STANDARD-air-TWA 3 mg/m³ DTLS* 3,73,71
DOT-HAZARD-ORH-E, LABEL/NONE CROBR 49,172,101,84

TB9405000 PHOSPHORIC ACID, DIBUTYL ESTER

CAS REGISTRY NUMBER: 107-66-4

SYNONYMS: DIBUTYL ACID PHOSPHATE * DIBUTYL HYDROGEN PHOSPHATE * DIBUTYL PHOSPHATE * Di-n-BUTYL PHOSPHATE * DIBUTYL PHOSPHATE (ACOH)

REVIEW:

ACGIH TLV-TWA 1 ppm; STEL 2 ppm 85NAB 5,175,86

STANDARDS & REGULATIONS:

OSHA STANDARD-air-TWA 1 ppm FEREAC 39,23540,74

MSHA STANDARD-air-TWA 1 ppm (5 mg/m³) DTLS* 3,73,71

TC0350000 PHOSPHORIC ACID, 2,2-DICHLOROVINYL DIMETHYL ESTER

CAS REGISTRY NUMBER: 62-73-7

SYNONYMS: APAYAP * ASTROBOT * ATGARD * ATGARD C * ATGARD V * BAY-1914F * BDFOS * BIBESOL * BREVINYL * BREVINYL E50 * CANOGARD * CEKUSAN * CHLORVINPHOS * CYANOPHOS * CYFONA * DOVF * DOVP * DEDEVAP * DERBAN * DERBANAT * DEVIKOL * (2,2-DICHLOROVINYLO) DIMETHYL-FOSFAAT (Dutch) * DICHLOROVINYL (Dutch) * DICHLOROFOS (Polish) * DICHLOROMAN * 2,2-DICHLOROETHENYL DIMETHYL PHOSPHATE * 2,2-DICHLOROETHENYL PHOSPHORIC ACID DIMETHYL ESTER * DICHLOROPHOS * DICHLOROVAS * (2,2-DICHLORO-VINYLO)DIMETHYL-FOSFATO (Italian) * 2,2-DICHLOROVINYLO DIMETHYL PHOSPHATE * 2,2-DICHLOROVINYLO DIMETHYL PHOSPHORIC ACID ESTER * DICHLOROVOS * DICHLOROPHOS * (2,2-DICHLOROVINYLO)DIMETHYLPHOSPHAT (German) * O-(2,2-DICHLOROVINYLO)-O,O-DIMETHYLPHOSPHAT (German) * DICHLORVOS * DICHLORVOS (ACOH) * DICHLORVOS (DOT) * DIMETHYL 2,2-DICHLOROETHENYL PHOSPHATE * DIMETHYL DICHLOROVINYLO PHOSPHATE * DIMETHYL 2,2-DICHLOROVINYLO PHOSPHATE * O,O-DIMETHYL DICHLOROVINYLO PHOSPHATE * O,O-DIMETHYL O-2,2-DICHLOROVINYLO PHOSPHATE * O,O-DIMETHYL O-(2,2-DICHLOROVINYLO)-PHOSPHAT (German) * DIVIPAN * DUO-KILL * DURAYOS * ENT 20738 * EGUGARD * EGUGEL * ESTROSEL * ESTROSEL * ETENHOL 2,2-DICHLORO-, DIMETHYL PHOSPHATE * FECAMA * FLY-DIE * FLY-THER * HERKAL * HERKAL * KRICALVIN * LINDAN * MAFU * MAFU STRIP * MARVEX * MOPAR * NA 2783 (DOT) * NO-C00113 * NERKOL * NOGOS * NOGOS 30 * NOGOS G * NO-PEST * NO-PEST STRIP * NSC-6738 * NUVA * NUVAN * NUVAN 100EC * OXO * OMS 14 * PHOSPHATE DE DIMETHYLE ET DE 2,2-DICHLOROVINYLE (French) * PHOSPHORIC ACID, 2,2-DICHLOROETHENYL DIMETHYL ESTER * PHOSVIT * SD-1750 * SXLARNAK * TAP FVF * TASK * TENAC * TASK TABS * TETRAVOS * UOVF * UNIFOS * UNIFOS 50 EC * VAPONA * VAPONITE * VAPORA S * VERDICAN * VERDIPOR * VINYL ALCOHOL, 2,2-DICHLORO-, DIMETHYL PHOSPHATE * VINYLOROS * VINYLOROS

REVIEW:

ACGIH TLV-TWA 0.1 ppm (skin) 85NAB 5,192,86

STANDARDS & REGULATIONS:

OSHA STANDARD-air-TWA 1 mg/m³ (skin) FEREAC 39,23540,74

MSHA STANDARD-air-TWA 0.1 ppm (1.0 mg/m³) DTLS* 3,16,73

DOT-HAZARD-POISON B, LABEL/POISON CROBR 49,172,101,84

DOT-HAZARD-POISON B, LABEL/POISON, dly CROBR 49,172,101,84

TC3400000 PHOSPHORIC ACID, DIISOCTYL ESTER

CAS REGISTRY NUMBER: 27215-10-7

SYNONYMS: DIISOCTYL ACID PHOSPHATE * DIISOCTYL ACID PHOSPHATE (DOT) * DIISOCTYL PHOSPHATE * UN 1902 (DOT)

STANDARDS & REGULATIONS:

DOT-HAZARD-CORROSIVE MATERIAL: CROBR 49,172,101,84

LABEL/CORROSIVE

TC2800000 PHOSPHORIC ACID, DIMETHYL ESTER, ester with 2-CHLORO-N,N-DIETHYL-3-HYDROXYCROTONAMIDE

CAS REGISTRY NUMBER: 13171-21-6

SYNONYMS: APAMIDON * C 370 * (2-CHLORO-3-DIETHYLAMINO-1-METHYL-3-OXO-PROP-1-EN-YL)-DIMETHYL-FOSFAAT (Dutch) * (2-CHLORO-3-DIETHYLAMINO-1-METHYL-3-OXO-PROP-1-EN-YL)-DIMETHYLPHOSPHAT (German) * 2-CHLORO-3-DIETHYL-CARBAMOYL-1-METHYL-VINYLO DIMETHYLPHOSPHATE * 1-CHLORO-

- DIETHYL-CARBAAMOYL-1-PROPEN-2-YL DIMETHYL PHOSPHATE * (2-CLORO-3-DIETILAMINO-1-METIL-3-OXO-PROP-1-EN-2-DI-METIL-FOSFATO (Italian) * CBA 370 * CROTONAMIDE, 3-CHLORO-N,N-DIETHYL-3-HYDROXY-, DIMETHYL PHOSPHATE * DIMECRON * DIMECRON 100 * DIMETHYL 2-CHLORO-3-DIETHYL-CARBAAMOYL-1-METHYL-VINYL PHOSPHATE * O,O-DIMETHYL O-(2-CHLORO-2-N,N-DIETHYL-CARBAAMOYL-1-METHYL-VINYL) PHOSPHATE * DIMETHYL DIETHYLAMIDO-1-CHLOROCROTONYL (2) PHOSPHATE * O,O-DIMETHYL O-(1-METHYL-2-CHLORO-2-N,N-DIETHYL-CARBAAMOYL-VINYL) PHOSPHATE (German) * (O,O-DIMETHYL O-(1-METHYL-2-CHLORO-2-DIETHYL-CARBAAMOYL-VINYL) PHOSPHATE) * DIMETHYL PHOSPHATE OF 2-CHLORO-N,N-DIETHYL-3-HYDROXYCROTONAMIDE * DIXON * ENT 25315 * FAMPOS * FOSFAMIDON (Dutch) * FOSFAMIDONE (Italian) * MI 97 * NO-C00588 * OR 1191 * FOSFAMIDON (Hungarian) * FOSFAMIDON * PHOSPHATE DE DIMETHYLE ET DE (2-CHLORO-2-DIETHYL-CARBAAMOYL-1-METHYL-VINYLE) (French)
- CARCINOGENIC ASSESSMENTS:**
NO CARCINOGENESIS BIOASSAY
COMPLETED-RESULTS INDEFINITE-RAT (NCITE)
NO-CO-78-1679
- TC3850000 PHOSPHORIC ACID, DIMETHYL ESTER, ESTER with (E)-3-HYDROXY-N,N-DIMETHYL-CROTONAMIDE**
CAS REGISTRY NUMBER: 141-66-2
SYNONYMS: BIREN * C 709 * CARBICRON * CBA 709 * CROTONAMIDE, 3-HYDROXY-N,N-DIETHYL-, di-, DIMETHYL PHOSPHATE * CROTONAMIDE, 3-HYDROXY-N,N-DIETHYL-, DIMETHYL PHOSPHATE, di- * CROTONAMIDE, 3-HYDROXY-N,N-DIETHYL-, DIMETHYL PHOSPHATE, (E)- * DIAPADRIN * DICROTOFOS (Dutch) * DICROTOPHOS * DICROTOPHOS (ACGIH) * 3-(DIMETHOXYPHOSPHINYL)OXY-N,N-DIETHYL-, di-CROTONAMIDE * 3-(DIMETHOXYPHOSPHINYL)OXY-N,N-DIETHYL-ISO-CROTONAMIDE * 3-(DIMETHYLAMINO)-1-METHYL-3-OXO-1-PROPENYL DIMETHYL PHOSPHATE * di-2-DIETHYL-CARBAAMOYL-1-METHYL-VINYLS DIMETHYLPHOSPHATE * O,O-DIMETHYL O-(2-DIETHYL-CARBAAMOYL-1-METHYL-VINYLS)PHOSPHATE (German) * 2-DIMETHYL di-2-DIETHYL-CARBAAMOYL-1-METHYL-VINYLS PHOSPHATE * O,O-DIMETHYL O-(N,N-DIETHYL-CARBAAMOYL-1-METHYL-VINYLS) PHOSPHATE * O,O-DIMETHYL O-(1,4-DIMETHYL-3-OXO-4-AZA-PENT-1-ENYL)FOSFAAT (Dutch) * O,O-DIMETHYL O-(1,4-DIMETHYL-3-OXO-4-AZA-PENT-1-ENYL)PHOSPHATE * O,O-DIMETHYL O-(1-METHYL-2-N,N-DIETHYL-CARBAAMOYL-VINYLS)PHOSPHATE (German) * DIMETHYL PHOSPHATE of 3-HYDROXY-N,N-DIETHYL-di-CROTONAMIDE * DIMETHYL PHOSPHATE ester with 3-HYDROXY-N,N-DIETHYL-di-CROTONAMIDE * O,O-DIMETHYL O-(1,4-DI-METIL-3-OXO-4-AZA-PENT-1-ENIL)FOSFATO (Italian) * EXTAFOS * ENT 24482 * 3-HYDROXY-DIMETHYL CROTONAMIDE DIMETHYL PHOSPHATE * 3-HYDROXY-N,N-DIETHYL-di-CROTONAMIDE DIMETHYL PHOSPHATE * PHOSPHATE DE DIMETHYLE ET DE 2-DIETHYL-CARBAAMOYL-1-METHYL VINYLE (French) * PHOSPHORIC ACID, 3-DIMETHYLAMINO-1-METHYL-3-OXO-1-PROPENYL DIMETHYL ESTER * PHOSPHORIC ACID, DIMETHYL ESTER, ester with di-3-HYDROXY-N,N-DIETHYL-CROTONAMIDE * PHOSPHORIC ACID, DIMETHYL 1-METHYL-N,N-DIETHYLAMINO-3-OXO-1-PROPENYL ESTER, (E)- (PC) * SD 3562 * SHELL SD-3562
- REVIEW:**
ACGIH TLV-TWA 0.25 mg/m³ (skin) BSNAB 5,913,86
- TC4375000 PHOSPHORIC ACID, DIMETHYL ESTER, ESTER with (E)-3-HYDROXY-N,N-DIMETHYL-CROTONAMIDE**
CAS REGISTRY NUMBER: 8923-22-4
SYNONYMS: APADRIN * AZODRIN * AZODRIN INSECTICIDE * BILOBRAN * BILOBRAN * C 1414 * CRISODRIN * CBA 1414 * CRISODIN * CROTONAMIDE, 3-HYDROXY-N-METHYL-, DIMETHYLPHOSPHATE, di- * CROTONAMIDE, 3-HYDROXY-N-METHYL-, DIMETHYLPHOSPHATE, (E)- * 3-(DIMETHOXYPHOSPHINYL)OXY-N-METHYL-di-CROTONAMIDE * (E)-DIMETHYL 1-METHYL-3-(METHYLAMINO)-3-OXO-1-PROPENYL PHOSPHATE * O,O-DIMETHYL O-(2-N-METHYL-CARBAAMOYL-1-METHYL-VINYLS)PHOSPHATE (Dutch) * O,O-DIMETHYL O-(2-N-METHYL-CARBAAMOYL-1-METHYL-VINYLS)PHOSPHATE (German) * O,O-DIMETHYL O-(1-METHYL-2-N-METHYL-CARBAAMOYL-1-METHYL-VINYLS)PHOSPHATE (German) * DIMETHYL 1-METHYL-2-(METHYL-CARBAAMOYL-VINYLS)PHOSPHATE, di- * DIMETHYL PHOSPHATE ESTER with (E)-3-HYDROXY-N-METHYL-CROTONAMIDE * DIMETHYL PHOSPHATE ESTER of 3-HYDROXY-N-METHYL-di-CROTONAMIDE * DIMETHYL PHOSPHATE of 3-HYDROXY-N-METHYL-di-CROTONAMINE * O,O-DIMETHYL O-(2-N-METHYL-CARBAAMOYL-1-METHYL-VINYLS)FOSFATO (Italian) * ENT 27,129 * HAZODRIN * 3-HYDROXY-N-METHYL-CROTONAMIDE DIMETHYL PHOSPHATE * 3-HYDROXY-N-METHYL-di-CROTONAMIDE DIMETHYL PHOSPHATE * MONOCROTOFOSÉ (Hungarian) * di-1-METHYL-2-METHYL-CARBAAMOYL VINYLS PHOSPHATE * MONOCIL 40 * MONOCRON * MONOCROTOPHOS * MONOCROTOPHOS (ACGIH) * NUVAKRON * PHOSPHATE DE DIMETHYLE ET DE 2-METHYL-CARBAAMOYL-1-METHYL VINYLE (French) * PHOSPHORIC ACID, DIMETHYL ESTER, ESTER with (E)-3-HYDROXY-N-METHYL-CROTONAMIDE * PHOSPHORIC ACID, DIMETHYL 1-METHYL-3-(METHYLAMINO)-3-OXO-1-PROPENYL ESTER, (E)- * PLANTDRIN * PILLARDRIN * SD 9129 * SHELL SD 9129 * SUSVIN * ULVAIR
- REVIEW:**
ACGIH TLV-TWA 0.25 mg/m³ (skin) BSNAB 5,418,86
- TC6320000 PHOSPHORIC ACID, ISOPROPYL ESTER**
CAS REGISTRY NUMBER: 1623-24-1
SYNONYMS: ISOPROPYL ACID PHOSPHATE, solid (DOT) * ISOPROPYL PHOSPHORIC ACID, solid (DOT) * UN 1793 (DOT)
STANDARDS & REGULATIONS:
DOT-HAZARD-CORROSIVE MATERIAL, LABELCORROSIVE CROBR 49,172,101,84
- TC6700000 PHOSPHORIC ACID, PENTYL ESTER**
CAS REGISTRY NUMBER: 12789-46-7
SYNONYMS: AMYL ACID PHOSPHATE (DOT) * UN 2819 (DOT)
STANDARDS & REGULATIONS:
DOT-HAZARD-CORROSIVE MATERIAL, LABELCORROSIVE CROBR 49,172,101,84
- TC7000000 PHOSPHORIC ACID, TRIBUTYL ESTER**
CAS REGISTRY NUMBER: 126-73-8
SYNONYMS: BUTYL PHOSPHATE, TRI- * CELLUPHOS 4 * TBP * TRIBUTYLFOSFATO (Italian) * TRIBUTYLE (PHOSPHATE DE) (French) * TRIBUTYLFOSFAAT (Dutch) * TRIBUTYLPHOSPHAT (German) * TRIBUTYL PHOSPHATE * TRI-BUTYL PHOSPHATE * TRIBUTYL PHOSPHATE (ACGIH)
- REVIEW:**
ACGIH TLV-TWA 0.2 ppm BSNAB 3,591,86
STANDARDS & REGULATIONS:
OSHA STANDARD-8H-TWA 5 mg/m³ FEREAC 39,23540,74
MSHA STANDARD-8H-TWA 5 mg/m³ DTLS* 3,362,71
- TC8225000 PHOSPHORIC ACID, TRIMETHYL ESTER**
CAS REGISTRY NUMBER: 512-56-1
SYNONYMS: METHYL PHOSPHATE * NO-C03781 * TMP * TRIMETHYL PHOSPHATE
CARCINOGENIC ASSESSMENTS:
- NO CARCINOGENESIS BIOASSAY
COMPLETED-RESULTS POSITIVE-MOUSE, RAT (NCITE)
NO-CO-78-8178
- TC8400000 PHOSPHORIC ACID, TRIPHENYL ESTER**
CAS REGISTRY NUMBER: 115-86-6
SYNONYMS: CELLUFLEX TPF * TPF * TRIPHENYL PHOSPHATE * TRIPHENYL PHOSPHATE (ACGIH)
- REVIEW:**
ACGIH TLV-TWA 3 mg/m³ BSNAB 3,613,86
STANDARDS & REGULATIONS:
OSHA STANDARD-8H-TWA 3 mg/m³ FEREAC 39,23540,74
MSHA STANDARD-8H-TWA 3 mg/m³ DTLS* 3,372,71
- TC9490000 PHOSPHORIC ACID, TRISODIUM SALT**
CAS REGISTRY NUMBER: 7601-54-9
SYNONYMS: DRI-TRI * EMULSIPHOS 440/660 * NA 9148 (DOT) * NUTRIFOS STP * SODIUM PHOSPHATE * SODIUM PHOSPHATE, ANHYDROUS * SODIUM PHOSPHATE, TRIBASIC * SODIUM PHOSPHATE, TRIBASIC (DOT) * TRIBASIC SODIUM PHOSPHATE * TRINATRIUMPHOSPHAT (German) * TRISODIUM ORTHOPHOSPHATE * TRISODIUM PHOSPHATE * TRISOMET * TSP
- STANDARDS & REGULATIONS:**
DOT-HAZARD-ORH-E, LABELNONE CROBR 49,172,101,84
- TD0175000 PHOSPHORIC ACID, TRITOLYL ESTER**
CAS REGISTRY NUMBER: 1330-78-3
SYNONYMS: CELLUFLEX 179C * CRESYL PHOSPHATE * DISFLAMOL TBP * DURAD * FREQUL 120 * IMOL S 140 * KROKTER * LINDOL * NO-C61041 * PHOSPHATE DE TRICRESYLE (French) * TRICRESYLFOSFATI (Italian) * TRICRESYLPHOSFATEN (Dutch) * TRICRESYL PHOSPHATE * TRICRESYLPHOSPHATE, with more than 3% ortho isomer (DOT) * TRIKRESYLPHOSPHATE (German) * TRITOLYL OXYPHOSPHINE OXIDE * TRITOLYL PHOSPHATE * UN 2574 (DOT)
- STANDARDS & REGULATIONS:**
DOT-IMO-POISON B, LABELPOISON CROBR 49,172,102,84
- TD0350000 PHOSPHORIC ACID, TRI-t-TOLYL ESTER**
CAS REGISTRY NUMBER: 78-30-8
SYNONYMS: o-CRESYL PHOSPHATE * PHOSFLEX 179-C * PHOSPHORIC ACID, TRI-o-CRESYL ESTER * PHOSPHORIC ACID, TRISQ-METHYLPHENYL ESTER * TQCP * TOKK * o-TOLYL PHOSPHATE * TQTP * TRICRESYL PHOSPHATE * TRI-o-CRESYL PHOSPHATE * TRI-o-CRESYLPHOSPHATE (German) * TRI-3-METHYLPHENYL PHOSPHATE * TRICRESYLPHOSPHATE * TRICRESYLPHOSPHATE (ACGIH) * TRIS(o-CRESYL)PHOSPHATE * TRIS(o-METHYLPHENYL)PHOSPHATE * TRIS-o-TOLYL-PHOSPHATE * TRI-t-TOLYL PHOSPHATE * TRI-t-TOLYL PHOSPHATE * TRIOKREZYLU FOSFORAN (Polish)
- REVIEW:**
ACGIH TLV-TWA 0.1 mg/m³ (skin) BSNAB 5,611,86
STANDARDS & REGULATIONS:
OSHA STANDARD-8H-TWA 0.1 mg/m³ FEREAC 39,23540,74
MSHA STANDARD-8H-TWA 0.1 mg/m³ DTLS* 3,371,71
- TD0875000 PHOSPHORIC TRIAMIDE, HEXAMETHYL-**
CAS REGISTRY NUMBER: 680-31-9
SYNONYMS: ENT 30882 * HEMPA * HEXAMETAPOL * HEXAMETHYL PHOSPHORAMIDE * HEXAMETHYL PHOSPHORAMIDE (ACGIH) * HEXAMETHYLPHOSPHORIC ACID TRIAMIDE * HEXAMETHYLPHOSPHORIC TRIAMIDE * N,N,N,N,N,N-HEXAMETHYLPHOSPHORIC TRIAMIDE * HEXAMETHYLPHOSPHOROTRIAMIDE * HEXAMETHYLPHOSPHOROTRIAMIDE * HEXAMETHYLPHOSPHORAMIDE * HAPA * HWPT * HPT * PHOSPHORIC TRISDIMETHYLAMIDE * PHOSPHORYL HEXAMETHYLTRIAMIDE * TRIDIMETHYLAMINOPHOSPHINE OXIDE * TRISDIMETHYLAMINOPHOSPHINE OXIDE * TRISDIMETHYLAMINOPHOSPHORUS OXIDE
- REVIEW:**
ACGIH TLV-SUSPECTED CARCINOGEN, NO TWA BSNAB 5,304,86
CARCINOGENIC ASSESSMENTS:
IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 15,211,77
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984
- TD1780000 PHOSPHOROCHLORODITHIOIC ACID, O,O-DIETHYL ESTER**
CAS REGISTRY NUMBER: 2324-04-1
SYNONYMS: O,O-DIETHYLPHOSPHOROCHLORODITHIOATE * DIETHYLCHLORODITHIOFOSFAT (Czech) * DIETHYLCHLORODITHIOFOSPHATE * DIETHYLTHIOPHOSPHORYL CHLORIDE (DOT) * PHOSPHONOTHIOIC ACID, CHLORO-, O,O-DIETHYL ESTER * UN 2751 (DOT)
STANDARDS & REGULATIONS:
DOT-IMO-CORROSIVE MATERIAL, LABELCORROSIVE, FLAMMABLE LIQUID CROBR 49,172,102,84
- TD1830000 PHOSPHOROCHLORODITHIOIC ACID, O,O-DIMETHYL ESTER**
CAS REGISTRY NUMBER: 2324-03-0
SYNONYMS: DIMETHYL CHLORODITHIOFOSPHATE (DOT) * DIMETHYLCHLORODITHIOFOSFAT (Czech) * O,O-DIMETHYLESTER KYSELHY CHLOROTHIOFOSFORECNE (Czech) * O,O-DIETHYLPHOSPHOROCHLORODITHIOATE * DIMETHYL PHOSPHOROCHLORODITHIOATE (DOT) * METHYL PCT * NA 2922 (DOT) * PHOSPHONOTHIOIC ACID, CHLORO-, O,O-DIMETHYL ESTER
STANDARDS & REGULATIONS:
DOT-HAZARD-CORROSIVE MATERIAL, LABELCORROSIVE CROBR 49,172,101,84
- TD3675000 PHOSPHORODIAMIDIC FLUORIDE, N,N'-DISOPROPYL-**
CAS REGISTRY NUMBER: 371-86-8
SYNONYMS: BISISOPROPYLAMIDO FLUOROPHOSPHATE * BISISOPROPYLAMINODIFLUOROPHOSPHINE OXIDE * BISAMONISOPROPYLAMINODIFLUOROPHOSPHATE * BISAMONISOPROPYLAMINODIFLUOROPHOSPHINE OXIDE * N,N'-DISOPROPYL-FOSFORODIAMIDO-FLUORURO (Italian) * DISOPROPYLAMIDODIFLUOROPHORYL FLUORIDE * N,N'-DISOPROPYL-DIAMIDO-FOSFORODIFLUORURO (Dutch) * N,N'-DISOPROPYL-DIAMIDO-FOSFOROSAZURE FLUORID (German) * N,N'-DISOPROPYLDIAMIDOPHOSPHORYL FLUORIDE * N,N'-DISOPROPYLDIAMIDOPHOSPHORODIAMIDIC FLUORIDE * FLUOROBISISOPROPYLAMINOPHOSPHINE OXIDE * FLUORURE DE N,N'-DISOPROPYLE FOSFORODIAMIDE (French) * ISOPESTOX * MPAFOX * MPAFOX (DOT) * PESTOX 15 * PESTOX XV * PESTOX XV * PHOSPHINE OXIDE, FLUOROBISISOPROPYLAMINO * PHOSPHORODISOPROPYLDIAMIDIC FLUORIDE * UN 3783 (DOT)
STANDARDS & REGULATIONS:
DOT-HAZARD-ORH-A, LABELNONE CROBR 49,172,101,84
- TD4390000 PHOSPHORODICHLORIDIC ACID, ETHYL ESTER**
CAS REGISTRY NUMBER: 1498-51-7
SYNONYMS: DICHLOROPHOSPHORIC ACID, ETHYL ESTER * ETHYL PHOSPHORODICHLORIDATE * ETHYL PHOSPHORODICHLORIDATE (DOT) * NA 1780 (DOT)
STANDARDS & REGULATIONS:

STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 2.5 mg(f)/m ³ FERRAC 39,23540,74		RHODIATOX * RHODIATOX * SELIPHOS * SIXTY-THREE SPECIAL E.C. INSECTICIDE * SNP * SOPRATHION * STABILIZED ETHYL PARATHION * STATION STRATHION * SULPHOS * SUPER RADIATOR * T-47 * TIOPOS * THOPHOS * THOPHOS 3422 * THOPHOSPHATE DE O,O-DIETHYLE ET DE O-(4-NITROPHENYLE) (French) * TOX 47 * VAPOPHOS * VITREX			
RECOMMENDATION: NIOSH REL TO INORGANIC FLUORIDES-air-TWA MMWR** 34(15),175,85		REVIEW: ACGIH TLV-TWA 0.1 mg/m ³ (skin) BSINAB 5,458,86			
2.5 mg(f)/m ³		STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 mg/m ³ (skin) FERRAC 45,57601,78			
TE640000 PHOSPHOROSELENICIC ACID, 5e-(2-(DIETHYLAMINO)ETHYL) O,O-DIETHYL ESTER		MSHA STANDARD-air-TWA 0.1 mg/m ³ (skin) DTLS* 3,193,71			
CAS REGISTRY NUMBER: 10161-85-0		DOT-HAZARD-POISON 8, LABEL-POISON			
SYNONYMS: O,O-DIETHYL 5e-(2-DIETHYLAMINO)ETHYLPHOSPHOROSELENICIC ACID		CFR68 49,172,101,84			
REVIEW: ACGIH TLV-TWA 0.2 mg(5e)/m ³ BSINAB 5,317,86		RECOMMENDATION: NIOSH REL TO PARATHION-air-TWA 0.05 mg/m ³ MMWR** 34(15),225,83			
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.2 mg(5e)/m ³ FERRAC 39,23540,74		CARCINOGENIC ASSESSMENTS: NO CARCINOGENESIS BIOASSAY COMPLETED, RESULTS INDEFINITE (NOTR* NCI-CR-78-70,79)			
MSHA STANDARD-air-TWA 0.2 mg(5e)/m ³ DTLS* 3,224,71		TF492000 PHOSPHOROTHIOIC ACID, O,O-DIETHYL O-(p-NITROPHENYL) ESTER (mixture)			
TF315000 PHOSPHOROTHIOIC ACID, O,O-DIETHYL O-(2-(ETHYLTHIO)ETHYL) ESTER, mixed with O,O-DIETHYL S-(2-(ETHYLTHIO)ETHYL) ESTER (7:3)		SYNONYMS: NA 2783 (DOT) * PARATHION MIXTURE, dry (DOT) * PARATHION MIXTURE, liquid (DOT)			
CAS REGISTRY NUMBER: 8045-48-3		STANDARDS & REGULATIONS: DOT-HAZARD-POISON 8, LABEL-POISON, dry CFR68 49,172,101,84			
SYNONYMS: BAY 10756 * BAYER 8169 * DEMETON * DEMETON-O + DEMETON-S * DEMETON (ACGIH) * DEMOX * DIETHOXY THIOPHOSPHORIC ACID ESTER of 2-ETHYL-MERCAPTOETHANOL * O,O-DIETHYL 2-ETHYL-MERCAPTOETHYL THIOPHOSPHATE * O,O-DIETHYL Oland S-(2-ETHYLTHIO)ETHYL THIOPHOSPHORIC ACID MIXTURE * E 1059 * ENT 17,295 * MERCAPTOSPHOS * SYSTEMOX * SYSTOX * UV		DOT-HAZARD-POISON 8, LABEL-POISON, liquid CFR68 49,172,101,84			
REVIEW: ACGIH TLV-TWA 0.01 ppm (skin) BSINAB 5,170,86		TF507500 PHOSPHOROTHIOIC ACID, O,O-DIETHYL O-(p-NITROPHENYL)ESTER, mixed with compressed Gas			
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 mg/m ³ (skin) FERRAC 39,23540,74		SYNONYMS: NA 1987 (DOT) * PARATHION and Compressed Gas MIXTURES * PARATHION and compressed gas mixture (DOT)			
MSHA STANDARD-air-TWA 0.01 ppm (0.1 mg/m ³) (skin) DTLS* 3,15,73		STANDARDS & REGULATIONS: DOT-HAZARD-POISON A, LABEL, POISON GAS CFR68 49,172,101,84			
TF332500 PHOSPHOROTHIOIC ACID, O,O-DIETHYL O-(2-ISOPROPYL-6-METHYL-4-PYRIDINYL) ESTER		TF630000 PHOSPHOROTHIOIC ACID, O,O-DIETHYL O-(3,5,6-TRICHLORO-2-PYRIDYL) ESTER			
CAS REGISTRY NUMBER: 333-41-5		CAS REGISTRY NUMBER: 2921-88-0			
SYNONYMS: ALFA-TOX * BASUDIN 10 G * BASUDEN * DAZEL * O,O-DIETHYL O-(2-ISOPROPYL-4-METHYL-PYRIDIN-5-YL)MONOTHIOPHOSPHAT (German) * O,O-DIETHYL O-(2-ISOPROPYL-4-METHYL-6-PYRIDINYL) THIONOPHOSPHAT (German) * DIANON * DIATERR-POS * DIAZAJET * DIAZATOL * DIAZIDE * DIAZINON * DIAZINON (ACGIH) * DIAZINON (DOT) * DIAZINONE * DIAZTOL * DIAZOL * O,O-DIETHYL O-(2-ISOPROPYL-4-METHYL-PYRIDIN-5-YL)MONOTHIOFOSFAAT (Dutch) * O,O-DIETHYL O-(2-ISOPROPYL-4-METHYL-6-PYRIDINYL)PHOSPHOROTHIOATE * O,O-DIETHYL O-(2-ISOPROPYL-6-METHYL-4-PYRIDINYL)PHOSPHOROTHIOATE * O,O-DIETHYL O-(2-ISOPROPYL-4-METHYL-6-PYRIDINYL)PHOSPHOROTHIOATE * O,O-DIETHYL O-(2-ISOPROPYL-4-METHYL-6-PYRIDINYL) THIONOPHOSPHATE * O,O-DIETHYL 2-ISOPROPYL-4-METHYL-6-PYRIDINYL-6-THIOPHOSPHATE * DIETHYL 4-(2-ISOPROPYL-6-METHYL-PYRIDINYL)PHOSPHOROTHIOATE * O,O-DIETHYL O-(2-ISOPROPYL-4-METHYL-6-PYRIDINYL)MONOTHIOFOSFATO (Italian) * O,O-DIETHYL O-S-METHYL-2-ISOPROPYL-4-PYRIDINYL PHOSPHOROTHIOATE * DIMPLATE * DIFOPENE * DIZINON * DYZOL * ENT 19,507 * G 301 * G-24480 * GARDENTOX * GIGY 24480 * O-2-ISOPROPYL-4-METHYL-PYRIDINYL-O,O-DIETHYL PHOSPHOROTHIOATE * ISOPROPYLMETHYL-PYRIDINYL DIETHYL THIOPHOSPHATE * KAYAZINON * KAYAZOL * NA 2783 (DOT) * NC-C08673 * NEDCIDOL * NEDCIDOL * NIRSAN * NUCIDOL * PHOSPHOROTHIOATE, O,O-DIETHYL O-(2-ISOPROPYL-4-METHYL-PYRIDINYL) * 4-PYRIDINOL, 2-ISOPROPYL-6-METHYL-, O-ESTER with O,O-DIETHYL PHOSPHOROTHIOATE * SABOLEX * SPECTRACIDE * THIOPHOSPHATE DE O,O-DIETHYLE ET DE O-(2-ISOPROPYL-4-METHYL-6-PYRIDINYL) (French)		SYNONYMS: BRIDAN * CHLORPYRIFOS * CHLORPYRIFOS (ACGIH) * CHLORPYRIFOS (DOT) * CHLORPYRIFOS-ETHYL * DETMOL U.S. * ETHON, dry * O,O-DIETHYL O-(3,5,6-TRICHLORO-2-PYRIDYL)PHOSPHOROTHIOATE * O,O-DIETHYL O-(3,5,6-TRICHLORO-2-PYRIDYL)MONOTHIOPHOSPHAT (German) * DOWCO 179 * DUREBAN * DUREBAN F * ENT 27211 * ERADEX * LOBSEAN * NA 2783 (DOT) * OMS-0971 * 2-PYRIDINOL, 3,5,6-TRICHLORO-, O-ESTER with O,O-DIETHYL PHOSPHOROTHIOATE * PYRINEX			
REVIEW: ACGIH TLV-TWA 0.1 mg/m ³ (skin) BSINAB 5,172,84		REVIEW: ACGIH TLV-TWA 0.2 mg/m ³ (skin) BSINAB 5,138,86			
STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.1 mg/m ³ (skin) DTLS* 3,780,71		STANDARDS & REGULATIONS: DOT-HAZARD-ORM-A, LABEL-NONE CFR68 49,172,101,84			
DOT-HAZARD-ORM-A, LABEL-NONE CFR68 49,172,101,84		TF689000 PHOSPHOROTHIOIC ACID, O,O-DIMETHYL ESTER, O,O-DIESTER with 4,4'-THIOPHENOL			
TF385000 PHOSPHOROTHIOIC ACID, O,O-DIETHYL O-(p-(METHYLSULFANYL)PHENYL) ESTER		CAS REGISTRY NUMBER: 3383-96-8			
CAS REGISTRY NUMBER: 115-90-2		SYNONYMS: ABAT * ABATE * ABATE (ACGIH) * ABATHION * AC 52160 * AMERICAN CYANAMID AC 52,160 * AMERICAN CYANAMID CI-52160 * AMERICAN CYANAMID EI, 52,160 * BIOTHION * ETHION * CI 52160 * DIFENTHOS * O,O-DIMETHYL PHOSPHOROTHIOATE, O,O-DIESTER with 4,4'-THIOPHENOL * ECOPRO * EI 52160 * ENT 27,165 * EXPERIMENTAL INSECTICIDE 52160 * NIWITEX * NIMTOX * PHEHOL, 4,4'-THIOG-, O,O-DIESTER with O,O-DIMETHYL PHOSPHOROTHIOATE * PHOSPHOROTHIOIC ACID, O,O'-((THIO)-4,1-PHENYLENE) O,O',O',O'-TETRAMETHYL ESTER * SWEBATE * TEMEPHOS * TEMEPHOS * TEMEPHOS * TETRAMETHYL-O,O', THIOG-PHENYLENE PHOSPHOROTHIOATE * O,O',O',O'-TETRAMETHYL O,O', THIOG-PHENYLENE PHOSPHOROTHIOATE * O,O'-(THIO)-4,1-PHENYLENEBIS(O,O-DIMETHYL PHOSPHOROTHIOATE) * O,O'-(THIO)-p-PHENYLENEBIS(O,O-DIMETHYL PHOSPHOROTHIOATE) * O,O'-(THIO)-p-PHENYLENEBIS(O,O',O',O'-TETRAMETHYL BISPHOSPHOROTHIOATE)		SYNONYMS: ABAT * ABATE * ABATE (ACGIH) * ABATHION * AC 52160 * AMERICAN CYANAMID AC 52,160 * AMERICAN CYANAMID CI-52160 * AMERICAN CYANAMID EI, 52,160 * BIOTHION * ETHION * CI 52160 * DIFENTHOS * O,O-DIMETHYL PHOSPHOROTHIOATE, O,O-DIESTER with 4,4'-THIOPHENOL * ECOPRO * EI 52160 * ENT 27,165 * EXPERIMENTAL INSECTICIDE 52160 * NIWITEX * NIMTOX * PHEHOL, 4,4'-THIOG-, O,O-DIESTER with O,O-DIMETHYL PHOSPHOROTHIOATE * PHOSPHOROTHIOIC ACID, O,O'-((THIO)-4,1-PHENYLENE) O,O',O',O'-TETRAMETHYL ESTER * SWEBATE * TEMEPHOS * TEMEPHOS * TEMEPHOS * TETRAMETHYL-O,O', THIOG-PHENYLENE PHOSPHOROTHIOATE * O,O',O',O'-TETRAMETHYL O,O', THIOG-PHENYLENE PHOSPHOROTHIOATE * O,O'-(THIO)-4,1-PHENYLENEBIS(O,O-DIMETHYL PHOSPHOROTHIOATE) * O,O'-(THIO)-p-PHENYLENEBIS(O,O',O',O'-TETRAMETHYL BISPHOSPHOROTHIOATE)	
REVIEW: ACGIH TLV-TWA 0.1 mg/m ³ (skin) BSINAB 5,172,84		REVIEW: ACGIH TLV-TWA 10 mg/m ³ BSINAB 5,557,86			
STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.1 mg/m ³ (skin) DTLS* 3,780,71		STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 10 mg/m ³ DTLS* 3,1,71			
DOT-HAZARD-ORM-A, LABEL-NONE CFR68 49,172,101,84		TP625000 PHOSPHOROTHIOIC ACID, O,O-DIMETHYL O-(4-METHYLTHIO)-m-TOLYL) ESTER			
CAS REGISTRY NUMBER: 55-38-9		CAS REGISTRY NUMBER: 298-00-0			
SYNONYMS: BAY 25141 * BAYER 25141 * BAYER 5767 * CHELAGRO 25141 * DASANIT * O,O-DIETHYL O-(4-METHYLSULFANYL)PHENYL-MONOTHIOPHOSPHAT (German) * O,O-DIETHYL O-(4-METHYLSULFANYL)PHENYL THIONOPHOSPHAT (German) * O,O-DIETHYL O-(p-(METHYLSULFANYL)PHENYL) THIONOPHOSPHATE * O,O-DIETHYL O-(p-(METHYLSULFANYL)PHENYL) THIOPHOSPHATE * DMSP * ENT 34,945 * FENSULFOTHION (ACGIH) * FENSULFOTHION * FENANOL, p-(METHYLSULFANYL)-, O-ESTER with O,O-DIETHYL PHOSPHOROTHIOATE * S 767 * TERRACUR P		SYNONYMS: B 29493 * BAY 29493 * BAYCID * BAYER 9007 * BAYER 29493 * BAYER S-1752 * BAYTEX * m-CRESOL, 4-(METHYLTHIO)-, O-ester with O,O-DIMETHYL PHOSPHOROTHIOATE * O,O-DIMETHYL O-(4-METHYLMERCAPTO)-3-METHYLPHENYL PHOSPHOROTHIOATE * O,O-DIMETHYL O-(4-METHYLMERCAPTO)-3-METHYLPHENYL THIOPHOSPHATE * O,O-DIMETHYL O-(3-METHYL-4-METHYLTHIO-FENYL)MONOTHIOFOSFAAT (Dutch) * O,O-DIMETHYL O-(3-METHYL-4-METHYLTHIO-PHENYL)MONOTHIOFOSPHAT (German) * O,O-DIMETHYL O-(3-METHYL-4-METHYLTHIO-PHENYL) THIONOPHOSPHATE * O,O-DIMETHYL O-(3-METHYL-4-METHYLTHIO-PHENYL) THIONOPHOSPHAT (German) * O,O-DIMETHYL O-(4-METHYLTHIO-3-METHYLPHENYL) PHOSPHOROTHIOATE * O,O-DIMETHYL O-(4-METHYLTHIO-m-TOLYL) PHOSPHOROTHIOATE * O,O-DIETHYL O-(3-METHYL-4-METHYLTHIO-FENYL)MONOTHIOFOSFATO (Italian) * DMTP * ENT 25,540 * ENTEX * FENTHION * FENTHION (ACGIH) * LERAYCID * MERCAPTOSPHOS * 4-METHYLMERCAPTO-3-METHYLPHENYL DIETHYL THIOPHOSPHATE * MPP * NC-C08531 * OMS 2 * PHOSPHOROTHIOIC ACID, O,O-DIMETHYL O-(3-METHYL-4-METHYLTHIO-PHENYL) ESTER * QUELETOX * S 1732 * SPOTTON * TAODEX * THIOPHOSPHATE DE O,O-DIETHYLE ET DE O-(3-METHYL-4-METHYLTHIO-PHENYLE) (French) * TIGUVON			
REVIEW: ACGIH TLV-TWA 0.1 mg/m ³ BSINAB 3,266,86		REVIEW: ACGIH TLV-TWA 0.2 mg/m ³ (skin) BSINAB 5,267,86			
TF455000 PHOSPHOROTHIOIC ACID, O,O-DIETHYL O-(p-NITROPHENYL) ESTER		TF617500 PHOSPHOROTHIOIC ACID, O,O-DIMETHYL O-(p-NITROPHENYL) ESTER			
CAS REGISTRY NUMBER: 58-38-2		CAS REGISTRY NUMBER: 298-00-0			
SYNONYMS: AAT * AATP * AC 3422 * ACC 3422 * ALLXON * ALLERON * AMERICAN CYANAMID 3422 * APHAMITE * ARALO * S 404 * BAY E-605 * BAYER E-605 * BLADAN * BLADAN F * COMPOUND 3422 * COROTHION * CORTHON * CORTHIONE * DANTHON * O,O-DIETHYL O-(4-NITRO-PHENYL) MONOTHIOFOSPHAT (German) * O,O-DIETHYL O-(4-NITRO-FENYL) MONOTHIOFOSFAAT (Dutch) * O,O-DIETHYL O-p-NITROFENYLESTER KYSELYN THIOFOSFORECNE (Czech) * DIETHYL para-NITROPHENOL THIOPHOSPHATE * O,O-DIETHYL O-p-NITROPHENYL PHOSPHOROTHIOATE * O,O-DIETHYL O-(4-NITRO-PHENYL) PHOSPHOROTHIOATE * DIETHYL 4-NITROPHENYL PHOSPHOROTHIOATE * DIETHYL p-NITROPHENYL THIOPHOSPHATE * O,O-DIETHYL O-p-NITROPHENYL THIOPHOSPHATE * DIETHYL p-NITROPHENYL THIONOPHOSPHATE * O,O-DIETHYL O-p-NITROPHENYL THIONOPHOSPHATE * O,O-DIETHYL O-(4-NITRO-FENYL)MONOTHIOFOSFATO (Italian) * DIETHYL THIOFOSFATO de p-NITROFENILA (Portuguese) * O,O-DIETHYL O-p-NITROFENYLTHIOFOSFAT (Czech) * DNTF * DPP * DREXEL PARATHION BE * E 605 * ECATOX * E 605 FORT * EKATIN WF & WF ULV * EKATOX * ENT 13,108 * ETHION * ETHYL PARATHION * ETRON * ETYLPARATHION (Czech) * FOUJOL * FOUJOL 8605 * FOUJOL E & E 605 * FOSFERMO * FOSFERMO * FOSFEK * FOSFIVE * FOSFOVA * FOSTERN * FOSTOX * GEARPHOS * GENTHION * KOLPHOS * KYPTHION * LETHALARE G-34 * UROTHION * MURFOS * NA 2783 (DOT) * NC-C02236 * NRSAN * NRSAN E-4 * NITROSTIGMIN (German) * NITROSTYGMINE * NUSF-100 * NOURTHION * OLEOFOS 30 * OLEOPARAPHENE * OLEOPARATHION * OETHOPHOS * PAC * PARATHION * PARADUST * PARAMAR * PARAMAR 30 * PARAPHOS * PARATHENE * PARATHION * PARATHION (ACGIH) * PARATHION-AETHYL (German) * PARATHION-ETHYL * PARATHION, LIQUID (DOT) * PARAWET * PESTOX PLUS * PETHION * PHENOL, p-NITRO-, O-ESTER with O,O-DIETHYL PHOSPHOROTHIOATE * PHOSKIL * PHOSPHENOL * PHOSPHENOL * PHOSPHOROTHIOIC ACID, O,O-DIETHYL O-(4-NITROPHENYL) ESTER * PHOSPHOSTIGMINE * RB * RCRA WASTE NUMBER 6089 * HOGIASCOL *		SYNONYMS: A-GRO * AZOFOS * AZOPHOS * BAY E-601 * BAY 11405 * BLADAN-M * CEUMETHION * GAFP * DEVITHION * O,O-DIMETHYL O-p-NITROFENYLESTER KYSELYN THIOFOSFORECNE (Czech) * O,O-DIMETHYL O-(4-NITRO-FENYL)MONOTHIOFOSFAAT (Dutch) * DIMETHYL p-NITROPHENYL MONOTHIOFOSPHATE * O,O-DIMETHYL O-(4-NITRO-PHENYL) MONOTHIOFOSPHAT (German) * O,O-DIMETHYL O-(4-NITRO-PHENYL) PHOSPHOROTHIOATE * O,O-DIMETHYL O-(4-NITRO-PHENYL) THIONOPHOSPHATE * O,O-DIMETHYL O-(p-NITROPHENYL) THIOPHOSPHATE * O,O-DIMETHYL O-(p-NITROPHENYL) THIONOPHOSPHATE * O,O-DIMETHYL O-(p-NITROPHENYL) THIONOPHOSPHATE * O,O-DIMETHYL O-(4-NITRO-FENYL)MONOTHIOFOSFATO (Italian) * DREXEL METHYL PARATHION 4E * E 601 * ENT 17,292 * FOUJOL-80 * FOUJOL M * FOSFERMO 30 * GEARPHOS * 8054HC * IAD & 80 * ME-PARATHION * MEPATCHON * NEPTOX * METAACD 30 * METACIDE * METAFOS * METAPHOS			
REVIEW: ACGIH TLV-TWA 0.1 mg/m ³ BSINAB 3,266,86		REVIEW: ACGIH TLV-TWA 0.2 mg/m ³ (skin) BSINAB 5,267,86			
STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.1 mg/m ³ (skin) DTLS* 3,780,71		STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 10 mg/m ³ DTLS* 3,1,71			
DOT-HAZARD-ORM-A, LABEL-NONE CFR68 49,172,101,84		DOT-HAZARD-ORM-A, LABEL-NONE CFR68 49,172,101,84			

* METAPHOS * METHYLE 805 * METHYL FOSFERNO * METHYL NIBAN * METHYL PARATHION * METHYL PARATHION (ACGIH) * METHYL PARATHION, LIQUID (DOT) * METHYLTHIOPHOS * METSUFARATHION (Hungarian) * METRON * METYLPARATHION (Polish) * METYLPARATHION (Latin) * NA 2783 (DOT) * NO-C02971 * p-NITROPHENYLDIMETHYLTHIOPHOSPHATE * NITROX * NITROX 80 * OQUEVOFOTOX * PARAFEST M-50 * PARATAF * M-PARATHION * PARATHION METHYL * PARATHION METHYL HOMOLOG * PARATHION-METSE (Italian) * PARATOX * PARTON-M * PARTON M * PENNAP-M * PHENOL, p-NITRO-, O-ESTER with O-DIMETHYL PHOSPHOROTHIOATE * PHOSPHOROTHIOIC ACID, O,O-DIMETHYL O-(p-NITROPHENYL) ESTER * ECR A WASTE NUMBER P071 * SINAFO M-48 * SIXTY-THREE SPECIAL E.C. INSECTICIDE * TEKWAISA * THIOPHENIT * THIOPHOSPHATE DE O,O-DIMETHYLE ET DE O-(p-NITROPHENYL) (French) * THYLPAR M-50 * TOLL * VERTAC METHYL PARATHION TECHNISCH 80% * VOFATOX * WOFATOS * WOFATOX * WOFATOX			
REVIEW:	ACGIH TLV-TWA 0.2 mg/m ³ (skin)	BSNAB 5,407,86	
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.2 mg/m ³ (skin)	DTLVS* 3,166,71	
	DOT-HAZARD/POISON 8; LABEL/POISON	CFR88 49,172,101,84	
RECOMMENDATION:	NIOSH REL TO METHYL PARATHION-air-TWA 0.2 mg/m ³	MAWR** 34(15),215,85	
TG0245000 PHOSPHOROTHIOIC ACID, O,O-DIMETHYL O-(p-NITROPHENYL) ESTER (dry mixture)			
CAS REGISTRY NUMBER: 298-00-0			
SYNONYMS: METHYL PARATHION MIXTURE, dry (DOT) * NA 2783 (DOT)			
STANDARDS & REGULATIONS:			
	DOT-HAZARD/POISON 8; LABEL/POISON	CFR88 49,172,101,84	
TG0246000 PHOSPHOROTHIOIC ACID, O,O-DIMETHYL O-(p-NITROPHENYL) ESTER (liquid mixture)			
CAS REGISTRY NUMBER: 298-00-0			
SYNONYMS: METHYL PARATHION MIXTURE, liquid (DOT) * NA 2783 (DOT)			
STANDARDS & REGULATIONS:			
	DOT-HAZARD/POISON 8; LABEL/POISON	CFR88 49,172,101,84	
TG0252000 PHOSPHOROTHIOIC ACID, O,O-DIMETHYL O-(2,4,5-TRICHLOROPHENYL) ESTER			
CAS REGISTRY NUMBER: 299-84-3			
SYNONYMS: DERMAFOSU (Polish) * DERMAPHOS * O,O-DIMETHYL O-(2,4,5-TRICHLOROPHENYL) PHOSPHOROTHIOATE * DIMETHYL TRICHLOROPHENYL THIOPHOSPHATE * O,O-DIMETHYL O-(2,4,5-TRICHLOROPHENYL)THIOPHOSPHATE * O,O-DIMETHYL O-(2,4,5-TRICHLOROPHENYL)THIONOPHOSPHAT (German) * DOW ET 14 * DOW ET 37 * ECTORAL * ENT 23,284 * ET 14 * ET 37 * ETROLENE * FENCHLOORFOS (Dutch) * FENCHLOORFOS * FENCHLOORFOSU (Polish) * FENCHLOORPHOS * FENCHLOORPHOS * KARLAN * KORLAN * KORLANE * NANCHOR * NANKOR * NANKOR * PHENOL, 2,4,5-TRICHLORO-, O-ESTER with O,O-DIMETHYL PHOSPHOROTHIOATE * BONNEL * BONNEL (ACGIH) * THIOPHOSPHATE DE O,O-DIMETHYLE ET DE O-(2,4,5-TRICHLOROPHENYLE) (French) * O-(2,4,5-TRICHLOROPHENYL)O,O-DIMETHYL-MONOTHIOFOSFAAT (Dutch) * TRICHLOROMETAFOS * O-(2,4,5-TRICHLOROPHENYL)O,O-DIMETHYL-MONOTHIOFOSPHAT (German) * O-(2,4,5-TRICHLORO-FENYL)O,O-DIMETHYL-MONOTHIOFOSFATO (Italian) * TROLEN * TROLENE * VIOZENE			
REVIEW:	ACGIH TLV-TWA 10 mg/m ³	BSNAB 5,513,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 15 mg/m ³	FERAC 43,5760,78	
	MSHA STANDARD-air-TWA 30 mg/m ³	DTLVS* 3,222,71	
TG1760000 PHOSPHOROTHIOIC ACID, O-(2-(ETHYLTHIO)ETHYL) O,O-DIMETHYL ESTER, mixed with PHOSPHOROTHIOIC ACID, S-(2-(ETHYLTHIO)ETHYL) O,O-DIMETHYL ESTER (7:3)			
CAS REGISTRY NUMBER: 8022-00-2			
SYNONYMS: SAY 15203 * BAYER 21/114 * DEMETON METHYL * DURATOX * ENT 18,862 * Sandoz O-3-ETHYLTHIOETHYL O,O-DIMETHYL PHOSPHOROTHIOATE * METASYSTOX * METHYL DEMETON * METHYL DEMETON (ACGIH) * METHYL-MERCAPTOPHOS * METHYL SYSTOX			
REVIEW:	ACGIH TLV-TWA 0.5 mg/m ³ (skin)	BSNAB 5,388,86	
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.5 mg/m ³ (skin)	DTLVS* 3,166,71	
	DOT-HAZARD/POISON 8; LABEL/POISON	CFR88 49,172,101,84	
TG6475000 PHOSPHOROUS ACID, BIS(2-ETHYLHEXYL) ESTER, CADMIUM SALT			
CAS REGISTRY NUMBER: 7493-93-4			
SYNONYMS: CADMIUM BIS(2-ETHYLHEXYL) PHOSPHITE			
REVIEW:	ACGIH TLV-TWA 0.05 mg(Cd)/m ³	BSNAB 5,87,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³ ; CL 0.4 mg(Cd)/m ³ (skin)	FERAC 39,22540,74	
	MSHA STANDARD-air-TWA 0.2 mg(Cd)/m ³	DTLVS* 3,34,71	
RECOMMENDATION:	NIOSH REL TO CADMIUM-air-inhalation to lowest feasible level	MAWR** 34(15),105,85	
TH1130000 PHOSPHOROUS ACID, TRIETHYL ESTER			
CAS REGISTRY NUMBER: 122-32-1			
SYNONYMS: TRIETHYL PHOSPHITE * TRIETHYL PHOSPHITE (DOT) * UN 2323 (DOT)			
STANDARDS & REGULATIONS:			
	DOT-HAZARD/FLAMMABLE or COMBUSTIBLE LIQUID; LABEL/FLAMMABLE LIQUID	CFR88 49,172,102,84	
TH1400000 PHOSPHOROUS ACID, TRIMETHYL ESTER			
CAS REGISTRY NUMBER: 121-45-9			
SYNONYMS: METHYL PHOSPHITE * TRIMETHOXYPHOSPHINE * TRIMETHYL PHOSPHITE * TRIMETHYL PHOSPHITE (ACGIH) * TRIMETHYL PHOSPHITE (DOT) * UN 2329 (DOT)			
REVIEW:	ACGIH TLV-TWA 2 ppm	BSNAB 5,609,86	
STANDARDS & REGULATIONS:	DOT-HAZARD/FLAMMABLE or COMBUSTIBLE LIQUID; LABEL/FLAMMABLE LIQUID	CFR88 49,172,102,84	
TH2100000 PHOSPHOROUS ACID, TRIS(2-ETHYLHEXYL) ESTER, complex with COPPER(II) CHLORIDE (1:1)			
CAS REGISTRY NUMBER: 24483-96-3			
SYNONYMS: COPPER(II) CHLORIDE complex with TRIS(2-ETHYLHEXYL) PHOSPHITE			
REVIEW:	ACGIH TLV-TWA 1 mg(Cu)/m ³	BSNAB 5,146,86	
TH2275000 PHOSPHOROUS ACID, TRIS(2-ETHYLHEXYL) ESTER, complex with MERCURY(II) BROMIDE (1:1)			
CAS REGISTRY NUMBER: 64011-37-4			
SYNONYMS: MERCURY(II) BROMIDE complex with TRIS(2-ETHYLHEXYL) PHOSPHITE			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Hg)/m ³	BSNAB 5,358,86	
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 0.05 mg(Hg)/m ³	DTLVS* 3,32,73	
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MAWR** 34(15),215,85	
TH2450000 PHOSPHOROUS ACID, TRIS(2-ETHYLHEXYL) ESTER, complex with MERCURY(II) CHLORIDE (1:1)			
CAS REGISTRY NUMBER: 63981-49-7			
SYNONYMS: MERCURY(II) CHLORIDE complex with TRIS(2-ETHYLHEXYL) PHOSPHITE			
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m ³	MAWR** 34(15),215,85	
TH3495000 PHOSPHORUS (red)			
CAS REGISTRY NUMBER: 7723-14-0			
SYNONYMS: PHOSPHORUS, AMORPHOUS, RED (DOT) * UN 1338 (DOT)			
STANDARDS & REGULATIONS:			
	DOT-HAZARD/FLAMMABLE SOLID; LABEL/FLAMMABLE SOLID	CFR88 49,172,101,84	
TH3500000 PHOSPHORUS (white)			
CAS REGISTRY NUMBER: 7723-14-0			
SYNONYMS: BONIDE BLUE DEATH RAT KILLER * COMMON SENSE COCKROACH and RAT PREPARATIONS * FOSFORO BIANCO (Italian) * GELBER PHOSPHOR (German) * PHOSPHORE BLANC (French) * PHOSPHOROUS (WHITE) * PHOSPHORUS WHITE, dry (DOT) * PHOSPHORUS WHITE, in water (DOT) * PHOSPHORUS, WHITE, MOLTEN (DOT) * PHOSPHOROUS YELLOW * PHOSPHORUS (YELLOW) (ACGIH) * PHOSPHORUS YELLOW, dry (DOT) * PHOSPHORUS YELLOW, in water (DOT) * RAT NP * TETRAFOSFOR (Dutch) * TETRAFOSPHOR (German) * UN 1381 (DOT) * UN 2447 (DOT) * WEISS PHOSPHOR (German) * WHITE PHOSPHORUS * WHITE PHOSPHORUS, dry (DOT) * WHITE PHOSPHORUS, wet (DOT) * YELLOW PHOSPHORUS * YELLOW PHOSPHORUS, dry (DOT) * YELLOW PHOSPHORUS, wet (DOT)			
REVIEW:	ACGIH TLV-TWA 0.1 mg/m ³	BSNAB 5,484,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 0.1 mg/m ³	FERAC 39,22540,74	
	MSHA STANDARD-air-TWA 0.1 mg/m ³	DTLVS* 3,210,71	
	DOT-HAZARD/FLAMMABLE SOLID; LABEL/FLAMMABLE SOLID AND POISON	CFR88 49,172,101,84	
	DOT-IMO/FLAMMABLE SOLID; LABEL/SPONTANEOUSLY COMBUSTIBLE	CFR88 49,172,102,84	
	DOT-IMO/FLAMMABLE SOLID; LABEL/SPONTANEOUSLY COMBUSTIBLE, POISON	CFR88 49,172,102,84	
TH3675000 PHOSPHORUS CHLORIDE			
CAS REGISTRY NUMBER: 7719-12-2			
SYNONYMS: CHLORIDE OF PHOSPHORUS (DOT) * FOSFORO(II)CLORURO DI (Italian) * FOSFORO(II)CLORURO (Dutch) * PHOSPHORE(II)CLORURE DE (French) * PHOSPHOROUS CHLORIDE * PHOSPHORTRICHLORID (German) * PHOSPHORUS CHLORIDE (DOT) * PHOSPHORUS TRICHLORIDE * PHOSPHORUS TRICHLORIDE (ACGIH) * PHOSPHORUS TRICHLORIDE (DOT) * TRICHLORURE FOSFORU (Polish) * UN 1809 (DOT)			
REVIEW:	ACGIH TLV-TWA 0.5 ppm; STEL 0.5 ppm	BSNAB 5,484,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 0.5 ppm	FERAC 39,22540,74	
	MSHA STANDARD-air-TWA 0.5 ppm (3 mg/m ³)	DTLVS* 3,211,71	
	DOT-HAZARD-CORROSIVE MATERIAL; LABEL/CORROSIVE	CFR88 49,172,101,84	
TH3750000 PHOSPHORUS DICHLORODIMONOFLUORIDE			
CAS REGISTRY NUMBER: 15397-83-4			
SYNONYMS: PHOSPHORUS DICHLORODIMONOFLUORIDE * TL 206			
REVIEW:	ACGIH TLV-TWA 2.5 mg(F)/m ³	BSNAB 5,272,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 2.5 mg(F)/m ³	FERAC 39,22540,74	
	MSHA STANDARD-air-TWA 2.5 mg(F)/m ³	DTLVS* 3,116,71	
RECOMMENDATION:	NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg(F)/m ³	MAWR** 34(15),175,85	
TH3780000 PHOSPHORUS DIFLUORIDEMONOCHLORIDE			
CAS REGISTRY NUMBER: 14335-40-1			
SYNONYMS: PHOSPHORUS MONOCHLORODIFLUORIDE * TL 131			
REVIEW:	ACGIH TLV-TWA 2.5 mg(F)/m ³	BSNAB 5,272,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 2.5 mg(F)/m ³	FERAC 39,22540,74	
	MSHA STANDARD-air-TWA 2.5 mg(F)/m ³	DTLVS* 3,116,71	
RECOMMENDATION:	NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg(F)/m ³	MAWR** 34(15),175,85	
TH3850000 PHOSPHORUS FLUORIDE			
CAS REGISTRY NUMBER: 7783-55-3			
SYNONYMS: PHOSPHOROUS FLUORIDE * TL 75 * PHOSPHOROUS TRIFLUORIDE * PHOSPHORUS TRIFLUORIDE * TRIFLUOROPHOSPHINE			
REVIEW:	ACGIH TLV-TWA 2.5 mg(F)/m ³	BSNAB 5,272,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 2.5 mg(F)/m ³	FERAC 39,22540,74	
	MSHA STANDARD-air-TWA 2.5 mg(F)/m ³	DTLVS* 3,116,71	
RECOMMENDATION:	NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg(F)/m ³	MAWR** 34(15),175,85	
TH3870000 PHOSPHORUS HEPTASULFIDE			
CAS REGISTRY NUMBER: 13037-82-0			
SYNONYMS: PHOSPHORUS HEPTASULFIDE (DOT) * PHOSPHORUS HEPTASULPHIDE, free from yellow or white PHOSPHORUS (DOT) * UN 1339 (DOT)			
STANDARDS & REGULATIONS:			
	DOT-HAZARD/FLAMMABLE SOLID; LABEL/FLAMMABLE SOLID	CFR88 49,172,101,84	
TH3945000 PHOSPHORUS OXIDE			
CAS REGISTRY NUMBER: 1314-56-3			
SYNONYMS: DIPHOSPHORUS PENTOXIDE * NA 1807 (DOT) * PHOSPHORIC ANHYDRIDE (DOT) * PHOSPHOROUS OXIDE * PHOSPHORUS PENTAOXIDE * PHOSPHORUS PENTOXIDE * PHOSPHORUS PENTOXIDE (DOT) * UN 1807 (DOT)			

STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49,172,101,84		
TH3980000 PHOSPHORUS PENTABROMIDE CAS REGISTRY NUMBER: 7789-69-7 SYNONYMS: PENTABROMOPHOSPHORANE * PENTABROMOPHOSPHORUS * PHOSPHORIC BROMIDE * PHOSPHORUS PENTABROMIDE (DOT) * UN 2691 (DOT)			
STANDARDS & REGULATIONS: DOT-IMD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49,172,102,84		
TH4070000 PHOSPHORUS PENTAFLUORIDE CAS REGISTRY NUMBER: 7647-19-0 SYNONYMS: PHOSPHORUS PENTAFLUORIDE (DOT) * UN 2198 (DOT)			
REVIEW: ACGIH TLV-TWA 2.5 mg(F)/m3		BSINAB 5,272,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 2.5 mg(F)/m3 MSHA STANDARD- <i>air</i> -TWA 2.5 mg(F)/m3 DOT-IMD-POISON A, LABEL-POISON GAS	FEREAC 39,23540,74 DTLVS* 3,116,71 CFR88 49,172,102,84		
TH4330000 PHOSPHORUS SESQUISULFIDE CAS REGISTRY NUMBER: 1314-83-8 SYNONYMS: PHOSPHOROUS SESQUISULFIDE * PHOSPHORUS SESQUISULFIDE (DOT) * PHOSPHORUS SESQUISULFIDE, free from yellow or white PHOSPHORUS (DOT) * PHOSPHORUS (III) SULFIDE (IV) * SESQUISULFURE DE PHOSPHORE (French) * TETRAPHOSPHORUS TRISULFIDE * TRISULFURATED PHOSPHORUS * UN 1341 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE SOLID, LABEL-FLAMMABLE SOLID & DANGER WHEN WET	CFR88 49,172,101,84		
DOT-IMD-FLAMMABLE SOLID, LABEL-FLAMMABLE SOLID	CFR88 49,172,102,84		
TH4375000 PHOSPHORUS SULFIDE CAS REGISTRY NUMBER: 1314-80-3 SYNONYMS: PENTASULFURE DE PHOSPHORE (French) * PHOSPHORIC SULFIDE * PHOSPHORUS PENTASULFIDE * PHOSPHORUS PENTASULFIDE (ACGIH) * PHOSPHORUS PENTASULFIDE (DOT) * PHOSPHORUS PENTASULFIDE, free from yellow or white PHOSPHORUS (DOT) * PHOSPHORUS PERSULFIDE * RCRA WASTE NUMBER U189 * SERNK FOSFOPRECHY (Czech) * SULFUR PHOSPHIDE * THIOPHOSPHORIC ANHYDRIDE * UN 1340 (DOT)			
REVIEW: ACGIH TLV-TWA 1 mg/m3, STEL 3 mg/m3		BSINAB 5,486,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 1 mg/m3 MSHA STANDARD- <i>air</i> -TWA 1 mg/m3 DOT-HAZARD-FLAMMABLE SOLID, LABEL-FLAMMABLE SOLID & DANGER WHEN WET	FEREAC 39,23540,74 DTLVS* 3,211,71 CFR88 49,172,101,84		
TH4460000 PHOSPHORUS TRIBROMIDE CAS REGISTRY NUMBER: 7789-60-8 SYNONYMS: EXTREMA * PHOSPHOROUS BROMIDE * PHOSPHOROUS BROMIDE (DOT) * PHOSPHORUS BROMIDE (DOT) * PHOSPHORUS TRIBROMIDE (DOT) * TRIBROMOPHOSPHINE * UN 1806 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49,172,101,84		
TH4517000 PHOSPHORUS TRIOXIDE CAS REGISTRY NUMBER: 1314-24-5 SYNONYMS: DIPHOSPHORUS TRIOXIDE * PHOSPHORUS TRIOXIDE (DOT) * UN 2578 (DOT)			
STANDARDS & REGULATIONS: DOT-IMD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49,172,102,84		
TH4520000 PHOSPHORUS TRISULFIDE CAS REGISTRY NUMBER: 12165-69-4 SYNONYMS: PHOSPHORUS TRISULFIDE (DOT) * PHOSPHORUS TRISULFIDE, free from yellow or white PHOSPHORUS (DOT) * UN 1343 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE SOLID, LABEL-FLAMMABLE SOLID	CFR88 49,172,101,84		
TH4750000 PHOSPHORYL BROMIDE CAS REGISTRY NUMBER: 7789-39-5 SYNONYMS: PHOSPHOROUS OXYBROMIDE * PHOSPHORUS OXYBROMIDE (DOT) * PHOSPHORUS OXYBROMIDE, molten (DOT) * PHOSPHORUS OXYBROMIDE, solid (DOT) * PHOSPHORYL TRIBROMIDE * UN 1939 (DOT) * UN 2576 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49,172,101,84		
TH4897000 PHOSPHORYL CHLORIDE CAS REGISTRY NUMBER: 10025-87-3 SYNONYMS: PHOSPHORUS OXYCHLORIDE * PHOSPHORUS OXYCHLORIDE (ACGIH) * PHOSPHORUS OXYCHLORIDE (DOT) * PHOSPHORUS OXYTRICHLORIDE * PHOSPHORYL CHLORIDE (DOT) * UN 1810 (DOT)			
REVIEW: ACGIH TLV-TWA 0.1 ppm		BSINAB 5,485,86	
STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49,172,101,84		
TH4897500 PHOSPHORYL DICHLORIDEMONOFLUORIDE CAS REGISTRY NUMBER: 15749-76-1 SYNONYMS: PHOSPHORYL DICHLOROMONOFLUORIDE * TL 191			
REVIEW: ACGIH TLV-TWA 2.5 mg(F)/m3		BSINAB 5,272,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 2.5 mg(F)/m3 MSHA STANDARD- <i>air</i> -TWA 2.5 mg(F)/m3	FEREAC 39,23540,74 DTLVS* 3,116,71		
RECOMMENDATION: NIOSH REL TO INORGANIC FLUORIDES- <i>air</i> -TWA 2.5 mg(F)/m3	MMWR** 34(15),175,85		
TH5650000 PHOSPHOTUNGSTIC ACID CAS REGISTRY NUMBER: 12067-99-1 SYNONYMS: TUNGSTEN HYDROXIDE OXIDE (PC) * TUNGSTOPHOSPHORIC ACID (BC)			
RECOMMENDATION: NIOSH REL TO TUNGSTEN- <i>air</i> -TWA 1 mg(W)/m3	MMWR** 34(15),295,85		
TH5775000 PHOSPHOTUNGSTIC ACID, SODIUM SALT CAS REGISTRY NUMBER: 51312-42-6			
SYNONYMS: SODIUM PHOSPHOTUNGSTATE * SODIUM TUNGSTOPHOSPHATE * TUNGSTOPHOSPHORIC ACID, SODIUM SALT			
REVIEW: ACGIH TLV-TWA 1 mg(W)/m3, STEL 3 mg(W)/m3		BSINAB 5,614,86	
STANDARDS & REGULATIONS: MSHA STANDARD- <i>air</i> -TWA 1 mg(W)/m3	DTLVS* 3,272,71		
RECOMMENDATION: NIOSH REL TO TUNGSTEN- <i>air</i> -TWA 1 mg(W)/m3	MMWR** 34(15),295,85		
TH9000000 PHTHALAZINE, 1-HYDRAZINO-, MONOHYDROCHLORIDE CAS REGISTRY NUMBER: 304-20-1 SYNONYMS: AISELAZINE * APPRESINUM * APRELAZINE * APRESAZIDE * APRESINE * APRESOUN * APRESOLINE * APRESOLINE-ESDRIX * APRESOLINE HCl * APRESOLINE HYDROCHLORIDE * APRESSIN * APRESSOLINE * APREZOLIN * BA 3968 * C-5968 * CBA 3968 * ORALZINE * HIDRALAZIN * HPOFTALIN * HYDRALAZINE CHLORIDE * HYDRALAZINE HCl * HYDRALAZINE HYDROCHLORIDE * HYDRALAZINE MONOHYDROCHLORIDE * HYDRALAZINE HYDROCHLORIDE * HYDRAPRESS * 1-HYDRAZINOPHTHALAZINE HYDROCHLORIDE * 1-HYDRAZINOPHTHALAZINE MONOHYDROCHLORIDE * HYPERAZIN * HYPERAZINE * HYPOFHALIN * HYPO * IPOUNA * IOPRES * IOPRESS * NOR-PRESS 25 * IGH-PHTHALAZINONE, HYDRAZONE HYDROCHLORIDE * 1,2-DI(1-HYDRAZINO), HYDRAZONE, MONOHYDROCHLORIDE * PRAPARAT 5968 * ROLAZINE * SERPASIL APRESOLINE Pils. 2			
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL SUSPECTED		IARC** 24,85,80	
TH9990000 PHTHALIC ACID, BENZYL BUTYL ESTER CAS REGISTRY NUMBER: 85-68-7 SYNONYMS: BHP * 1,2-BENZENEDICARBOXYLIC ACID, BUTYL PHENYL METHYL ESTER * BENZYL BUTYL PHTHALATE * BENZYL n-BUTYL PHTHALATE * BUTYL BENZYL PHTHALATE * n-BUTYL BENZYL PHTHALATE * BUTYL PHENYL METHYL 1,2- BENZENEDICARBOXYLATE * NCI-C54375 * PALATINOL 88 * SANTIIZER 160 * SICOL 560 * URMOL 88			
CARCINOGENIC ASSESSMENTS: NTP CARCINOGENESIS BIOASSAY COMPLETED RESULTS INDEFINITE RAT (NTP)* NTP-TX-213,82)			
TH9350000 PHTHALIC ACID, BIS(2-ETHYLHEXYL) ESTER CAS REGISTRY NUMBER: 117-81-7 SYNONYMS: BHP * 1,2-BENZENEDICARBOXYLIC ACID, BIS(2-ETHYLHEXYL) ESTER * BIS(2-ETHYLHEXYL)-1,2-BENZENEDICARBOXYLATE * BIS(2-ETHYLHEXYL)PHTHALATE * BISOFLEX 81 * BISOFLEX DOP * COMPOUND 889 * DAF 68 * DHP * DI(2-ETHYLHEXYL)ORTHOPTHALATE * DI(2-ETHYLHEXYL)PHTHALATE * DIOCTYL PHTHALATE * Di- <i>sec</i> -OCTYL PHTHALATE * Di- <i>sec</i> -OCTYL PHTHALATE (ACGIH) * DOP * EROPLAST PDD * ETHYLHEXYL PHTHALATE * 2-ETHYLHEXYL PHTHALATE * EVIPLAST 80 * EVIPLAST 81 * FLEXIMEL * FLEXOL DOP * FLEXOL PLASTICIZER DOP * GOOD-BITE GP 264 * HATCOL DOP * HERCOFLEX 360 * KODAFLEX DOP * MOLAN O * NCI-C52733 * NUORLAP DOP * OCTOL * OCTYL PHTHALATE * PALATINOL AH * PHTHALIC ACID DIOCTYL ESTER * PITTSBURGH PX-138 * PLATINOL AH * PLATINOL DOP * BC PLASTICIZER DOP * RCRA WASTE NUMBER U028 * REOMOL DOP * REOMOL D 79F * SICOL 150 * STAFLEX DOP * TRIFLEX DOP * VESTINOL AH * VINCOZER 80 * WITCOZER 312			
REVIEW: ACGIH TLV-TWA 5 mg/m3, STEL 10 mg/m3		BSINAB 5,323,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 5 mg/m3 MSHA STANDARD- <i>air</i> -TWA 5 mg/m3	FEREAC 39,23540,74 DTLVS* 3,96,71		
RECOMMENDATION: NIOSH REL TO DHP- <i>air</i> reduce to lowest feasible level	MMWR** 34(15),145,85		
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE NTP CARCINOGENESIS BIOASSAY COMPLETED RESULTS POSITIVE-HOUSE, RAT (NTP)* NTP-TX-217,82) NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		IARC** 29,269,82	
TH8750000 PHTHALIC ACID, DIBUTYL ESTER CAS REGISTRY NUMBER: 84-74-2 SYNONYMS: n-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER * BENZENE-n- DICARBOXYLIC ACID Di-n-BUTYL ESTER * n-BUTYL PHTHALATE (DOT) * CELLUFLEX DP8 * DBP * DIBUTYL 1,2-BENZENEDICARBOXYLATE * DIBUTYL PHTHALATE * Di-n-BUTYL PHTHALATE * DIBUTYL PHTHALATE (ACGIH) * ELAOL * HEXAPLAS M/B * NA 9095 (DOT) * PALATINOL C * POLYICIZER DBP * PX 104 * RCRA WASTE NUMBER U08F * STAFLEX DBP * WITCOZER 300			
REVIEW: ACGIH TLV-TWA 5 mg/m3		BSINAB 5,176,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 5 mg/m3 MSHA STANDARD- <i>air</i> -TWA 5 mg/m3 DOT-HAZARD-IRM-E, LABEL-NONE	FEREAC 39,23540,74 DTLVS* 3,75,71 CFR88 49,172,101,84		
TH1050000 PHTHALIC ACID, DIETHYL ESTER CAS REGISTRY NUMBER: 84-66-2 SYNONYMS: ANOZOL * 1,2-BENZENEDICARBOXYLIC ACID, DIETHYL ESTER * DIETHYL PHTHALATE * DIETHYL PHTHALATE (ACGIH) * ESTOL 1250 * ETHYL PHTHALATE * NCI-C60048 * NEANTINE * PALATINOL A * PHTHALOL * PHTHALAZUREDAETHYLESTER (German) * PLACIOL 2 * RCRA WASTE NUMBER U088 * SOLVANOL			
REVIEW: ACGIH TLV-TWA 5 mg/m3		BSINAB 5,200,86	
TH1575000 PHTHALIC ACID, DIMETHYL ESTER CAS REGISTRY NUMBER: 131-11-3 SYNONYMS: AVOLIN * 1,2-BENZENEDICARBOXYLIC ACID, DIMETHYL ESTER * DIMETHYL 1,2-BENZENEDICARBOXYLATE * DIMETHYL BENZENEDICARBOXYLATE * DIMETHYL PHTHALATE * DIMETHYL PHTHALATE (ACGIH) * DMP * ENT 262 * FERMIN * METHYL PHTHALATE * MIPAX * NTM * PALATINOL M * PHTHALIC ACID METHYL ESTER * PHTHALSAUREDIMETHYLESTER (German) * RCRA WASTE NUMBER U102 * SOLVANOL * SOLVARONE			
REVIEW: ACGIH TLV-TWA 5 mg/m3		BSINAB 5,211,86	
STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> -TWA 5 mg/m3 MSHA STANDARD- <i>air</i> -TWA 5 mg/m3	FEREAC 39,23540,74 DTLVS* 3,91,71		
TH1500000 PHTHALIC ANHYDRIDE CAS REGISTRY NUMBER: 85-44-9 SYNONYMS: ANHYDRIDE PHTHALIQUE (French) * ANDRIDE FALICA (Italian) * 1,2- BENZENEDICARBOXYLIC ACID ANHYDRIDE * 1,3-DIOXOPHTHALAN * ESEN *			

* PIPERAZINE (DOT) * PYRAZINE HEXAHYDRIDE * PYRAZINE, HEXAHYDRO- * UN 2579 (DOT) * UN 2485 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49.172.102.84		
DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE, FLAMMABLE LIQUID	CFR88 49.172.102.84		
TK8050000 PIPERAZINE, 1-(2-AMINOETHYL)-			
CAS REGISTRY NUMBER: 140-31-8			
SYNONYMS: AMINOETHYLPIPERAZINE * N-(2-aminoethyl)PIPERAZINE * N-(2-AMINOETHYL)PIPERAZINE * 1-(2-AMINOETHYL)PIPERAZINE * N-AMINOETHYLPIPERAZINE (DOT) * UN 2815 (DOT) * USAF DO-46			
STANDARDS & REGULATIONS:			
DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49.172.101.84		
TK8700000 PIPERAZINE, 1,4-BIS(3-AMINOPROPYL)-			
CAS REGISTRY NUMBER: 7209-38-3			
SYNONYMS: BIS(AMINOPROPYL)PIPERAZINE (DOT) * NA 1760 (DOT) * 1,4-PIPERAZINEDIPROPANAMINE (PC)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49.172.101.84		
TL4025000 PIPERAZINE, DIHYDROCHLORIDE			
CAS REGISTRY NUMBER: 142-84-3			
SYNONYMS: DIHYDROCHLORIDE SALT OF DIETHYLENEDIAMINE * DOWZENE DHC * PIPERAZINE DIHYDROCHLORIDE (ACGH) * PIPERAZINE HYDROCHLORIDE			
REVIEW:			
ACGH TLV-TWA 5 mg/m ³		BSINAB 5,492.86	
TL6400000 2,6-PIPERAZINEDIONE, 4,4'-PROPYLENE-, (+)-			
CAS REGISTRY NUMBER: 21416-87-3			
SYNONYMS: (+)-1,2-BIS(2,6-DIOXOPIPERAZINE-1-YL)PROPANE * ICRF-159 * NCI-C01627 * NSC-129943 * 2,6-PIPERAZINEDIONE-4,4'-PROPYLENE DIOXOPIPERAZINE			
CARCINOGENIC ASSESSMENTS:			
NO CARCINOGENESIS BIOASSAY COMPLETED, RESULTS POSITIVE/MOUSE, RAT (NOTE: NCI-CG-TR-78,78)			
TM3500000 PIPERIDINE			
CAS REGISTRY NUMBER: 110-89-4			
SYNONYMS: AZACYCLOHEXANE * CYCLOPENTIMINE * CYPENTIL * HEXAHYDROPYRIDINE * HEXAZANE * PENTAMETHYLENIMINE * PENTAMETHYLENIMINE * PIPERIDIN (German) * PIPERIDINE (DOT) * PYRIDINE, HEXAHYDRO- * UN 2401 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49.172.102.84		
TM6180000 PIPERIDINECARBOXYLIC ACID, DIANHYDRIDE with METHANEARSONOUS ACID			
SYNONYMS: METHANEARSONOUS ACID, DIANHYDRIDE with PIPERIDINECARBOXYLIC ACID * METHYLARSTYLENE-BIS-(N-PENTAMETHYLENEDIETHIOCARBAMATE)			
STANDARDS & REGULATIONS:			
OSHA STANDARD-ah-TWA 0.5 mg(Ar)/m ³		FEREAC 39,23540.74	
TM2500000 PIPERIDINE, 1-ETHYL-			
CAS REGISTRY NUMBER: 766-09-6			
SYNONYMS: N-ETHYLPIPERIDIN (German) * 1-ETHYLPIPERIDINE * 1-ETHYL PIPERIDINE (DOT) * UN 2386 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49.172.102.84		
TM1225000 PIPERIDINE, 1-METHYL-			
CAS REGISTRY NUMBER: 626-67-3			
SYNONYMS: N-METHYLPIPERIDINE * 1-METHYLPIPERIDINE (DOT) * UN 2399 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49.172.102.84		
TM2100000 PIPERIDINE, 1-NITROSO-			
CAS REGISTRY NUMBER: 100-75-4			
SYNONYMS: NITROSOPIPERIDIN (German) * N-NITROSO-PIPERIDIN (German) * N-NITROSOPIPERIDINE * 1-NITROSOPIPERIDINE * N,N-PIP * NO-PIP * NIP * PYRIDINE, HEXAHYDRO-N-NITROSO- * ECHA WASTE NUMBER U179			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS. HUMAN SUSPECTED	IARC** 17,287.78		
IARC CAR. ASSESS. ANIMAL POSITIVE	IARC** 17,287.78		
IARC CAR. ASSESS. ANIMAL POSITIVE	IARC** 28,151.82		
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
TM4220000 PIPERIDINE, compd. with TIN HEXACHLORIDE (2:1)			
CAS REGISTRY NUMBER: 69853-09-4			
SYNONYMS: BIS-PIPERIDINIUMHEXACHLOROSTANNATE			
REVIEW:			
ACGH TLV-TWA 2 mg(Sn)/m ³		BSINAB 5,574.86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-ah-TWA 2 mg(Sn)/m ³		FEREAC 39,23540.74	
MSHA STANDARD-ah-TWA 2 mg(Sn)/m ³		DTLVS* 3,213.71	
TM4430000 PIPERIDINIUM, ARSINOTRIS-, TRICHLORIDE			
CAS REGISTRY NUMBER: 67360-94-5			
SYNONYMS: ARSINE-TRI-1-PIPERIDINIUM CHLORIDE			
STANDARDS & REGULATIONS:			
OSHA STANDARD-ah-TWA 0.5 mg(Ar)/m ³		FEREAC 39,23540.74	
TP1364000 PLATINATE(1-), AMMINETRICHORO-, ion			
SYNONYMS: AMMINETRICHOROPLATINUM(1-)			
REVIEW:			
ACGH TLV-TWA 0.002 mg(Pt)/m ³		BSINAB 5,492.86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-ah-TWA 0.002 mg(Pt)/m ³		FEREAC 39,23540.74	
MSHA STANDARD-ah-TWA 0.002 mg(Pt)/m ³		DTLVS* 3,213.71	
TP1365000 PLATINATE (2-), AMMINETRICHORO-, DIPOTASSIUM			
SYNONYMS: POTASSIUM TRICHOROAMMINPLATINATE(2)			
REVIEW:			
ACGH TLV-TWA 0.002 mg(Pt)/m ³		BSINAB 5,492.86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-ah-TWA 0.002 mg(Pt)/m ³		FEREAC 39,23540.74	
MSHA STANDARD-ah-TWA 0.002 mg(Pt)/m ³		DTLVS* 3,213.71	
TP1370000 PLATINATE (1-), AMMINETRICHORO-, POTASSIUM			
SYNONYMS: MAGNUS RED ANION SALT * PLATINATE(1) AMMINETRICHORO-, POTASSIUM (SP-4-2) * PLATINUM(1) AMMINETRICHORO-, POTASSIUM * POTASSIUM, TRICHOROAMMINPLATINATE (2)			
REVIEW:			
ACGH TLV-TWA 0.002 mg(Pt)/m ³		BSINAB 5,492.86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-ah-TWA 0.002 mg(Pt)/m ³		FEREAC 39,23540.74	
MSHA STANDARD-ah-TWA 0.002 mg(Pt)/m ³		DTLVS* 3,213.71	
TP1380000 PLATINATE(2-), NITROTRICHORO-, DIPOTASSIUM			
CAS REGISTRY NUMBER: 15611-84-4			
SYNONYMS: DIPOTASSIUM TRICHORO-NITROPLATINATE * PLATINATE(2-), TRICHORO-NITRO-N, DIPOTASSIUM (SP-4-2) * PLATINUM (2-), NITROTRICHORO-, DIPOTASSIUM * POTASSIUM NITROTRICHOROPLATINATE			
REVIEW:			
ACGH TLV-TWA 0.002 mg(Pt)/m ³		BSINAB 5,492.86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-ah-TWA 0.002 mg(Pt)/m ³		FEREAC 39,23540.74	
MSHA STANDARD-ah-TWA 0.002 mg(Pt)/m ³		DTLVS* 3,213.71	
TP1830000 PLATINATE(2-), TETRABROMO-, DIPOTASSIUM			
CAS REGISTRY NUMBER: 13826-94-3			
REVIEW:			
ACGH TLV-TWA 0.002 mg(Pt)/m ³		BSINAB 5,492.86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-ah-TWA 0.002 mg(Pt)/m ³		FEREAC 39,23540.74	
MSHA STANDARD-ah-TWA 0.002 mg(Pt)/m ³		DTLVS* 3,213.71	
TP1870000 PLATINATE(2-), HEXACHLORO-, DIHYDROGEN, HEXAHYDRATE			
CAS REGISTRY NUMBER: 18497-13-7			
SYNONYMS: DIHYDROGEN HEXACHLOROPLATINATE HEXAHYDRATE			
REVIEW:			
ACGH TLV-TWA 0.002 mg(Pt)/m ³		BSINAB 5,492.86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-ah-TWA 0.002 mg(Pt)/m ³		FEREAC 39,23540.74	
MSHA STANDARD-ah-TWA 0.002 mg(Pt)/m ³		DTLVS* 3,213.71	
TP1650000 PLATINATE(2-), HEXACHLORO-, DIPOTASSIUM			
CAS REGISTRY NUMBER: 16921-30-5			
SYNONYMS: PLATINIC POTASSIUM CHLORIDE * POTASSIUM CHLOROPLATINATE * POTASSIUM HEXACHLOROPLATINATE(IV) * POTASSIUM PLATINIC CHLORIDE			
REVIEW:			
ACGH TLV-TWA 0.002 mg(Pt)/m ³		BSINAB 5,492.86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-ah-TWA 0.002 mg(Pt)/m ³		FEREAC 39,23540.74	
MSHA STANDARD-ah-TWA 0.002 mg(Pt)/m ³		DTLVS* 3,213.71	
TP1750000 PLATINATE(2-), HEXACHLORO-, DISODIUM, TETRAHYDRATE			
CAS REGISTRY NUMBER: 1307-82-0			
SYNONYMS: PLATINIC SODIUM CHLORIDE * SODIUM CHLOROPLATINATE * SODIUM PLATINIC CHLORIDE			
REVIEW:			
ACGH TLV-TWA 0.002 mg(Pt)/m ³		BSINAB 5,492.86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-ah-TWA 0.002 mg(Pt)/m ³		FEREAC 39,23540.74	
MSHA STANDARD-ah-TWA 0.002 mg(Pt)/m ³		DTLVS* 3,213.71	
TP1760000 PLATINATE(2-), HEXACHLORO-, DIPOTASSIUM			
CAS REGISTRY NUMBER: 16905-14-9			
SYNONYMS: HEXAODOPLATINATE(2-) DIPOTASSIUM			
REVIEW:			
ACGH TLV-TWA 0.002 mg(Pt)/m ³		BSINAB 5,492.86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-ah-TWA 0.002 mg(Pt)/m ³		FEREAC 39,23540.74	
MSHA STANDARD-ah-TWA 0.002 mg(Pt)/m ³		DTLVS* 3,213.71	
TP1765000 PLATINATE(2-), HEXANITRO-, DIPOTASSIUM			
CAS REGISTRY NUMBER: 17030-12-5			
SYNONYMS: DIPOTASSIUM HEXANITROPLATINATE(2-) * PLATINATE(2-), HEXAKSINITRITO-NE, DIPOTASSIUM, (OC-6-11)- (PC)			
REVIEW:			
ACGH TLV-TWA 0.002 mg(Pt)/m ³		BSINAB 5,492.86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-ah-TWA 0.002 mg(Pt)/m ³		FEREAC 39,23540.74	
MSHA STANDARD-ah-TWA 0.002 mg(Pt)/m ³		DTLVS* 3,213.71	
TP1770000 PLATINATE (2-), METHYLTRICHORO-			
REVIEW:			
ACGH TLV-TWA 0.002 mg(Pt)/m ³		BSINAB 5,492.86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-ah-TWA 0.002 mg(Pt)/m ³		FEREAC 39,23540.74	
MSHA STANDARD-ah-TWA 0.002 mg(Pt)/m ³		DTLVS* 3,213.71	
TP1800000 PLATINATE(2-), NITROTRICHORO-, DIPOTASSIUM			
CAS REGISTRY NUMBER: 15611-84-4			
SYNONYMS: DIPOTASSIUM TRICHORO-NITROPLATINATE * PLATINATE(2-), TRICHORO-NITRO-N, DIPOTASSIUM (SP-4-2) * PLATINUM (2-), NITROTRICHORO-, DIPOTASSIUM * POTASSIUM NITROTRICHOROPLATINATE			
REVIEW:			
ACGH TLV-TWA 0.002 mg(Pt)/m ³		BSINAB 5,492.86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-ah-TWA 0.002 mg(Pt)/m ³		FEREAC 39,23540.74	
MSHA STANDARD-ah-TWA 0.002 mg(Pt)/m ³		DTLVS* 3,213.71	

CARCINOGENIC ASSESSMENTS:		IARC CAR. ASSESS./HUMAN SUSPECTED	IARC** 18,43,78
TQ1356000 POLYCHLORINATED BIPHENYL (AROCLOR 1242)			
CAS REGISTRY NUMBER: 53469-21-9			
SYNONYMS: AROCHLOR 1242 * AROCLOR 1242 * CHLORIBERTE BIPHENYLE, CHLORGEHALT 42% (German) * CHLORODIPHENYL-42% CHLORINE (ACGH) * CHLORODIPHENYL (42% Cl) * CLORODIPHENIL CLORO 42% (Italian) * DIPHENYLE CHLORE, 42% DE CHLORE (French) * DECHLOREREDIPHENYL (Dutch)			
REVIEW:			
ACGIH TLV-TWA 1 mg/m3 (skin)		ESNAB 5,128,84	
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 1 mg/m3 (skin)		FEREAC 39,23540,74	
MSHA STANDARD-in-TWA 1 mg/m3 (skin)		DTLVS* 3,52,71	
RECOMMENDATION:			
NIOSH REL TO POLYCHLORINATED BIPHENYLS-in-TWA 0.001 mg/m3		MMWR** 34(15),255,85	
CARCINOGENIC ASSESSMENTS:		IARC CAR. ASSESS./HUMAN SUSPECTED	IARC** 18,43,78
TQ1358000 POLYCHLORINATED BIPHENYL (AROCLOR 1248)			
CAS REGISTRY NUMBER: 12672-29-5			
SYNONYMS: AROCLOR 1248 * CHLORODIPHENYL (48% Cl)			
RECOMMENDATION:			
NIOSH REL TO POLYCHLORINATED BIPHENYLS-in-TWA 0.001 mg/m3		MMWR** 34(15),255,85	
CARCINOGENIC ASSESSMENTS:		IARC CAR. ASSESS./HUMAN SUSPECTED	IARC** 18,43,78
TQ1360000 POLYCHLORINATED BIPHENYL (AROCLOR 1254)			
CAS REGISTRY NUMBER: 11097-69-1			
SYNONYMS: AROCHLOR 1254 * AROCLOR 1254 * CHLORIBERTE BIPHENYLE, CHLORGEHALT 54% (German) * CHLORODIPHENYL-54% CHLORINE (ACGH) * CHLORODIPHENYL (54% Cl) * CLORODIPHENIL CLORO 54% (Italian) * DIPHENYLE CHLORE, 54% DE CHLORE (French) * NO-C02644			
REVIEW:			
ACGIH TLV-TWA 0.5 mg/m3 (skin)		ESNAB 5,129,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 0.5 mg/m3 (skin)		FEREAC 39,23540,74	
MSHA STANDARD-in-TWA 0.5 mg/m3 (skin)		DTLVS* 3,52,71	
RECOMMENDATION:			
NIOSH REL TO POLYCHLORINATED BIPHENYLS-in-TWA 0.001 mg/m3		MMWR** 34(15),255,85	
CARCINOGENIC ASSESSMENTS:		IARC CAR. ASSESS./HUMAN SUSPECTED	IARC** 18,43,78
IARC CAR. ASSESS./ANIMAL POSITIVE		IARC** 7,261,74	
IARC CAR. ASSESS./ANIMAL POSITIVE		IARC** 18,43,78	
NO CARCINOGENESIS BIOASSAY COMPLETED, RESULTS INDEFINITE/RAT (NCTR) NO-C0-78-3878)			
TQ1362000 POLYCHLORINATED BIPHENYL (AROCLOR 1260)			
CAS REGISTRY NUMBER: 11096-82-5			
SYNONYMS: AROCHLOR 1260 * AROCLOR 1260 * CHLORODIPHENYL (60% Cl) * CLOPHEN A50 * PHENOCOR DP6			
RECOMMENDATION:			
NIOSH REL TO POLYCHLORINATED BIPHENYLS-in-TWA 0.001 mg/m3		MMWR** 34(15),255,85	
CARCINOGENIC ASSESSMENTS:		IARC CAR. ASSESS./HUMAN SUSPECTED	IARC** 18,43,78
IARC CAR. ASSESS./ANIMAL POSITIVE		IARC** 18,43,78	
TQ1364000 POLYCHLORINATED BIPHENYL (AROCLOR 1262)			
CAS REGISTRY NUMBER: 37324-23-5			
SYNONYMS: AROCHLOR 1262 * AROCLOR 1262 * CHLORODIPHENYL (62% Cl)			
RECOMMENDATION:			
NIOSH REL TO POLYCHLORINATED BIPHENYLS-in-TWA 0.001 mg/m3		MMWR** 34(15),255,85	
CARCINOGENIC ASSESSMENTS:		IARC CAR. ASSESS./HUMAN SUSPECTED	IARC** 18,43,78
TQ1366000 POLYCHLORINATED BIPHENYL (AROCLOR 1268)			
CAS REGISTRY NUMBER: 11100-14-4			
SYNONYMS: AROCLOR 1268 * CHLORODIPHENYL (68% Cl)			
RECOMMENDATION:			
NIOSH REL TO POLYCHLORINATED BIPHENYLS-in-TWA 0.001 mg/m3		MMWR** 34(15),255,85	
CARCINOGENIC ASSESSMENTS:		IARC CAR. ASSESS./HUMAN SUSPECTED	IARC** 18,43,78
TQ1368000 POLYCHLORINATED BIPHENYL (AROCLOR 2565)			
CAS REGISTRY NUMBER: 37324-24-6			
SYNONYMS: AROCLOR 2565			
RECOMMENDATION:			
NIOSH REL TO POLYCHLORINATED BIPHENYLS-in-TWA 0.001 mg/m3		MMWR** 34(15),255,85	
CARCINOGENIC ASSESSMENTS:		IARC CAR. ASSESS./HUMAN SUSPECTED	IARC** 18,43,78
TQ1370000 POLYCHLORINATED BIPHENYL (AROCLOR 4465)			
CAS REGISTRY NUMBER: 11120-29-9			
SYNONYMS: AROCLOR 4465			
RECOMMENDATION:			
NIOSH REL TO POLYCHLORINATED BIPHENYLS-in-TWA 0.001 mg/m3		MMWR** 34(15),255,85	
CARCINOGENIC ASSESSMENTS:		IARC CAR. ASSESS./HUMAN SUSPECTED	IARC** 18,43,78
TQ1372000 POLYCHLORINATED BIPHENYL (KANECHLOR 300)			
CAS REGISTRY NUMBER: 37353-63-2			
SYNONYMS: KANECHLOR 300			
RECOMMENDATION:			
NIOSH REL TO POLYCHLORINATED BIPHENYLS-in-TWA 0.001 mg/m3		MMWR** 34(15),255,85	
CARCINOGENIC ASSESSMENTS:		IARC CAR. ASSESS./HUMAN SUSPECTED	IARC** 18,43,78
IARC CAR. ASSESS./ANIMAL POSITIVE		IARC** 18,43,78	
TQ1374000 POLYCHLORINATED BIPHENYL (KANECHLOR 400)			
CAS REGISTRY NUMBER: 12737-87-0			
SYNONYMS: KANECHLOR 400 * KC-400			
RECOMMENDATION:			
NIOSH REL TO POLYCHLORINATED BIPHENYLS-in-TWA 0.001 mg/m3		MMWR** 34(15),255,85	
CARCINOGENIC ASSESSMENTS:		IARC CAR. ASSESS./HUMAN SUSPECTED	IARC** 18,43,78
IARC CAR. ASSESS./ANIMAL POSITIVE		IARC** 18,43,78	
IARC CAR. ASSESS./ANIMAL POSITIVE		IARC** 18,43,78	
TQ1376000 POLYCHLORINATED BIPHENYL (KANECHLOR 500)			
CAS REGISTRY NUMBER: 37371-41-2			
SYNONYMS: KANECHLOR 500 * KC-500			
RECOMMENDATION:			
NIOSH REL TO POLYCHLORINATED BIPHENYLS-in-TWA 0.001 mg/m3		MMWR** 34(15),255,85	
CARCINOGENIC ASSESSMENTS:		IARC CAR. ASSESS./HUMAN SUSPECTED	IARC** 18,43,78
IARC CAR. ASSESS./ANIMAL POSITIVE		IARC** 7,261,74	
IARC CAR. ASSESS./ANIMAL POSITIVE		IARC** 18,43,78	
TQ3325000 POLYETHYLENE			
CAS REGISTRY NUMBER: 9003-88-4			
SYNONYMS: AC 8 * AC 394 * AC 680 * AC 1220 * AC GA * ACP 6 * AC B (POLYMER) * ACROART * AGLENE * ALATHON * ALATHON 14 * ALATHON 15 * ALATHON 1560 * ALATHON 6600 * ALATHON 7026 * ALATHON 7046 * ALATHON 7100 * ALATHON 7140 * ALATHON 7311 * ALATHON 58 * ALATHON 7100H * ALCOVAX 6 * ALDYL A * ALITHON 7050 * ALKATHENE * ALKATHENE 17/04/00 * ALKATHENE 22 300 * ALKATHENE 300 * ALKATHENE ABR 40 * ALKATHENE WJ0 11 * ALKATHENE WHG 14 * ALKATHENE X00 33 * ALKATHENE XJK 35 * ALLIED PE 617 * ALPHEX PIT 221 * AMBETHENE * AMOCO 61504 * A-80-208 * A-80-709 * BAKELITE DFD 330 * BAKELITE DHDA 4050 * BAKELITE DYNH * BARCO POLYWAX 2000 * BARCO WAX C 7500 * BICOLENE C * BPE-1 * BRALEN KB 2-11 * BRALEN RB 03-33 * BULEN A * BULEN A-33 * CARLONA 58-000 * CARLONA 900 * CARLONA 18020 FA * CARLONA P98 * CHEMCOB * CHEMPLEX 2006 * CIPE * COATHYLENE HA 1671 * COURENE-33 * CPE * CPE 16 * CPE 25 * CRYOPOLYTHENE * CRY-D-VAC 1 * DAISOLAC * DAREN * DAREN 1810 H * DFD 0173 * DFD 0188 * DFD 3005 * DFD 6005 * DFD 6022 * DFD 6040 * DFD 6055 * DGNB 3825 * DIOETHENE * DIOXIFAK * DMJ 4309 * DMJ 5140 * DMJ 7508 * DOWLEX FILM * DQDA 1858 * DOWWA 0355 * DDM 100 * DYALL * DYLAN * DYLAN SUPER * DYLAN WFD 305 * DYNH * DYNK 2 * ELTEX * ELTEX 4037 * ELTEX A 1050 * EPOLENE C * EPOLENE C 10 * EPOLENE C 11 * EPOLENE E * EPOLENE E 10 * ETHYLENE HOMOPOLYMER * ETHENE POLYMER * ETHERIN * ETHEROL * ETHEX 5 * FABRITONE PE * FB 217 * FERTENE * FLAMOLIN MF 13711 * FLOTHERNE * FA 510 * FORTIFLEX 4015 * FORTIFLEX A 60-500 * FF 4 * 2100 GP * G-RESINS * GREX * GREX PP 60-002 * GRISOLON * HDH 4201 * H-FAX * H-FAX 1900 * H-FAX 4401 * H-FAX 4601 * HZEK * HZEK 5000 * HZEK 5100 * HZEK 3000B * HZEK 3300P * HZEK 7000P * HZEK 7300P * HZEK 1091J * HZEK 1291J * HZEK 1300J * HZEK 2100J * HZEK 2200J * HZEK 2100LP * HZEK 5100LP * HZEK 6100P * HZEK 3000S * HZEK 3300S * HZEK 5000S * HOECHST PA 190 * HOECHST WAX FA 520 * HOSTALEN * HOSTALEN GD 620 * HOSTALEN GD 6350 * HOSTALEN DF 4760 * HOSTALEN OF 3750 * HOSTALEN GM 3010 * HOSTALEN GUR * HOSTALEN HDPE * INTERFLEX * IRAX * IRATHENE R * LACOTEN 1000 * LD 400 * LD 600 * LDPE 4 * LUPOLEN 4261A * LUPOLEN 60420 * LUPOLEN 1010H * LUPOLEN 1800H * LUPOLEN 1810H * LUPOLEN 6011H * LUPOLEN KR 1032 * LUPOLEN KR 1051 * LUPOLEN KR 1257 * LUPOLEN 6011L * LUPOLEN L 60410 * LUPOLEN N * LUPOLEN 1800S * MANOLENE 6050 * MARLEX P * MARLEX 50 * MARLEX 60 * MARLEX 960 * MARLEX 6003 * MARLEX 6009 * MARLEX 6015 * MARLEX 6050 * MARLEX 6060 * MARLEX EHM 6001 * MARLEX M 309 * MARLEX TR 704 * MARLEX TR 880 * MARLEX TR 885 * MARLEX TR 906 * MICROTHENE * MICROTHENE 310 * MICROTHENE 704 * MICROTHENE 710 * MICROTHENE F * MICROTHENE FN 300 * MICROTHENE FN 510 * MICROTHENE MN 754-78 * MIKROLOUR * MIRASON P * MIRASON 16 * MIRASON M 15 * MIRASON M 30 * MIRASON M 48 * MIRASON NEO 23H * MIRATHEN * MIRATHEN 1313 * MIRATHEN 1350 * MOPLEN 80-GG 6015 * NEOPOLLEN * NEOPOLLEN 30N * NEOZEK 45130 * NEOZEK 40108 * NOROL (POLYMER) * NOVATEC JUC 80 * NOVATEC JVO 80 * NYC 9025 * OKITEN G 23 * ORION * ORIZON 805 * 8020P * PA 130 * PA 190 * PA 520 * PA 560 * PAO 522 * P 20198 * PE 512 * PE 617 * PEN 100 * PEP 211 * PES 100 * PES 200 * PETROTHENE * PETROTHENE LB 861 * PETROTHENE LC 751 * PETROTHENE LC 941 * P * PETROTHENE NA 219 * PETROTHENE NA 227 * PETROTHENE XL 6301 * P 4007EU * P 4070L * PLANIUM * PLASKON PP 60-002 * PLASTAZOTE X 1016 * PLASTSTRONGA * PLASTYLENE HA 2003 * PLASTYLENE HA 7007 * POLTEN * POLITEN I 020 * POLYETHYLENE (German) * POLY-EM 12 * POLY-EM 40 * POLY-EM 41 * POLYETHYLENE A5 * POLYETHYLENE RESINS * POLYMAST A13 * POLYMUS CS 81 * POLYSION N 22 * POLYTHENE * POLYWAX 1000 * POROLON * P 2070P * PPE 2 * PROCENE UP 1.5 * PROFAX A-80-008 * P 2020T * P 3050T * P 4007T * PTS 2 * PVP 81 * PY 100 * RCH 1000 * REPOC * RIGIDEX * RIGIDEX 35 * RIGIDEX 50 * RIGIDEX TYPE 3 * ROPOL * ROPOTHENE 08-03-110 * SANWAX 161P * SCLAIR 39 * SCLAIR 2911 * SCLAIR 19A * SCLAIR 96A * SCLAIR 29C * SCLAIR 79D * SCLAIR 11K * SCLAIR 198A * SOP 640 * SHOLEX 5003 * SHOLEX 5100 * SHOLEX 6000 * SHOLEX 6002 * SHOLEX F 171 * SHOLEX F 6050C * SHOLEX F 6080C * SHOLEX 4250HM * SHOLEX L 131 * SHOLEX S 4008 * SHOLEX SUPER * SHOLEX XMO 214 * SOCAREX * SRM 1475 * SRM 1476 * STARLEN E 650 * STAMTYLAN 900 * STAMTYLAN 1000 * STAMTYLAN 1700 * STAMTYLAN 8200 * STAMTYLAN 8400 * SUMIKATHENE * SUMIKATHENE F 101-1 * SUMIKATHENE F 210-3 * SUMIKATHENE F 702 * SUMIKATHENE G 201 * SUMIKATHENE G 202 * SUMIKATHENE G 701 * SUMIKATHENE G 801 * SUMIKATHENE G 806 * SUMIKATHENE HARD 2052 * SUNWAX 151 * SUPER DYLAN * SUPRATHEN * SUPRATHEN C 100 * TAKATHENE * TAKATHENE F 3 * TAKATHENE P 12 * TELCOTENE * TELECOTHENE * TENAPLAS * TENITE 800 * TENITE 1811 * TENITE 2910 * TENITE 2918 * TENITE 3300 * TENITE 3340 * TROVIDUR PE * TYREN * TYVEK * UNIFOS DYOB-S * UNIFOS EPD 0118 * VALERON * VALSPREX 155-53 * VELLUSTRAL KPA * VESTOLEN * VESTOLEN A 616 * VESTOLEN A 6016 * WAX 1E * WJ0 11 * WNF 15 * WYG 23 * XL 335-1 * XL 1246 * XNM 68 * XO 440 * YUKALON EH 30 * YUKALON HE 60 * YUKALON K 3212 * YUKALON LE 30 * YUKALON MS 30 * YUKALON PS 30 * YUKALON YK 30 * ZP 34 * ZINPOL			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS./ANIMAL POSITIVE		IARC** 19,157,79	
TQ9800000 POLY(IMINOCARBONYLPENTAMETHYLENE)			
CAS REGISTRY NUMBER: 25038-34-4			
SYNONYMS: A 1030 * A 1038NO * AKULON * AKULON M 2W * ALKAMID * AMILAN CM 1001 * AMILAN CM 1011 * AMILAN CM 1031 * AMILAN CM 1001C * AMILAN CM 1001G * 6-AMINOHESANOIC ACID HOMOPOLYMER * ATK 2 (NYLON) * AVIAWIDE-4 * B-35 * B-203 * B-216 * B-300 * B-330 * BONAMID * CAPRAN 80 * CAPRAN 77C * CAPROAMIDE POLYMER * CAPRODLACTAM OLIGOMER * CAPRODLACTAM POLYMER * epsilon-CAPRODLACTAM POLYMER * epsilon-CAPRODLACTAM POLYMER (German) * CAPROLON B * CAPROLON V * CAPRON * CAPRON 8250 * CAPRON 8252 * CAPRON 8253 * CAPRON 8256 * CAPRON 8 * CAPRON GR 8256 * CAPRON GR 8257 * CAPRON GR 8258 * CAPRON PK 4 * CHEMLON * CM 1001 * CM 1011 * CM 1031 * CM 1041 * DANAMID * DULL 704 *			

DURETHAN BK * DURETHAN BK 305 * DURETHAN BKV 30H * DURETHAN BKV 35H * ERTALON 65A * EXECON 6N * GRILON * HEXAHYDRO-2H-AZEPIN-2-ONE HOMOPOLYMER * ITAMID * ITAMID 250 * ITAMIDE 35 * ITAMIDE 35 * ITAMIDE 230 * ITAMIDE 50 * ITAMIDE 350G * ITAMIDE 3 * KAPROUIT * KAPROUIT B * KAPROLOIN * KAPROLOIN B * KAPROKIN * KAPRON * KAPRON A * KAPRON B * K5 30P * MARANTYL F 114 * MARANTYL F 124 * MARANTYL F 500 * METAMID * MIRAMID H 2 * MIRAMID WM 55 * NYLON-6 * NYLON A10355F * NYLON CH 1031 * NYLON X 1031 * ORGAMIDE * ORGAMID 8MND0D * PA 6 * PA 6 (POLYMER) * PK 4 * PKA * PLASKON 8200 * PLASKON 201 * PLASKON 8201 * PLASKON 8205 * PLASKON 8207 * PLASKON 8252 * PLASKON 9202C * PLASKON 9201HS * PLASKON KP 607 * POLUCAPRAN * POLYAMIDE 6 * POLYAMIDE PK 4 * POLY(epsilon)-AMINOCAPROIC ACID * POLYCAPROAMIDE * POLY(epsilon)-CAPROAMIDE * POLYCAPROLACTAM * POLY(epsilon)-CAPROLACTAM * POLYBMINO(1-OXO-2,6-HEXANEDITHIYL) (PC) * P 6 (POLYAMIDE) * BELON P * BENYL MY * SIPAS 60 * SPENCER 401 * SPENCER 601 * STEEP-PM * STICON * STYLON * TARLON X-A * TARLON XB * TARNAMID T * TARNAMID T 2 * TARPAMID T 27 * THK 205 * TORAYCA N 6 * UBE 10028 * ULTRAMID B 3 * ULTRAMID B 4 * ULTRAMID B 5 * ULTRAMID BMR * VICON * WIDCON * ZYTEL 311

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL SUSPECTED IARC** 19,115,79

TR0400000 POLYMETHYL METHACRYLATE

CAS REGISTRY NUMBER: 9011-14-7
 SYNONYMS: ACRONAL 5 330 D * ACRYLITE * ACRYLID A-15 * ACRYPET * ACRYPET M 001 * ACRYPET V * ACRYPET YH * ACRYLASE * AKURIPETTO YH * ALTULOR M 70 * A 21LY * AD 10 * CHW BONE CEMENT * CRINOTHENE * DEGALAN LP 59/03 * DEGALAN S 85 * DELPET 50M * DELPET 60N * DELPET 80N * DIAKON * DIAKON LD 951 * DIAKON MG * DIAKON MD 101 * DISAPOL M * DY 400 * ELYACITE * ELYACITE 2008 * ELYACITE 2009 * ELYACITE 2010 * ELYACITE 2021 * ELYACITE 2041 * ELYACITE 6011 * ELYACITE 6012 * KALLOCRYL K * KALLODENT 222 * KALLODENT CLEAR * KANEACE PA 20 * K 120 N * KORAD * LPT * LPT 1 * LSO-M * LSO-M 48 * LUCITE * LUCITE 30 * LUCITE 47 * LUCITE 120 * LUCITE 129 * LUCITE 130 * LUCITE 140 * LUCITE 147 * LUCITE 180 * METAPLEX NO * METAPLEX 4002T * METHACRYLIC ACID METHYL ESTER POLYMERS * METHYL METHACRYLATE HOMOPOLYMER * METHYL METHACRYLATE POLYMER * METHYL METHACRYLATE RESIN * 2-METHYL-2-PROPENOIC ACID METHYL ESTER HOMOPOLYMER (PC) * NH 501-2 * 50N * 50N (POLYMER) * ORGANIC GLASS E 2 * OSTEOBOND * OSTEOBOND SURGICAL BONE CEMENT * PALACOS * PALACOS B * PARAGLAS * PARAPET 60N * PARAPLEX F 543 * PARAPLEX F 641 * PERSPEX * PLEX 8572-F * PLEXIGLAS * PLEXIGLUM M 920 * PMMA * PMMA-A * FONITALITE * REPAIRSIN * RESARIT 4000 * RHOPLEX B 85 * BISTON * ROMACRYL * SHINKGUTE * SO 95 * SO 120 * SO 140 * SOL * SOL 90 * SOL 95 * ST 1 * STELLON PINK * ST 1 (POLYMER) * SUMIPEX B-LG * SUMIPEX B-WH * SUMIPEX B-WHD * SUMIPEX LG * SUMIPEX LO * SUMIPEX MHD * SUPERCRYL AE * SUPERCRYL O * SURGICAL SIMPLEX * SURGICAL SIMPLEX P * TENSOL 7 * TOREX O * VEDREL * VEDREL 5 * VEDREL 8

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 19,187,79

TR7875000 POLYURETHANE FOAM

CAS REGISTRY NUMBER: 9009-54-5
 SYNONYMS: ANDUR * CURENE * ETHERON * ETHERON SPONGE * ISOURETHANE * NO-C56451 * PUODUR * POLYFOAM PLASTIC SPONGE * POLYFOAM SPONGE * POLYURETHANE ESTER FOAM * POLYURETHANE ETHER FOAM * POLYURETHANE SPONGE * SPENKEL * SPENLITE * URETHANE POLYMERS

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 19,303,79

TR8000000 POLYURETHANE Y-195

CAS REGISTRY NUMBER: 23931-01-8
 SYNONYMS: ADIPIC ACID, POLYMER with ETHYLENE GLYCOL and METHYLENEBIS(p-PHENYLENE ISOCYANATE) (BC) * AMOHEM R 14 * HEXANEDIOIC ACID, POLYMER with 1,3-ETHANEDIOL and 1,1'-METHYLENBIS(4-ISOCYANATOBENZENE) * MUI F 66 * R 14 * Y 195

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 19,303,79

TR8005000 POLYURETHANE Y-217

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 19,303,79

TR8010000 POLYURETHANE Y-218

CAS REGISTRY NUMBER: 26373-23-3
 SYNONYMS: ADIPIC ACID, POLYMER with 1,4-BUTANEDIOL and METHYLENEBIS(p-PHENYLENE ISOCYANATE) * HEXANEDIOIC ACID, POLYMER with 1,4-BUTANEDIOL and 1,1'-METHYLENBIS(4-ISOCYANATOBENZENE) * PANDEX * TEXN 4450 * TPU 12K * TPU 30M * Y 218

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 19,303,79

TR8020000 POLYURETHANE Y-222

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 19,303,79

TR8030000 POLYURETHANE Y-234

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 19,303,79

TR8060000 POLYURETHANE Y-302

CAS REGISTRY NUMBER: 25805-16-7
 SYNONYMS: 1,4-BUTANEDIOL, POLYMER with 1,1'-METHYLENBIS(4-ISOCYANATOBENZENE) (BC) * ISOCYANIC ACID, METHYLENEBIS(p-PHENYLENE ESTER, POLYMER with 1,4-BUTANEDIOL (BC) * SANPRENE 1QR 31 * Y 302

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 19,303,79

TR8065000 POLYURETHANE Y-304

CAS REGISTRY NUMBER: 23026-33-3
 SYNONYMS: 1,2-ETHANEDIOL, POLYMER with 1,1'-METHYLENBIS(4-ISOCYANATOBENZENE) (BC) * ISOCYANIC ACID, METHYLENEBIS(p-PHENYLENE ESTER, POLYMER with ETHYLENE GLYCOL * Y 304

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 19,303,79

TR8100000 POLYVINYL ALCOHOL

CAS REGISTRY NUMBER: 9002-89-5
 SYNONYMS: ALCOTEX 88/95 * ALCOTEX 88/10 * ALCOTEX * ALVYL * ARACET AFV * CPOVYOL W 72 * COVOL * COVOL 971 * ELVANOL * ELVANOL 30-42 * ELVANOL 32-22 * ELVANOL 70-05 * ELVANOL 71-30 * ELVANOL 90-50 * ELVANOL 322-22 * ELVANOL 73125G * EP 180 * ETHENOL HOMOPOLYMER (PC) * GALVATOL 1-60 * GALVATOL * GALVATOL 1-30 * GALVATOL 1-90 * GALVATOL 3-91 * GALVATOL 20-30 * GALVATOL 2090 * GH 20 * GL 02 * GL 03 * GL0 5 * GM 14 * GOHSENOI * GOHSENOI AH 22 * GOHSENOI GH * GOHSENOI GH 17 * GOHSENOI GH 20 * GOHSENOI GH 23 *

GOHSENOI GL 03 * GOHSENOI GL 05 * GOHSENOI GL 08 * GOHSENOI GM 14 * GOHSENOI GM 94 * GOHSENOI GM 14L * GOHSENOI KH 17 * GOHSENOI NH 03 * GOHSENOI NH 17 * GOHSENOI NH 18 * GOHSENOI NH 20 * GOHSENOI NH 26 * GOHSENOI NK 114 * GOHSENOI NL 05 * GOHSENOI NM 14 * IVALON * KURALON VP * KURARE POVAL 1700 * KURARE PVA 205 * KURATE POVAL 120 * LEMOL * LEMOL 5-88 * LEMOL 5-98 * LEMOL 12-88 * LEMOL 16-98 * LEMOL 24-98 * LEMOL 30-98 * LEMOL 31-98 * LEMOL 50-98 * LEMOL 75-98 * LEMOL GR-60 * M 13/20 * MOWIOL * MOWIOL N 30-88 * MOWIOL N 30-98 * MOWIOL N 70-98 * NH 18 * NH 11 * NH 14 * POLYDESIS * POLYSIZER 173 * POLYVINOL * POLYVIOI * POLYVIOI M 13/140 * POLYVIOI MO 3/140 * POLYVIOI W 25/140 * POLYVIOI W 40/140 * POVAL 117 * POVAL 120 * POVAL 203 * POVAL 205 * POVAL 217 * POVAL 1700 * POVAL C 17 * PVA * PVA 008 * PVS 4 * RESISTOLEX * RHODOVIOI * RHODOVIOI 4/125 * RHODOVIOI 16/200 * RHODOVIOI 4-125P * RHODOVIOI 8 16/20 * SOLVAR * SUMITEX H 10 * VIBATEX 3 * VINACOL WH * VINALAK * VINAROL * VINAROL DT * VINAROLE * VINAROL ST * VINAVIOL 2-98 * VINNAROL * VINOL * VINOL 125 * VINOL 205 * VINOL 351 * VINOL 523 * VINOL UNISIZE * VINYL ALCOHOL POLYMER * VINYLON FILM 2000

CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 19,341,79

TR8160000 POLY(1-VINYL-2-PYRROLIDINONE) Hoesler's Polymer No.1

CAS REGISTRY NUMBER: 9003-39-8
 SYNONYMS: NO-C60582 * PVP 1
 CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL SUSPECTED IARC** 19,461,79

TR8170000 POLY(1-VINYL-2-PYRROLIDINONE) Hoesler's Polymer No.2

CAS REGISTRY NUMBER: 9003-39-8
 SYNONYMS: NO-C60582 * PVP 2
 CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL SUSPECTED IARC** 19,461,79

TR8180000 POLY(1-VINYL-2-PYRROLIDINONE) Hoesler's Polymer No.3

CAS REGISTRY NUMBER: 9003-39-8
 SYNONYMS: NO-C60582 * PVP 3
 CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL SUSPECTED IARC** 19,461,79

TR8250000 POLY(1-VINYL-2-PYRROLIDINONE) Hoesler's Polymer No.4

CAS REGISTRY NUMBER: 9003-39-8
 SYNONYMS: NO-C60582 * PVP 4
 CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL SUSPECTED IARC** 19,461,79

TR8300000 POLY(1-VINYL-2-PYRROLIDINONE) Hoesler's Polymer No.5

CAS REGISTRY NUMBER: 9003-39-8
 SYNONYMS: PVP 5
 CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL SUSPECTED IARC** 19,461,79

TR8350000 POLY(1-VINYL-2-PYRROLIDINONE) Hoesler's Polymer No.6

CAS REGISTRY NUMBER: 9003-39-8
 SYNONYMS: NO-C60582 * PVP 6
 CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL SUSPECTED IARC** 19,461,79

TR8360000 POLY(1-VINYL-2-PYRROLIDINONE) Hoesler's Polymer No.7

CAS REGISTRY NUMBER: 9003-39-8
 SYNONYMS: NO-C60582 * PVP 7
 CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL SUSPECTED IARC** 19,461,79

TS4460000 POTASSIUM

CAS REGISTRY NUMBER: 7440-09-7
 SYNONYMS: POTASSIUM, metal (DOT) * POTASSIUM, metallic (DOT) * UN 2257 (DOT)
 STANDARDS & REGULATIONS: DOT-HAZARD/FLAMMABLE SOLID; LABEL/FLAMMABLE SOLID & DANGER WHEN WET CFRGR 49,172,101,84
 DOT-IMO/FLAMMABLE SOLID; LABEL/SPONTANEOUSLY COMBUSTIBLE CFRGR 49,172,102,84

TS4465000 POTASSIUM, (liquid alloy)
 CAS REGISTRY NUMBER: 7440-09-7
 SYNONYMS: POTASSIUM, metal alloys (DOT) * POTASSIUM, metal liquid alloy (DOT) * UN 1420 (DOT)
 STANDARDS & REGULATIONS: DOT-HAZARD/FLAMMABLE SOLID; LABEL/FLAMMABLE SOLID & DANGER WHEN WET CFRGR 49,172,101,84

TS4650000 POTASSIUM ACID FLUORIDE
 CAS REGISTRY NUMBER: 7789-29-9
 SYNONYMS: BIFLUORIDE OF POTASSIUM (French) * HYDROGEN POTASSIUM FLUORIDE * KA 1811 (DOT) * POTASSIUM BIFLUORIDE * POTASSIUM BIFLUORIDE, solid (DOT) * POTASSIUM BIFLUORIDE, solution (DOT) * POTASSIUM FLUORIDE * POTASSIUM HYDROGEN DIFLUORIDE * POTASSIUM HYDROGEN FLUORIDE * POTASSIUM HYDROGEN FLUORIDE (DOT) * POTASSIUM HYDROGEN FLUORIDE, solution (DOT) * POTASSIUM MONOHYDROGEN DIFLUORIDE * UN 1811 (DOT)

REVIEW: ACGIH TLV-TWA 2.5 mg(F)/m3 ESHAB 5,272,84
 STANDARDS & REGULATIONS: OSHA STANDARD-8h-TWA 2.5 mg(F)/m3 PERAC 39,22540,74
 MSHA STANDARD-8h-TWA 2.5 mg(F)/m3 DTLSV 3,114,71
 DOT-IMO-CORROSIVE MATERIAL; LABEL/CORROSIVE AND POISON CFRGR 49,172,102,84
 DOT-HAZARD/CORROSIVE MATERIAL; LABEL/CORROSIVE CFRGR 49,172,101,84

RECOMMENDATION: NIOSH REL TO INORGANIC FLUORIDES-8h-TWA 2.5 mg(F)/m3 MHW** 34(15),175,85

TS7200000 POTASSIUM BISULFATE
 CAS REGISTRY NUMBER: 7548-93-7
 SYNONYMS: ACID POTASSIUM SULFATE * MONOPOTASSIUM SULFATE * POTASSIUM ACID SULFATE * POTASSIUM BISULFATE * POTASSIUM HYDROGEN SULFATE, SOLID * POTASSIUM HYDROGEN SULFATE, solid (DOT) * POTASSIUM SULFATE * SAL ENXUM * SULFURIC ACID, MONOPOTASSIUM SALT * UN 2509 (DOT)

STANDARDS & REGULATIONS: DOT-HAZARD-OR-B, LABEL/NOH DOT-IMO-CORROSIVE MATERIAL; LABEL/CORROSIVE CFRGR 49,172,101,84
 DOT-IMO-CORROSIVE MATERIAL; LABEL/CORROSIVE CFRGR 49,172,102,84

TS7525000 POTASSIUM BOROHYDRATE
 CAS REGISTRY NUMBER: 13762-51-1

- SYNONYMS: BORATE(1)-TETRAHYDRO-, POTASSIUM (BCLPC) * BOROHYDRURE DE POTASSIUM (French) * POTASSIUM BOROHYDRIDE (DOT) * UN 1870 (DOT)
STANDARDS & REGULATIONS:
DOT-IMO-FLAMMABLE SOLID, LABELDANGEROUS CFRGR 49,172.102,84
WHEN WET
- T57760000 POTASSIUM CARBONYL**
CAS REGISTRY NUMBER: 12977-35-2
SYNONYMS: POTASSIUM CARBONYL (DOT)
STANDARDS & REGULATIONS:
DOT-HAZARD-FORBIDDEN CFRGR 49,172.101,84
- T58750000 POTASSIUM CYANIDE**
CAS REGISTRY NUMBER: 151-50-8
SYNONYMS: CYANIDE of POTASSIUM * CYANURE DE POTASSIUM (French) * HYDROCYANIC ACID, POTASSIUM SALT * KALIUM-CYANID (German) * POTASSIUM CYANIDE (ACOH) * POTASSIUM CYANIDE, solid (DOT) * POTASSIUM CYANIDE SOLUTION (DOT) * RCRA WASTE NUMBER P099 * UN 1480 (DOT)
REVIEW:
ACGIH TLV-TWA 5 mg(CN)/m³ (skin) BSINAB 5,153,86
STANDARDS & REGULATIONS:
OSHA STANDARD-ein-TWA 5 mg(CN)/m³ (skin) FEREAC 39,23540,74
DOT-HAZARD-POISON B, LABELPOISON, solid CFRGR 49,172.101,84
DOT-HAZARD-POISON B, LABELPOISON, solution CFRGR 49,172.101,84
RECOMMENDATION:
NIOSH REL TO CYANIDE-ein-Cl 5 mg(CN)/m³/30M MWR** 34(15),135,85
- T67000000 POTASSIUM FLUORIDE**
CAS REGISTRY NUMBER: 7789-23-3
SYNONYMS: FLUORIDE DE POTASSIUM (French) * POTASSIUM FLUORIDE (DOT) * POTASSIUM FLUORIDE SOLUTION (DOT) * POTASSIUM FLUORURE (French) * UN 1812 (DOT)
REVIEW:
ACGIH TLV-TWA 2.5 mg(F)/m³ BSINAB 5,372,86
STANDARDS & REGULATIONS:
OSHA STANDARD-ein-TWA 2.5 mg(F)/m³ FEREAC 39,23540,74
MSHA STANDARD-ein-TWA 2.5 mg(F)/m³ DTLS* 3,116,71
DOT-HAZARD-ORM-B, LABELNONE CFRGR 49,172.101,84
DOT-HAZARD-CORROSIVE MATERIAL, LABELCORROSIVE, solution CFRGR 49,172.102,84
DOT-IMO-POISON B, LABELST. ANDREWS CROSS CFRGR 49,172.102,84
RECOMMENDATION:
NIOSH REL TO INORGANIC FLUORIDES-ein-TWA 2.5 mg(F)/m³ MWR** 34(15),175,85
- T68500000 POTASSIUM FLUOTITANATE HYDRATE**
CAS REGISTRY NUMBER: 22969-87-7
STANDARDS & REGULATIONS:
OSHA STANDARD-ein-TWA 2.5 mg(F)/m³ FEREAC 39,23540,74
RECOMMENDATION:
NIOSH REL TO INORGANIC FLUORIDES-ein-TWA 2.5 mg(F)/m³ MWR** 34(15),175,85
- T71225000 POTASSIUM HEPTAFLUOROTANTALATE**
CAS REGISTRY NUMBER: 16924-00-8
SYNONYMS: POTASSIUM FLUOTANTALATE * TANTALUM POTASSIUM FLUORIDE
STANDARDS & REGULATIONS:
OSHA STANDARD-ein-TWA 2.5 mg(F)/m³ FEREAC 39,23540,74
RECOMMENDATION:
NIOSH REL TO INORGANIC FLUORIDES-ein-TWA 2.5 mg(F)/m³ MWR** 34(15),175,85
- T71255000 POTASSIUM HEXAFLUOROARSENATE**
CAS REGISTRY NUMBER: 17029-22-0
SYNONYMS: HEXAFLURATE * NOPALMATE
REVIEW:
ACGIH TLV-TWA 0.2 mg(Ar)/m³ BSINAB 5,37,86
STANDARDS & REGULATIONS:
OSHA STANDARD-ein-TWA 0.01 mg(Ar)/m³ FEREAC 43,19584,78
OSHA STANDARD-ein-TWA 2.5 mg(F)/m³ FEREAC 39,23540,74
MSHA STANDARD-ein-TWA 0.5 mg(Ar)/m³ DTLS* 3,16,71
RECOMMENDATION:
NIOSH REL TO INORGANIC ARSENIC-ein-Cl 0.002 mg(Ar)/m³/15M MWR** 34(15),75,85
- T71575000 POTASSIUM HEXAFLUOROTITANATE**
CAS REGISTRY NUMBER: 16919-37-0
SYNONYMS: FLUOTITANATE DE POTASSIUM (French) * TITANIUM POTASSIUM FLUORIDE
STANDARDS & REGULATIONS:
OSHA STANDARD-ein-TWA 2.5 mg(F)/m³ FEREAC 39,23540,74
RECOMMENDATION:
NIOSH REL TO INORGANIC FLUORIDES-ein-TWA 2.5 mg(F)/m³ MWR** 34(15),175,85
- T71600000 POTASSIUM HEXAFLUOROSTANNATE**
CAS REGISTRY NUMBER: 16893-93-9
REVIEW:
ACGIH TLV-TWA 2 mg(Sn)/m³ BSINAB 5,574,86
STANDARDS & REGULATIONS:
OSHA STANDARD-ein-TWA 2 mg(Sn)/m³ FEREAC 39,23540,74
OSHA STANDARD-ein-TWA 2.5 mg(F)/m³ FEREAC 39,23540,74
MSHA STANDARD-ein-TWA 2 mg(Sn)/m³ DTLS* 3,257,71
RECOMMENDATION:
NIOSH REL TO INORGANIC FLUORIDES-ein-TWA 2.5 mg(F)/m³ MWR** 34(15),175,85
- T72100000 POTASSIUM HYDROXIDE**
CAS REGISTRY NUMBER: 1310-58-3
SYNONYMS: CAUSTIC POTASH * CAUSTIC POTASH, dry, solid, flake, bead, or granular (DOT) * CAUSTIC POTASH, liquid or solution (DOT) * HYDROXYDE DE POTASSIUM (French) * KALIUMHYDROXID (German) * KALIUMHYDROXYDE (Dutch) * LYE * POTASSA * POTASSE CAUSTIQUE (French) * POTASSIO IDROSSIDO DI (Italian) * POTASSIUM HYDRATE * POTASSIUM HYDRATE (DOT) * POTASSIUM HYDROXIDE (ACOH) * POTASSIUM HYDROXIDE, dry, solid, flake, bead, or granular (DOT) * POTASSIUM HYDROXIDE, liquid or solution (DOT) * POTASSIUM HYDROXYDE (DOT) (French) * UN 1813 (DOT) * UN 1814 (DOT)
REVIEW:
ACGIH TLV-Cl 2 mg/m³ BSINAB 5,495,86
STANDARDS & REGULATIONS:
DOT-HAZARD-CORROSIVE MATERIAL, LABELCORROSIVE CFRGR 49,172.101,84
DOT-HAZARD-CORROSIVE MATERIAL, LABELCORROSIVE, solution CFRGR 49,172.101,84
- T72825000 POTASSIUM HYPOCHLORITE (solution)**
CAS REGISTRY NUMBER: 7778-66-7
SYNONYMS: NA 1791 (DOT) * POTASSIUM HYPOCHLORITE, solution (DOT) * UN 1791 (DOT)
STANDARDS & REGULATIONS:
DOT-HAZARD-CORROSIVE MATERIAL, LABELCORROSIVE CFRGR 49,172.101,84
- T73700000 POTASSIUM NITRATE**
CAS REGISTRY NUMBER: 7757-79-1
SYNONYMS: KALIUMNITRAT (German) * NITER * NITRE * NITRIC ACID, POTASSIUM SALT * POTASSIUM NITRATE (DOT) * SALTPETER * UN 1486 (DOT) * VICKONITE
STANDARDS & REGULATIONS:
DOT-HAZARD-OXIDIZER, LABELOXIDIZER CFRGR 49,172.101,84
- T73710000 POTASSIUM NITRATE mixed with CHARCOAL and SULFUR (15:3:2)**
SYNONYMS: BLACK POWDER (DOT) * BLACK POWDER, compressed (DOT) * BLACK POWDER, granular or as meal (DOT) * BLASTING POWDER * BLASTING POWDER (DOT) * GUNPOWDER * RIFLE POWDER * RIFLE POWDER (DOT) * UN 0027 (DOT) * UN 0028 (DOT)
STANDARDS & REGULATIONS:
DOT-HAZARD-CLASS A EXPLOSIVE, LABELEXPLOSIVE A CFRGR 49,172.101,84
- T73720000 POTASSIUM NITRATE mixed with SODIUM NITRITE**
SYNONYMS: POTASSIUM NITRATE MIXED (used) WITH SODIUM NITRITE (DOT) * POTASSIUM NITRATE and SODIUM NITRITE, mixture (DOT) * SODIUM NITRITE mixed (used) with POTASSIUM NITRATE (DOT) * SODIUM NITRITE mixed with POTASSIUM NITRATE * UN 1487 (DOT)
STANDARDS & REGULATIONS:
DOT-HAZARD-OXIDIZER, LABELOXIDIZER CFRGR 49,172.101,84
- T73750000 POTASSIUM NITRITE (1:1)**
CAS REGISTRY NUMBER: 7758-09-0
SYNONYMS: NITROUS ACID, POTASSIUM SALT * POTASSIUM NITRITE (DOT) * UN 1488 (DOT)
STANDARDS & REGULATIONS:
DOT-HAZARD-OXIDIZER, LABELOXIDIZER CFRGR 49,172.101,84
- T73780000 POTASSIUM, OXALATOPLATINATE, DIHYDRATE**
CAS REGISTRY NUMBER: 14244-64-3
REVIEW:
ACGIH TLV-TWA 0.002 mg(Pt)/m³ BSINAB 5,492,86
STANDARDS & REGULATIONS:
OSHA STANDARD-ein-TWA 0.002 mg(Pt)/m³ FEREAC 39,23540,74
MSHA STANDARD-ein-TWA 0.002 mg(Pt)/m³ DTLS* 3,213,71
- T73790000 POTASSIUM OXIDE**
SYNONYMS: POTASSIUM OXIDE (DOT) * UN 2033 (DOT)
STANDARDS & REGULATIONS:
DOT-IMO-CORROSIVE MATERIAL, LABELCORROSIVE CFRGR 49,172.102,84
- T73850000 POTASSIUM OXOTETRAFLUORONIOBATE(V)**
CAS REGISTRY NUMBER: 17523-77-2
SYNONYMS: COLUMBIUM POTASSIUM FLUORIDE * NIOBIUM POTASSIUM FLUORIDE * POTASSIUM HYDROXYFLUORONIOBATE
STANDARDS & REGULATIONS:
OSHA STANDARD-ein-TWA 2.5 mg(F)/m³ FEREAC 39,23540,74
RECOMMENDATION:
NIOSH REL TO INORGANIC FLUORIDES-ein-TWA 2.5 mg(F)/m³ MWR** 34(15),175,85
- T74450000 POTASSIUM PEROXIDE**
CAS REGISTRY NUMBER: 17014-71-0
SYNONYMS: POTASSIUM PEROXIDE (DOT) * UN 1491 (DOT)
STANDARDS & REGULATIONS:
DOT-HAZARD-OXIDIZER, LABELOXIDIZER CFRGR 49,172.101,84
- T74890000 POTASSIUM PHOSPHIDE**
CAS REGISTRY NUMBER: 20770-41-8
SYNONYMS: PHOSPHURE DE POTASSIUM (French) * POTASSIUM PHOSPHIDE (DOT) * UN 2012 (DOT)
STANDARDS & REGULATIONS:
DOT-IMO-FLAMMABLE SOLID, LABELDANGEROUS CFRGR 49,172.102,84
WHEN WET, POISON
- T74920000 POTASSIUM PYROSULFITE**
CAS REGISTRY NUMBER: 16731-55-8
SYNONYMS: NA 2693 (DOT) * POTASSIUM METABISULFITE (DOT) * PYROSULFUROUS ACID, DIPOTASSIUM SALT
STANDARDS & REGULATIONS:
DOT-HAZARD-ORM-B, LABELNONE CFRGR 49,172.101,84
- T75790000 POTASSIUM SODIUM ALLOY**
CAS REGISTRY NUMBER: 11135-81-2
SYNONYMS: POTASSIUM-SODIUM, ALLOY (DOT) * SODIUM POTASSIUM ALLOY, liquid (DOT) * SODIUM-POTASSIUM ALLOY (DOT) * SODIUM POTASSIUM ALLOY, solid (DOT) * UN 1422 (DOT)
STANDARDS & REGULATIONS:
DOT-HAZARD-FLAMMABLE SOLID, LABELFLAMMABLE SOLID & DANGER WHEN WET CFRGR 49,172.101,84
- T75850000 POTASSIUM STANNATE TRIHYDRATE**
CAS REGISTRY NUMBER: 12125-03-0
REVIEW:
ACGIH TLV-TWA 2 mg(Sn)/m³ BSINAB 5,574,86
STANDARDS & REGULATIONS:
OSHA STANDARD-ein-TWA 2 mg(Sn)/m³ FEREAC 39,23540,74
MSHA STANDARD-ein-TWA 2 mg(Sn)/m³ DTLS* 3,257,71
- T76000000 POTASSIUM SULFIDE (2:1)**
CAS REGISTRY NUMBER: 1313-73-8
SYNONYMS: POTASSIUM MONOSULFIDE * POTASSIUM SULFIDE (DOT) * POTASSIUM SULFIDE, anhydrous or containing less than 30% water (DOT) * UN 1382 (DOT)
STANDARDS & REGULATIONS:
DOT-HAZARD-FLAMMABLE SOLID, LABELFLAMMABLE SOLID, CFRGR 49,172.101,84
DOT-IMO-FLAMMABLE SOLID, LABELSPONTANEOUSLY COMBUSTIBLE CFRGR 49,172.102,84
- T76008000 POTASSIUM SULFIDE (2:1), hydrated, containing at least 30% water**
CAS REGISTRY NUMBER: 1313-73-8
SYNONYMS: POTASSIUM SULPHIDE, hydrated, containing not less than 30% water (DOT) * UN 1847 (DOT)
STANDARDS & REGULATIONS:
DOT-IMO-CORROSIVE MATERIAL, LABELCORROSIVE CFRGR 49,172.102,84

T76053000 POTASSIUM SUPEROXIDE

CAS REGISTRY NUMBER: 12030-88-5

SYNONYMS: POTASSIUM SUPEROXIDE (DOT) * UN 2466 (DOT)

STANDARDS & REGULATIONS:

DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER CFRGR 49,172,101,84

T76230000 POTASSIUM TETRACYANOMERCURATE (II)

CAS REGISTRY NUMBER: 591-89-9

SYNONYMS: MERCURIC POTASSIUM CYANIDE * MERCURIC POTASSIUM CYANIDE (DOT) * MERCURIC POTASSIUM CYANIDE, valid (DOT) * UN 1626 (DOT)

REVIEW:

ACDH TLV-TWA 0.1 mg(Hg)/m3 (skin) BSNAB 5,338,86

STANDARDS & REGULATIONS:

MSHA STANDARD-air-TWA 0.05 mg(Hg)/m3 DTLWS* 3,22,73

DOT-HAZARD-POISON 8, LABEL-POISON CFRGR 49,172,101,84

RECOMMENDATION:

NIOSH REL TO INORGANIC MERCURY-air-TWA MHWY** 34(13),215,85
0.05 mg(Hg)/m3**TU3750000 PREGNA-4,6-DIENE-3,20-DIONE, 6-CHLORO-17-HYDROXY-, ACETATE**

CAS REGISTRY NUMBER: 302-22-7

SYNONYMS: 17-ACETOXY-6-CHLORO-6-DEHYDROPROGESTERONE * 17- α -ACETOXY-6-CHLORO-6-DEHYDROPROGESTERONE * 17- α -ACETOXY-6-CHLORO-6,7-DEHYDROPROGESTERONE * 17- α -ACETOXY-6-CHLORO-4,6-PREGNADIENE-3,20-DIONE * 17- α -ACETOXY-6-CHLOROPREGNA-4,6-DIENE-3,20-DIONE * 17-ACETOXY-6-CHLOROPREGNA-4,6-DIENE-3,20-DIONE * CAP * CHLORMADINON ACETATE * CHLORMADINONE ACETATE * CHLORMADINONU (Felin) * 6-CHLORO-17- α -ACETOXY-4,6-PREGNADIENE-3,20-DIONE * deltalup 6)-6-CHLORO-17- α -ACETOXYPROGESTERONE * 6-CHLORO-deltalup 6)-17- α -ACETOXYPROGESTERONE * 6-CHLORO-deltalup 6)-17- α -ACETOXYPROGESTERONE * 6-CHLORO-6-DEHYDRO-17- α -ACETOXYPROGESTERONE * 6-CHLORO-6-DEHYDRO-17- α -ACETOXYPROGESTERONE * 6-CHLORO-6-DEHYDRO-17- α -ACETOXYPROGESTERONE ACETATE * 6-CHLORO-17- α -HYDROXY-PREGNA-4,6-DIENE-3,20-DIONE ACETATE * 6-CHLORO-17- α -HYDROXY-deltalup 6)-PROGESTERONE ACETATE * CHLORMADINONE ACETATE * 6-CHLORO-deltalup 4,6)-PREGNADIENE-17- α -OL-3,20-DIONE 17-ACETATE * 6-CHLORO-PREGNA-4,6-DIEN-17- α -OL-3,20-DIONE ACETATE * CLORDION * CMA * C-QUEENS * 6-DEHYDRO-6-CHLORO-17- α -ACETOXYPROGESTERONE * LORMIN * LUTINYL * NSC-92308 * PREGNA-4,6-DIENE-3,20-DIONE, 17-ACETOXY-6-CHLORO- * RS 1280 * SKEDULE * ST 155

CARCINOGENIC ASSESSMENTS:

IARC CAR. ASSESS.-ANIMAL POSITIVE IARC** 6,149,74

IARC CAR. ASSESS.-ANIMAL SUSPECTED IARC** 21,365,79

TU4075000 PREGNA-4,6-DIENE-3,20-DIONE, 17-HYDROXY-6-METHYL-, ACETATE

CAS REGISTRY NUMBER: 593-33-5

SYNONYMS: 17-ACETOXY-6-DEHYDRO-6-METHYLPROGESTERONE * 17-ACETOXY-6-METHYLPREGNA-4,6-DIENE-3,20-DIONE * 17- α -ACETOXY-6-METHYLPREGNA-4,6-DIENE-3,20-DIONE * 17- α -ACETOXY-6-METHYL-4,6-PREGNADIENE-3,20-DIONE * 8DH 1298 * 6-DEHYDRO-6-METHYL-17- α -ACETOXYPROGESTERONE * DMAP * 17-HYDROXY-6-METHYLPREGNA-4,6-DIENE-3,20-DIONE ACETATE * MEGACE * MEGESTROL ACETATE * MEGESTRYL ACETATE * 6-METHYL-17- α -ACETOXY-PREGNA-4,6-DIENE-3,20-DIONE * 6-METHYL-6-DEHYDRO-17- α -ACETOXYPROGESTERONE * 6-METHYL-deltalup 6)-DEHYDRO-17- α -ACETOXYPROGESTERONE * 6-METHYL-6-DEHYDRO-17- α -ACETOXYPROGESTERONE * 6-METHYL-17- α -HYDROXY-deltalup 6)-PROGESTERONE ACETATE * 6-METHYL-deltalup 4,6)-PREGNADIEN-17- α -OL-3,20-DIONE ACETATE * NSC-71423 * OVABAN * SC10363 * VOLUDAN

CARCINOGENIC ASSESSMENTS:

IARC CAR. ASSESS.-ANIMAL SUSPECTED IARC** 21,431,79

TU4725000 17- α -PREGN-4-ENE-21-CARBOXYLIC ACID, 17-HYDROXY-7- α -MERCAPTO-3-OXO-, gamma-LACTONE ACETATE

CAS REGISTRY NUMBER: 32-01-7

SYNONYMS: 7- α -ACETYLTHTHO-3-OXO-17- α -PREGN-4-ENE-21, 17-beta-CARBOXYLACTONE * 7- α -ACETYLTHTHO-3-OXO-17- α -PREGN-4-ENE-21, 17-beta-CARBOXYLACTONE * ALDACTAZIDE * ALDACTIDE * ALDACTONE * ALDACTONE A * 3-(3-KETO-7- α -ACETYLTHTHO-17-beta-HYDROXY-4-ANDROSTEN-17- α -YLPROPIONIC ACID LACTONE * OSIREN * OSYROL * 3-(3-OXO-7- α -ACETYLTHTHO-17-beta-HYDROXYANDROST-4-EN-17-beta-YLPROPIONIC ACID LACTONE * 17- α -PREGN-4-ENE-21-CARBOXYLIC ACID, 1-HYDROXY-7- α -MERCAPTO-3-OXO- α -LACTONE * SC 9420 * SC 15983 * SPRESIS * SPIRIDON * SPIROCTANE * SPIRO(17H-CYCLOPENTANOPHENANTHRENE, 17,2)-(5H-FURAN), PREGN-4-ENE-21-CARBOXYLIC ACID DERIV. * SPIRO(17H-CYCLOPENTANOPHENANTHRENE, 17,2)-(3H-FURAN) * SPIROLACTONE * SPIROLAKTON * SPIROLANG * SPIRONE * SPIRONOLACTONE * SPIRONOLACTONE A * URACTONE * VEROSPIRON * VEROSPIRONE

CARCINOGENIC ASSESSMENTS:

IARC CAR. ASSESS.-ANIMAL SUSPECTED IARC** 24,239,80

IARC CAR. ASSESS.-HUMAN SUSPECTED IARC** 24,239,80

TU5010000 (6- α -)PREGN-4-ENE-3,20-DIONE, 17-(ACETYLOXY)-6-METHYL-

CAS REGISTRY NUMBER: 71-58-9

SYNONYMS: 17- α -ACETOXY-6- α -METHYLPREGN-4-ENE-3,20-DIONE * 17-ACETOXY-6- α -METHYLPROGESTERONE * 17- α -ACETOXY-6- α -METHYLPROGESTERONE * (6- α -)17-(ACETYLOXY)-6-METHYLPREG-4-ENE-3,20-DIONE * DEPO-MEDROXYPROGESTERONE ACETATE * DEPO-MFA * DEPO-PROVERA * DMFA * FALUTIN * 17- α -HYDROXY-6- α -METHYLPREGN-4-ENE-3,20-DIONE ACETATE * 17-HYDROXY-6- α -METHYLPREGN-4-ENE-3,20-DIONE ACETATE * 17- α -HYDROXY-6- α -METHYLPROGESTERONE ACETATE * MAP * MEDROXYACETATE PROGESTERONE * MEDROXYPROGESTERONE ACETATE * 6- α -METHYL-17- α -ACETOXY-PREGN-4-ENE-3,20-DIONE * 6- α -METHYL-17-ACETOXY PROGESTERONE * 6- α -METHYL-17- α -ACETOXYPROGESTERONE * 6- α -METHYL-17- α -HYDROXYPROGESTERONE ACETATE * 6- α -METHYL-4-PREGNENE-3,20-DIEN-17- α -OL ACETATE * METIPREGNONE * MPA * NOGEST * NSC 26386 * ORAGEST * PERUTEX * PROGESTERONE, 17- α -HYDROXY-6- α -METHYL-, ACETATE * PROVERA * PROVERA DOSEPAK * REFROXIN

CARCINOGENIC ASSESSMENTS:

IARC CAR. ASSESS.-ANIMAL POSITIVE IARC** 6,137,74

IARC CAR. ASSESS.-ANIMAL SUSPECTED IARC** 21,417,79

TU5786000 PREMARIN

SYNONYMS: CEE * CONJUGATED EQUINE ESTROGEN

CARCINOGENIC ASSESSMENTS:

IARC CAR. ASSESS.-HUMAN SUSPECTED IARC** 21,147,79

NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984

TW0175000 PROGESTERONE

CAS REGISTRY NUMBER: 57-83-0

SYNONYMS: CORLUTIN * CORLUTINA * CORLUYTE * CORPORN * CORPUS LUTEUM HORMONE * CYCLOGEST * DELTAsup 4)-PREGNENE-3,20-DIONE * DEPO-

PROVERA * FLAVOLUTAN * FOLOGENON * GESTEROL 100 * GESTONE * GESTORMONE * GLANDUCORPIN * HORMOFLOVINE * HORMOLUTON * LINGUSORBS * LIPO-LUTIN * LUCORTEUM SOL * LUTEAL HORMONE * LUTERIN * LUTERINQUE * LUTEDOYN * LUTEDOGAN * LUTEDIHORMONE * LUTROL * LUTEOSAN * LUTESTAB * LUTOVIS * LUTEX * LUTIDON * LUTOCYCLIN * LUTOCYCLIN M * LUTOCYCLIN * LUTOCYCLOL * LUTOFORM * LUTOGYL * LUTREN * LUTROMONE * MALUTRON * NSC-8704 * PERCUTACRINE * PIAPONON * 3,20-PREGNONE-4 * PREGNEDIONE * PREGNENE-3,20-DIONE * PREGN-4-ENE-3,20-DIONE * 4-PREGNENE-3,20-DIONE * PRIMOJUT * PROEGKAN * PROGESTASERT * PROGESTEROL * beta-PROGESTERONE * PROGESTERONUM * PROGESTIN * PROGESTONE * PROUDON * PROUTONE * SYNGESTERONE * SYNGESTETS * SYNOVEX 5 * SYNTOLUTAN

CARCINOGENIC ASSESSMENTS:

IARC CAR. ASSESS.-ANIMAL POSITIVE IARC** 6,135,74

IARC CAR. ASSESS.-ANIMAL SUSPECTED IARC** 21,491,79

NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984

TX1575000 1-PROPANAMINE, N,N-DIPROPYL-

CAS REGISTRY NUMBER: 102-89-2

SYNONYMS: TRIPROPYLAMINE (BCI) * TRI-n-PROPYLAMINE * TRIPROPYLAMINE (DOT) * UN 2360 (DOT)

STANDARDS & REGULATIONS:

DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE CFRGR 49,172,102,84

LIQUID, CORROSIVE

DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, CFRGR 49,172,102,84

LABELFLAM. LIQ. CORROSIVE

TX1750000 1-PROPANAMINE, 2-METHYL-N-(2-METHYLPROPYL)-

CAS REGISTRY NUMBER: 110-96-3

SYNONYMS: DIISOBUTYLAMINE * DIISOBUTYLAMINE (DOT) * UN 2361 (DOT)

STANDARDS & REGULATIONS:

DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, CFRGR 49,172,102,84

LABELFLAMMABLE LIQUID

TX2275000 PROPANE

CAS REGISTRY NUMBER: 74-98-6

SYNONYMS: DIMETHYL METHANE * PROPANE (DOT) * PROPYL HYDRIDE * UN 1075 (DOT) * UN 1978 (DOT)

STANDARDS & REGULATIONS:

OSHA STANDARD-air-TWA 1000 ppm FEREAC 39,23540,74

MSHA STANDARD-ASPHYXIANTS/GASES DTLWS* 3,215,73

DOT-HAZARD-FLAMMABLE GAS, LABEL-FLAMMABLE CFRGR 49,172,101,84

GAS

TX2800000 PROPANEARSONIC ACID, CALCIUM SALT (1:1)

CAS REGISTRY NUMBER: 126-94-3

SYNONYMS: CALCIUM PROPANEARSONATE * CALCIUM PROPYL ARSONATE * NO-CRAB

STANDARDS & REGULATIONS:

OSHA STANDARD-air-TWA 0.5 mg(AI)/m3 FEREAC 39,23540,74

DTLWS* 3,215,73

DOT-HAZARD-FLAMMABLE GAS, LABEL-FLAMMABLE CFRGR 49,172,101,84

GAS

TX2938000 PROPANE, 2,2-BIS(4,4-BIS-(BUTYLPEROXY)CYCLOHEXYL)-, more than 42% with inert solid

SYNONYMS: 2,2-DI(4,4-tert-BUTYLPEROXY)CYCLOHEXYLPROPANE, more than 42% with inert solid (DOT)

STANDARDS & REGULATIONS:

DOT-HAZARD-FORBIDDEN CFRGR 49,172,101,84

TX2939000 PROPANE, 2,2-BIS(4,4-BIS-(tert-BUTYLPEROXY)CYCLOHEXYL)-, not more than 42% with inert solid

SYNONYMS: 2,2-DI(4,4-DI-tert-BUTYLPEROXY)CYCLOHEXYLPROPANE, not more than 42% with inert solid (DOT) * UN 2168 (DOT)

STANDARDS & REGULATIONS:

DOT-HAZARD-ORGANIC PEROXIDE, CFRGR 49,172,101,84

LABEL-ORGANIC PEROXIDE

TX3675000 PROPANE, 1,1-BIS(p-CHLOROPHENYL)-2-NITRO-

CAS REGISTRY NUMBER: 117-27-1

SYNONYMS: 1,1-BIS(p-CHLOROPHENYL)-2-NITROPROPANE * CL AZOIC DIAZO COMPONENT 37 * CS 645A * DNP * ENT 22,784 * 2-NITRO-1,1-BIS(p-CHLOROPHENYL)PROPANE * 1,1'-(2-NITROPROPYL)DIENEBIS(4-CHLOROBENZENE) * PROLAN * PROLAN (CS)

RECOMMENDATION:

NIOSH REL TO GLYDYL ETHERS-air-CL 5 mg/m3 MHWY** 34(15),185,85

a3/13M

TX3699000 PROPANE, 1,3-BIS(DIAZO)-

SYNONYMS: 1,3-DIAZOPROPANE (DOT)

STANDARDS & REGULATIONS:

DOT-HAZARD-FORBIDDEN CFRGR 49,172,101,84

TX4110000 PROPANE, 1-BROMO-

CAS REGISTRY NUMBER: 106-94-5

SYNONYMS: 1-BROMOPROPANE * 1-BROMOPROPANE (DOT) * PROPYL BROMIDE * UN 2344 (DOT)

STANDARDS & REGULATIONS:

DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE CFRGR 49,172,102,84

LIQUID

DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, CFRGR 49,172,102,84

LABEL-FLAMMABLE LIQUID

TX4113000 PROPANE, 2-BROMO-

CAS REGISTRY NUMBER: 75-26-3

SYNONYMS: 2-BROMOPROPANE * 2-BROMOPROPANE (DOT) * ISOPROPYL BROMIDE * UN 2344 (DOT)

STANDARDS & REGULATIONS:

DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE CFRGR 49,172,102,84

LIQUID

DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, CFRGR 49,172,102,84

LABEL-FLAMMABLE LIQUID

TX4113000 PROPANE, 1-BROMO-3-CHLORO-

CAS REGISTRY NUMBER: 109-70-6

SYNONYMS: 1-BROMO-3-CHLOROPROPANE * 3-BROMOPROPYL CHLORIDE * 1,3-CHBF * omega-CHLOROBROMOPROPANE * 1-CHLORO-3-BROMOPROPANE (DOT) * 3-CHLOROPROPYL BROMIDE * TRIMETHYLENE BROMIDE CHLORIDE * TRIMETHYLENE CHLOROBROMIDE * UN 2688 (DOT)

STANDARDS & REGULATIONS:

DOT-IMO-POISON 8, LABELS: ANDREWS CROSS CFRGR 49,172,102,84

TX4115000 PROPANE, 3-BROMO-1,2-EPOXY-

CAS REGISTRY NUMBER: 3122-64-7

SYNONYMS: 3-BROMO-1,2-EPOXYPROPANE * EPBROMHYDRIN * EPBROMOHYDRIN * EPBROMOHYDRIN (DOT) * EPBROMOHYDRINE * UN 2358 (DOT)

STANDARDS & REGULATIONS:

DOT-IMO-POISON 8, LABEL-FLAMMABLE LIQUID CFRGR 49,172,102,84

AND POISON

TX4140000 PROPANE, 1-BROMO-2-METHYL-		
CAS REGISTRY NUMBER: 78-77-3		
SYNONYMS: 1-BROMO-2-METHYLPROPANE * 1-BROMO-2-METHYLPROPANE (DOT) * 1-BUTYL BROMIDE * ISOBUTYL BROMIDE * UN 2342 (DOT)		
STANDARDS & REGULATIONS:		
DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,102,84	
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,102,84	
TX4150000 PROPANE, 2-BROMO-2-METHYL-		
CAS REGISTRY NUMBER: 507-19-7		
SYNONYMS: 2-BROMOISOBUTANE * 2-BROMO-2-METHYLPROPANE * 2-BROMO-2-METHYLPROPANE (DOT) * tert BUTYL BROMIDE * TRIMETHYLBROMOMETHANE * UN 2342 (DOT)		
STANDARDS & REGULATIONS:		
DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,102,84	
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,102,84	
TX4200000 PROPANE, 1-BUTOXY-2,3-EPOXY-		
CAS REGISTRY NUMBER: 2426-08-6		
SYNONYMS: ADEFLIX 80E * 80E * BUTYL GLYCIDYL ETHER * n-BUTYL GLYCIDYL ETHER * n-BUTYL GLYCIDYL ETHER (ACGIH) * 2,3-EPOXYPROPYL BUTYL ETHER * ETHER, BUTYL 2,3-EPOXYPROPYL * ETHER, BUTYL GLYCIDYL * GLYCIDYL BUTYL ETHER		
REVIEW:		
ACGIH TLV-TWA 25 ppm	BSNAB 5,81,86	
STANDARDS & REGULATIONS:		
OSHA STANDARD-air-TWA 50 ppm	FEREAC 29,23540,74	
MSHA STANDARD-air-TWA 50 ppm (270 mg/m ³)	DTLVS* 3,33,71	
RECOMMENDATION:		
NIOSH REL TO GLYCIDYL ETHERS-air-CL 30 mg/m ³ -15M	MWWR** 34(15),145,85	
TX4400000 PROPANE, 1-CHLORO-		
CAS REGISTRY NUMBER: 540-34-5		
SYNONYMS: 1-CHLOROPROPANE * PROPYL CHLORIDE * PROPYL CHLORIDE (DOT) * UN 1278 (DOT)		
STANDARDS & REGULATIONS:		
DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,101,84	
TX4410000 PROPANE, 2-CHLORO-		
CAS REGISTRY NUMBER: 75-29-6		
SYNONYMS: 2-CHLOROPROPANE * 2-CHLOROPROPANE (DOT) * UN 2336 (DOT)		
STANDARDS & REGULATIONS:		
DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,102,84	
TX4900000 PROPANE, 1-CHLORO-2,3-EPOXY-		
CAS REGISTRY NUMBER: 106-89-8		
SYNONYMS: 1-CHLORO-2,3-EPOXY-PROPANE (Dutch) * 1-CHLORO-2,3-EPOXY-PROPANE (German) * 1-CHLORO-2,3-EPOXYPROPANE * 3-CHLORO-1,2-EPOXYPROPANE * epI-CHLOROHYDRIN * (CHLOROMETHYLETHYLENE OXIDE * CHLOROMETHYLOXIRANE * 2-CHLOROMETHYLOXIRANE * CHLOROPROPYLENE OXIDE * gamma-CHLOROPROPYLENE OXIDE * 3-CHLORO-1,2-PROPYLENE OXIDE * 1-CHLORO-2,3-EPOXYPROPANO (Italian) * ECH * EPICHLOROHYDRINE (Dutch) * EPICHLOROHYDRIN (German) * EPICHLOROHYDRINE (French) * EPICHLOROHYDRIN * EPICHLOROHYDRIN (ACGIH) * EPICHLOROHYDRIN (DOT) * alpha-EPICHLOROHYDRIN * (D)-alpha-EPICHLOROHYDRIN * EPICHLOROHYDRINA (Polish) * EPICHLOROPHYDRIN * EPICHLORIDINA (Italian) * 1,2-EPOXY-3-CHLOROPROPANE * 2,3-EPOXYPROPYL CHLORIDE * GLYCEROL EPICHLOROHYDRIN * OXIRANE (CHLOROMETHYL) * OXIRANE, 2-(CHLOROMETHYL) * RCRA WASTE NUMBER U041 * SKKMO * UN 2023 (DOT)		
REVIEW:		
ACGIH TLV-TWA 2 ppm (skin)	BSNAB 5,233,86	
STANDARDS & REGULATIONS:		
OSHA STANDARD-air-TWA 5 ppm (skin)	FEREAC 29,23540,74	
MSHA STANDARD-air-TWA 5 ppm (19 mg/m ³) (skin)	DTLVS* 3,98,71	
DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,101,84	
DOT-IMO-POISON B, LABEL-POISON, FLAMMABLE LIQUID	CFR88 49,172,102,84	
RECOMMENDATION:		
NIOSH REL TO EPICHLOROHYDRIN-air-acute exposure	MWWR** 34(15),155,85	
CARCINOGENIC ASSESSMENTS:		
IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 11,131,76	
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		
TX5075000 PROPANE, 1-CHLORO-1-NITRO-		
CAS REGISTRY NUMBER: 600-25-9		
SYNONYMS: CHLORONITROPROPANE * 1-CHLORO-1-NITROPROPANE * 1-CHLORO-1-NITROPROPANE (ACGIH) * KORAX * LANSTAN		
REVIEW:		
ACGIH TLV-TWA 2 ppm	BSNAB 5,122,86	
STANDARDS & REGULATIONS:		
OSHA STANDARD-air-TWA 20 ppm	FEREAC 29,23540,74	
MSHA STANDARD-air-TWA 20 ppm (100 mg/m ³)	DTLVS* 3,53,71	
TX6650000 1,2-PROPANEDIAMINE		
CAS REGISTRY NUMBER: 78-90-0		
SYNONYMS: 1,2-DIAMINOPROPANE * PROPYLENEDIAMINE * PROPYLENE DIAMINE (DOT) * UN 2238 (DOT)		
STANDARDS & REGULATIONS:		
DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,101,84	
DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID, CORROSIVE	CFR88 49,172,102,84	
DOT-IMO-FLAM. or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID, CORROSIVE	CFR88 49,172,102,84	
TX7350000 1,3-PROPANEDIAMINE, N,N-DIETHYL-		
CAS REGISTRY NUMBER: 104-78-9		
SYNONYMS: 1-AMINO-3-DIETHYLAMINOPROPANE * N,N-DIETHYLAMINOPROPYLAMINE * N,N-DIETHYLAMINOPROPYLAMINE * 3-DIETHYLAMINOPROPYLAMINE * 3-DIETHYLAMINOPROPYLAMINE (DOT) * DIETHYLAMINOTRIMETHYLENEMINE * N,N-DIETHYL-1,3-DIAMINOPROPANE * UN 2684 (DOT)		
STANDARDS & REGULATIONS:		
DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE, FLAMMABLE LIQUID	CFR88 49,172,102,84	
TX8750000 PROPANE, 1,2-DIBROMO-3-CHLORO-		
CAS REGISTRY NUMBER: 96-12-8		
SYNONYMS: BBC 12 * 1-CHLORO-2,3-DIBROMOCHLOROPROPANE * 3-CHLORO-1,3-DIBROMOCHLOROPROPANE * DBCP * DIBROMOCHLOROPROPANE * DIBROMOCHLOROPROPAN (German) * 1,3-DIBROMO-3-CHLOROPROPAN (German) * 1,3-DIBROMO-3-CHLOROPROPANE * 1,3-DIBROMO-3-CHLOROPROPANE (DOT) * 1,3-DIBROMO-3-CHLORO-PROPANO (Italian) * 1,3-DIBROMO-3-CHLOROPROPAN (Dutch) * FUMAGON * FUMAZONE * FUMAZONE 85 * FUMAZONE 86 * HCl-00500 * NEMAGON * NEMAFUME * NEMAGON * NEMAGON 20 * NEMAGONE * NEMAGON 20G * NEMAGON 90 * NEMAGON 206 * NEMAGON 50S FUMIGANT * NEMANAX * NEMAPAZ * NEMASET * NEMATOCIDE * NEMATOX * NEMAZON * OS 1897 * OXY DBCP * PROPANE, 1-CHLORO-2,3-DIBROMO- * RCRA WASTE NUMBER U066 * SO 1897 * UN 2872 (DOT)		
STANDARDS & REGULATIONS:		
OSHA-cancer based	CFR88 29,1910,1044,81	
OSHA STANDARD-air-TWA 0.001 ppm	FEREAC 29,23540,74	
DOT-IMO-POISON B, LABEL-ST. ANDREWS CROSS	CFR88 49,172,102,84	
RECOMMENDATION:		
NIOSH REL TO DIBROMOCHLOROPROPANE-air-CL 0.01 ppm/20M	MWWR** 34(15),145,85	
CARCINOGENIC ASSESSMENTS:		
IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 20,83,79	
IARC CAR. ASSESS.-HUMAN SUSPECTED	IARC** 20,83,79	
IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 15,139,77	
NO CARCINOGENESIS BIOASSAY COMPLETED-RESULTS POSITIVE-MOUSE, RAT (NCTR) HCl-CO-TR-28,78		
NTP CARCINOGENESIS BIOASSAY COMPLETED-RESULTS POSITIVE-MOUSE, RAT (NTP)* NTP-TR-206,82		
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		
TX9350000 PROPANE, DICHLORO-		
CAS REGISTRY NUMBER: 24638-19-7		
SYNONYMS: DICHLOROPROPANE * DICHLOROPROPANE (DOT) * DICHLOROPROPAN * PROPYLENE DICHLORIDE (DOT) * UN 1279 (DOT)		
STANDARDS & REGULATIONS:		
DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,101,84	
TX9625000 PROPANE, 1,2-DICHLORO-		
CAS REGISTRY NUMBER: 78-87-5		
SYNONYMS: DICHLORURE DE PROPYLENE (French) * alpha,beta-DICHLOROPROPANE * 1,2-DICHLOROPROPANE * DWICHLOROPROPAN (Polish) * ENT 15,406 * NO-C55141 * PROPYLENE DICHLORIDE * PROPYLENE DICHLORIDE * alpha,beta-PROPYLENE DICHLORIDE * PROPYLENE DICHLORIDE (ACGIH) * RCRA WASTE NUMBER U083		
REVIEW:		
ACGIH TLV-TWA 75 ppm; STEL 110 ppm	BSNAB 5,501,86	
STANDARDS & REGULATIONS:		
OSHA STANDARD-air-TWA 75 ppm	FEREAC 29,23540,74	
MSHA STANDARD-air-TWA 75 ppm (350 mg/m ³)	DTLVS* 3,218,71	
TY9780000 PROPANE, DICHLORO-, mixed with DICHLORO-1-PROPENE		
SYNONYMS: DICHLOROPROPENE and PROPYLENE DICHLORIDE MIXTURE (DOT) * NA 2047 (DOT)		
STANDARDS & REGULATIONS:		
DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,101,84	
TY1190000 PROPANE, 2,2-DIMETHYL-		
CAS REGISTRY NUMBER: 483-82-1		
SYNONYMS: 2,2-DIMETHYLPROPANE * 2,2-DIMETHYLPROPANE (DOT) * NEOPENTANE * tert-PENTANE (DOT) * UN 1265 (DOT) * UN 2044 (DOT)		
STANDARDS & REGULATIONS:		
DOT-IMO-FLAMMABLE GAS, LABEL-FLAMMABLE GAS	CFR88 49,172,102,84	
DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,102,84	
RECOMMENDATION:		
NIOSH REL TO ALKANES-air-TWA 350 mg/m ³	MWWR** 34(15),155,85	
TY3171000 1,2-PROPANEDIOL, 3-AZIDO-, DINITRATE		
SYNONYMS: 3-AZIDO-1,2-PROPANEDIOL DINITRATE * 3-AZIDO-1,2-PROPYLENE GLYCOL DINITRATE (DOT)		
STANDARDS & REGULATIONS:		
DOT-HAZARD-FORBIDDEN	CFR88 49,172,101,84	
TY3342300 1,3-PROPANEDIOL, 2,2-BIS(NITROXY)METHYL-, DINITRATE (ester), mixt. with 2-METHYL-1,3,5-TRINITROBENZENE, (DOT)		
CAS REGISTRY NUMBER: 8066-33-9		
SYNONYMS: PENTOLITE * PENTOLITE, dry or containing less than 15% water (DOT) * UN 0151 (DOT)		
STANDARDS & REGULATIONS:		
DOT-HAZARD-CLASS A EXPLOSIVE, LABEL-EXPLOSIVE A	CFR88 49,172,101,84	
TY4025000 1,2-PROPANEDIOL, 3-CHLORO-		
CAS REGISTRY NUMBER: 96-24-2		
SYNONYMS: CHLOROHYDRIN * alpha-CHLOROHYDRIN * CHLORODEOXYGLYCEROL * 1-CHLORO-2,3-DIHYDROXYPROPANE * 3-CHLORO-1,2-DIHYDROXYPROPANE * alpha-CHLOROHYDRIN * 1-CHLOROPROPANE-2,3-DIOL * 1-CHLORO-2,3-PROPANEDIOL * 3-CHLOROPROPANE-1,2-DIOL * 3-CHLORO-1,3-PROPANEDIOL * 3-CHLOROPROPYLENE GLYCOL * beta,beta'-DIHYDROXYISOPROPYL CHLORIDE * 2,3-DIHYDROXYPROPYL CHLORIDE * EPBLOC * GLYCERIN alpha-MONOCHLOROHYDRIN * GLYCEROL CHLOROHYDRIN * GLYCEROL alpha-CHLOROHYDRIN * GLYCEROL alpha-MONOCHLOROHYDRIN * GLYCEROL alpha-MONOCHLOROHYDRIN (DOT) * GLYCERYL-alpha-CHLOROHYDRIN * MONOCHLOROHYDRIN * MONOCHLOROHYDRIN * alpha-MONOCHLOROHYDRIN * U-3897 * UN 2389 (DOT)		
STANDARDS & REGULATIONS:		
DOT-IMO-POISON B, LABEL-ST. ANDREWS CROSS	CFR88 49,172,102,84	
TY6300000 1,2-PROPANEDIOL, DINITRATE		
CAS REGISTRY NUMBER: 6423-43-4		
SYNONYMS: PDDN * PROPYLENE DINITRATE * PROPYLENE GLYCOL 1,2-DINITRATE * 1,2-PROPYLENE GLYCOL DINITRATE * 1,2-PROPYLENE GLYCOL DINITRATE (ACGIH)		
REVIEW:		
ACGIH TLV-TWA 0.05 ppm (skin)	BSNAB 5,502,86	
TY6304000 PROPANEDIOL, DINITRO-		
SYNONYMS: DINITROPROPYLENE GLYCOL (DOT)		
STANDARDS & REGULATIONS:		

DOT-HAZARD-FORBIDDEN		CFRBR 49,172,101,84	
TY6320000 1,3-PROPANEDIOL, DIPERCHLORATE			
SYNONYMS: TRIMETHYLENE GLYCOL DIPERCHLORATE (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FORBIDDEN		CFRBR 49,172,101,84	
TY7270000 1,3-PROPANEDIOL, 2-(HYDROXYMETHYL)-2-METHYL-, TRINITRATE (ester)			
SYNONYMS: METHYL TRIMETHYLOL METHANE TRINITRATE (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FORBIDDEN		CFRBR 49,172,101,84	
TY7527000 1,3-PROPANEDIOL, 2-(HYDROXYMETHYL)-2-NITRO-, TRINITRATE (ester)			
CAS REGISTRY NUMBER: 20820-44-4			
SYNONYMS: NITROISOBUTANETRIOL TRINITRATE (DOT) * NITROISOBUTYL GLYCERYL TRINITRATE * NITROISOBUTYL GLYCOL TRINITRATE			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FORBIDDEN		CFRBR 49,172,101,84	
TY7640000 1,3-PROPANEDIOL, 2-(HYDROXYMETHYL)-2-PROPYL-, CYCLIC ESTER with ANTIMONIC ACID			
SYNONYMS: 2,6,7-TRIOXA-1-STIBABICYCLO[2,2]OCTANE, 4-PROPYL-			
REVIEW:			
ACGIH TLV-TWA 0.5 mg(Sb)/m ³		BSNAB 5,32,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³		FEREAC 29,23540,74	
MSHA STANDARD-air-TWA 0.5 mg(Sb)/m ³		DTLVS* 3,15,71	
RECOMMENDATION:			
NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m ³		MMWR** 34(15),75,83	
TY7752000 1,3-PROPANEDIOL, 2-(HYDROXYMETHYL)-2-(N,2,4,6-TETRA-NITROANILINO)-, TRINITRATE (ester)			
SYNONYMS: 2,4,6-TRINITROPHENYL TRIMETHYLOL METHYL NITRAMINE TRINITRATE, dy (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FORBIDDEN		CFRBR 49,172,101,84	
TZ0964000 1,2-PROPANEDIOL, 3,3'-OXYDI-, TETRANITRATE			
CAS REGISTRY NUMBER: 26800-96-8			
SYNONYMS: DIGLYCEROL TETRANITRATE * TETRANITRO DIGLYCERIN (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FORBIDDEN		CFRBR 49,172,101,84	
TZ2975000 PROPANE, 1,2-EPOXY-			
CAS REGISTRY NUMBER: 75-56-9			
SYNONYMS: EPOXYPROPANE * 1,2-EPOXYPROPANE * 2,3-EPOXYPROPANE * ETHYLENE OXIDE, METHYL * METHYL ETHYLENE OXIDE * METHYL OXIRANE * NCI-C50099 * OXIRANE, METHYL * OXIDE DE PROPYLENE (French) * PROPANE, EPOXY * PROPENE OXIDE * PROPYLENE EPOXIDE * PROPYLENE OXIDE * 1,2-PROPYLENE OXIDE * PROPYLENE OXIDE (ACGIH) * PROPYLENE OXIDE (DOT) * UN 1280 (DOT)			
REVIEW:			
ACGIH TLV-TWA 20 ppm		BSNAB 5,504,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 100 ppm		FEREAC 29,23540,74	
MSHA STANDARD-air-TWA 100 ppm (240 mg/m ³)		DTLVS* 3,219,71	
DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS.-ANIMAL POSITIVE		IARC** 11,191,76	
NTP CARCINOGENESIS BIOASSAY COMPLETED-RESULTS POSITIVE-MOUSE, RAT (NTP** NTR-18-267,85)			
TZ3200000 PROPANE, 1,2-EPOXY-3-ETHOXY-			
CAS REGISTRY NUMBER: 4016-11-9			
SYNONYMS: 1,2-EPOXY-3-ETHOXYPROPANE * 1,2-EPOXY-3-ETHYLOXY PROPANE (DOT) * (ETHOXYMETHYLOXIRANE * ETHYL GLYCIDYL ETHER * OXIRANE, (ETHOXYMETHYL-) (PC) * UN 2732 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID		CFRBR 49,172,102,84	
TZ3400000 PROPANE, 1,2-EPOXY-1,1,2,3,3,3-HEXAFLUORO-			
CAS REGISTRY NUMBER: 428-39-1			
SYNONYMS: HEXAFLUORO-EPOXYPROPANE * HEXAFLUORO-1,2-EPOXYPROPANE * HEXAFLUOROPROPENE EPOXIDE * HEXAFLUOROPROPENE OXIDE * HEXAFLUOROPROPYLENE OXIDE (DOT) * NA 1956 (DOT) * OXIRANE, TRIFLUORO(TRIFLUOROMETHYL) * PERFLUORO(METHYLOXIRANE) * PERFLUOROPROPYLENE OXIDE * PROPYLENE OXIDE HEXAFLUORIDE * (TRIFLUOROMETHYL)TRIFLUORO-OXIRANE * TRIFLUORO(TRIFLUOROMETHYLOXIRANE			
STANDARDS & REGULATIONS:			
DOT-HAZARD-NONFLAMMABLE GAS, LABEL-NONFLAMMABLE GAS		CFRBR 49,172,101,84	
TZ3500000 PROPANE, 1,2-EPOXY-3-ISOPROPOXY-			
CAS REGISTRY NUMBER: 4016-14-2			
SYNONYMS: IGE * ISOPROPYL GLYCIDYL ETHER * ISOPROPYL GLYCIDYL ETHER (ACGIH) * NCI-C56439			
REVIEW:			
ACGIH TLV-TWA 20 ppm; STEL 75 ppm		BSNAB 5,340,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 50 ppm		FEREAC 29,23540,74	
MSHA STANDARD-air-TWA 50 ppm (240 mg/m ³)		DTLVS* 3,142,71	
RECOMMENDATION:			
NIOSH REL TO GLYCIDYL ETHERS-air-CL 240 mg/m ³ /15M		MMWR** 34(15),185,83	
TZ3675000 PROPANE, 1,2-EPOXY-3-PHENOXY-			
CAS REGISTRY NUMBER: 172-60-1			
SYNONYMS: AGERLEX PGE * BENZENE, (2,3-EPOXYPROPOXY) * 1,2-EPOXY-3-PHENOXYPROPANE * 2,3-EPOXYPROPYLPHENYL ETHER * ETHER, 2,3-EPOXYPROPYL PHENYL * ETHER, PHENYLOXYDIOL * PHENYL GLYCIDYLETHER (Caed) * GLYCIDYL PHENYL ETHER * OXIRANE, (PHENOXYMETHYL) * PGE * PHENOL GLYCOETHER (German) * PHENOL GLYCIDYL ETHER * 3-PHENOXY-1,2-EPOXYPROPANE * PHENOXYPROPENE OXIDE * PHENOXYPROPYLENE OXIDE * PHENYL 2,3-EPOXYPROPYL ETHER * PHENYL GLYCIDYL ETHER * PHENYL GLYCIDYL ETHER (ACGIH) * PHENYLOXYDIOL ETHER			
REVIEW:			
ACGIH TLV-TWA 1 ppm		BSNAB 5,476,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 10 ppm		FEREAC 29,23540,74	
MSHA STANDARD-air-TWA 10 ppm (62 mg/m ³)		DTLVS* 3,206,71	
RECOMMENDATION:			
NIOSH REL TO GLYCIDYL ETHERS-air-CL 5 mg/m ³ /15M		MMWR** 34(15),185,83	
TZ4050000 PROPANE, 1,0,0-			
CAS REGISTRY NUMBER: 26914-02-3			
SYNONYMS: 1,0,0-PROPANE * 1,0,0-PROPANES (DOT) * UN 2392 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID		CFRBR 49,172,102,84	
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID		CFRBR 49,172,102,84	
TZ4230000 PROPANE, 1,0,0-METHYL-			
SYNONYMS: 1,0,0-METHYLPROPANES (DOT) * UN 2391 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID		CFRBR 49,172,102,84	
TZ4300000 PROPANE, 2-METHYL-			
CAS REGISTRY NUMBER: 75-28-5			
SYNONYMS: ISOBUTANE (DOT) * LIQUEFIED PETROLEUM GAS (DOT) * UN 1969 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE GAS, LABEL-FLAMMABLE GAS		CFRBR 49,172,102,84	
TZ4320000 PROPANE, 2-METHYL-, mixtures			
SYNONYMS: ISOBUTANE, mixtures (DOT) * UN 1969 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE GAS, LABEL-FLAMMABLE GAS		CFRBR 49,172,102,84	
TZ4900000 PROPANENITRILE, 2-METHYL-			
CAS REGISTRY NUMBER: 78-82-0			
SYNONYMS: ISOBUTYRONITRILE * ISOBUTYRONITRILE (DOT) * ISOPROPYL CYANIDE * 2-METHYLPROPIONITRILE * UN 2284 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID AND POISON		CFRBR 49,172,102,84	
RECOMMENDATION:			
NIOSH REL TO NITRILES-air-TWA 22 mg/m ³		MMWR** 34(15),235,85	
TZ5075000 PROPANE, 1-NITRO-			
CAS REGISTRY NUMBER: 108-03-3			
SYNONYMS: 1-NITROPROPANE * 1-NITROPROPANE (ACGIH) * 1-NITROPROPANE (DOT) * UN 2408 (DOT)			
REVIEW:			
ACGIH TLV-TWA 25 ppm		BSNAB 5,448,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 25 ppm		FEREAC 29,23540,74	
MSHA STANDARD-air-TWA 25 ppm (90 mg/m ³)		DTLVS* 3,188,71	
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID			
TZ5250000 PROPANE, 2-NITRO-			
CAS REGISTRY NUMBER: 79-40-9			
SYNONYMS: DIMETHYLNITROMETHANE * ISONITROPROPANE * NIPAR 5-20 * NIPAR 5-30 SOLVENT * NIPAR 5-30 SOLVENT * NITROISOPROPANE * beta-NITROPROPANE * 2-NITROPROPANE * 2-NITROPROPANE (ACGIH) * 2-NITROPROPANE (DOT) * 2-NP * RCRA WASTE NUMBER U171 * UN 2408 (DOT)			
REVIEW:			
ACGIH TLV-SUSPECTED CARCINOGEN		BSNAB 5,441,86	
ACGIH TLV-TWA 10 ppm		BSNAB 5,441,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 25 ppm		FEREAC 29,23540,74	
MSHA STANDARD-air-TWA 25 ppm (90 mg/m ³)		DTLVS* 3,188,71	
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS.-ANIMAL POSITIVE		IARC** 29,331,82	
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
TZ5255000 PROPANE, OCTAFLURO-			
CAS REGISTRY NUMBER: 76-19-7			
SYNONYMS: FREON 218 * GENETRON 218 * OCTAFLUROPROPANE * OCTAFLUROPROPANE (DOT) * PERFLUROPROPANE * UN 2424 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-NONFLAMMABLE GAS, LABEL-NONFLAMMABLE GAS		CFRBR 49,172,102,84	
TZ5425000 PROPANE, 2,2'-OXYBIS-			
CAS REGISTRY NUMBER: 108-20-3			
SYNONYMS: DIISOPROPYL ETHER * DIISOPROPYLETHER (DOT) * DIISOPROPYL OXIDE * ETHER, ISOPROPYL * ETHER ISOPROPYLIQUE (French) * ISOPROPYL ETHER (ACGIH) * 2-ISOPROPOXYPROPANE * ISOPROPYL ETHER * ISOPROPYLOWY ETHER (Polish) * UN 115F (DOT)			
REVIEW:			
ACGIH TLV-TWA 250 ppm; STEL 310 ppm		BSNAB 5,339,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 500 ppm		FEREAC 29,23540,74	
MSHA STANDARD-air-TWA 250 ppm (1050 mg/m ³)		DTLVS* 2,142,71	
DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID			
TZ7300000 PROPANETHIOL			
CAS REGISTRY NUMBER: 107-03-9			
SYNONYMS: 3-MERCAPTOPROPANOL * PROPANE-1-THIOL * 1-PROPANETHIOL (DOT) * PROPYL MERCAPTAN * n-PROPYL MERCAPTAN * PROPYL MERCAPTAN (DOT) * UN 2402 (DOT) * UN 2704 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID		CFRBR 49,172,101,84	
RECOMMENDATION:			
NIOSH REL TO n-ALKANE MONO THIOLS-air-CL 0.5 ppm/15M		MMWR** 34(15),285,85	
TZ7302000 2-PROPANETHIOL			
CAS REGISTRY NUMBER: 75-33-2			
SYNONYMS: ISOPROPANETHIOL * ISOPROPYL MERCAPTAN * ISOPROPYL MERCAPTAN (DOT) * ISOPROPYLIOL * 2-MERCAPTOPROPANE * 1-METHYLETHANETHIOL * 2-PROPANETHIOL (DOT) * 2-PROPYLMERCAPTAN * UN 2402 (DOT) * UN 2703 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID		CFRBR 49,172,102,84	
TZ7750000 1-PROPANETHIOL, 3-(TRIBUTYLSTANNYL)-, ACETATE			
CAS REGISTRY NUMBER: 4151-92-2			

SYNONYMS: ENT 27,260 * H 4372 * STAUFFER H-4372 * 3-(TRIBUTYLSTANNYL)-1-PROPANETHIOL ACETATE			
REVIEW:	ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	BSNAB 5,575,86	
STANDARDS & REGULATIONS:			
	OSHA STANDARD-8H-TWA 0.1 mg(5c)/m3	FEREAC 39,23540,74	
	MSHA STANDARD-8H-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71	
RECOMMENDATION:			
	NIOSH REL TO ORGANOTIN COMPOUNDS-8H-TWA 0.1 mg(5c)/m3	MMWR** 34(15),245,85	
TZ9275000 PROPANE, 1,2,3-TRICHLORO-			
CAS REGISTRY NUMBER: 96-18-4			
SYNONYMS: ALLYL TRICHLORIDE * GLYCEROL TRICHLOROXYDRIN * GLYCERYL TRICHLOROXYDRIN * HO-C60220 * TRICHLOROXYDRIN * 1,2,3-TRICHLOROPROPANE * 1,2,3-TRICHLOROPROPANE (ACGHH)			
REVIEW:	ACGIH TLV-TWA 10 ppm (skin)	BSNAB 5,601,86	
STANDARDS & REGULATIONS:			
	OSHA STANDARD-8H-TWA 50 ppm	FEREAC 39,23540,74	
	MSHA STANDARD-8H-TWA 50 ppm (300 mg/m3)	DTLVS* 3,266,71	
UA1850000 PROPANE, 1,2,3-TRIS(CHLOROMETHOXY)-			
CAS REGISTRY NUMBER: 38571-73-2			
SYNONYMS: GLYCEROL(TRICHLOROMETHYL)ETHER * TRIS-1,2,3-(CHLOROMETHOXY)PROPANE			
CARCINOGENIC ASSESSMENTS:			
	IARC CAR. ASSESS. ANIMAL POSITIVE	IARC** 15,301,77	
UA8925000 1-PROPANOL, 2-CHLORO-			
CAS REGISTRY NUMBER: 78-89-7			
SYNONYMS: 2-CHLORO-1-PROPANOL * 2-CHLOROPROPYL ALCOHOL * PROPYLENECHLOROXYDRIN * PROPYLENE CHLOROXYDRIN (DOT) * UN 2611 (DOT)			
STANDARDS & REGULATIONS:			
	DOT-IMO-POISON B, LABEL-FLAMMABLE LIQUID AND POISON	CFR88 49,172,102,84	
UA8930000 1-PROPANOL, 3-CHLORO-			
CAS REGISTRY NUMBER: 627-30-5			
SYNONYMS: 3-CHLOROPROPAN-1-OL (German) * 3-CHLOROPROPANOL * 3-CHLOROPROPANOL-1 (DOT) * TRIMETHYLENE CHLOROXYDRIN * UN 2649 (DOT)			
STANDARDS & REGULATIONS:			
	DOT-IMO-POISON B, LABELST. ANDREWS CROSS	CFR88 49,172,102,84	
UB0350000 1-PROPANOL, 2,3-DIBROMO-, PHOSPHATE (3:1)			
CAS REGISTRY NUMBER: 126-73-7			
SYNONYMS: ANFRAM 3P8 * APEX 462-5 * BROMKAL P 67-6HP * 2,3-DIBROMO-1-PROPANOL PHOSPHATE * (2,3-DIBROMOPROPYL) PHOSPHATE * ES685 * FIREMASTER LV-1 23P * FIREMASTER T23P * FIREMASTER T23P-LV * FLACAYON 8 * FLAMEX T 23P * FLAMMEX AP * FLAMMEX LV-1 23P * FLAMMEX T 23P * FRYOL H822 * HO-C03270 * PHOSPHORIC ACID, TRIS(2,3-DIBROMOPROPYL) ESTER * RCRA WASTE NUMBER U235 * TDBP (Cand) * TDBPP * T 23P * TRIS * TRIS-8P * TRIS(2,3-DIBROMOPROPYL)PHOSPHATE * TRIS(2,3-DIBROMOPROPYL) PHOSPHATE * TRIS(2,3-DIBROMOPROPYL) PHOSPHORIC ACID ESTER * TRIS-2,3-DIBROMOPROPYL ESTER KYSELINY FOSFORICNE (Cand) * TRIS (FLAME RETARDANT) * USAF DO-41 * ZETIFEX ZH			
CARCINOGENIC ASSESSMENTS:			
	IARC CAR. ASSESS. ANIMAL POSITIVE	IARC** 20,575,79	
	IARC CAR. ASSESS. HUMAN SUSPECTED	IARC** 20,575,79	
NO CARCINOGENESIS BIOASSAY COMPLETED, RESULTS POSITIVE, MOUSE, RAT (INCR* HO-CG-TR-76,78)			
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
UB1400000 2-PROPANOL, 1,1-DICHLORO-			
CAS REGISTRY NUMBER: 98-23-1			
SYNONYMS: DICHLOROXYDRIN * alpha-DICHLOROXYDRIN * gamma-DICHLOROISOPROPYL ALCOHOL * 1,1-DICHLORO-2-PROPANOL * 1,1-DICHLOROPROPANOL-2 (DOT) * GLYCEROL alpha,gamma-DICHLOROXYDRIN * gamma-GLYCEROL DICHLOROXYDRIN * UN 2750 (DOT) * U 25,354			
STANDARDS & REGULATIONS:			
	DOT-IMO-POISON B, LABEL-POISON	CFR88 49,172,102,84	
UB3790000 1-PROPANOL, 2,2-DIMETHYL-, FORMATE			
CAS REGISTRY NUMBER: 23561-67-3			
SYNONYMS: 2,2-DIMETHYL-1-PROPANOL FORMATE * NEOPENTYL FORMATE * NEOPENTYL FORMATE (DOT) * UN 1109 (DOT)			
STANDARDS & REGULATIONS:			
	DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,102,84	
UB4375000 1-PROPANOL, 2,3-EPOXY-			
CAS REGISTRY NUMBER: 556-52-5			
SYNONYMS: EPHYDRIN ALCOHOL * 2,3-EPOXYPROPANOL * 2,3-EPOXY-1-PROPANOL * GLYCIDOL * GLYCIDOL * GLYCIDOL (ACGHH) * GLYCIDYL ALCOHOL * 3-HYDROXY-1,2-EPOXYPROPANE * METHANOL, OXIRANYL * HO-C35549			
REVIEW:	ACGIH TLV-TWA 25 ppm	BSNAB 5,287,86	
STANDARDS & REGULATIONS:			
	OSHA STANDARD-8H-TWA 50 ppm	FEREAC 39,23540,74	
	MSHA STANDARD-8H-TWA 50 ppm (150 mg/m3)	DTLVS* 3,121,71	
UB6620000 1-PROPANOL, 3,3'-IMINODI-, DIMETHANESULFONATE (ester), HYDROCHLORIDE			
CAS REGISTRY NUMBER: 3458-22-8			
SYNONYMS: N,N-BIS(METHANESULFONATE)PROPYLENEAMINE HYDROCHLORIDE * COMPOUND 864 * 3,3'-IMINODI-1-PROPANOL DIMETHANESULFONATE Isteril HYDROCHLORIDE * IRD * HO-C01547 * NSC 102627 * SAKURAI NO. 864 * YOSHI 864			
CARCINOGENIC ASSESSMENTS:			
	NO CARCINOGENESIS BIOASSAY COMPLETED, RESULTS POSITIVE, MOUSE, RAT (INCR* HO-CG-TR-18,78)		
UB7700000 2-PROPANOL, 1-METHOXY-			
CAS REGISTRY NUMBER: 107-98-2			
SYNONYMS: DOWANOL 338 * DOWTHERM 209 * GLYCOL ETHER PM * METHOXY ETHER of PROPYLENE GLYCOL * 1-METHOXY-2-PROPANOL * POLY-SOLVE MPK * PROPASOL SOLVENT M * PROPYLENE GLYCOL METHYL ETHER * PROPYLENE GLYCOL MONOMETHYL ETHER * alpha-PROPYLENE GLYCOL MONOMETHYL ETHER * PROPYLENE GLYCOL MONOMETHYL ETHER (ACGHH) * PROPYLENEGLYCOL MONOMETHYL ETHER (German) * UCAR SOLVENT LH (DBS)			
REVIEW:	ACGIH TLV-TWA 100 ppm; STEL 150 ppm	BSNAB 5,503,86	
STANDARDS & REGULATIONS:			
	MSHA STANDARD-8H-TWA 100 ppm (300 mg/m3)	DTLVS* 3,266,71	
UB8580000 1-PROPANOL, 2-METHYL-2-NITRO-, NITRATE			
CAS REGISTRY NUMBER: 598-31-2			
SYNONYMS: ACETONYL BROMIDE * ACETYL METHYL BROMIDE * BROMOACETONE * BROMOACETONE (DOT) * BROMOACETONE, liquid (DOT) * BROMOMETHYL METHYL KETONE * BROMO-2-PROPANONE * MONOBROMOACETONE * 2-PROPANONE, 1-BROMO- (DC) * RCRA WASTE NUMBER 9017 * UN 1569 (DOT)			
STANDARDS & REGULATIONS:			
	DOT-HAZARD-POISON A, POISON GAS	CFR88 49,172,101,84	
	DOT-IMO-POISON B, LABEL-FLAMMABLE LIQUID AND POISON	CFR88 49,172,102,84	
UC0700000 2-PROPANONE, 1-CHLORO-			
CAS REGISTRY NUMBER: 78-93-5			
SYNONYMS: ACETONE, CHLORO- * ACETONYL CHLORIDE * CHLOROACETONE (French) * CHLOROACETONE * CHLOROACETONE, stabilized (DOT) * CHLOROPROPANONE * 1-CHLORO-2-PROPANONE * MONOCHLOROACETONE * MONOCHLOROACETONE * MONOCHLOROACETONE, stabilized (DOT) * MONOCHLOROACETONE, unstabilized (DOT) * UN 1895 (DOT)			
STANDARDS & REGULATIONS:			
	DOT-HAZARD-IRRITATING MATERIAL, LABEL-IRRITANT, stabilized	CFR88 49,172,101,84	
	DOT-HAZARD-FORBIDDEN, unstabilized	CFR88 49,172,101,84	
	DOT-IMO-POISON B, LABEL-POISON, stabilized	CFR88 49,172,102,84	
UC1430000 2-PROPANONE, 1,3-DICHLORO-			
CAS REGISTRY NUMBER: 524-07-6			
SYNONYMS: BIS(CHLOROMETHYL)KETONE * sym-DICHLOROACETONE * alpha,alpha'-DICHLOROACETONE * alpha,gamma-DICHLOROACETONE * 1,3-DICHLOROACETONE * 1,3-DICHLOROACETONE (DOT) * 1,3-DICHLORO-2-PROPANONE * UN 2649 (DOT)			
STANDARDS & REGULATIONS:			
	DOT-IMO-POISON B, LABEL-POISON	CFR88 49,172,102,84	
UC2100000 2-PROPANONE, 1,1,1,3,3,3-HEXACHLORO-			
CAS REGISTRY NUMBER: 118-16-5			
SYNONYMS: ACETONE, HEXACHLORO- * OC-1108 * HCA * HEXACHLOROACETONE * HEXACHLOROACETONE (DOT) * HEXACHLORO-2-PROPANONE * 1,1,1,3,3,3-HEXACHLORO-2-PROPANONE * 2-PROPANONE, HEXACHLORO- * UN 2661 (DOT)			
STANDARDS & REGULATIONS:			
	DOT-IMO-POISON B, LABEL-POISON	CFR88 49,172,102,84	
UC2450000 2-PROPANONE, 1,1,1,3,3,3-HEXAFLUORO-			
CAS REGISTRY NUMBER: 684-16-2			
SYNONYMS: ACETONE, HEXAFLUORO- * 6FK * HEXAFLUOROACETONE * HEXAFLUOROACETONE (ACGHH) * HEXAFLUOROACETONE (DOT) * HO-C36440 * UN 2420 (DOT)			
REVIEW:	ACGIH TLV-TWA 0.1 ppm (skin)	BSNAB 5,303,86	
STANDARDS & REGULATIONS:			
	MSHA STANDARD-8H-TWA 0.1 ppm (0.7 mg/m3)	DTLVS* 3,207,73	
	DOT-IMO-POISON A, LABEL-POISON GAS	CFR88 49,172,102,84	
UC2625000 2-PROPANONE, HEXAFLUORO-, HYDRATE			
CAS REGISTRY NUMBER: 10543-93-0			
SYNONYMS: ACETONE, HEXAFLUORO-, HYDRATE * HEXAFLUOROACETONE HYDRATE * HEXAFLUOROACETONE HYDRATE (DOT) * UN 2532 (DOT)			
STANDARDS & REGULATIONS:			
	DOT-IMO-POISON B, LABEL-POISON	CFR88 49,172,102,84	
UC6650000 2-PROPEN-1-AMINE, N-2-PROPENYL-			
CAS REGISTRY NUMBER: 124-02-7			
SYNONYMS: DIALLYLAMINE * DIALLYLAMINE (DOT) * DI-2-PROPENYLAMINE * UN 2339 (DOT)			
STANDARDS & REGULATIONS:			
	DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,102,84	
UC6740000 PROPENE			
CAS REGISTRY NUMBER: 115-07-1			
SYNONYMS: METHYLETHENE * METHYLETHYLENE * HO-C5077 * 1-PROPENE (DC) * PROPYLENE * 1-PROPYLENE * PROPYLENE (DOT) * UN 1075 (DOT) * UN 1077 (DOT)			
STANDARDS & REGULATIONS:			
	DOT-HAZARD-FLAMMABLE GAS, LABEL-FLAMMABLE GAS	CFR88 49,172,101,84	
UC7090000 PROPENE, 3-BROMO-			
CAS REGISTRY NUMBER: 106-95-6			
SYNONYMS: ALLYL BROMIDE * ALLYL BROMIDE (DOT) * BROMALLYLENE * 3-BROMOPROPENE * 3-BROMOPROPYLENE * UN 1099 (DOT)			
STANDARDS & REGULATIONS:			
	DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,101,84	
	DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID AND POISON	CFR88 49,172,102,84	
UC7200000 PROPENE, 2-CHLORO-			
CAS REGISTRY NUMBER: 557-98-2			
SYNONYMS: 2-CHLORO-1-PROPENE * 2-CHLOROPROPENE (DOT) * UN 2456 (DOT)			
STANDARDS & REGULATIONS:			
	DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,101,84	
UC7350000 PROPENE, 3-CHLORO-			
CAS REGISTRY NUMBER: 107-05-1			
SYNONYMS: ALLYL (CHLORIDE DI (German)) * ALLYLCHLORIDE (German) * ALLYL CHLORIDE * ALLYL CHLORIDE (ACGHH) * ALLYL CHLORIDE (DOT) * ALLYL (CHLORURE D') (French) * CHLOROALLYLENE * CHLOROALLYLENE * 3-CHLOROPROPENE * 1-CHLORO PROPENE-2 * 3-CHLOROPROPENE-1 * 3-CHLOROPROPENE * 1-CHLORO-2-PROPENE * alpha-CHLOROPROPYLENE * 3-CHLOROPROPYLENE * 3-CHLORO-1-PROPYLENE * 3-CHLOROPROPEN (German) * HO-C04815 * 1-PROPENE, 3-CHLORO- * 2-PROPENYL CHLORIDE * UN 1100 (DOT)			
REVIEW:	ACGIH TLV-TWA 1 ppm; STEL 2 ppm	BSNAB 5,19,86	
STANDARDS & REGULATIONS:			

- OSHA STANDARD-air-TWA 1 ppm
MSHA STANDARD-air-TWA 1 ppm (3 mg/m³)
DOT-HAZARD-FLAMMABLE LIQUID;
LABEL-FLAMMABLE LIQUID
DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE
LIQUID AND POISON
RECOMMENDATION:
NIOSH REL TO ALLYL CHLORIDE-air-TWA 1
ppm/CL 3 ppm/15M
CARCINOGENIC ASSESSMENTS:
NO CARCINOGENESIS BIOASSAY
COMPLETED; RESULTS INDEFINITE; MOUSE
(NCTR* NCI-CO-18-7378)
- UC8050000 PROPENE, 3-CHLORO-2-METHYL-**
CAS REGISTRY NUMBER: 563-47-3
SYNONYMS: gamma-CHLOROISOBUTYLENE * 3-CHLORO-2-METHYL-PROP-1-ENE (German)
* 3-CHLORO-2-METHYLPROPENE * 3-CHLORO-2-METHYL-1-PROPENE * 3-
CHLORO-2-METHYL-PROP-1-ENE (British) * CHLORURE DE METHYLLE (French)
* CHLORO DI METALILE (Italian) * ISOBUTENYL CHLORIDE * METHALLYL
CHLORIDE * beta-METHALLYL CHLORIDE * 2-METHYL-ALLYLCHLORIDE (German)
* beta-METHALLYL CHLORIDE * 2-METHYLALLYL CHLORIDE * METHYL ALLYL
CHLORIDE (DOT) * NO-C54820 * UN 2354 (DOT)
- STANDARDS & REGULATIONS:
DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID CROBR 49,172,102,84
- UC8280000 1-PROPENE, DICHLORO-**
CAS REGISTRY NUMBER: 28950-23-8
SYNONYMS: DICHLOROPROPENE (DOT) * DICHLOROPROPYLENE * UN 2047 (DOT)
STANDARDS & REGULATIONS:
DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID CROBR 49,172,101,84
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID CROBR 49,172,102,84
- UC8310000 PROPENE, 1,3-DICHLORO-**
CAS REGISTRY NUMBER: 540-75-6
SYNONYMS: alpha-CHLOROALLYL CHLORIDE * gamma-CHLOROALLYL CHLORIDE *
DICHLOROPROPENE * 1,3-DICHLOROPROPENE * 1,3-DICHLOROPROPENE-1 *
1,3-DICHLOROPROPENE (ACGIH) * alpha,gamma-DICHLOROPROPYLENE * 1,3-
DICHLOROPROPYLENE * NCI-C02985 * RCRA WASTE NUMBER U084 * VIDEN
D * TELONE * TELONE B * TELONE S SOL FLUIGANT
REVIEW:
ACGIH TLV-TWA 1 ppm (skin) SSNAB 5,189,86
CARCINOGENIC ASSESSMENTS:
NTP CARCINOGENESIS STUDY
COMPLETED; RESULTS POSITIVE; MOUSE, RAT
(NTP* NTP-78-269-85)
- UD0350000 PROPENE, HEXAFLUORO-**
CAS REGISTRY NUMBER: 118-15-4
SYNONYMS: HEXAFLUOROPROPENE * HEXAFLUOROPROPYLENE *
HEXAFLUOROPROPYLENE (DOT) * PERFLUOROPROPENE *
PERFLUOROPROPYLENE * PROPYLENE, HEXAFLUORO- * UN 1858 (DOT)
STANDARDS & REGULATIONS:
DOT-HAZARD-NONFLAMMABLE GAS; LABEL-NONFLAMMABLE GAS CROBR 49,172,101,84
- UD0450000 PROPENE, 3-IODO-**
CAS REGISTRY NUMBER: 556-56-9
SYNONYMS: ALLYL IODIDE * ALLYL IODIDE (DOT) * 3-IODOPROPENE * 3-
IODOPROPYLENE * 1-PROPENE, 3-IODO- (PCI) * UN 1723 (DOT)
STANDARDS & REGULATIONS:
DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID, CORROSIVE CROBR 49,172,102,84
- UD0890000 PROPENE, 2-METHYL-**
CAS REGISTRY NUMBER: 115-11-7
SYNONYMS: gamma-BUTYLENE * ISOBUTENE * ISOBUTYLENE * ISOBUTYLENE (DOT)
* LIQUHEED PETROLEUM GAS (DOT) * UN 1055 (DOT) * UN 1073 (DOT)
STANDARDS & REGULATIONS:
DOT-IMO-FLAMMABLE GAS; LABEL-FLAMMABLE GAS CROBR 49,172,102,84
- UD1150000 PROPENE, 2-METHYL-, TRIMER**
CAS REGISTRY NUMBER: 7750-94-7
SYNONYMS: ISOBUTENE TRIMER * 1-PROPENE, 2-METHYL-, TRIMER (PCI) *
TRISOBUTYLENE * TRISOBUTYLENE (DOT) * UN 2324 (DOT)
STANDARDS & REGULATIONS:
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID CROBR 49,172,102,84
- UD1400000 2-PROPENITRILE, 2-METHYL-**
CAS REGISTRY NUMBER: 126-98-7
SYNONYMS: 2-CYANOPROPENE-1 * ISOPROPENE CYANIDE * ISOPROPENYLNITRILE *
METHACRYLONITRILE * METHYLACRYLONITRILE * alpha-METHYLACRYLONITRILE *
METHYLACRYLONITRILE (ACGIH) * 2-METHYLPROPENITRILE * RCRA WASTE
NUMBER U152 * USAF 57-40
REVIEW:
ACGIH TLV-TWA 1 ppm (skin) SSNAB 5,370,86
STANDARDS & REGULATIONS:
MSHA STANDARD-air-TWA 1 ppm (3 mg/m³) (skin) DTLWS* 3,22,73
- UD1842000 PROPENE POLYMERS**
CAS REGISTRY NUMBER: 9003-07-0
SYNONYMS: ADMIR PB 02 * A-FAX * AMCO * AMERIL * AMOCO 1010 * AMPOL
C 80 * AT 36 * ATACTIC POLYPROPYLENE * AVISUN * AVISUN 101 *
AVISUN 12-270A * AVISUN 12-407A * AZDEL * BEAMETTE * BICOLENE P *
CARLONA E 571 * CARLONA KM 61 * CARLONA P * CARLONA PH 61
NATUREL * CARLONA PNL 074 * CD 419 * CELGARD 2400W * CELGARD
KX 2 * CELGARD 2300 * CELGARD 3501 * CHISSO 5078 * CHISSO
POLYPRO 1014 * CLYSAR * COATHYLENE PF 0548 * COURLENE PY * CPP
325 * D 151 * DARLEN AD * DARLEN APP * DARLEN AS 90 * DARLEN AT
10 * DARLEN ATK 92 * DARLEN DM 55U * DERON E 117 * DLP * DS 8620
* EASTOBOND L 8080-270A * EASTOBOND M 3 * EASTOBOND M 5 *
EASTOBOND M 5H * ELPON * EL REXENE PF 115 * EM 490 * ENJAY CD
392 * ENJAY CD 460 * ENJAY CD 490 * ENJAY E 115 * ENJAY E 117 *
EPOLENE M 3H * EPOLENE M 3K * EPOLENE M 3W * ESCON 622 * ESCON
CD 44A * ESCON EX 375 * F 080PP * GERFL * GPCC 399 * HERCOFLAT
135 * HERCOTUF 115A * HERCOTUF PB 681 * HERCULES 6523 * HERCULON
* HF 20 * HO 30 * HOSTALEN N 1060 * HOSTALEN PP * HOSTALEN PPH
1050 * HOSTALEN PPH * HOSTALEN PPH 1060 * HOSTALEN PPH 1075 F *
HOSTALEN PPH 1076 F * HOSTALEN PPH 1042 * HOSTALEN PPT VP 7090A *
HOSTALEN PPU * HULS P 6500 * ICI 543 * ISOTACTIC POLYPROPYLENE * J
400 * J 700 * JGD 1800 * JMD 4500 * K 300 * LANBETH * LANCO WAX
PF 1362D * LUPARENE * LYK 42 * MARLEX 9400 * MARLEX HIGH 080-01 *
MAURYLENE * MERAKLON * MFR 4 * MH 4 * MICROLOUR * MITSUI
POLYPRO B 220 * MA2A * MOLEN * MOLEN AD 50N * MOLEN AS 50 *
MOLEN Q 51C * MOLEN T 300 * MOSTEN * NOBLEN * NOBLEN BC 8 *
NOBLEN D 101 * NOBLEN D 501 * NOBLEN E80 * NOBLEN FA 3 *
NOBLEN FL * NOBLEN FL 4 * NOBLEN FL 6314 * NOBLEN FP * NOBLEN FS
101 * NOBLEN FS 2011 * NOBLEN H * NOBLEN H 101 * NOBLEN H 501 *
NOBLEN HS * NOBLEN JHG * NOBLEN JK-M * NOBLEN MA 4 * NOBLEN
MR 6 * NOBLEN MR 2A * NABLEN S 30 * NOBLEN S 101 * NOBLEN SHG
* NOBLEN ZVH501 * NOBLEN W 101 * NOBLEN W 501 * NOBLEN W 502 *
NOBLEN WF 484 * NOVAMONT 2030 * NOVOLEN * NOVOLEN KR 1300P
* NOVOLEN 1300Z * OLETAC 100 * P 6500 * PAISLEY 750 * PAISLEY
POLYMER * PELLON 2505 * PELLON 2506 * PELLON FT 2140 * PISTAC CC *
PISTAC L * POLYPRO 1014 * POLYPRO B 220 * POLYPRO G 400P *
POLYPRO J 600 * POLYPRO J 400P * POLYPROPENE * POLYPROPYLENE *
POLYTRAC * POPROLEN * PP 1 * PP 2 * PP 4 * PP 1151 * PP 1 (POLYMER) *
PFSO 30 * PH 144 * PROFAX * PROFAX 6301 * PROFAX 6401 * PROFAX
6423 * PROFAX 6501 * PROFAX 6523 * PROFAX 6601 * PROFAX 6723 *
PROFAX 6823 * PROFAX 6523P * PROFAX PCO 72 * PROPATHENE *
PROPATHENE 22/44 * PROPATHENE 101/24 * PROPATHENE 112/00/GRY
9897 * PROPATHENE GSE 108 * PROPATHENE GSE 180 * PROPATHENE GWE
71 * PROPATHENE GW 522 M * PROPATHENE GW 601M * PROPATHENE GY
702M * PROPATHENE HF 20 * PROPATHENE HW 708R * PROPATHENE HWM
25 * PROPATHENE LWY 21 * PROPAPLUM * PROPATHENE LY 542M *
PROPATHENE O * PROPATHENE FXC 3830 * PROPATHENE FXC 4515 *
PROPATHENE FXC 8639 * PROPATHENE FXC 9617 * 1-PROPENE
HOMOPOLYMER (PCI) * PROPOLIN * PROPORANE * PROPYLENE POLYMER *
PS 3011 * PXC 3291 * PXC 8639 * REXALL 4125 * REXENE * 4135 * 50
520 * SHIL 5200 * SHOALLOWER * SHOALLOWER FA 120 * SHOALLOWER
FA 530 * SHOALLOWER MA 210 * SYNODACTIC POLYPROPYLENE * TA 3 *
TAREN 141 * TAREN EB 111 * TENITE 423 * TENITE 4231 * TENITE 423DF
* TENITE P 7473-079F * TRESPAPHAN * TRESPAPHAN CEA * TRESPAPHAN N
12 * TUFF-LITE * ULSTRON * USI 11-4-0047 * VESTOLEN 5200 * VESTOLEN P
5300 * VISCOL 350P * VISCOL 550P * VISCOL 660 P * W 101 * WEX 1242
- CARCINOGENIC ASSESSMENTS:
IARC CAR. ASSESS-ANIMAL POSITIVE IARC** 19,213,79
- UD1950000 PROPENE, TETRAMER**
CAS REGISTRY NUMBER: 6842-13-5
SYNONYMS: AMSCO TETRAMER * DODECENE * DODECYLENE * 1-PROPENE,
TETRAMER (PCI) * PROPYLENE TETRAMER * PROPYLENE TETRAMER (DOT) *
TETRAPROPYLENE * UN 2850 (DOT)
STANDARDS & REGULATIONS:
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID CROBR 49,172,102,84
- UD2794000 PROPENE, TRIMER**
CAS REGISTRY NUMBER: 13987-01-4
SYNONYMS: PROPYLENE TRIMER * TRIPROPYLENE * TRIPROPYLENE (DOT) * UN 2057
(DOT)
STANDARDS & REGULATIONS:
DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID CROBR 49,172,102,84
- UD3150000 2-PROPENIC ACID, BUTYL ESTER**
CAS REGISTRY NUMBER: 141-32-2
SYNONYMS: ACRYLIC ACID, BUTYL ESTER * ACRYLIC ACID n-BUTYL ESTER * BUTYL
ACRYLATE * n-BUTYL ACRYLATE * n-BUTYL ACRYLATE (ACGIH) *
BUTYLACRYLATE, isobutyl (DOT) * BUTYL 2-PROPENOATE * UN 2348 (DOT)
REVIEW:
ACGIH TLV-TWA 10 ppm SSNAB 5,75,86
STANDARDS & REGULATIONS:
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID CROBR 49,172,102,84
- UD4200000 1-PROPEN-2-OL, ACETATE**
CAS REGISTRY NUMBER: 108-22-5
SYNONYMS: ISOPROPENYL ACETATE * ISOPROPENYL ACETATE (DOT) *
METHYLVINYL ACETATE * 1-PROPEN-2-YL ACETATE * UN 2403 (DOT)
STANDARDS & REGULATIONS:
DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID CROBR 49,172,102,84
- UD5250000 2-PROPEN-1-OL, 2-METHYL-**
CAS REGISTRY NUMBER: 513-42-8
SYNONYMS: ISOPROPENYL CARBINOL * METHALLYL ALCOHOL * METHALLYL
ALCOHOL (DOT) * UN 2414 (DOT)
STANDARDS & REGULATIONS:
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID CROBR 49,172,102,84
- UI0350000 PROPIONALDEHYDE**
CAS REGISTRY NUMBER: 123-38-6
SYNONYMS: ALDEHYDE PROPIONIQUE (French) * METHYLACETALDEHYDE * NCI-
C61029 * PROPALDEHYDE * PROPANAL * PROPIONALDEHYDE (DOT) *
PROPIONIC ALDEHYDE * PROPYL ALDEHYDE * PROPYLIC ALDEHYDE * UN
1273 (DOT)
STANDARDS & REGULATIONS:
DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID CROBR 49,172,101,84
- UE2285000 PROPIONALDEHYDE, 3-(METHYLTHIO)-**
CAS REGISTRY NUMBER: 3248-49-3
SYNONYMS: METHONAL * beta-METHYLMERCAPTOPROPIONALDEHYDE * 3-
[METHYLMERCAPTO]PROPIONALDEHYDE * 3-METHYLTHIOPROPANAL * beta-
[METHYLTHIO]PROPIONALDEHYDE * 3-METHYLTHIOPROPIONALDEHYDE *
PROPANAL, 3-(METHYLTHIO)- (PCI) * 4-THIAPENTANAL (DOT) * UN 2785 (DOT)
STANDARDS & REGULATIONS:
DOT-IMO-POISON B, LABEL-ST. ANDREWS CROSS, CROBR 49,172,102,84
FLAMMABLE LIQUID
- UES950000 PROPIONIC ACID**
CAS REGISTRY NUMBER: 79-09-4
SYNONYMS: ACIDE PROPIONIQUE (French) * CARBOXYETHANE *
ETHANECARBOXYLIC ACID * ETHYLFORMIC ACID * METACETONIC ACID *
METHYL ACETIC ACID * PROPANIC ACID * PROPIONIC ACID (ACGIH) *
PROPIONIC ACID (DOT) * PROPIONIC ACID, solution (DOT) * PROPIONIC
ACID, solution containing not less than 80% acid (DOT) * PROPIONIC ACID
GRAIN PRESERVER * PROTON * PSEUDOCACETIC ACID * SENTRY GRAIN
PRESERVER * TENOX P GRAIN PRESERVATIVE * UN 1848 (DOT)
REVIEW:
ACGIH TLV-TWA 10 ppm SSNAB 5,496,86

STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49,172,101,84		
DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE, solution	CFR88 49,172,101,84		
DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE, FLAMMABLE LIQUID	CFR88 49,172,102,84		
UE8245000 PROPIONIC ACID, BUTYL ESTER CAS REGISTRY NUMBER: 590-01-2 SYNONYMS: BUTYL PROPANOATE * BUTYL PROPIONATE * n-BUTYL PROPIONATE * BUTYL PROPIONATE (DOT) * PROPANOIC ACID, BUTYL ESTER (PCI) * UN 1914 (DOT)			
STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,102,84		
UE8550000 PROPIONIC ACID, CHLORO- CAS REGISTRY NUMBER: 28554-00-9 SYNONYMS: CHLOROPROPIONIC ACID * CHLOROPROPIONIC ACID (DOT) * MONOCHLOROPROPIONIC ACID * PROPANOIC ACID, CHLORO- (PCI) * UN 2511 (DOT)			
STANDARDS & REGULATIONS: DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49,172,102,84		
UE8870000 PROPIONIC ACID, 2-CHLORO-, ETHYL ESTER CAS REGISTRY NUMBER: 535-13-7 SYNONYMS: ETHYL 2-CHLOROPROPIONATE (DOT) * PROPANOIC ACID, 2-CHLORO-, ETHYL ESTER (PCI) * UN 2935 (DOT)			
STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,102,84		
UE8947000 PROPIONIC ACID, 2-CHLORO-, ISOPROPYL ESTER CAS REGISTRY NUMBER: 79433-04-4 SYNONYMS: 2-CHLOROPROPIONIC ACID ISOPROPYL ESTER * ISOPROPYL 2-CHLOROPROPIONATE (DOT) * UN 2934 (DOT)			
STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,102,84		
UE9100000 PROPIONIC ACID, 2-CHLORO-, METHYL ESTER CAS REGISTRY NUMBER: 17629-93-9 SYNONYMS: METHYL 2-CHLOROPROPANOATE * METHYL 2-CHLOROPROPIONATE (DOT) * UN 2933 (DOT)			
STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,102,84		
UE9480000 PROPIONIC ACID, 2-(p-CHLOROPHENOXY)-2-METHYL-, ETHYL ESTER CAS REGISTRY NUMBER: 637-07-0 SYNONYMS: ANOTREL * AMOTREL S * ANGIKAPSUL * ANPARTON * ANTUPID * ANTIUPIDE * APOLAN * ARTERIOFLUXIN * ARTES * ARTEROSOL * ARTEVIL * ATTEUCON * ATERIOSAN * ATHERRATE * ATHEROMIDE * ATHEROPROMID * ATHRANID-WIRKSTOFF * ATROLEN * ATROMID * ATROMIDA * ATROMIDIN * ATROMID S * ATROVIS * AY 81123 * AZONYL * BIOSCLERAN * BRESIT * CARTAGYL * alpha-p-CHLOROPHENOXYISOBUTYRYL ETHYL ESTER * 2-(4-CHLOROPHENOXY)-2-METHYLPROPANOIC ACID ETHYL ESTER * 2-(p-CHLOROPHENOXY)-2-METHYLPROPIONIC ACID ETHYL ESTER * CINNARIZIN * CTRIFLUS * CLARPEX * CLARPEX CPB * CLOBRAT * CLOBRAT * CLOBREN-SF * CLOFAR * CLOFIBRAM * CLOFIBRAT * CLOFIBRATE * CLOFIBRATO (Spanish) * CLOFINET * CLOFRONT * CPB * DEIUYA * DURA CLOBRAT * ELM * EPB * ETHYL-alpha-p-CHLOROPHENOXY-ISOBUTYRATE * ETHYL CHLOROPHENOXYISOBUTYRATE * ETHYL, alpha-(4-CHLOROPHENOXY)ISOBUTYRATE * ETHYL, para-CHLOROPHENOXYISOBUTYRATE * ETHYL 2-(p-CHLOROPHENOXY)ISOBUTYRATE * ETHYL, alpha-(p-CHLOROPHENOXY)-alpha-METHYLPROPIONATE * ETHYL, alpha-(4-CHLOROPHENOXY)-alpha-METHYLPROPIONATE * ETHYL 2-(p-CHLOROPHENOXY)-2-METHYLPROPIONATE * ETHYL 2-(4-CHLOROPHENOXY)-2-METHYLPROPIONATE * ETHYL CLOBRATE * FIBRALEM * GERASTOP * HYCLOCORATE * IC 28257 * KLOFRAN * LEVATROM * LIFAMID * LIPAVIL * LIPAVILON * LIPIDE 300 * LIPIDENKER * LIPOFACON * LIPOMID * LIPONORM * LIPOREDUCT * LIPORIL * LIPOSID * LIPIN * LIPINAL * LDBETREN * MISCLERON * NEGALIP * NEO-ATOMID * NEO-ATROMID * NORMALIP * NORMAT * NORMET * NORMOLIPOL * NSC-79389 * OXAN 600 * PERSANTINAT * PROPANOIC ACID, 2-(4-CHLOROPHENOXY)-2-METHYL-, ETHYL ESTER * PROPANOIC ACID, 2-(4-CHLOROPHENOXY)-2-METHYL-, ETHYL ESTER * RECOUP * REGARDIN * REGELAN * REGELAN M * BOBIDRAM * SCROBIN * SEROFINEX * SEROTINEX * SKEROLIP * SKLEROMEX * SKLEROMEXE * SKLERO-TABLIENX * SKLERO-TABULS * TICLOBRAN * VINCAMIN COMPOSITUM * XYDUREL * YOCLO			
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL SUSPECTED	IARC** 24,39,80		
UF0690000 PROPIONIC ACID, 2,2-DICHLORO- CAS REGISTRY NUMBER: 75-99-0 SYNONYMS: BASFAPON * BASFAPON B * BASFAPON/BASFAPON N * BH DALAPON * BASINEX * CRISAPON * DALAPON * DALAPON BS * DED-WEED * DEVIPOH * 2,2-DICHLOROPROPANOIC ACID * alpha-DICHLOROPROPIONIC ACID * alpha, alpha-DICHLOROPROPIONIC ACID * 2,2-DICHLOROPROPIONIC ACID (ACGIH) * 2,2-DICHLOROPROPIONIC ACID (DOT) * DOWPON * DOWPON M * GRAMEVIN * KENAPON * LIPOFON * HA 1760 (DOT) * PROPROP * RADAPON * REVENGE * UNIFON			
REVIEW: ACGIH TLV-TWA 1 ppm	ESINAB 5,190,86		
STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49,172,101,84		
UF2031000 PROPIONIC ACID, 3,3'-(DIOXYDICARBONYL)DI- CAS REGISTRY NUMBER: 123-23-9 SYNONYMS: ALPHOZONE * BIS(3-CARBOXYPROPYNYL)PEROXIDE * DISUCCINIC ACID PEROXIDE, technical pure (DOT) * PEROXIDE, BIS(3-CARBOXYPROPYNYL) * SUCCINIC ACID PEROXIDE (DOT) * SUCCINIC ACID PEROXIDE, technically pure (DOT) * SUCCINIC PEROXIDE * SUCCINYL PEROXIDE * UN 2133 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE	CFR88 49,172,101,84		
UF2031100 PROPIONIC ACID, 3,3'-(DIOXYDICARBONYL)DI-, maximum concentration 72% CAS REGISTRY NUMBER: 123-23-9 SYNONYMS: DISUCCINIC ACID PEROXIDE, maximum concentration 72% (DOT) * UN 2962 (DOT)			
STANDARDS & REGULATIONS: DOT-IMO-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE	CFR88 49,172,102,84		
UF2290000 PROPIONIC ACID, 3,3'-DISELENODI-, SODIUM SALT SYNONYMS: beta,beta'-DISELENO-DIPROPIONIC ACID, SODIUM SALT REVIEW: ACGIH TLV-TWA 0.2 mg(Sel)/m3		ESINAB 5,517,86	
STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 0.2 mg(Sel)/m3 MSHA STANDARD-8H-TWA 0.2 mg(Sel)/m3		PEREAC 39,23540,74 DTLVS* 3,224,71	
UF3675000 PROPIONIC ACID, ETHYL ESTER CAS REGISTRY NUMBER: 105-37-3 SYNONYMS: ETHYL PROPIONATE * ETHYL PROPIONATE (DOT) * PROPIONATE D'ETHYLE (French) * PROPIONIC ETHER * UN 1193 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,101,84		
UF4930000 PROPIONIC ACID, ISOBUTYL ESTER CAS REGISTRY NUMBER: 540-42-1 SYNONYMS: ISOBUTYL PROPIONATE * ISOBUTYL PROPIONATE (DOT) * 2-METHYLPROPYL PROPIONATE * PROPANOIC ACID, 2-METHYLPROPYL ESTER (PCI) * UN 2394 (DOT)			
STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,102,84		
UF5140000 PROPIONIC ACID, ISOPROPYL ESTER CAS REGISTRY NUMBER: 637-78-5 SYNONYMS: ISOPROPYL PROPIONATE * ISOPROPYL PROPIONATE (DOT) * PROPANOIC ACID, 1-METHYLETHYL ESTER (PCI) * iso-PROPYL PROPANOATE * iso-PROPYL PROPIONATE * UN 2409 (DOT)			
STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,102,84		
UF5250000 PROPIONIC ACID, 2-MERCAPTO- CAS REGISTRY NUMBER: 79-42-5 SYNONYMS: alpha-MERCAPTOPROPANOIC ACID * alpha-MERCAPTOPROPIONIC ACID * 2-MERCAPTOPROPIONIC ACID * 2-THIOLACTIC ACID * THIOLACTIC ACID (DOT) * UN 2936 (DOT)			
STANDARDS & REGULATIONS: DOT-IMO-POISON B, LABEL-POISON B	CFR88 49,172,102,84		
UF5970000 PROPIONIC ACID, METHYL ESTER CAS REGISTRY NUMBER: 554-12-1 SYNONYMS: METHYL PROPANOATE * METHYL PROPIONATE * METHYL PROPIONATE (DOT) * METHYL PROPYLATE * PROPANOIC ACID, METHYL ESTER * PROPIONATE DE METHYLE (French) * UN 1248 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,101,84		
UF6125000 PROPIONIC ACID, 2-METHYL-2-(p-1,2,3,4-TETRAHYDRO-1-NAPHTHYLPHENOXY)- CAS REGISTRY NUMBER: 3771-19-5 SYNONYMS: CH 13-437 * CBA 13437 SJ * C 13437 SJ * 2-METHYL-2-(4-(1,2,3,4-TETRAHYDRO-1-NAPHTHALENYLPHENOXY)PROPANOIC ACID * alpha-METHYL-alpha-(p-1,2,3,4-TETRAHYDRO-NAPHTH-1-YLPHENOXY)PROPANOIC ACID * 2-METHYL-2-(p-1,2,3,4-TETRAHYDRO-1-NAPHTHYLPHENOXY)PROPANOIC ACID * 2-METHYL-2-(4-(1,2,3,4-TETRAHYDRO-1-NAPHTHYLPHENOXY)PROPANOIC ACID * MELIPAN * NAFENIC ACID * NAFENORN * SU-13437 * TRA			
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE IARC CAR. ASSESS.-HUMAN SUSPECTED	IARC** 24,325,80 IARC** 24,325,80		
UF6220000 PROPIONIC ACID, 3-NITRO- CAS REGISTRY NUMBER: 504-88-1 SYNONYMS: BNP * BOVINOCIDIN * HPTAGENIC ACID * NC-C03076 * beta-NITROPROPIONIC ACID * 3-NITROPROPIONIC ACID			
CARCINOGENIC ASSESSMENTS: NO CARCINOGENESIS BIOASSAY COMPLETED RESULTS INDEFINITE (NCR)* NC-CO-78-52,78			
UF6476000 PROPIONIC ACID, PENTAFLUORO-, SILVER SALT CAS REGISTRY NUMBER: 509-09-1 SYNONYMS: PENTAFLUOROPROPIONAN STEBBNY (Chem)			
REVIEW: ACGIH TLV-TWA 0.01 mg(Ag)/m3		ESINAB 5,529,86	
STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 0.01 mg(Ag)/m3 MSHA STANDARD-8H-TWA 0.01 mg(Ag)/m3		PEREAC 39,23540,74 DTLVS* 3,221,71	
UF7400000 PROPIONIC ACID, 3-SELENO- CAS REGISTRY NUMBER: 55509-78-9 SYNONYMS: beta-SELENOPROPIONIC ACID REVIEW: ACGIH TLV-TWA 0.2 mg(Sel)/m3		ESINAB 5,517,86	
STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 0.2 mg(Sel)/m3 MSHA STANDARD-8H-TWA 0.2 mg(Sel)/m3		PEREAC 39,23540,74 DTLVS* 3,224,71	
UF8100000 PROPIONIC ACID, (2,4,5-TRICHLOROPHENOXY)- SYNONYMS: NA 2765 (DOT) * 2,4,5-TP (DOT) * 2,4,5-TRICHLOROPHENOXYPROPIONIC ACID * 2,4,5-TRICHLOROPHENOXYPROPIONIC ACID (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-ORM-A, LABEL-NOH	CFR88 49,172,101,84		
UF9100000 PROPIONIC ANHYDRIDE CAS REGISTRY NUMBER: 123-62-6 SYNONYMS: METHYLACETIC ANHYDRIDE * PROPANOIC ANHYDRIDE * PROPIONIC ACID ANHYDRIDE * PROPIONIC ANHYDRIDE (DOT) * PROPIONYL OXIDE * UN 3496 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49,172,101,84		
UF9625000 PROPIONITRILE CAS REGISTRY NUMBER: 107-12-0 SYNONYMS: CYANETHANE * ETHER CYANATUS * ETHYL CYANIDE * HYDROCYANIC ETHER * PROPANETRILE * PROPIONIC NITRILE * PROPIONITRILE (DOT) * PROPIONONITRILE * RCRA WASTE NUMBER P101 * UN 2404 (DOT)			
STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID AND POISON	CFR88 49,172,102,84		
RECOMMENDATION: NIOSH REL TO NITRILES-8H-TWA 14 mg/m3		MMWR** 34(15),235,83	

UG080000 PROPIONITRILE, 2,2'-AZOBIS(2-METHYL-) CAS REGISTRY NUMBER: 78-67-1 SYNONYMS: ACETO AZB * AIBN * AZOBISISOBUTYRONITRILE * AZOBISISOBUTYRONITRILE * alpha,alpha'-AZOBISISOBUTYRONITRILE * 2,2'-AZOBISISOBUTYRONITRILE * 2,2'-AZOBIS(2-METHYLPROPIONITRILE) * AZOBISOBUTYRONITRILE * alpha,alpha'-AZOBISOBUTYRONITRILE * 2,2'-AZOBISOBUTYRONITRILE * AZOBISOBUTYRONITRILE (DOT) * 2,2'-DICYANO-2,2'-AZOPROPANE * POLY-ZOLE AZDN * POROFOR 57 * POROPHOR N * UN 2952 (DOT) * VAZO 64 STANDARDS & REGULATIONS: DOT-IMD-FLAMMABLE SOLID; LABEL-FLAMMABLE SOLID CFR 49,172.102,84	PROPYLAMINE * PROPYLAMINE (DOT) * RCRA WASTE NUMBER U194 * UN 1277 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID CFR 49,172.101,84
UG4030000 PROPIONITRILE, 3-(METHYLNITROSAMINO-) CAS REGISTRY NUMBER: 60133-49-3 SYNONYMS: 3-METHYLNITROSAMINOPROPIONITRILE * MNPN * PROPANENTRILE, 3-(METHYLNITROSAMINO-) CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE IARC** 37,263,85	UO990000 PROPYLAMINE, N,N-DIMETHYL- CAS REGISTRY NUMBER: 926-63-6 SYNONYMS: DIMETHYLPROPYLAMINE * N,N-DIMETHYLPROPYLAMINE * DIMETHYL-N-PROPYLAMINE (DOT) * 1-PROPANAMINE, N,N-DIMETHYL * PROPYLDIMETHYLAMINE * UN 2246 (DOT) STANDARDS & REGULATIONS: DOT-IMD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID, CORROSIVE CFR 49,172.102,84
UG6657000 PROPIONYL CHLORIDE CAS REGISTRY NUMBER: 79-03-8 SYNONYMS: PROPIONIC ACID CHLORIDE * PROPIONIC CHLORIDE * PROPIONYL CHLORIDE (DOT) * UN 1815 (DOT) STANDARDS & REGULATIONS: DOT-IMD-FLAMMABLE LIQUID; LABEL-CORROSIVE, FLAMMABLE LIQUID CFR 49,172.102,84	UO350000 PROPYLAMINE, N-(2-HYDROXYPROPYL)-N-NITROSO- CAS REGISTRY NUMBER: 39003-53-7 SYNONYMS: 2-HPPN * beta-HPPN * beta-HYDROXYPROPYLPROPYLNITROSAMINE * (2-HYDROXYPROPYLPROPYLNITROSAMINE) * N-NITROSO-2-HYDROXY-N-PROPYL-N-PROPYLAMINE * 1-NITROSO-2-HYDROXY-2-PROPANOL CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL POSITIVE IARC** 17,177,78
UG7110000 PROPIONYL PEROXIDE, not more than 28% in solution CAS REGISTRY NUMBER: 3248-28-0 SYNONYMS: DIPROPIONYL PEROXIDE * DIPROPIONYL PEROXIDE (DOT) * PEROXIDE, BIS(1-OXOPROPYL) * PROPIONYL PEROXIDE (DOT) * UN 2132 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE; LABEL-ORGANIC PEROXIDE CFR 49,172.101,84	UO810000 PROPYL DISELENIDE CAS REGISTRY NUMBER: 7361-89-9 SYNONYMS: Di-n-PROPYL DISELENIDE * DISELENIDE, DIPROPYL (PCI) REVIEW: ACGIH TLV-TWA 0.2 mg(Se)/m3 OSHA STANDARD-8h-TWA 0.2 mg(Se)/m3 MSHA STANDARD-8h-TWA 0.2 mg(Se)/m3 BSINAB 5,517,86 FEREAC 39,23540,74 DTLV5* 3,224,71
UG8870000 PROPIOPHENONE, 4'-(BUTYLSELENO)-3-PIPERIDINO-, HYDROCHLORIDE SYNONYMS: 4'-(BUTYLSELENO)-3-PIPERIDINOPROPIOPHENONE HYDROCHLORIDE REVIEW: ACGIH TLV-TWA 0.2 mg(Se)/m3 OSHA STANDARD-8h-TWA 0.2 mg(Se)/m3 MSHA STANDARD-8h-TWA 0.2 mg(Se)/m3 BSINAB 5,517,86 FEREAC 39,23540,74 DTLV5* 3,224,71	UO5125000 PROPYL ETHER CAS REGISTRY NUMBER: 111-43-3 SYNONYMS: DIPROPYL ETHER * DIPROPYL ETHER (DOT) * DIPROPYL OXIDE * ETHER, Di-n-PROPYL * PROPANE, 1,1'-OXYBIS- (PCI) * UN 2384 (DOT) STANDARDS & REGULATIONS: DOT-IMD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID CFR 49,172.102,84
UH1764500 PROPIOPHENONE, 4'-(ETHYLSELENO)-3-PIPERIDINO-, HYDROCHLORIDE SYNONYMS: 4'-(ETHYLSELENO)-3-PIPERIDINOPROPIOPHENONE HYDROCHLORIDE REVIEW: ACGIH TLV-TWA 0.2 mg(Se)/m3 OSHA STANDARD-8h-TWA 0.2 mg(Se)/m3 MSHA STANDARD-8h-TWA 0.2 mg(Se)/m3 BSINAB 5,517,86 FEREAC 39,23540,74 DTLV5* 3,224,71	UO350000 n-PROPYL NITRATE CAS REGISTRY NUMBER: 627-13-4 SYNONYMS: NITRATE DE PROPYLE NORMAL (French) * NITRIC ACID, PROPYL ESTER * PROPYL NITRATE * n-PROPYL NITRATE (ACGH) * n-PROPYL NITRATE (DOT) * UN 1865 (DOT) REVIEW: ACGIH TLV-TWA 25 ppm; STEL 40 ppm OSHA STANDARD-8h-TWA 25 ppm MSHA STANDARD-8h-TWA 25 ppm (110 mg/m3) DOT-IMD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID BSINAB 5,505,86 FEREAC 39,23540,74 DTLV5* 3,217,71 CFR 49,172.102,84
UH1900000 PROPIOPHENONE, 4'-(HEXYLSELENO)-3-PIPERIDINO-, HYDROCHLORIDE SYNONYMS: 4'-(HEXYLSELENO)-3-PIPERIDINOPROPIOPHENONE HYDROCHLORIDE REVIEW: ACGIH TLV-TWA 0.2 mg(Se)/m3 OSHA STANDARD-8h-TWA 0.2 mg(Se)/m3 MSHA STANDARD-8h-TWA 0.2 mg(Se)/m3 BSINAB 5,517,86 FEREAC 39,23540,74 DTLV5* 3,224,71	UO4250000 PROPYLENE CAS REGISTRY NUMBER: 74-99-7 SYNONYMS: ACETYLENE, METHYL- * ALLYLENE * METHYL ACETYLENE * METHYL ACETYLENE (ACGH) * PROPYLENE REVIEW: ACGIH TLV-TWA 1000 ppm OSHA STANDARD-8h-TWA 1000 ppm MSHA STANDARD-8h-TWA 1000 ppm (1650 mg/m3) BSINAB 5,368,86 FEREAC 39,23540,74 DTLV5* 3,153,71
UH4387000 PROPIOPHENONE, 4'-(METHYLSELENO)-3-PIPERIDINO-, HYDROCHLORIDE SYNONYMS: 4'-(METHYLSELENO)-3-PIPERIDINOPROPIOPHENONE HYDROCHLORIDE REVIEW: ACGIH TLV-TWA 0.2 mg(Se)/m3 OSHA STANDARD-8h-TWA 0.2 mg(Se)/m3 MSHA STANDARD-8h-TWA 0.2 mg(Se)/m3 BSINAB 5,517,86 FEREAC 39,23540,74 DTLV5* 3,224,71	UO4375000 PROPYLENE, 3-BROMO- CAS REGISTRY NUMBER: 106-96-7 SYNONYMS: gamma-BROMOALLYLENE * 3-BROMOPROPYLENE * 3-BROMO-1-PROPYLENE * 3-BROMOPROPYLENE (DOT) * PROPARGYL BROMIDE * UN 2345 (DOT) STANDARDS & REGULATIONS: DOT-IMD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID CFR 49,172.102,84
UH4400000 PROPIOPHENONE, 4'-PENTYLOXY-3-PIPERIDINO-, HYDROCHLORIDE CAS REGISTRY NUMBER: 63957-33-5 SYNONYMS: 4-PENTYLOXY-beta-(1-PIPERIDYL)PROPIOPHENONE HYDROCHLORIDE STANDARDS & REGULATIONS: OSHA STANDARD-8h-TWA 0.2 mg(Se)/m3 FEREAC 39,23540,74	UO4920000 PROPYLENE, mixed with PROPADIENE CAS REGISTRY NUMBER: 59355-75-8 SYNONYMS: MAPP * METHYLACETYLENE-PROPADIENE, stabilized (DOT) * METHYL ACETYLENE - PROPADIENE MIXTURE * METHYL ACETYLENE-PROPADIENE MIXTURE (ACGH) * METHYL ACETYLENE and PROPADIENE MIXTURE, stabilized (DOT) * UN 1060 (DOT) REVIEW: ACGIH TLV-TWA 1000 ppm; STEL 1250 ppm OSHA STANDARD-8h-TWA 1000 ppm MSHA STANDARD-8h-TWA 1000 ppm (1800 mg/m3) DOT-HAZARD-FLAMMABLE GAS; LABEL-FLAMMABLE GAS CFR 49,172.101,84
UH4421000 PROPIOPHENONE, 3-PIPERIDINO-4'-(PROPYLSELENO)-, HYDROCHLORIDE SYNONYMS: 3-PIPERIDINO-4'-(PROPYLSELENO)PROPIOPHENONE HYDROCHLORIDE REVIEW: ACGIH TLV-TWA 0.2 mg(Se)/m3 OSHA STANDARD-8h-TWA 0.2 mg(Se)/m3 MSHA STANDARD-8h-TWA 0.2 mg(Se)/m3 BSINAB 5,517,86 FEREAC 39,23540,74 DTLV5* 3,224,71	UO5075000 2-PROPYN-1-OL CAS REGISTRY NUMBER: 107-19-7 SYNONYMS: ETHYNYLCARBINOL * METHANOL, ETHYNYL- * NA 1986 (DOT) * PROPARGYL ALCOHOL * PROPARGYL ALCOHOL (ACGH) * PROPARGYL ALCOHOL (DOT) * 1-PROPYN-3-OL * 2-PROPYNYL ALCOHOL * RCRA WASTE NUMBER P102 REVIEW: ACGIH TLV-TWA 1 ppm (skin) OSHA STANDARD-8h-TWA 1 ppm (2 mg/m3) MSHA STANDARD-8h-TWA 1 ppm (2 mg/m3) DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID AND POISON CFR 49,172.101,84
UH8225000 PROPYL ALCOHOL CAS REGISTRY NUMBER: 71-23-8 SYNONYMS: ALCOOL PROPYLICO (Italian) * ALCOOL PROPYLIQUE (French) * ETHYL CARBINOL * 1-HYDROXYPROPANE * OPTAL * OSMOSOL EXTRA * PROPANOL * n-PROPANOL * PROPANOL-1 * 1-PROPANOL * PROPANOL (DOT) * PROPANOLE (German) * PROPANOLEN (Dutch) * PROPANOLI (Italian) * n-PROPYL ALCOHOL * 1-PROPYL ALCOHOL * n-PROPYL ALCOHOL (ACGH) * PROPYL ALCOHOL (DOT) * n-PROPYL ALCOHOL (German) * PROPYLIC ALCOHOL * PROPYLOWY ALKOHOL (Polish) * UN 1274 (DOT) REVIEW: ACGIH TLV-TWA 200 ppm; STEL 250 ppm (skin) OSHA STANDARD-8h-TWA 200 ppm MSHA STANDARD-8h-TWA 200 ppm (490 mg/m3) DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID CFR 49,172.101,84	UO8925000 PURINE, 6-((1-METHYL-4-NITROIMIDAZOL-5-YL)THIO)- CAS REGISTRY NUMBER: 446-86-6 SYNONYMS: AZANIN * AZATHOPHIN * AZATHOPHINE * AZOTHOPHINE * BW 57-322 * CCUCOL * IMURAN * IMUREK * IMUREL * METHYLNITROIMIDAZOLYLMERCAPTOPYRINE * 6-((1-METHYL-4-NITRO-5-IMIDAZOLYL)MERCAPTOPYRINE) * 6-((1-METHYL-4-NITROIMIDAZOL-5-YL)THIO)PURINE * 6-((1-METHYL-4-NITROIMIDAZOL-5-YL)THIO)PURINE * 6-((1-METHYL-4-NITROIMIDAZOL-5-YL)THIO)PURINE * 6-((1-METHYL-4-NITRO-1H-IMIDAZOL-5-YL)THIO)-3H-PURINE * NC-C03474 * NSC-39084 * 1H-PURINE, 6-((1-METHYL-4-NITRO-1H-IMIDAZOL-5-YL)THIO)- * BORASUL CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS.-ANIMAL SUSPECTED IARC CAR. ASSESS.-HUMAN POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984 BSINAB 5,496,86 DTLV5* 3,215,71 CFR 49,172.101,84
UH8840000 PROPYL ALCOHOL, TITANIUM(4+) SALT CAS REGISTRY NUMBER: 3087-37-4 SYNONYMS: 1-PROPANOL, TITANIUM(4+) SALT (PCI) * TETRAPROPYL TITANATE * TETRAPROPYLTITANIUM * TETRAPROPYLORTHOTITANATE (DOT) * TITANIUM TETRAPROPYLIDE * TITANIUM TETRAPROPYLATE * UN 2413 (DOT) STANDARDS & REGULATIONS: DOT-IMD-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID CFR 49,172.102,84	
UH9100000 PROPYLAMINE CAS REGISTRY NUMBER: 107-10-8 SYNONYMS: 1-AMINOPROPANE * MONO-n-PROPYLAMINE * MONOPROPYLAMINE * MONOPROPYLAMINE (DOT) * PROPANAMINE * 1-PROPYLAMINE * n-	

UP0750000 9H-PURINE-6(1H)-THIONE, 2-AMINO-9-(2-DEOXY-beta-D-erythro-PENTOFURANOSYL)-

CAS REGISTRY NUMBER: 789-61-7

SYNONYMS: 8-TOUR * beta-D-DEOXYTHIOGUANOSINE * GUANOSINE, 2'-DEOXY-4-THIO- (RCS) * NCI-C01581 * TGR * beta-TGDR * THIOGUANINE DEOXYRIBOSIDE * beta-THIOGUANINE DEOXYRIBOSIDE

CARCINOGENIC ASSESSMENTS:

NCI CARCINOGENESIS BIOASSAY COMPLETED, RESULTS POSITIVE/RAT (NCIT* NCI-CG-TR-5778)

UP6825000 2H-PYRAN-2-CARBOXALDEHYDE, 3,4-DIHYDRO-

CAS REGISTRY NUMBER: 100-73-2

SYNONYMS: ACROLEIN DIMER * ACROLEIN DIMER, stabilized (DOT) * 3,4-DIHYDRO-2H-PYRAN-2-CARBOXALDEHYDE * 3-FORMYL-3,4-DIHYDRO-2H-PYRAN * 5-HEXENAL, 2,6-EPOXY- * PYRAN ALDEHYDE * UN 2607 (DOT)

STANDARDS & REGULATIONS:

DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, CFR 49.172.102.84

LABEL-FLAMMABLE LIQUID

UP7710000 4H-PYRAN, 2,3-DIHYDRO-

CAS REGISTRY NUMBER: 100-73-2

SYNONYMS: 2,3-DIHYDROPYRAN (DOT) * UN 2376 (DOT)

STANDARDS & REGULATIONS:

DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE CFR 49.172.102.84

LIQUID

UQ0330000 7H-PYRANO(2,3-c)ACRIDIN-7-ONE, 3,12-DIHYDRO-6-METHOXY-3,3,12-TRIMETHYL-

CAS REGISTRY NUMBER: 7008-42-6

SYNONYMS: ACROHINE * ACROHYNINE * COMPOUND 4233F * 3,12-DIHYDRO-6-METHOXY-3,3,12-TRIMETHYL-7H-PYRANO(2,3-c)ACRIDIN-7-ONE * NCI-C01536 * NSC 40316F

CARCINOGENIC ASSESSMENTS:

NCI CARCINOGENESIS BIOASSAY COMPLETED, RESULTS POSITIVE/RAT (NCIT* NCI-CG-TR-4978)

NCI CARCINOGENESIS BIOASSAY COMPLETED, RESULTS INDEFINITE/MOUSE (NCIT* NCI-CG-TR-4978)

UQ0525000 2H-PYRAN-2-ONE, 5,6-DIHYDRO-6-METHYL-

CAS REGISTRY NUMBER: 10048-32-5

SYNONYMS: (S)-(+)-5,6-DIHYDRO-6-METHYL-2H-PYRAN-2-ONE * 2-HEXENOIC ACID, 5-HYDROXY-, delta-LACTONE * gamma-HEXENOLACTONE * 2-HEXEN-3,1-OLIDE * D'-HEXENOLACTONE * 5-HYDROXY-2-HEXENOIC ACID LACTONE * PARASORBIC ACID * PARASORBIC ACID * (+)-PARASORBINSAEURE (German) * SORBIC OIL

CARCINOGENIC ASSESSMENTS:

IARC CAR. ASSESS. ANIMAL SUSPECTED IARC** 10,199,76

UQ2275000 PYRAZINECARBOXAMIDE

CAS REGISTRY NUMBER: 99-96-4

SYNONYMS: ALDINAMID * ALDINAMIDE * 2-CARBAMYL PYRAZINE * D-50 * EPRAZIN * MK 56 * NCI-C01783 * PYRAZINAMIDE * PYRAZINEAMIDE * PYRAZINE CARBOXYLAMIDE * PYRAZINIC ACID AMIDE * TERBAZO

CARCINOGENIC ASSESSMENTS:

NCI CARCINOGENESIS BIOASSAY COMPLETED, RESULTS INDEFINITE/MOUSE (NCIT* NCI-CG-TR-4878)

UR2480000 PYRINE, 1-NITRO-

CAS REGISTRY NUMBER: 5522-43-0

SYNONYMS: 1-NITROPYRINE * 3-NITROPYRINE

CARCINOGENIC ASSESSMENTS:

IARC CAR. ASSESS. ANIMAL SUSPECTED IARC** 33,209,84

UR4200000 PYRETHRUM

CAS REGISTRY NUMBER: 8003-34-7

SYNONYMS: BUSHACH * CHRYSANTHEMUM CINERARIAE-FOLIUM * CINERIN I or II * DALMATIAN INSECT FLOWERS * FIRMOTOX * INSECT POWDER * JASMOUN I or II * NA 9184 (DOT) * PYRETHRIN I or II * PYRETHRINS * PYRETHRINS (DOT) * PYRETHRUM (ACQHS) * PYRETHRUM (INSECTICIDE) * TREISTE FLOWERS

REVIEW:

ACGIH TLV-TWA 5 mg/m3 BSNAB 5,506,86

STANDARDS & REGULATIONS:

OSHA STANDARD-8H-TWA 5 mg/m3 FEREAC 39,23540,74

MSHA STANDARD-8H-TWA 5 mg/m3 DTLVS* 3,219,71

DOT-HAZARD-ORM-E, LABEL-NONE CFR 49.172.101,84

URS880000 1,2-PYRIDAZINEDICARBOXIMIDE, TETRAHYDRO-4-(BROMOMERCURY)-5-METHOXY-

SYNONYMS: 3-BROMOMERCURY-4-METHOXY-1,6,8-TRIAZABICYCLO(4,3,0)NONANE-7,9-DIONE * TETRAHYDRO-4-(BROMOMERCURY)-5-METHOXY-1,2-PYRIDAZINEDICARBOXIMIDE

REVIEW:

ACGIH TLV-TWA 0.1 mg(Hg)/m3 (skin) BSNAB 5,538,86

STANDARDS & REGULATIONS:

MSHA STANDARD-8H-TWA 0.05 mg(Hg)/m3 DTLVS* 3,22,73

URS885000 1,2-PYRIDAZINEDICARBOXIMIDE, TETRAHYDRO-4-(CHLOROMERCURY)-5-METHOXY-N-METHYL-

SYNONYMS: 3-CHLOROMERCURY-4-METHOXY-8-METHYL-1,6,8-TRIAZABICYCLO(4,3,0)NONANE-7,9-DIONE * TETRAHYDRO-4-(CHLOROMERCURY)-5-METHOXY-N-METHYL-1,2-PYRIDAZINEDICARBOXIMIDE

REVIEW:

ACGIH TLV-TWA 0.1 mg(Hg)/m3 (skin) BSNAB 5,538,86

ACGIH TLV-TWA 0.2 mg(Sel)/m3 BSNAB 5,517,84

STANDARDS & REGULATIONS:

MSHA STANDARD-8H-TWA 0.03 mg(Hg)/m3 DTLVS* 3,22,73

URB400000 PYRIDINE

CAS REGISTRY NUMBER: 110-86-1

SYNONYMS: AZABENZENE * AZINE * NCI-C55301 * PRYDINA (Polish) * PYRIDIN (German) * PRIDINA (Italian) * PYRIDINE (ACQHS) * PYRIDINE (DOT) * RCA WASTE NUMBER U196 * UN 1282 (DOT)

REVIEW:

ACGIH TLV-TWA 5 ppm; STEL 30 ppm (skin) BSNAB 5,507,86

STANDARDS & REGULATIONS:

OSHA STANDARD-8H-TWA 5 ppm FEREAC 39,23540,74

MSHA STANDARD-8H-TWA 5 ppm (15 mg/m3) DTLVS* 3,220,71

DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID CFR 49.172.101,84

DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID, POISON CFR 49.172.102,84

US1575000 PYRIDINE, 2-AMINO-

CAS REGISTRY NUMBER: 504-29-0

SYNONYMS: alpha-AMINOPYRIDINE * alpha-AMINOPYRIDINE * 2-AMINOPYRIDINE * AMINO-2-PYRIDINE * 2-AMINOPYRIDINE (ACQHS) * alpha-AMINOPYRIDINE (DOT) * 2-AMINOPYRIDINE (DOT) * alpha-PYRIDINAMINE * alpha-PYRIDYLAMINE * 2-PYRIDYLAMINE * UN 2671 (DOT)

REVIEW:

ACGIH TLV-TWA 0.5 ppm BSNAB 5,24,86

STANDARDS & REGULATIONS:

OSHA STANDARD-8H-TWA 0.5 ppm FEREAC 39,23540,74

MSHA STANDARD-8H-TWA 0.5 ppm (2 mg/m3) DTLVS* 3,11,71

DOT-IMO-POISON B, LABEL-POISON CFR 49.172.102,84

US1650000 PYRIDINE, 3-AMINO-

CAS REGISTRY NUMBER: 482-08-8

SYNONYMS: beta-AMINOPYRIDINE * 3-AMINOPYRIDINE * AMINO-3-PYRIDINE * m-AMINOPYRIDINE (DOT) * 3-AMINOPYRIDINE (DOT) * 3-PYRIDINAMINE * 3-PYRIDYLAMINE * UN 2671 (DOT)

STANDARDS & REGULATIONS:

DOT-IMO-POISON B, LABEL-POISON CFR 49.172.102,84

US1750000 PYRIDINE, 4-AMINO-

CAS REGISTRY NUMBER: 504-24-3

SYNONYMS: 4-AMINOPYRIDINE * AKINO-4-PYRIDINE * gamma-AMINOPYRIDINE * p-AMINOPYRIDINE * p-AMINOPYRIDINE (DOT) * 4-AMINOPYRIDINE (DOT) * 4-AP * AVTROL * RCA WASTE NUMBER P008 * 4-PYRIDYLAMINE * 4-PYRIDINAMINE * UN 2671 (DOT) * VMI 10-3

STANDARDS & REGULATIONS:

DOT-IMO-POISON B, LABEL-POISON CFR 49.172.102,84

US5950000 PYRIDINE, 2-CHLORO-

CAS REGISTRY NUMBER: 109-09-1

SYNONYMS: alpha-CHLOROPYRIDINE * alpha-CHLOROPYRIDINE * 2-CHLOROPYRIDINE * 2-CHLOROPYRIDINE (DOT) * UN 2822 (DOT)

STANDARDS & REGULATIONS:

DOT-IMO-POISON B, LABEL-POISON CFR 49.172.102,84

US7000000 PYRIDINE, 3-CHLOROMETHYL-, HYDROCHLORIDE

CAS REGISTRY NUMBER: 6959-48-4

SYNONYMS: 3-(CHLOROMETHYL)PYRIDINE, HYDROCHLORIDE * NCI-C03838

CARCINOGENIC ASSESSMENTS:

NCI CARCINOGENESIS BIOASSAY COMPLETED, RESULTS POSITIVE/MOUSE, RAT (NCIT* NCI-CG-TR-9578)

US7525000 PYRIDINE, 2-CHLORO-6-(TRICHLOROMETHYL)-

CAS REGISTRY NUMBER: 1929-83-4

SYNONYMS: 2-CHLORO-6-(TRICHLOROMETHYL)PYRIDINE * 2-CHLORO-6-(TRICHLOROMETHYL)PYRIDINE (ACQHS) * DOWCO-163 * NITRAPYRIN * N-SERVE * N-SERVE NITROGEN STABILIZER

REVIEW:

ACGIH TLV-TWA 10 mg/m3; STEL 20 mg/m3 BSNAB 5,428,86

US7875000 PYRIDINE, 2,6-DIAMINO-3-(PHENYLazo)-, MONOHYDROCHLORIDE

CAS REGISTRY NUMBER: 136-40-3

SYNONYMS: AZODINE * AZODIUM * AZODIYNE * AZO GASTANOL * AZO GANTREN * AZO MANDELAMINE * AZODINE * AZO STANDARD * AZO-STAT * AZOTREX * BARBIUM * BISTERL * CYNAMINE "MICCLUNG" * CYSTOPYRIN * CYSTUREL * 2,6-DIAMINO-3-PHENYLAZOPYRIDINE HYDROCHLORIDE * 2,6-DIAMINO-3-PHENYLAZOPYRIDINE MONOHYDROCHLORIDE * DI-AZO * DIBOND * DOLDNIL * EUCISTIN * GIRACID * MALLOFENE * MALLOPHENE * NC 150 * NCI-C01672 * NEFRECIL * PAF * PDF * PHENAZO * PHENAZODINE * PHENAZOPYRIDINE HYDROCHLORIDE * PHENAZOPYRIDINIUM CHLORIDE * PHENYLAZO * PHENYLAZODIAMINOPYRIDINE HYDROCHLORIDE * beta-PHENYLAZO-alpha,alpha'-DIAMINOPYRIDINE HYDROCHLORIDE * 3-PHENYLAZO-2,6-DIAMINOPYRIDINE HYDROCHLORIDE * PHENYLAZO-alpha,alpha'-DIAMINOPYRIDINE MONOHYDROCHLORIDE * PHENYLAZOPYRIDINE HYDROCHLORIDE * 3-PHENYLAZO-2,6-PYRIDINEDIAMINE, HYDROCHLORIDE * PHENYLAZO TABLETS * PHENYLIDUM * PHENYLIDUM 200 * PRID * PRIDACL * PYRAZODINE * PYRAZOGEN * PYREDAL * PYRIDACL * PYRIDENAL * PYRIDINE * PYRIDATE * 2,6-PYRIDINEDIAMINE, 3-PHENYLAZO-, MONOHYDROCHLORIDE * PYRIDIUM * PYRIDIYNE * PYRIDIUM * PYRIDIN * SEDURAL * SILDADINE * SULOZYNE * THIOSULF-A FORTE * URADUM * URIDINAL * URIPLEX * UROBIOTIC 350 * URODINE * UROFENE * UROKIDE * UROPHENYL * UROPTREDIN * UROPYRINE * UTOSTAN * VESTIN * W 1655

CARCINOGENIC ASSESSMENTS:

IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 24,163,80

IARC CAR. ASSESS. HUMAN SUSPECTED IARC** 24,163,80

NCI CARCINOGENESIS BIOASSAY COMPLETED, RESULTS POSITIVE/MOUSE, RAT (NCIT* NCI-CG-TR-9978)

NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984

US9280000 PYRIDINE, 2-[(2-DIMETHYLAMINO)ETHYL]SELENOPHENE-2-YLAMINO-

SYNONYMS: 2-[(2-DIMETHYLAMINO)ETHYL]SELENOPHENE-2-YLAMINO-PYRIDINE

REVIEW:

ACGIH TLV-TWA 0.2 mg(Sel)/m3 BSNAB 5,517,86

STANDARDS & REGULATIONS:

OSHA STANDARD-8H-TWA 0.2 mg(Sel)/m3 FEREAC 39,23540,74

MSHA STANDARD-8H-TWA 0.2 mg(Sel)/m3 DTLVS* 3,224,71

US9285000 PYRIDINE, 2-[(2-DIMETHYLAMINO)ETHYL]SELENOPHENE-2-YLMETHYLAMINO-

SYNONYMS: 2-[(2-DIMETHYLAMINO)ETHYL]SELENOPHENE-2-YLMETHYLAMINO-PYRIDINE

REVIEW:

ACGIH TLV-TWA 0.2 mg(Sel)/m3 BSNAB 5,517,86

STANDARDS & REGULATIONS:

OSHA STANDARD-8H-TWA 0.2 mg(Sel)/m3 FEREAC 39,23540,74

MSHA STANDARD-8H-TWA 0.2 mg(Sel)/m3 DTLVS* 3,224,71

UT5425000 PYRIDINE, 4-METHYL-

CAS REGISTRY NUMBER: 108-89-4

SYNONYMS: 4-METHYLPYRIDINE * gamma-PICOLINE * 4-PICOLINE * p-PICOLINE (DOT) * UN 2313 (DOT)

STANDARDS & REGULATIONS:

DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID CFR 49.172.102,84

UT6386500 PYRIDINE, 3-(1-NITROSO-2-PIPERIDINYL)-, (+)-

CAS REGISTRY NUMBER: 84237-39-8

SYNONYMS: (+)-[1-N-NITROSOANABASINE * (+)-1-NITROSOANABASINE * (+)-3-(1-NITROSO-2-PIPERIDINYL)PYRIDINE

CARCINOGENIC ASSESSMENTS:

IARC CAR. ASSESS. ANIMAL SUSPECTED IARC** 37,225,85

UT6386800 PYRIDINE, 3-(1-NITROSO-2-PYRROLIDINYL)-, (+)-

CAS REGISTRY NUMBER: 84237-38-7

SYNONYMS: (+)-1'-DEMETHYL-1'-NITROSONICOTINE * (+)-1'-N-NITROSONICOTINE * (+)-3-(1-NITROSO-2-PYRROLIDINYL)PYRIDINE

CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS. ANIMAL POSITIVE	IARC** 37,241,85		
UT7140560 PYRIDINE, PERCHLORATE			
SYNONYMS: PYRIDINE PERCHLORATE (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-POISON B	CFR88 49,172,101,84		
UT8226000 PYRIDINE, 1,2,3,6-TETRAHYDRO-			
CAS REGISTRY NUMBER: 694-03-3			
SYNONYMS: dihydrup 3-PYRIDINE * 1,2,3,6-TETRAHYDROPYRIDINE * 1,2,3,6-TETRAHYDROPYRIDINE (DOT) * 1,2,3,6-TETRAHYDROPYRIDINE * UN 2410 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID	CFR88 49,172,102,84		
UU4850000 PYRIDINIUM, 1-HEXADECYL-, BROMIDE, mixture with CHLORO(2-HYDROXYETHYL)MERCURY			
CAS REGISTRY NUMBER: 8015-43-8			
SYNONYMS: DIOD * DIODIDE			
REVIEW:			
ACGIH TLV-TWA 0.01 mg(Hg)/m ³ ; STEL 0.03 mg(Hg)/m ³	83NAB 5,360,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-8H-TWA 0.01 mg(Hg)/m ³ ; CL 0.04 mg(Hg)/m ³	FEREAC 39,23540,74		
MSHA STANDARD-8H-TWA 0.001 ppm (0.01 mg(Hg)/m ³)	DTLWS* 3,22,73		
UU7711500 4-PYRIDINOL, 3,5-DICHLORO-2,6-DIMETHYL-			
CAS REGISTRY NUMBER: 2971-90-6			
SYNONYMS: CLOPIDOL * CLOPIDOL (ACGIH) * COCCHIOSTAT C * COYDEN * COYDEN 25 * 3,5-DICHLORO-2,6-DIMETHYL-4-PYRIDINOL * LERBEK * METHYLOCHLORPHENOL * METHYLOCHLORPHENOL * METICLORPHENOL			
REVIEW:			
ACGIH TLV-TWA 10 mg/m ³	83NAB 5,141,86		
UU9351900 5H-PYRIDO(4,3-B)INDOLE, 3-AMINO-1,4-DIMETHYL-			
CAS REGISTRY NUMBER: 62450-00-0			
SYNONYMS: 3-AMINO-1,4-DIMETHYL-gamma-CARBOLINE * 3-AMINO-1,4-DIMETHYL-5H-PYRIDO(4,3-B)INDOLE * 5H-PYRIDO(4,3-B)INDOL-3-AMINE, 1,4-DIMETHYL- * TP-P-1 * DJ-TRYPTOPHAN, pyrolysate 1 * TRYPTOPHAN P1			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS. ANIMAL POSITIVE	IARC** 31,247,83		
UU9354000 5H-PYRIDO(4,3-B)INDOLE, 3-AMINO-1-METHYL-			
CAS REGISTRY NUMBER: 62450-07-1			
SYNONYMS: 3-AMINO-1-METHYL-gamma-CARBOLINE * 3-AMINO-1-METHYL-5H-PYRIDO(4,3-B)INDOLE * 1-METHYL-3-AMINO-5H-PYRIDO(4,3-B)INDOLE * 5H-PYRIDO(4,3-B)INDOL-3-AMINE, 1-METHYL- * TP-P-2 * TP-P-2 * TRYPTOPHAN P2			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS. ANIMAL POSITIVE	IARC** 31,255,83		
UV8140000 2,4-PYRIDINEDIAMINE, 5-(p-CHLOROPHENYL)-6-ETHYL-			
CAS REGISTRY NUMBER: 38-14-0			
SYNONYMS: BW 30-63 * CD * CHLORIDIN * CHLORIDINE * CHLORIDYN * 5-(4-CHLOROPHENYL)-2,4-DIAMINO-6-ETHYL-PYRIDINE * 5-(4-CHLOROPHENYL)-6-ETHYL-2,4-PYRIDINEDIAMINE * DABACLOL * DABAPRAM * DABAPRIM * DABAPRIME * 2,4-DIAMINO-5-p-CHLOROPHENYL-6-ETHYL-PYRIDINE * 2,4-DIAMINO-5-(4-CHLOROPHENYL)-6-ETHYL-PYRIDINE * DIAMINOPYRITAMIN * ERBAPRELINA * KHLORIDIN * MALACID * MALOCID * MALOCID * MALOCID * MALOPRIM * NCI-C01480 * NSC 3061 * PRIMECIDAN * PRIMEETAMINA (Spanish) * PYRIMETHAMINE * PYRIMETHAMINE * 4753 R.P. * TINDURIN * WR 2978			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS. ANIMAL SUSPECTED	IARC** 13,233,77		
NCI CARCINOGENESIS BIOASSAY COMPLETED RESULTS INDEFINITE-ROUSE (NCIT# NCI-CG-TR-77,78)			
UX1050000 PYROCATECHOL			
CAS REGISTRY NUMBER: 120-80-9			
SYNONYMS: BENZENE, o-DIHYDROXY- * o-BENZENEDIOL * 1,2-BENZENEDIOL * CATECHIN * CATECHOL (ACGIH) * C.I. 76500 * C.I. OXIDATION BASE 25 * o-DIHYDROXYBENZENE * 1,2-DIHYDROXYBENZENE * o-DIOXYBENZENE * o-DIPHENYL * DURAFUR DEVELOPER C * FOURAMINE PCH * FOURINE 68 * o-HYDROXYQUINONE * o-HYDROXYPHENOL * 2-HYDROXYPHENOL * NCI-C55856 * OXYPHENIC ACID * PELAGOL GREY C * o-PHENYLENEDIOL * PYROCATECHIN * PYROCATECHINE * PYROCATECHINIC ACID * PYROCATECHNIC ACID			
REVIEW:			
ACGIH TLV-TWA 5 ppm	83NAB 5,112,86		
UX6800000 PYROPHOSPHORIC ACID, TETRAETHYLDITHIO-, (mixture)			
SYNONYMS: TETRAETHYL DITHIOPYROPHOSPHATE mixture, dry (DOT) * TETRAETHYL DITHIOPYROPHOSPHATE mixture, liquid (DOT) * UN 1704 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-POISON B; LABEL-POISON, dry	CFR88 49,172,101,84		
DOT-HAZARD-POISON B; LABEL-POISON, liquid	CFR88 49,172,101,84		
DOT-IMO-POISON B; LABELST. ANDREWS CROSS	CFR88 49,172,102,84		
UX6825000 PYROPHOSPHORIC ACID, TETRAETHYL ESTER			
CAS REGISTRY NUMBER: 107-49-3			
SYNONYMS: BIS(O,O-DIETHYLPHOSPHORIC ANHYDRIDE) * BLADAN * DIPHOSPHORIC ACID TETRAETHYL ESTER * ENT 18,771 * ETHYL PYROPHOSPHATE, TETRA- * FOSVEX * GRISOL * HEPT * HEXAMITE * KILAX * KILMITE 40 * LETHALAIR G-32 * LROHEX * MORTOPAL * NA 2783 (DOT) * NIFOS * NIFOS T * NIFOST * PYROPHOSPHATE DI TETRAETHYLE (French) * RCRA WASTE NUMBER P111 * TEP * TEPF * TEPF (ACGIH) * O,O,O,O-TETRAETHYL-DIPHOSPHAT, BIS(O,O-DIETHYLPHOSPHORIC ANHYDRIDE (German)) * O,O,O,O-TETRAETHYL-DIPOSFAAT (Dutch) * TETRAETHYL DIPHOSPHATE * O,O,O,O-TETRAETHYL-DIPOSFAATO (Italian) * TETRAETHYL PYROPOSFAAT * TETRAETHYL PYROPHOSPHATE * TETRAETHYL PYROPHOSPHATE, liquid (DOT) * TETRAETHYL PYROPHOSPHORIC ANHYDRIDE (German) * TETRAETHYL PYROPHOSPHATE * TETRON * TETRON-100 * VAPORONE			
REVIEW:			
ACGIH TLV-TWA 0.05 mg/m ³ (skin)	83NAB 5,358,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-8H-TWA 0.05 mg/m ³ (skin)	FEREAC 39,23540,74		
MSHA STANDARD-8H-TWA 0.004 ppm (0.05 mg/m ³)	DTLWS* 3,28,73		
DOT-HAZARD-POISON B; LABEL-POISON, liquid	CFR88 49,172,101,84		
UX7000000 PYROPHOSPHORIC ACID, TETRAETHYL ESTER, mixed with Compressed Gas			
SYNONYMS: TETRAETHYL PYROPHOSPHATE and compressed gas mixture (DOT) * TETRAETHYL PYROPHOSPHATE and Compressed Gas Mixture * UN 1705 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-POISON A, POISON GAS	CFR88 49,172,101,84		
UX7051000 PYROPHOSPHORIC ACID, TETRAETHYL ESTER (mixture)			
CAS REGISTRY NUMBER: 107-49-3			
SYNONYMS: NA 2783 (DOT) * TETRAETHYL PYROPHOSPHATE mixture, liquid (DOT) * TETRAETHYL PYROPHOSPHATE mixture, dry (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-POISON B; LABEL-POISON	CFR88 49,172,101,84		
UX7350000 PYROPHOSPHORIC ACID, TETRASODIUM SALT			
CAS REGISTRY NUMBER: 7722-88-5			
SYNONYMS: ANHYDROUS TETRASODIUM PYROPHOSPHATE * NATELIUMPYROPHOSPHAT * PHOSPHOTEX * PYROPHOSPHATE * SODIUM PYROPHOSPHATE * TETRANATELIUMPYROPHOSPHAT (German) * TETRASODIUM DIPHOSPHATE * TETRASODIUM PYROPHOSPHATE * TETRASODIUM PYROPHOSPHATE (ACGIH) * TETRASODIUM PYROPHOSPHATE, ANHYDROUS * TSPF * VICTOR TSPF			
REVIEW:			
ACGIH TLV-TWA 5 mg/m ³	83NAB 5,567,86		
UX8225000 PYROSULFURIC ACID, DISODIUM SALT			
CAS REGISTRY NUMBER: 7681-57-4			
SYNONYMS: DISODIUM PYROSULFITE * NA 2693 (DOT) * SODIUM METABISULFITE * SODIUM METABISULFITE (ACGIH) * SODIUM METABISULFITE (DOT) * SODIUM METABISULPHITE * SODIUM PYROSULFITE			
REVIEW:			
ACGIH TLV-TWA 5 mg/m ³	83NAB 5,535,86		
STANDARDS & REGULATIONS:			
DOT-HAZARD-ORM-B; LABEL-NONE	CFR88 49,172,101,84		
UX8310000 PYROSULFURYL CHLORIDE			
CAS REGISTRY NUMBER: 7791-27-7			
SYNONYMS: CHLOROSULFONIC ANHYDRIDE * DISULFUR PENTAOXYDICHLORIDE * DISULFURYL CHLORIDE * PYRO SULFURYL CHLORIDE (DOT) * PYROSULFURYL CHLORIDE (DOT) * UN 1817 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-CORROSIVE MATERIAL; LABEL-CORROSIVE	CFR88 49,172,101,84		
UX9650000 PYRROLIDINE			
CAS REGISTRY NUMBER: 123-75-1			
SYNONYMS: AZACYCLOPENTANE * PROLAMINE * PYRROLE, TETRAHYDRO- * PYRROLIDINE (DOT) * TETRAHYDROPYRROLE * TETRAMETHYLENIMINE * UN 1922 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID	CFR88 49,172,101,84		
UY1575000 PYRROLIDINE, 1-NITROSO-			
CAS REGISTRY NUMBER: 930-55-2			
SYNONYMS: N-NITROSPYRROLIDIN (German) * N-NITROSPYRROLIDINE * 1-NITROSPYRROLIDINE * NO-Pyr * N-N-Pyr * NPYr * PYRROLE, TETRAHYDRO- * N-NITROSO- * RCRA WASTE NUMBER U180			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS. HUMAN SUSPECTED	IARC** 17,313,78		
IARC CAR. ASSESS. ANIMAL POSITIVE	IARC** 17,313,78		
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
VA9275000 QUINOLINE			
CAS REGISTRY NUMBER: 91-22-3			
SYNONYMS: 1-AZANAPHthalene * 1-BENZAZINE * 1-BENZENE * BENZO(PYRIDINE) * ORNOLENE * ORNOLIN (Czech) * ORNOLINE * LEUCOL * LEUCOLINE * LEUCOL * QUINOLINE (DOT) * UN 2656 (DOT) * USAF EK-218			
STANDARDS & REGULATIONS:			
DOT-HAZARD-ORM-B; LABEL-NONE	CFR88 49,172,101,84		
DOT-IMO-POISON B; LABELST. ANDREWS CROSS, FLAMMABLE LIQUID	CFR88 49,172,102,84		
VC2820000 5-QUINOLINESULFONIC ACID, 8,8'-(1-HYDROXYSTIBYLENE)BIS(OXY)BIS(7-FORMYL-, DISODIUM SALT)			
CAS REGISTRY NUMBER: 77824-43-2			
SYNONYMS: ANTIMONYL-7-FORMYL-8-HYDROXYQUINOLINE-5-SULFONATE			
REVIEW:			
ACGIH TLV-TWA 0.5 mg(Sb)/m ³	83NAB 5,32,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-8H-TWA 0.5 mg(Sb)/m ³	FEREAC 39,23540,74		
MSHA STANDARD-8H-TWA 0.5 mg(Sb)/m ³	DTLWS* 3,15,71		
RECOMMENDATION:			
WOSH REL TO ANTIMONY-8H-TWA 0.5 mg(Sb)/m ³	MMWR* 34(15),75,85		
VG7100000 RESIN solution			
SYNONYMS: RESIN SOLUTION, in flammable liquid (DOT) * RESIN SOLUTION (resin component), liquid (DOT) * SOLUBOND 0-869 * SOLUBOND 3320 * UN 1866 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID	CFR88 49,172,101,84		
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID	CFR88 49,172,102,84		
VG7112000 RESIN solution, poisonous			
SYNONYMS: RESIN solution, poisonous (DOT) * UN 1896 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-POISON B; LABEL-FLAMMABLE LIQUID AND POISON	CFR88 49,172,102,84		
VG7116000 RESIN ACID, ZINC SALT			
CAS REGISTRY NUMBER: 9010-69-9			
SYNONYMS: RESIN ACIDS AND ROSIN ACIDS, ZINC SALTS * UN 2714 (DOT) * ZINC RESINATE * ZINC RESINATE (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE SOLID; LABEL-FLAMMABLE SOLID	CFR88 49,172,102,84		
VG9625000 RESORCINOL			
CAS REGISTRY NUMBER: 108-66-3			
SYNONYMS: BENZENE, m-DIHYDROXY- * m-BENZENEDIOL * 1,3-BENZENEDIOL * C.I. 76505 * C.I. DEVELOPER 4 * C.I. OXIDATION BASE 31 * DEVELOPER O * DEVELOPER R * DEVELOPER R5 * m-DIHYDROXYBENZENE * 1,3-DIHYDROXYBENZENE * m-DIOXYBENZENE * DURAFUR DEVELOPER O * FOURAMINE R5 * FOURINE 79 * FOURINE EW * m-HYDROQUINONE * 3-HYDROXYCYCLOHEXADIEN-1-ONE * m-HYDROXYPHENOL * 3-HYDROXYPHENOL * NAKO TGG * NCI-C05970 * PELAGOL GREY R5 * PELAGOL R5 * PHENOL, m-HYDROXY- * RCRA WASTE NUMBER U201 * RESORCIN * RESORCINE * RESORCINOL (ACGIH) * RESORCINOL (DOT) * UN 2876 (DOT)			
REVIEW:			

SYNONYMS: TRIACETONITRILETRICHLOROHOODIUM		5,7-DICHLORO-4-NITROSALICYCLANILIDE * M 73 * NCIC00431 *	
REVIEW:		MOLUSSICIDE BAYER 73 * NICLOSAMIDE * SALICYLANILIDE, 2,5-DICHLORO-	
ACGIH TLV-TWA 1 mg(RN)/m3		4-NITRO-, ETHANOLAMINE SALT * SR 73	
STANDARDS & REGULATIONS:		CARCINOGENIC ASSESSMENTS:	
OSHA STANDARD-8H-TWA 0.001 mg(RN)/m3		NO CARCINOGENESIS BIOASSAY	
MSHA STANDARD-8H-TWA 0.1 mg(RN)/m3		COMPLETED RESULTS INDEPENDENT HOUSE	
V09452500 RHODIUM, TRIS(ACTEONITRILE)TRICHLORO-, (OC-6-22)-		(NOTR* NO-CO-TR-91,78)	
CAS REGISTRY NUMBER: 38166-91-9		V00700000 SALICYLIC ACID, ACETATE	
SYNONYMS: TRIS(ACTEONITRILE)TRICHLOROHOODIUM * (OC-6-22)-		CAS REGISTRY NUMBER: 30-78-2	
TRIS(ACTEONITRILE)TRICHLOROHOODIUM		SYNONYMS: ACENTERINE * ACESAL * ACETAL * ACETICYL * ACETILSALICILICO *	
REVIEW:		ACETILUM ACIDULATUM * ACETISAL * ACETOL * ACETONYL * ACETOPHEN *	
ACGIH TLV-TWA 1 mg(RN)/m3		ACETOSAL * ACETOSALIC ACID * ACETOSALIN * a-ACETOXYBENZOIC ACID *	
STANDARDS & REGULATIONS:		2-ACETOXYBENZOIC ACID * ACETYUN * 2-(ACETYLOXY)BENZOIC ACID *	
OSHA STANDARD-8H-TWA 0.001 mg(RN)/m3		ACETYSAL * ACETYSALICYLIC ACID * ACETYSALICYLIC ACID (ACORN) *	
MSHA STANDARD-8H-TWA 0.1 mg(RN)/m3		ACIDO ACETILSALICILICO (Italian) * ADMETTEN * ACETILSALICYLSAURE	
VJ7000000 BIFOMYCIN SV, 8-[N-(4-METHYL-1-PIPERAZINYL)FORMIDONYL]-		(German) * ACIDE ACETILSALICYLIQUE (French) * ACIDO O-ACETIL-BENZOICO	
CAS REGISTRY NUMBER: 13292-46-1		(Italian) * ACIDUM ACETILSALICYLICUM * ACISAL * ACYLYPIN * ASA *	
SYNONYMS: ARCHIDYN * ARFION * DIONE 21-ACETATE * L-5103 * 3-(4-		A.S.A. * A.S.A. EMPIRIN * ASAGRAN * ASATARD * ASPALON * ASPERGUM *	
METHYLPIPERAZINYLIMINO)METHYL]BIFAMYCIN SV * 8-[4-		ASPIRROPS * ASPIREN * ASPIRINE * ASPRO * ASTERIC * AC 3230 *	
METHYLPIPERAZINYLIMINO)METHYL]BIFAMYCIN SV * 8-[4-METHYL-1-		BENASPIR * ENTERICIN * EXTREN * BIALPINA * CAPRIN * a-	
PIPERAZINYLIMINO)METHYL]BIFAMYCIN SV * NSC 113926 * B/AMP * BFA *		CARBOXYPHENYL ACETATE * COLFARIT * CONTRHEUMA RETARD * CRYSTAR *	
BIFADIN * BIFADINE * BIFAGEN * BIFALDADIN * BIFALDADINE * BIFALDIN *		DELGESC * DOLAN pH 8 * DURAMAX * ECM * ECOTREN * EMPIRIN *	
BIFAMATE * BIFAMPICIN * BIFAMPICONE (French) * BIFAMPICIN SV *		ENDYDOL * ENTEROPHEN * ENTEROSARINE * ENTROPHEN * GLOBQID *	
BIFAMPICINUM * BIFAMRIN * BIFAMYCIN AMP * BIFAMYCIN 3-(4-METHYL-1-		HELICON * IDRAGIN * MEASURIN * NEURONIKA * NOVID * PLOPPIRYNA *	
PIPERAZINYLIMINO)METHYL] * BIFAPRODIN * BIFINAH * BIFOSAC * BIFOLDIN *		RHEUMIN TABLETTEN * RHODINE * SALACETIN * SALCETOGEN * SALETIN *	
BIFOLDINE * BIFORAL * BIMACTAN * BIMACTANE * BIMACTAZID *		SOLPYRON * XAXA	
BIMACTIZID * TUBOON		REVIEW:	
CARCINOGENIC ASSESSMENTS:		ACGIH TLV-TWA 5 mg/m3	
IARC CAR. ASSESS.-ANIMAL SUSPECTED		B5INAB 5,510,86	
IARC** 24,243,80		V02974000 SALICYLIC ACID, 3,5-DINITRO-, LEAD SALT (2:1)	
V04910000 ROSIN OIL		SYNONYMS: 3,5-DINITROSALICYLIC ACID LEAD SALT, dry (DOT)	
SYNONYMS: ROSIN OIL (DOT) * UN 1286 (DOT)		STANDARDS & REGULATIONS:	
STANDARDS & REGULATIONS:		DOT-HAZARD-FORBIDDEN	
DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE		CFR88 49,172,102,84	
LIQUID			
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID;		CFR88 49,172,102,84	
LABEL-FLAMMABLE LIQUID			
V04000000 RUBBER, NATURAL			
CAS REGISTRY NUMBER: 9006-04-6			
SYNONYMS: CAOUTCHOUC * GUM NAFKACRYSTAL * INDIA RUBBER * NAFKA *			
NAFKA CRYSTAL GUM * NAFKA KRISTALGUM * NATURAL RUBBER * RUBBER *			
RUBBER SOLUTION (DOT) * THIOKOL NVT * UN 1287 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE LIQUID; LABEL-FLAMMABLE		CFR88 49,172,102,84	
LIQUID			
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID;		CFR88 49,172,102,84	
LABEL-FLAMMABLE LIQUID			
V04000000 RUBBER SCRAP			
SYNONYMS: RUBBER SCRAP, powdered or granulated (DOT) * RUBBER SHOODY (DOT)			
* UN 1345 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FLAMMABLE SOLID;		CFR88 49,172,101,84	
LABEL-FLAMMABLE SOLID			
V04047000 RUBBER SOLVENT			
CAS REGISTRY NUMBER: 8030-30-6			
SYNONYMS: LACQUER DILUENT * NAPHTHA * RUBBER SOLVENT (ACORN) * SKELLY-			
SOLVE-L			
REVIEW:		ACGIH TLV-TWA 400 ppm	
B5INAB 5,516,86			
RECOMMENDATION:			
NIOSH REL TO REF PETER SOLV-8H-TWA 350 mg/		MMWR** 34(15),265,85	
m3,CL 1800 mg/m3/15M			
V04050000 RUBIDIUM			
CAS REGISTRY NUMBER: 7440-17-7			
SYNONYMS: RUBIDIUM METAL (DOT) * RUBIDIUM METAL, in cartridges (DOT) * UN			
1423 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-FLAMMABLE SOLID;		CFR88 49,172,101,84	
LABEL-FLAMMABLE SOLID & DANGER WHEN			
WET			
V04060000 RUBIDIUM DICHROMATE			
CAS REGISTRY NUMBER: 13446-73-6			
REVIEW:		ACGIH TLV-TWA 0.05 mg(C)/m3	
B5INAB 5,139,86			
STANDARDS & REGULATIONS:			
OSHA STANDARD-8H-TWA 0.1 mg(CO3)/m3		FEREAC 39,23540,74	
MSHA STANDARD-8H-TWA 0.5 mg(C)/m3		DTLVS* 3,35,71	
RECOMMENDATION:			
NIOSH REL TO CHROMIUM(VI)-8H-TWA 0.025		MMWR** 34(15),115,85	
mg(C(VI))/m3,CL 0.05/15M			
V04070000 RUBIDIUM FLUORIDE			
CAS REGISTRY NUMBER: 13446-74-7			
REVIEW:		ACGIH TLV-TWA 2.5 mg(F)/m3	
B5INAB 5,272,86			
STANDARDS & REGULATIONS:			
OSHA STANDARD-8H-TWA 2.5 mg(F)/m3		FEREAC 39,23540,74	
MSHA STANDARD-8H-TWA 2.5 mg(F)/m3		DTLVS* 3,116,71	
RECOMMENDATION:			
NIOSH REL TO INORGANIC FLUORIDES-8H-TWA		MMWR** 34(15),175,85	
2.5 mg(F)/m3			
V04075000 RUBIDIUM HYDROXIDE			
CAS REGISTRY NUMBER: 1310-82-3			
SYNONYMS: RUBIDIUM HYDROXIDE, solid (DOT) * RUBIDIUM HYDROXIDE, solution			
(DOT) * UN 2677 (DOT) * UN 2678 (DOT)			
STANDARDS & REGULATIONS:			
OSHA STANDARD-8H-TWA 2.5 mg(F)/m3		FEREAC 39,23540,74	
DOT-IMO-CORROSIVE MATERIAL;		CFR88 49,172,102,84	
LABEL-CORROSIVE			
V04075000 SALICYLANILIDE, 2',5'-DICHLORO-4'-NITRO-, compd. with 2-			
AMINOETHANOL (1:1)			
CAS REGISTRY NUMBER: 1420-04-8			
SYNONYMS: BAYER 73 * BAYER 25648 * BAYLUSCID * BAYLUSCID * 5-CHLORO-N-			
[2-CHLORO-4-NITROPHENYL]-3-HYDROXYBENZAMIDE compd. with 2-			
AMINOETHANOL (1:1) * CLONITRAUD * 2',5'-DICHLORO-4'-			
NITROSALICYLANILIDE, 2-AMINOETHANOL SALT * 5,7-DICHLORO-4'-			
NITROSALICYLANILIDE, ETHANOLAMINE SALT * 5,2-DICHLORO-4-			
NITROSALICYLIC ANILIDE 2-AMINOETHANOL SALT * 2',5'-DICHLORO-4'-			
NITROSALICYLOLANILIDE ETHANOLAMINE SALT * ETHANOLAMINE SALT of			

ACGIH TLV-TWA 0.2 mg(Se)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 0.2 mg(Se)/m3 MSHA STANDARD-8H-TWA 0.2 mg(Se)/m3	85INAB 5,517,86 FEREAC 39,23540,74 DTLVS* 3,224,71	ACGIH TLV-TWA 0.2 mg(Se)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 0.2 mg(Se)/m3 MSHA STANDARD-8H-TWA 0.2 mg(Se)/m3	85INAB 5,517,86 FEREAC 39,23540,74 DTLVS* 3,224,71
V56840000 SELENIDE, DIALLYL- SYNONYMS: DIALLYL SELENIDE REVIEW:		V58310000 SELENIUM (COLLOIDAL) CAS REGISTRY NUMBER: 7782-49-2 REVIEW:	
ACGIH TLV-TWA 0.2 mg(Se)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 0.2 mg(Se)/m3 MSHA STANDARD-8H-TWA 0.2 mg(Se)/m3	85INAB 5,517,86 FEREAC 39,23540,74 DTLVS* 3,224,71	ACGIH TLV-TWA 0.2 mg(Se)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 0.2 mg(Se)/m3 MSHA STANDARD-8H-TWA 0.2 mg(Se)/m3	85INAB 5,517,86 FEREAC 39,23540,74 DTLVS* 3,224,71
V56870000 SELENIDE, DIETHYL- CAS REGISTRY NUMBER: 627-53-2 SYNONYMS: DIETHYLSELENIDE * TL 384 REVIEW:		V58450000 SELENIUM, DICHLOROBIS(2-CHLOROXYCLOHEXYL)- CAS REGISTRY NUMBER: 70134-26-8 SYNONYMS: DICHLOROBIS(2-CHLOROXYCLOHEXYL)SELENIUM REVIEW:	
ACGIH TLV-TWA 0.2 mg(Se)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 0.2 mg(Se)/m3 MSHA STANDARD-8H-TWA 0.2 mg(Se)/m3	85INAB 5,517,86 FEREAC 39,23540,74 DTLVS* 3,224,71	ACGIH TLV-TWA 0.2 mg(Se)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 0.2 mg(Se)/m3 MSHA STANDARD-8H-TWA 0.2 mg(Se)/m3	85INAB 5,517,86 FEREAC 39,23540,74 DTLVS* 3,224,71
V56880000 SELENIDE, DIMETHYL- CAS REGISTRY NUMBER: 593-79-3 SYNONYMS: DIMETHYL SELENIDE * DIMETHYLSELENIUM * METHYL SELENIDE (BC) * METHYL SELENIUM REVIEW:		V58460000 SELENIUM, DICHLOROBIS(2-ETHOXYCYCLOHEXYL)- CAS REGISTRY NUMBER: 74037-18-6 SYNONYMS: DICHLOROBIS(2-ETHOXYCYCLOHEXYL)SELENIUM REVIEW:	
ACGIH TLV-TWA 0.2 mg(Se)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 0.2 mg(Se)/m3 MSHA STANDARD-8H-TWA 0.2 mg(Se)/m3	85INAB 5,517,86 FEREAC 39,23540,74 DTLVS* 3,224,71	ACGIH TLV-TWA 0.2 mg(Se)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 0.2 mg(Se)/m3 MSHA STANDARD-8H-TWA 0.2 mg(Se)/m3	85INAB 5,517,86 FEREAC 39,23540,74 DTLVS* 3,224,71
V54950000 SELENINIC ACID, PROPYL- CAS REGISTRY NUMBER: 57465-26-3 SYNONYMS: n-PROPYLSELENINIC ACID REVIEW:		V58575000 SELENIUM(IV) DIOXIDE (1:2) CAS REGISTRY NUMBER: 7448-08-4 SYNONYMS: SELENIUM ANHYDRIDE * RCRA WASTE NUMBER U204 * SELENIUM DIOXIDE * SELENIUM OXIDE REVIEW:	
ACGIH TLV-TWA 0.2 mg(Se)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 0.2 mg(Se)/m3 MSHA STANDARD-8H-TWA 0.2 mg(Se)/m3	85INAB 5,517,86 FEREAC 39,23540,74 DTLVS* 3,224,71	ACGIH TLV-TWA 0.2 mg(Se)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 0.2 mg(Se)/m3 MSHA STANDARD-8H-TWA 0.2 mg(Se)/m3	85INAB 5,517,86 FEREAC 39,23540,74 DTLVS* 3,224,71
V57000000 SELENIYL CHLORIDE CAS REGISTRY NUMBER: 7791-23-3 SYNONYMS: SELENIUM CHLORIDE OXIDE * SELENIUM OXYCHLORIDE * SELENIUM OXYCHLORIDE (DOT) * UN 2879 (DOT) REVIEW:		V58925000 SELENIUM(IV) DISULFIDE (1:2) CAS REGISTRY NUMBER: 7488-26-4 SYNONYMS: EXSEL * RCRA WASTE NUMBER U205 * SELENIUM DISULPHIDE (DOT) * SELENIUM SULFIDE * SELSUN BLUE * SELSUN * UN 2637 (DOT) REVIEW:	
ACGIH TLV-TWA 0.2 mg(Se)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 0.2 mg(Se)/m3 MSHA STANDARD-8H-TWA 0.2 mg(Se)/m3 DOT-IMMOBILIZING MATERIAL LABEL:CORROSIVE AND POISON	85INAB 5,517,86 FEREAC 39,23540,74 DTLVS* 3,224,71 CFR88 49,172,102,84	ACGIH TLV-TWA 0.2 mg(Se)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 0.2 mg(Se)/m3 MSHA STANDARD-8H-TWA 0.2 mg(Se)/m3 DOT-IMMOBILIZING MATERIAL LABEL:POISON B, LABEL:POISON	85INAB 5,517,86 FEREAC 39,23540,74 DTLVS* 3,224,71 CFR88 49,172,102,84
V57175000 SELENIUS ACID CAS REGISTRY NUMBER: 7783-00-8 SYNONYMS: RCRA WASTE NUMBER U204 * SELENIUM DIOXIDE REVIEW:		V59285000 SELENIUM(IV) DISULFIDE SHAMPOO (2.5%) SYNONYMS: SELENIUM DISULFIDE (2.5%) SHAMPOO REVIEW:	
ACGIH TLV-TWA 0.2 mg(Se)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 0.2 mg(Se)/m3 MSHA STANDARD-8H-TWA 0.2 mg(Se)/m3	85INAB 5,517,86 FEREAC 39,23540,74 DTLVS* 3,224,71	ACGIH TLV-TWA 0.2 mg(Se)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 0.2 mg(Se)/m3 MSHA STANDARD-8H-TWA 0.2 mg(Se)/m3	85INAB 5,517,86 FEREAC 39,23540,74 DTLVS* 3,224,71
V57350000 SELENIUS ACID, DISODIUM SALT CAS REGISTRY NUMBER: 10102-18-8 SYNONYMS: DISODIUM SELENITE * NATRUISSELENIT (German) * SODIUM SELENITE * SODIUM SELENITE (DOT) * UN 2630 (DOT) REVIEW:		V59450000 SELENIUM FLUORIDE CAS REGISTRY NUMBER: 7783-79-1 SYNONYMS: SELENIUM HEXAFLUORIDE * SELENIUM HEXAFLUORIDE (DOT) * UN 2194 (DOT) REVIEW:	
ACGIH TLV-TWA 0.2 mg(Se)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 0.2 mg(Se)/m3 MSHA STANDARD-8H-TWA 0.2 mg(Se)/m3 DOT-IMMOBILIZING MATERIAL LABEL:POISON B, LABEL:POISON	85INAB 5,517,86 FEREAC 39,23540,74 DTLVS* 3,224,71 CFR88 49,172,102,84	ACGIH TLV-TWA 0.05 ppm(Se) STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 0.4 mg/m3 MSHA STANDARD-8H-TWA 0.05 ppm (0.4 mg/m3) DOT-IMMOBILIZING MATERIAL LABEL:POISON A, LABEL:POISON GAS	85INAB 5,517,86 FEREAC 39,23540,74 DTLVS* 3,224,71 CFR88 49,172,102,84
V57420000 SELENIUS ACID, DISODIUM SALT, PENTAHYDRATE CAS REGISTRY NUMBER: 26970-82-1 SYNONYMS: SODIUM SELENITE PENTAHYDRATE REVIEW:		V70184000 SELENIUM NITRIDE CAS REGISTRY NUMBER: 12033-59-9 SYNONYMS: NITROGEN SELENIDE * SELENIUM MONONITRIDE * SELENIUM NITRIDE (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN	85INAB 5,517,86 FEREAC 39,23540,74 DTLVS* 3,224,71 CFR88 49,172,102,84
ACGIH TLV-TWA 0.2 mg(Se)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 0.2 mg(Se)/m3 MSHA STANDARD-8H-TWA 0.2 mg(Se)/m3	85INAB 5,517,86 FEREAC 39,23540,74 DTLVS* 3,224,71	V70200010 SELENIUM OXIDE CAS REGISTRY NUMBER: 12540-89-0 SYNONYMS: NA 2811 (DOT) * SELENIUM OXIDE (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-POISON B, LABEL:POISON	85INAB 5,517,86 FEREAC 39,23540,74 DTLVS* 3,224,71 CFR88 49,172,102,84
V57460000 SELENIUS ACID, DISODIUM SALT mixed with 2,5,7,8-TETRAMETHYL-2-(4,8,12-TRIMETHYL TRIDECYL)-6-CHROMANOL SYNONYMS: NATRUISSELENIT und alpha-TOCOPHEROLAZEFAT (German) * SELENIUS ACID, DISODIUM SALT mixed with alpha-TOCOPHEROL * SELENIUS ACID (H2SeO3), DISODIUM SALT mixed with VITAMIN E * SODIUM SELENITE mixed with VITAMIN E * URSEOLEVIT PRO INJ. REVIEW:		V70525000 SELENIUM SULFIDE CAS REGISTRY NUMBER: 7446-34-6 SYNONYMS: NCI-C50033 * SELENIUM MONOSULFIDE * SELENIUM SULPHIDE * SELENSULFID (German) * SULFUR SELENIDE REVIEW:	
ACGIH TLV-TWA 0.2 mg(Se)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 0.2 mg(Se)/m3 MSHA STANDARD-8H-TWA 0.2 mg(Se)/m3	85INAB 5,517,86 FEREAC 39,23540,74 DTLVS* 3,224,71	ACGIH TLV-TWA 0.2 mg(Se)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 0.2 mg(Se)/m3 MSHA STANDARD-8H-TWA 0.2 mg(Se)/m3 CARCINOGENIC ASSESSMENTS: NTP CARCINOGENESIS BIOASSAY COMPLETED-RESULTS POSITIVE/MOUSE, RAT (NCTR) NCI-CG-78-194,80 NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	85INAB 5,517,86 FEREAC 39,23540,74 DTLVS* 3,224,71
V57700000 SELENIUM CAS REGISTRY NUMBER: 7782-49-2 SYNONYMS: C.I. 77803 * COLLOIDAL SELENIUM * ELEMENTAL SELENIUM * SELEN (Philipp) * SELENATE * SELENIUM (ACGIH) * SELENIUM ALLOY * SELENIUM BASE * SELENIUM DUST * SELENIUM ELEMENTAL * SELENIUM HOMOPOLYMER * SELENIUM METAL POWDER, non-pyrophoric (DOT) * UN 2658 (DOT) * VANDEX REVIEW:		V70700000 SELENIUM, TETRAKIS(DIETHYLDITHIOCARBAMATO)- CAS REGISTRY NUMBER: 5436-28-0 SYNONYMS: ETHYL SELENAC * ETHYL SELELAM * SELENIUM DIETHYLDITHIOCARBAMATE * TETRAKISDIETHYLDITHIOCARBAMODITHIOATO-5,5'-SELENIUM * TETRAKISDIETHYLDITHIOCARBAMATOSELENIUM REVIEW:	
ACGIH TLV-TWA 0.2 mg/m3 STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 0.2 mg(Se)/m3 MSHA STANDARD-8H-TWA 0.2 mg(Se)/m3 DOT-IMMOBILIZING MATERIAL LABEL:ST. ANDREW'S CROSS CFR88 49,172,102,84	85INAB 5,517,86 FEREAC 39,23540,74 DTLVS* 3,224,71	ACGIH TLV-TWA 0.2 mg(Se)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 0.2 mg(Se)/m3 MSHA STANDARD-8H-TWA 0.2 mg(Se)/m3	85INAB 5,517,86 FEREAC 39,23540,74 DTLVS* 3,224,71
V57800000 SELENIUM, (4-ACETAMIDOPHENYL)DIHYDROXY- CAS REGISTRY NUMBER: 63981-20-4 SYNONYMS: BIS-4-ACETAMINO-PHENYL SELENIUM DIHYDROXIDE REVIEW:		V70780000 SELENIUM, TETRAKIS(DIMETHYLDITHIOCARBAMATO)- CAS REGISTRY NUMBER: 144-34-3 SYNONYMS: METHYL SELENAC * SELENIUM DIMETHYLDITHIOCARBAMATE * TETRAKISDIMETHYLDITHIOCARBAMODITHIOATO-5,5'-SELENIUM REVIEW:	
ACGIH TLV-TWA 0.2 mg(Se)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 0.2 mg(Se)/m3 MSHA STANDARD-8H-TWA 0.2 mg(Se)/m3	85INAB 5,517,86 FEREAC 39,23540,74 DTLVS* 3,224,71	ACGIH TLV-TWA 0.2 mg(Se)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 0.2 mg(Se)/m3 MSHA STANDARD-8H-TWA 0.2 mg(Se)/m3	85INAB 5,517,86 FEREAC 39,23540,74 DTLVS* 3,224,71
V57875000 SELENIUM(IV) CHLORIDE (1:4) CAS REGISTRY NUMBER: 10025-03-8 REVIEW:		ACGIH TLV-TWA 0.2 mg(Se)/m3 STANDARDS & REGULATIONS:	85INAB 5,517,86

OSHA STANDARD-air-TWA 0.2 mg(Se)/m3 MSHA STANDARD-air-TWA 0.2 mg(Se)/m3	FERRAC 39,23540,74 DTLVS* 3,224,71	STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFRGR 49,172,101,84
VY0790000 SELENOCYANIC ACID, 5-NITROFURFURYL ESTER SYNONYMS: 5-NITROFURFURYLSELENOCYANIDE * 5-NITRO-2-FURFURYLSELENOXYANIDE (C ₆ H ₅) REVIEW: ACGIH TLV-TWA 0.2 mg(Se)/m3	85NAB 5,517,86	DOT-IMMOBILIZING MATERIAL, LABEL-CORROSIVE, FLAMMABLE LIQUID	CFRGR 49,172,102,84
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.2 mg(Se)/m3 MSHA STANDARD-air-TWA 0.2 mg(Se)/m3	FERRAC 39,23540,74 DTLVS* 3,224,71	VY1970000 SILANE, BROMO- CAS REGISTRY NUMBER: 13465-73-1 SYNONYMS: BROMOSILANE (DOT) * Silyl Bromide STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN	CFRGR 49,172,101,84
VY0800000 SELENOCYANIC ACID, p-NITROPHENYL ESTER CAS REGISTRY NUMBER: 19188-18-2 SYNONYMS: p-NITROPHENYL SELENOCYANATE REVIEW: ACGIH TLV-TWA 0.2 mg(Se)/m3	85NAB 5,517,86	VY2080000 SILANE, BUTYLTRICHLORO- CAS REGISTRY NUMBER: 7321-80-4 SYNONYMS: BUTYL TRICHLOROSILANE (DOT) * TRICHLOROBUTYLSILANE * UN 1747 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFRGR 49,172,101,84
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.2 mg(Se)/m3 MSHA STANDARD-air-TWA 0.2 mg(Se)/m3	FERRAC 39,23540,74 DTLVS* 3,224,71	DOT-IMMOBILIZING MATERIAL, LABEL-CORROSIVE, FLAMMABLE LIQUID	CFRGR 49,172,102,84
VY0875000 SELENOCYANIC ACID, 2-OXO-2-(PHENYLAMINO)ETHYL ESTER CAS REGISTRY NUMBER: 63951-31-3 SYNONYMS: 2-OXO-2-(PHENYLAMINO)ETHYL SELENOCYANATE * SELENOCYANIC ACID, ESTER with alpha-HYDROXYACETANILIDE REVIEW: ACGIH TLV-TWA 0.3 mg(Se)/m3	85NAB 5,517,86	VY2150000 SILANE, CHLOROMETHYL- CAS REGISTRY NUMBER: 993-00-0 SYNONYMS: CHLOROMETHYLSILANE * METHYLCHLOROSILANE * METHYL CHLOROSILANE (DOT) * UN 2334 (DOT) STANDARDS & REGULATIONS: DOT-IMMOBILIZING MATERIAL, LABEL-FLAMMABLE LIQUID, CORROSIVE	CFRGR 49,172,102,84
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.2 mg(Se)/m3 MSHA STANDARD-air-TWA 0.2 mg(Se)/m3	FERRAC 39,23540,74 DTLVS* 3,224,71	VY2650000 SILANE, CHLOROPHENYLTRICHLORO- CAS REGISTRY NUMBER: 26571-79-9 SYNONYMS: CHLOROPHENYLTRICHLOROSILANE (DOT) * UN 1733 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFRGR 49,172,101,84
VY1400000 SELENOCYANIC ACID, POTASSIUM SALT CAS REGISTRY NUMBER: 3423-46-5 SYNONYMS: POTASSIUM SELENOCYANATE REVIEW: ACGIH TLV-TWA 0.2 mg(Se)/m3	85NAB 5,517,86	VY2710000 SILANE, CHLOROTRIMETHYL- CAS REGISTRY NUMBER: 75-77-4 SYNONYMS: SILANE, TRIMETHYLSILOXANE * SILICANE, CHLOROTRIMETHYL * TL 1163 * TRIMETHYL CHLOROSILANE * TRIMETHYLCHLOROSILANE (DOT) * UN 1298 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-FLAMMABLE LIQUID, DOT-IMMOBILIZING MATERIAL, LABEL-FLAMMABLE LIQUID, CORROSIVE	CFRGR 49,172,102,84
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.2 mg(Se)/m3 MSHA STANDARD-air-TWA 0.2 mg(Se)/m3	FERRAC 39,23540,74 DTLVS* 3,224,71	VY2800000 SILANE, (3-CYCLOHEXYL)TRICHLORO- CAS REGISTRY NUMBER: 10137-69-6 SYNONYMS: CYCLOHEXENE, 4-(TRICHLOROSILYL) * CYCLOHEXYL TRICHLOROSILANE * CYCLOHEXYL TRICHLOROSILANE (DOT) * UN 1762 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFRGR 49,172,101,84
VY1740000 SELENIUM, TRIMETHYL- CAS REGISTRY NUMBER: 29930-79-4 SYNONYMS: TRIMETHYLSELENIUM * TRIMETHYLSELENIUM ION REVIEW: ACGIH TLV-TWA 0.3 mg(Se)/m3	85NAB 5,517,86	VY2890000 SILANE, CYCLOHEXYLTRICHLORO- CAS REGISTRY NUMBER: 98-12-4 SYNONYMS: CYCLOHEXANE, 1-(TRICHLOROSILYL) * CYCLOHEXYLTRICHLOROSILANE * CYCLOHEXYL TRICHLOROSILANE (DOT) * SILANE, TRICHLOROCYCLOHEXYL * UN 1763 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFRGR 49,172,101,84
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.2 mg(Se)/m3 MSHA STANDARD-air-TWA 0.2 mg(Se)/m3	FERRAC 39,23540,74 DTLVS* 3,224,71	VY2970000 SILANE, DIBENZYL-DICHLORO- SYNONYMS: DIBENZYL-DICHLOROSILANE (DOT) * UN 2434 (DOT) STANDARDS & REGULATIONS: DOT-IMMOBILIZING MATERIAL, LABEL-CORROSIVE	CFRGR 49,172,102,84
VY1750000 SELENIUM, TRIMETHYL-, CHLORIDE CAS REGISTRY NUMBER: 18987-38-7 SYNONYMS: TRIMETHYLSELENIUM CHLORIDE REVIEW: ACGIH TLV-TWA 0.2 mg(Se)/m3	85NAB 5,517,86	VY3040000 SILANE, DICHLORO- CAS REGISTRY NUMBER: 4109-96-0 SYNONYMS: DICHLOROSILANE * DICHLOROSILANE (DOT) * UN 2189 (DOT) STANDARDS & REGULATIONS: DOT-IMMOBILIZING MATERIAL, LABEL-POISON GAS AND FLAMMABLE GAS	CFRGR 49,172,102,84
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.2 mg(Se)/m3 MSHA STANDARD-air-TWA 0.2 mg(Se)/m3	FERRAC 39,23540,74 DTLVS* 3,224,71	VY3060000 SILANE, DICHLORODIETHYL- CAS REGISTRY NUMBER: 1719-33-5 SYNONYMS: DICHLORODIETHYLSILANE * DIETHYLDICHLOROSILANE (DOT) * DIETHYLDICHLOROSILANE * UN 1767 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFRGR 49,172,101,84
VY2480000 SELSUN SYNONYMS: NCI-C54546 REVIEW: ACGIH TLV-TWA 0.2 mg(Se)/m3	85NAB 5,517,86	VY3150000 SILANE, DICHLORODIMETHYL- CAS REGISTRY NUMBER: 75-78-5 SYNONYMS: DICHLORODIMETHYLSILANE * DIMETHYLDICHLOROSILANE (DOT) * DIMETHYL-DICHLOROSILAN (C ₆ H ₆) * UN 1162 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-FLAMMABLE LIQUID, DOT-IMMOBILIZING MATERIAL, LABEL-FLAMMABLE LIQUID, CORROSIVE	CFRGR 49,172,102,84
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.2 mg(Se)/m3 MSHA STANDARD-air-TWA 0.2 mg(Se)/m3	FERRAC 39,23540,74 DTLVS* 3,224,71	VY3190000 SILANE, DICHLORODIPHENYL- CAS REGISTRY NUMBER: 80-10-4 SYNONYMS: DICHLORODIPHENYLSILANE * DIPHENYLDICHLOROSILANE * DIPHENYL DICHLOROSILANE (DOT) * UN 1769 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFRGR 49,172,101,84
VY3500000 SEMICARBAZIDE, MONOHYDROCHLORIDE CAS REGISTRY NUMBER: 563-41-7 SYNONYMS: AMIDUREA HYDROCHLORIDE * AMINOUREA HYDROCHLORIDE * CARBAMYLHYDRAZINE HYDROCHLORIDE * CH * HYDRAZINECARBOXAMIDE MONOHYDROCHLORIDE * SEMICARBAZIDE HYDROCHLORIDE CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS-ANIMAL POSITIVE IARC** 12,209,76		VY3230000 SILANE, DICHLOROETHYL- CAS REGISTRY NUMBER: 1789-38-8 SYNONYMS: ETHYL DICHLOROSILANE (DOT) * ETHYLDICHLOROSILANE * UN 1183 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-FLAMMABLE LIQUID, DOT-IMMOBILIZING MATERIAL, LABEL-FLAMMABLE LIQUID, CORROSIVE	CFRGR 49,172,102,84
VY3960000 SELENIUM, 8,12-DIHYDROXY-4-METHYL-11,16-DIOXO- CAS REGISTRY NUMBER: 2318-18-5 SYNONYMS: 2,12-DIHYDROXY-4-METHYL-11,16-DIOXOSELENIUM * trans-15-ETHYLIDENE 12-beta-HYDROXY-4,12-alpha,13-beta-TRIMETHYL-8-OXO-4,8-SECOSENE-1-ENE * NSC 89943 * RENARDIN * RENARDINE * 4,8-SECOSELENIUM 8,11,16-TRIONE, 12-HYDROXY-4-METHYL- * SENKREIN * SENKREINE * SENKREINE (senkre) CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS-ANIMAL SUSPECTED IARC** 31,231,83		VY3270000 SILANE, DICHLOROETHYLPHENYL- CAS REGISTRY NUMBER: 1125-27-5 SYNONYMS: DICHLOROETHYLPHENYLSILANE * ETHYLPHENYLDICHLOROSILANE * ETHYL PHENYL DICHLOROSILANE (DOT) * UN 2435 (DOT)	
VY9625000 SERINE, DIAZOACETATE (ESTER) CAS REGISTRY NUMBER: 113-02-0 SYNONYMS: ACETIC ACID, DIAZO-, ESTER WITH SERINE * AZASERINE * L-AZASERINE * CL 237 * CH-15,757 * DIAZOACETATE (ESTER) L-SERINE * L-DIAZOACETATE (ESTER) SERINE * O-DIAZOACETYL-L-SERINE * NSC-742 * P-165 * L-SERINE DIAZOACETATE (sen) * RCRA WASTE NUMBER U015 CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS-ANIMAL POSITIVE IARC** 10,73,78			
VY6680000 SHALE OILS, CRUDE CAS REGISTRY NUMBER: 88308-34-9 SYNONYMS: BLUE OIL * CRUDE SHALE OILS * GREEN OIL * RAW SHALE OIL * SHALE OIL (DOT) * UN 1288 (DOT) * UNFINISHED LUBRICATING OIL STANDARDS & REGULATIONS: DOT-IMMOBILIZING MATERIAL, LABEL-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID DOT-IMMOBILIZING MATERIAL, LABEL-FLAMMABLE LIQUID, CORROSIVE	CFRGR 49,172,102,84		
VY1400000 SILANE CAS REGISTRY NUMBER: 7803-82-5 SYNONYMS: MONOSILANE * SILANE (DOT) * SILICANE * SILICON TETRAHYDRIDE * SILICON TETRAHYDRIDE (ACGIH) * UN 2203 (DOT) REVIEW: ACGIH TLV-TWA 3 ppm	85NAB 5,528,86		
STANDARDS & REGULATIONS: DOT-IMMOBILIZING MATERIAL, LABEL-FLAMMABLE GAS, LABEL-FLAMMABLE GAS	CFRGR 49,172,102,84		
VY1530000 SILANE, ALLYLTRICHLORO- CAS REGISTRY NUMBER: 107-37-9 SYNONYMS: ALLYL TRICHLOROSILANE * ALLYL TRICHLOROSILANE (DOT) * ALLYL TRICHLOROSILANE, unstable (DOT) * SILANE, TRICHLOROALLYL- * UN 1734 (DOT)			

STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49,172,101,84		
VV3500000 SILANE, DICHLOROMETHYL- CAS REGISTRY NUMBER: 75-54-7 SYNONYMS: DICHLOROMETHYLSILANE * METHYLDICHLOROSILANE * METHYL DICHLOROSILANE (DOT) * METHYL-DICHLOROSILAN (Czech) * UN 1242 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID, CORROSIVE	CFR88 49,172,101,84 CFR88 49,172,102,84		
VV3530000 SILANE, DICHLOROMETHYLPHENYL- CAS REGISTRY NUMBER: 149-74-6 SYNONYMS: METHYLPHENYLDICHLOROSILANE (DOT) * PHENYLMETHYLDICHLOROSILANE * UN 2437 (DOT)			
STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAM. LIQ. CORROSIVE	CFR88 49,172,102,84		
VV3540000 SILANE, (DICHLOROPHENYL)TRICHLORO- CAS REGISTRY NUMBER: 27137-85-5 SYNONYMS: DICHLOROPHENYLTRICHLOROSILANE (DOT) * TRICHLORO(DICHLOROPHENYL)SILANE * UN 1766 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49,172,101,84		
VV3590000 SILANE, DIETHOXYDIMETHYL- CAS REGISTRY NUMBER: 78-62-8 SYNONYMS: DIETHOXYDIMETHYLSILANE * DIMETHYL-DIETHOXYSIAN (Czech) * DIMETHYLDIETHOXYSIANE * DIMETHYLDIETHOXYSIANE (DOT) * UN 2380 (DOT)			
STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,102,84		
VV3940000 SILANE, DODECYLTRICHLORO- CAS REGISTRY NUMBER: 484-73-4 SYNONYMS: DODECYLTRICHLOROSILANE * DODECYL TRICHLOROSILANE (DOT) * SILANE, TRICHLORO(DODECYL) * TRICHLORODODECYLSILANE * UN 1771 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49,172,101,84		
VV4200000 SILANE, ETHYLTRICHLORO- CAS REGISTRY NUMBER: 115-21-9 SYNONYMS: ETHYL SILICON TRICHLORIDE * ETHYL TRICHLOROSILANE * ETHYL TRICHLOROSILANE (DOT) * SILANE, TRICHLORO(ETHYL) * SILICANE, TRICHLORO(ETHYL) * TRICHLOROETHYLSILANE * TRICHLOROETHYLSILICANE * UN 1194 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID, CORROSIVE	CFR88 49,172,101,84 CFR88 49,172,102,84		
VV4260000 SILANE, HEXADECYLTRICHLORO- CAS REGISTRY NUMBER: 5894-60-0 SYNONYMS: HEXADECYLTRICHLOROSILANE * HEXADECYLTRICHLOROSILANE (DOT) * SILANE, TRICHLORO(HEXADECYL) * UN 1781 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49,172,101,84		
VV4320000 SILANE, HEXYLTRICHLORO- CAS REGISTRY NUMBER: 928-65-4 SYNONYMS: HEXYLTRICHLOROSILANE * HEXYLTRICHLOROSILANE (DOT) * SILANE, TRICHLORO(HEXYL) * UN 1784 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49,172,101,84		
VV4550000 SILANE, METHYLTRICHLORO- CAS REGISTRY NUMBER: 75-79-6 SYNONYMS: METHYLTRICHLOROSILANE * METHYLTRICHLOROSILANE (DOT) * METHYL TRICHLORSILAN (Czech) * SILANE, TRICHLOROMETHYL * UN 1250 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID, CORROSIVE	CFR88 49,172,101,84 CFR88 49,172,102,84		
VV4640000 SILANE, NONYLTRICHLORO- CAS REGISTRY NUMBER: 3283-67-0 SYNONYMS: NONYLTRICHLOROSILANE * NONYL TRICHLOROSILANE (DOT) * SILANE, TRICHLORO(NONYL) * UN 1799 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49,172,101,84		
VV4680000 SILANE, OCTADECYLTRICHLORO- CAS REGISTRY NUMBER: 112-04-9 SYNONYMS: OCTADECYLTRICHLOROSILANE * OCTADECYLTRICHLOROSILANE (DOT) * SILANE, TRICHLORO(OCTADECYL) * UN 1800 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49,172,101,84		
VV4700000 SILANE, OCTYLTRICHLORO- CAS REGISTRY NUMBER: 3283-66-9 SYNONYMS: OCTYLTRICHLOROSILANE * OCTYL TRICHLOROSILANE (DOT) * SILANE, TRICHLORO(OCTYL) * UN 1801 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49,172,101,84		
VV4725000 SILANE, PENTYLTRICHLORO- CAS REGISTRY NUMBER: 107-72-3 SYNONYMS: AMYLTRICHLOROSILANE * AMYL TRICHLOROSILANE (DOT) * PENTYLTRICHLOROSILANE * SILANE, TRICHLORO(PENTYL) * UN 1728 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49,172,101,84		
VV5300000 SILANE, PROPYLTRICHLORO- CAS REGISTRY NUMBER: 141-57-1 SYNONYMS: n-PROPYLTRICHLOROSILANE * PROPYL TRICHLOROSILANE (DOT) * SILANE, TRICHLORO(PROPYL) * UN 1816 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE, FLAMMABLE LIQUID	CFR88 49,172,101,84 CFR88 49,172,102,84		
VV5705400 SILANE, TETRAMETHYL- CAS REGISTRY NUMBER: 75-76-3 SYNONYMS: TETRAMETHYLSILANE * TETRAMETHYLSILANE (DOT) * UN 2749 (DOT)			
STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,102,84		
VV5950000 SILANE, TRICHLORO- CAS REGISTRY NUMBER: 10025-78-2 SYNONYMS: SILIC-CHLOROFORME (French) * SILICUMCHLOROFORM (German) * SILICOCHLOROFORM * TRICHLOROSILAN (Dutch) * TRICHLOROSILAN (Dutch) * TRICHLOROSILANE * TRICHLOROSILANE (DOT) * TRICHLORSILAN (German) * TRICHLORSILANO (Italian) * UN 1295 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID, CORROSIVE	CFR88 49,172,101,84 CFR88 49,172,102,84		
VV6125000 SILANE, TRICHLOROETHENYL- CAS REGISTRY NUMBER: 75-94-5 SYNONYMS: SILANE, TRICHLORO(VINYL) * SILANE, VINYL TRICHLORO A-150 * TRICHLORO(VINYLSILANE) * TRICHLORO(VINYL) SILICANE * UN 1303 (DOT) * VINYL-SILICON TRICHLORIDE * VINYLTRICHLOROSILANE * VINYL TRICHLOROSILANE (DOT) * VINYL TRICHLOROSILANE, inhibited (DOT) * UNION CARBIDE A-150			
STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID, CORROSIVE	CFR88 49,172,101,84 CFR88 49,172,102,84		
VV6450000 SILANE, TRICHLOROPHENYL- CAS REGISTRY NUMBER: 98-13-5 SYNONYMS: PHENYLSILICON TRICHLORIDE * PHENYLTRICHLOROSILANE * PHENYL TRICHLOROSILANE (DOT) * SILANE, PHENYLTRICHLORO * SILICON PHENYL TRICHLORIDE * TRICHLOROPHENYLSILANE * UN 1804 (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49,172,101,84		
VV7310000 SILICA, AMORPHOUS FUMED CAS REGISTRY NUMBER: 7631-86-9 SYNONYMS: ACTCEL * AEROSIL * AMORPHOUS SILICA DUST * AQUAFIL * CAB-O- DRIP II * CAB-O-SIL * CAB-O-SPERSE * CATALOID * COLLOIDAL SILICA * COLLOIDAL SILICON DIOXIDE * DAVISON 50-87 * DICAUTE * DRI-DE INSECTICIDE 87 * ENT 25,550 * FLO-DARD * FOSSIL FLOUR * FUMED SILICA * FUMED SILICON DIOXIDE * H-SIL * LO-VEL * LUDOX * NALCOAG * NYACOL * NYACOL 830 * NYACOL 1430 * SANTOCOL * 50-67 * SILICA AEROGEL * SILICA, AMORPHOUS * SILICA, AMORPHOUS (ACGIH) * SILIC ANHYDRIDE * SILIKIL * VULKASIL			
STANDARDS & REGULATIONS: OSHA STANDARD-dust in air-TWA 80 mg/m ³ /% SiO ₂	FERRAC 39,23540,74		
MSHA STANDARD-dust in air-TWA 30 mgpd	DTLWS* 3,33,73		
VV7325000 SILICA, CRYSTALLINE - CRISTOBALE CAS REGISTRY NUMBER: 14464-66-1 SYNONYMS: CALCINED DIATOMITE * CRISTOBALITE * CRISTOBALITE (ACGIH) REVIEW:			
ACGIH TLV-TWA 0.05 mg/m ³ , respirable dust	BSINAB 5,523,86		
STANDARDS & REGULATIONS: OSHA STANDARD-respirable dust in air-TWA 10 mg/m ³ /(% resp. SiO ₂ +2)	FERRAC 39,23540,74		
OSHA STANDARD-total dust in air-TWA 30 mg/ m ³ /(% SiO ₂ +2)	FERRAC 39,23540,74		
MSHA STANDARD-respirable dust in air-TWA 10 mg/m ³ /(% resp. SiO ₂ +2)	DTLWS* 3,33,73		
MSHA STANDARD-total dust in air-TWA 30 mg/ m ³ /(% SiO ₂ +2)	DTLWS* 3,33,73		
RECOMMENDATIONS: NIOSH REL TO CRYSTALLINE SILICA-air-TWA 0.05 mg/m ³	MMWR** 34(15),265,85		
VV7328000 SILICA, CRYSTALLINE - FUSED CAS REGISTRY NUMBER: 6078-86-0 SYNONYMS: ACCUSAND * FUSED QUARTZ * FUSED SILICA * QUARTZ GLASS * 50- 67 * SILICA, FUSED * SILICA, FUSED (ACGIH) * SILICON DIOXIDE * SILICONE DIOXIDE * SILTEX * SUPRASIL * VITREOUS QUARTZ			
REVIEW: ACGIH TLV-TWA 0.1 mg/m ³ , respirable dust	BSINAB 5,523,86		
STANDARDS & REGULATIONS: OSHA STANDARD-respirable dust in air-TWA 10 mg/m ³ /% resp. SiO ₂ +2	FERRAC 39,23540,74		
OSHA STANDARD-total dust in air-TWA 30 mg/ m ³ /% SiO ₂ +2	FERRAC 39,23540,74		
MSHA STANDARD-respirable dust in air-TWA 10 mg/m ³ /% resp. SiO ₂ +2	DTLWS* 3,33,73		
MSHA STANDARD-total dust in air-TWA 30 mg/ m ³ /% SiO ₂ +2	DTLWS* 3,33,73		
VV7330000 SILICA, CRYSTALLINE - QUARTZ CAS REGISTRY NUMBER: 14808-60-7 SYNONYMS: AGATE * AMETHYST * CEUTE * CHALCEDONY * CHERTS * D & D * DQ12 * FURIT * FURITSHOT * GOLD BOND X * IMSS * MIN-U-SIL * DNYX * SNOWIT * QUAZO PURO (Italian) * ROSE QUARTZ * SAND * SIL-CO-SIL * SILICA FLOUR (powdered crystalline silica) * SILICA, QUARTZ (ACGIH) * SILIC ANHYDRIDE * SILICON OXIDE, DI (SAND) * SILVER BOND 8			
REVIEW: ACGIH TLV-TWA 0.1 mg/m ³ , respirable dust	BSINAB 5,523,86		
STANDARDS & REGULATIONS: OSHA STANDARD-respirable dust in air-TWA 10 mg/m ³ /% resp. SiO ₂ +2	FERRAC 39,23540,74		
OSHA STANDARD-total dust in air-TWA 30 mg/ m ³ /% SiO ₂ +2	FERRAC 39,23540,74		
MSHA STANDARD-respirable dust in air-TWA 10 mg/m ³ /% resp. SiO ₂ +2	DTLWS* 3,33,73		
MSHA STANDARD-total dust in air-TWA 30 mg/ m ³ /(% SiO ₂ +2)	DTLWS* 3,33,73		

RECOMMENDATION:		STANDARDS & REGULATIONS:	
NIOSH REL TO CRYSTALLINE SILICA-air-TWA 0.05 mg/m ³		OSHA STANDARD-air-TWA 2.5 mg(F)/m ³	
MMWR** 34(15),265,85		FERRAC 29,23540,74	
VV7335000 SILICA, CRYSTALLINE - TRIDYMITE			
CAS REGISTRY NUMBER: 13468-32-3			
SYNONYMS: TRIDYMITE (French) * TRIDYMITE * TRIDYMITE (ACGIH)			
REVIEW:			
ACGIH TLV-TWA 0.05 mg/m ³ , respirable dust		ESNIAB 5,325,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-respirable dust in air-TWA 10 mg/m ³ /2% resp. SiO ₂ +2		FERRAC 29,23540,74	
OSHA STANDARD-total dust in air-TWA 30 mg/m ³ /2% SiO ₂ +2		FERRAC 29,23540,74	
MSHA STANDARD-respirable dust in air-TWA 10 mg/m ³ /2% resp. SiO ₂ +2		DTLWS* 3,33,73	
MSHA STANDARD-total dust in air-TWA 30 mg/m ³ /2% resp. SiO ₂ +2		DTLWS* 3,33,73	
RECOMMENDATION:			
NIOSH REL TO CRYSTALLINE SILICA-air-TWA 0.05 mg/m ³		MMWR** 34(15),265,85	
VV7336000 SILICA, CRYSTALLINE - TRIPOLI			
CAS REGISTRY NUMBER: 1317-95-9			
SYNONYMS: TRIPOLI * TRIPOLI (ACGIH)			
REVIEW:			
ACGIH TLV-TWA 0.1 mg/m ³ of resp. quanta dust		ESNIAB 5,326,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-respirable dust in air-TWA 10 mg/m ³ /% resp. SiO ₂ +2		FERRAC 29,23540,74	
OSHA STANDARD-total dust in air-TWA 30 mg/m ³ /% SiO ₂ +2		FERRAC 29,23540,74	
MSHA STANDARD-respirable dust in air-TWA 10 mg/m ³ /% resp. SiO ₂ +2		DTLWS* 3,33,73	
MSHA STANDARD-total dust in air-TWA 30 mg/m ³ /% SiO ₂ +2		DTLWS* 3,33,73	
VV8225000 SILICATE(2-), HEXAFLUORO-, DIHYDROGEN			
CAS REGISTRY NUMBER: 1691-83-4			
SYNONYMS: ACIDE FLUOSILICIQUE (French) * ACIDE FLUOSILOQUE (French) * ACIDO FLUOSILICO (Italian) * DIHYDROGEN HEXAFLUOROSILICATE * DIHYDROGEN HEXAFLUOROSILICATE (2-) * FKS * FLUOROSILICIC ACID * FLUOROSILICIC ACID (DOT) * FLUOSILICIC ACID * FLUOSILICIC ACID (DOT) * HEXAFLUOROKIESZELSAURE (German) * HEXAFLUOROKIEZELZUUR (Dutch) * HEXAFLUOROSILICIC ACID * HYDROFLUOROSILICIC ACID (DOT) * HYDROFLUOSILICIC ACID * HYDROGEN HEXAFLUOROSILICATE * HYDROSILICOFUORIC ACID (DOT) * HYDROSILICOFUORIC ACID (DOT) * KIEZELFUORWATERSTOFZUUR (Dutch) * NA 1778 (DOT) * SAND ACID * SAND ACID (DOT) * SILICOFUORIC ACID * SILICOFUORIC ACID (DOT) * SILICON HEXAFLUORIDE DIHYDRIDE * UN 1778 (DOT)			
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 2.5 mg(F)/m ³		FERRAC 29,23540,74	
DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE		CFRGR 49,172,101,84	
RECOMMENDATION:			
NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg(F)/m ³		MMWR** 34(15),175,85	
VV8400000 SILICATE(2-), HEXAFLUORO-, DIPOTASSIUM			
CAS REGISTRY NUMBER: 16871-90-2			
SYNONYMS: POTASSIUM FLUOSILICATE * POTASSIUM HEXAFLUOROSILICATE * POTASSIUM HEXAFLUOROSILICATE, K ₂ -Si-F ₆ * POTASSIUM SILICOFUORIDE * POTASSIUM SILICOFUORIDE (DOT) * UN 2655 (DOT)			
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 2.5 mg(F)/m ³		FERRAC 29,23540,74	
DOT-IMD-POISON B, LABELST. ANDREWS CROSS		CFRGR 49,172,102,84	
RECOMMENDATION:			
NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg(F)/m ³		MMWR** 34(15),175,85	
VV8410000 SILICATE(2-), HEXAFLUORO-, DISODIUM			
CAS REGISTRY NUMBER: 16893-85-9			
SYNONYMS: DESTRILOID APPLIX * DISODIUM HEXAFLUOROSILICATE * DISODIUM HEXAFLUOROSILICATE (2-) * DISODIUM SILICOFUORIDE * DIS-ZEM, WEEVIL BAIT * ENT 1,301 * FLUOSILICATE DE SODIUM * NATRUISILICOFUORID (German) * ORTHO EARHD BAIT * ORTHO WEEVIL BAIT * PRODAN * PSC CO-OP WEEVIL BAIT * SAFSAN * SALURE * SILICON SODIUM FLUORIDE * SODIUM FLUOSILICATE * SODIUM FLUOSILICATE * SODIUM HEXAFLUOROSILICATE * SODIUM SILICOFUORIDE * SODIUM SILICOFUORIDE (DOT) * SODIUM SILICON FLUORIDE * SUPER PRODAN * UN 2674 (DOT)			
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 2.5 mg(F)/m ³		FERRAC 29,23540,74	
DOT-IMD-POISON B, LABELST. ANDREWS CROSS		CFRGR 49,172,102,84	
RECOMMENDATION:			
NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg(F)/m ³		MMWR** 34(15),175,85	
VV8450000 SILICATE(2-), HEXAFLUORO-, LEAD(II) SALT, DIHYDRATE			
CAS REGISTRY NUMBER: 25808-74-6			
SYNONYMS: LEAD(II) FLUOSILICATE			
REVIEW:			
ACGIH TLV-TWA 0.15 mg(Pb)/m ³		ESNIAB 5,343,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.05 mg(Pb)/m ³		FERRAC 43,33007,78	
OSHA STANDARD-air-TWA 2.5 mg(F)/m ³		FERRAC 29,23540,74	
RECOMMENDATION:			
NIOSH REL TO INORGANIC LEAD-air-TWA 0.10 mg(Pb)/m ³		MMWR** 34(15),215,85	
VV8575000 SILICATE(2-), HEXAFLUORO-, MAGNESIUM, HEXAHYDRATE			
CAS REGISTRY NUMBER: 18973-36-0			
SYNONYMS: EULAYA SM * FLUOSILICATE DE MAGNESIUM (French) * MAGNESIUM FLUOSILICATE * MAGNESIUM HEXAFLUOROSILICATE * MAGNESIUM SILICOFUORIDE * MAGNESIUM SILICOFUORIDE (DOT) * UN 2853 (DOT)			
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 2.5 mg(F)/m ³		FERRAC 29,23540,74	
DOT-IMD-POISON B, LABELST. ANDREWS CROSS		CFRGR 49,172,102,84	
RECOMMENDATION:			
NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg(F)/m ³		MMWR** 34(15),175,85	
VV8700000 SILICATE(2-), HEXAFLUORO-, STRONTIUM			
CAS REGISTRY NUMBER: 18943-30-1			
SYNONYMS: HEXAFLUOROSILICATE(2-) STRONTIUM * STRONTIUM FLUOSILICATE			
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 2.5 mg(F)/m ³		FERRAC 29,23540,74	
DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE		CFRGR 49,172,101,84	
RECOMMENDATION:			
NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg(F)/m ³		MMWR** 34(15),175,85	
VV8750000 SILICATE(2-), HEXAFLUORO-, THALLIUM			
CAS REGISTRY NUMBER: 27685-40-1			
SYNONYMS: THALLIUM FLUOSILICATE			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Tl)/m ³		ESNIAB 5,569,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.1 mg(Tl)/m ³		FERRAC 29,23540,74	
OSHA STANDARD-air-TWA 2.5 mg(F)/m ³		FERRAC 29,23540,74	
RECOMMENDATION:			
NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg(F)/m ³		MMWR** 34(15),175,85	
VV8754000 SILICATE(2-), HEXAFLUORO-, ZINC			
CAS REGISTRY NUMBER: 16871-71-9			
SYNONYMS: FUNGOL * FUNGONIT OF 2 * SILICON ZINC FLUORIDE * UN 2855 (DOT) * ZINC FLUOSILICATE * ZINC HEXAFLUOROSILICATE * ZINC SILICOFUORIDE (DOT)			
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 2.5 mg(F)/m ³		FERRAC 29,23540,74	
DOT-HAZARD-ORM-E, LABELHONE		CFRGR 49,172,101,84	
DOT-IMD-POISON B, LABELST. ANDREWS CROSS		CFRGR 49,172,102,84	
RECOMMENDATION:			
NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg(F)/m ³		MMWR** 34(15),175,85	
VV8760000 SILICATE, MICA			
CAS REGISTRY NUMBER: 12001-26-2			
SYNONYMS: MICA * MICA (ACGIH) * SUZORITE MICA			
REVIEW:			
ACGIH TLV-TWA 3 mg/m ³ , respirable dust		ESNIAB 5,412,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 20 mppcf		FERRAC 29,23540,74	
MSHA STANDARD-air-TWA 20 mppcf		DTLWS* 3,33,73	
VV8770000 SILICATE, PORTLAND CEMENT			
CAS REGISTRY NUMBER: 65997-15-1			
SYNONYMS: PORTLAND CEMENT * PORTLAND CEMENT (ACGIH)			
REVIEW:			
ACGIH TLV-TWA 10 mg/m ³ , total dust		ESNIAB 5,494,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 50 mppcf		FERRAC 29,23540,74	
MSHA STANDARD-air-TWA 50 mppcf		DTLWS* 3,33,73	
VV8780000 SILICATE, SOAPSTONE			
SYNONYMS: SOAPSTONE * SOAPSTONE (ACGIH)			
REVIEW:			
ACGIH TLV-TWA 6 mg/m ³ , total dust		ESNIAB 5,532,86	
ACGIH TLV-TWA 3 mg/m ³ , respirable dust		ESNIAB 5,532,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 20 mppcf		FERRAC 29,23540,74	
VV8925000 SILICIC ACID, BERYLLIUM SALT			
CAS REGISTRY NUMBER: 15191-85-2			
SYNONYMS: BERYLLIUM SILICATE * BERYLLIUM SILICIC ACID * BERYLLIUM ORTHOSILICATE * ORTHOSILICATE * PHENACTE * PHENAXITE * PHENAZITE			
REVIEW:			
ACGIH TLV-TWA 0.002 mg(Be)/m ³		ESNIAB 5,56,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.002 mg(Be)/m ³ ,CL		FERRAC 29,23540,74	
0.005% 0.025-35M/8H			
RECOMMENDATION:			
NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m ³		MMWR** 34(15),95,85	
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS-ANIMAL POSITIVE		IARC** 23,143,80	
VV9100000 SILICIC ACID, BERYLLIUM ZINC SALT			
CAS REGISTRY NUMBER: 39413-47-3			
SYNONYMS: BERYLLIUM ZINC SILICATE * ZINC BERYLLIUM SILICATE			
REVIEW:			
ACGIH TLV-TWA 0.002 mg(Be)/m ³		ESNIAB 5,56,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.002 mg(Be)/m ³ ,CL		FERRAC 29,23540,74	
0.005% 0.025-35M/8H			
RECOMMENDATION:			
NIOSH REL TO BERYLLIUM-air-CL not to exceed 0.0005 mg(Be)/m ³		MMWR** 34(15),95,85	
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS-ANIMAL POSITIVE		IARC** 1,17,72	
IARC CAR. ASSESS-ANIMAL POSITIVE		IARC** 23,143,80	
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
VV9450000 SILICIC ACID, TETRAETHYL ESTER			
CAS REGISTRY NUMBER: 78-10-4			
SYNONYMS: ETHYL ORTHOSILICATE * ETHYL SILICATE * ETHYL SILICATE (ACGIH) * ETHYL SILICATE (DOT) * ETYLU KRZEMIAN (Polish) * EXTREMA * SILANE, TETRAETHOXY * SILICATE D'ETHYLE (French) * SILICATE TETRAETHYRIQUE (French) * TEOS * TETRAETHOXYSLANE * TETRAETHYL ORTHOSILICATE * TETRAETHYL ORTHOSILICATE (DOT) * TETRAETHYL SILICATE * TETRAETHYL SILICATE (DOT) * UN 1292 (DOT)			
REVIEW:			
ACGIH TLV-TWA 10 ppm		ESNIAB 5,264,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 100 ppm		FERRAC 29,23540,74	
MSHA STANDARD-air-TWA 100 ppm (850 mg/m ³)		DTLWS* 3,108,71	
DOT-HAZARD-COMBUSTIBLE LIQUID, LABELHONE		CFRGR 49,172,101,84	
DOT-IMD-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID		CFRGR 49,172,102,84	
VV9800000 SILICIC ACID, TETRAMETHYL ESTER			
CAS REGISTRY NUMBER: 681-84-5			
SYNONYMS: METHYL ORTHOSILICATE * METHYL ORTHOSILICATE (DOT) * METHYL SILICATE * METHYL SILICATE (ACGIH) * SILICIC ACID, METHYL ESTER of ortho * TETRAMETHOXY SILANE * TL 190 * UN 2606 (DOT)			
REVIEW:			
ACGIH TLV-TWA 1 ppm		ESNIAB 5,409,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-CL 5 ppm (30 mg/m ³)		DTLWS* 3,169,71	

NIOSH REL TO ANTIMONY-airTWA 0.5 mg(Sb)/m ³	MMWR** 34(15),75,85	ACGIH TLV-TWA 0.002 mg(Be)/m ³	ESINAB 5,56,86
YV5775000 SODIUM ANTIMONYL CATECHOL THIOSALICYLATE		STANDARDS & REGULATIONS: OSHA STANDARD-airTWA 0.002 mg(Be)/m ³ /CL 0.005 PL 0.025/30M/8H	FEREAC 39,23540,74
SYNONYMS: SODIUM ANTIMONY(III)-CATECHOL THIOSALICYLATE * STIBOSOL		RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-Cl, not to exceed 0.0005 mg(Be)/m ³	MMWR** 34(15),95,85
REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m ³	ESINAB 5,32,86	VZ0600000 SODIUM BERYLLIUM TARTRATE	
STANDARDS & REGULATIONS: OSHA STANDARD-airTWA 0.5 mg(Sb)/m ³ MSHA STANDARD-airTWA 0.5 mg(Sb)/m ³	FEREAC 39,23540,74 DTLVS* 3,15,71	CAS REGISTRY NUMBER: 63915-77-5	
RECOMMENDATION: NIOSH REL TO ANTIMONY-airTWA 0.5 mg(Sb)/m ³	MMWR** 34(15),75,85	REVIEW: ACGIH TLV-TWA 0.002 mg(Be)/m ³	ESINAB 5,56,86
YV5950000 SODIUM ANTIMONYL CITRATE		STANDARDS & REGULATIONS: OSHA STANDARD-airTWA 0.002 mg(Be)/m ³ /CL 0.005 PL 0.025/30M/8H	FEREAC 39,23540,74
REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m ³	ESINAB 5,32,86	RECOMMENDATION: NIOSH REL TO BERYLLIUM-air-Cl, not to exceed 0.0005 mg(Be)/m ³	MMWR** 34(15),95,85
STANDARDS & REGULATIONS: OSHA STANDARD-airTWA 0.5 mg(Sb)/m ³ MSHA STANDARD-airTWA 0.5 mg(Sb)/m ³	FEREAC 39,23540,74 DTLVS* 3,15,71	VZ1860000 SODIUM BISULFATE	
RECOMMENDATION: NIOSH REL TO ANTIMONY-airTWA 0.5 mg(Sb)/m ³	MMWR** 34(15),75,85	CAS REGISTRY NUMBER: 7681-28-1	
YV6125000 SODIUM ANTIMONYL ERYTHRITOL		SYNONYMS: O85 * NITRE CAKE * SODIUM ACID SULFATE * SODIUM ACID SULFATE, solid (DOT) * SODIUM ACID SULFATE, solution (DOT) * SODIUM BISULFATE, FUSED * SODIUM BISULFATE, solid (DOT) * SODIUM BISULFATE, solution (DOT) * SODIUM HYDROGEN SULFATE, solid (DOT) * SODIUM HYDROGEN SULFATE, solution (DOT) * SODIUM PYROSULFATE * SULFURIC ACID, MONOSODIUM SALT * UN 1821 (DOT) * UN 2837 (DOT)	
REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m ³	ESINAB 5,32,86	STANDARDS & REGULATIONS: DOT-HAZARD-ORH-8, LABELNONE, solid DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE, solution DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE, solid and solution	CFRGR 49,172,101,84 CFRGR 49,172,101,84 CFRGR 49,172,102,84
STANDARDS & REGULATIONS: OSHA STANDARD-airTWA 0.5 mg(Sb)/m ³ MSHA STANDARD-airTWA 0.5 mg(Sb)/m ³	FEREAC 39,23540,74 DTLVS* 3,15,71	VZ2000000 SODIUM BISULFITE (1:1)	
RECOMMENDATION: NIOSH REL TO ANTIMONY-airTWA 0.5 mg(Sb)/m ³	MMWR** 34(15),75,85	CAS REGISTRY NUMBER: 7631-90-5	
YV6300000 SODIUM ANTIMONYL D-FUNCTIONOL		SYNONYMS: BISULFITE DE SODIUM (French) * HYDROGEN SULFITE SODIUM * NA 2693 (DOT) * SODIUM ACID SULFITE * SODIUM BISULFITE * SODIUM BISULFITE, (solid) * SODIUM BISULFITE (ACGIH) * SODIUM BISULFITE, solid (DOT) * SODIUM BISULFITE, solution (DOT) * SODIUM BISULPHITE * SODIUM HYDROGEN SULFITE * SODIUM HYDROGEN SULFITE, solid (DOT) * SODIUM HYDROGEN SULFITE, solution (DOT) * SODIUM SULPHATE * SULFUROUS ACID, MONOSODIUM SALT * UN 2693 (DOT)	
REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m ³	ESINAB 5,32,86	REVIEW: ACGIH TLV-TWA 5 mg/m ³	ESINAB 5,534,86
STANDARDS & REGULATIONS: OSHA STANDARD-airTWA 0.5 mg(Sb)/m ³ MSHA STANDARD-airTWA 0.5 mg(Sb)/m ³	FEREAC 39,23540,74 DTLVS* 3,15,71	STANDARDS & REGULATIONS: DOT-HAZARD-ORH-8, LABELNONE, solid DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFRGR 49,172,101,84 CFRGR 49,172,101,84
RECOMMENDATION: NIOSH REL TO ANTIMONY-airTWA 0.5 mg(Sb)/m ³	MMWR** 34(15),75,85	VZ2240000 SODIUM BORATE	
YV6475000 SODIUM ANTIMONYL GLUCO-GULOHEPTITOL		SYNONYMS: BORATES, TETRA, SODIUM SALT, ANHYDROUS (ACGIH) * SODIUM BORATE ANHYDROUS	
REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m ³	ESINAB 5,32,86	REVIEW: ACGIH TLV-TWA 1 mg/m ³	ESINAB 5,60,86
STANDARDS & REGULATIONS: OSHA STANDARD-airTWA 0.5 mg(Sb)/m ³ MSHA STANDARD-airTWA 0.5 mg(Sb)/m ³	FEREAC 39,23540,74 DTLVS* 3,15,71	VZ2275000 SODIUM BORATE, DECAHYDRATE	
RECOMMENDATION: NIOSH REL TO ANTIMONY-airTWA 0.5 mg(Sb)/m ³	MMWR** 34(15),75,85	CAS REGISTRY NUMBER: 1303-98-4	
YV6650000 SODIUM ANTIMONYL GLYCEROL		SYNONYMS: ANTIFFONIN * BORASCU * BORATE, TETRA, SODIUM SALT, DECAHYDRATE (ACGIH) * BORAX (BC) * BORAX DECAHYDRATE * BORICIN * GERTLEY BORATE * JAIRIN * NEOBOR * POLYBOR * SODIUM BICBORATE * SODIUM BICBORATE DECAHYDRATE * SODIUM PYROBORATE * SODIUM PYROBORATE DECAHYDRATE * SODIUM TETRABORATE * SODIUM TETRABORATE DECAHYDRATE	
REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m ³	ESINAB 5,32,86	REVIEW: ACGIH TLV-TWA 5 mg/m ³	ESINAB 5,60,86
STANDARDS & REGULATIONS: OSHA STANDARD-airTWA 0.5 mg(Sb)/m ³ MSHA STANDARD-airTWA 0.5 mg(Sb)/m ³	FEREAC 39,23540,74 DTLVS* 3,15,71	VZ2540000 SODIUM BORATE, PENTAHYDRATE	
RECOMMENDATION: NIOSH REL TO ANTIMONY-airTWA 0.5 mg(Sb)/m ³	MMWR** 34(15),75,85	CAS REGISTRY NUMBER: 11130-12-4	
YV6700000 SODIUM ANTIMONYL D-MANNITOL		SYNONYMS: BORATES, TETRA, SODIUM SALT, PENTAHYDRATE (ACGIH) * BORIC ACID, SODIUM SALT, PENTAHYDRATE (FC)	
REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m ³	ESINAB 5,32,86	REVIEW: ACGIH TLV-TWA 1 mg/m ³	ESINAB 5,60,86
STANDARDS & REGULATIONS: OSHA STANDARD-airTWA 0.5 mg(Sb)/m ³ MSHA STANDARD-airTWA 0.5 mg(Sb)/m ³	FEREAC 39,23540,74 DTLVS* 3,15,71	VZ4800000 SODIUM CHLORITE	
RECOMMENDATION: NIOSH REL TO ANTIMONY-airTWA 0.5 mg(Sb)/m ³	MMWR** 34(15),75,85	CAS REGISTRY NUMBER: 7758-19-2	
YV6825000 SODIUM ANTIMONYL 2,5-METHYLENE D-MANNITOL		SYNONYMS: SODIUM CHLORITE (DOT) * TEXTILE * UN 1496 (DOT)	
REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m ³	ESINAB 5,32,86	STANDARDS & REGULATIONS: DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER	CFRGR 49,172,101,84
STANDARDS & REGULATIONS: OSHA STANDARD-airTWA 0.5 mg(Sb)/m ³ MSHA STANDARD-airTWA 0.5 mg(Sb)/m ³	FEREAC 39,23540,74 DTLVS* 3,15,71	VZ4808000 SODIUM CHLORITE, not more than 42% (DOT)	
RECOMMENDATION: NIOSH REL TO ANTIMONY-airTWA 0.5 mg(Sb)/m ³	MMWR** 34(15),75,85	CAS REGISTRY NUMBER: 7758-19-2	
YV7000000 SODIUM ANTIMONYL 2,4-METHYLENE D-SORBITOL		SYNONYMS: SODIUM CHLORITE, solution containing more than 5% available chlorine (DOT) * UN 1908 (DOT)	
REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m ³	ESINAB 5,32,86	STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFRGR 49,172,101,84
STANDARDS & REGULATIONS: OSHA STANDARD-airTWA 0.5 mg(Sb)/m ³ MSHA STANDARD-airTWA 0.5 mg(Sb)/m ³	FEREAC 39,23540,74 DTLVS* 3,15,71	VZ7525000 SODIUM CYANIDE	
RECOMMENDATION: NIOSH REL TO ANTIMONY-airTWA 0.5 mg(Sb)/m ³	MMWR** 34(15),75,85	CAS REGISTRY NUMBER: 143-33-9	
YV7175000 SODIUM ANTIMONYL XYLITOL		SYNONYMS: CIANURO DI SODIO (Italian) * CYANIDE of SODIUM * CYANORRIL * CYANOGRAN * CYANURE DE SODIUM (French) * CYMAG * HYDROCYANIC ACID, SODIUM SALT * KYANID SODNY (Czech) * BCRA WASTE NUMBER P105 * SODIUM CYANIDE (ACGIH) * SODIUM CYANIDE, solid (DOT) * SODIUM CYANIDE, solution (DOT) * UN 1489 (DOT)	
REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m ³	ESINAB 5,32,86	REVIEW: ACGIH TLV-TWA 5 mg(Cn)/m ³ (skin)	ESINAB 5,153,86
STANDARDS & REGULATIONS: OSHA STANDARD-airTWA 0.5 mg(Sb)/m ³ MSHA STANDARD-airTWA 0.5 mg(Sb)/m ³	FEREAC 39,23540,74 DTLVS* 3,15,71	STANDARDS & REGULATIONS: OSHA STANDARD-airTWA 5 mg(Cn)/m ³ (skin) DOT-HAZARD-POISON B, LABEL-POISON, solid DOT-HAZARD-POISON B, LABEL-POISON, solution	FEREAC 39,23540,74 CFRGR 49,172,101,84 CFRGR 49,172,101,84
RECOMMENDATION: NIOSH REL TO ANTIMONY-airTWA 0.5 mg(Sb)/m ³	MMWR** 34(15),75,85	RECOMMENDATION: NIOSH REL TO CYANIDE-air-Cl 3 mg(CN)/m ³ /10w	MMWR** 34(15),135,85
YV8050000 SODIUM AZIDE		W49625000 SODIUM FLUOALUMINATE	
CAS REGISTRY NUMBER: 26678-22-8		CAS REGISTRY NUMBER: 15096-22-3	
SYNONYMS: AZIDE * AZIUM * AZOTURE DE SODIUM (French) * KAZOE * NATRUMAZID (German) * NATRUMMAZIDE (Dutch) * NO-C06462 * NSC 3072 * RCRA WASTE NUMBER P105 * SMITE * SODIUM AZIDE (ACGIH) * SODIUM AZIDE (DOT) * SODIUM, AZOTURE DE (French) * SODIUM, AZOTURO DI (Italian) * U-3885 * UN 1487 (DOT)		SYNONYMS: ALUMINIUM SODIUM FLUORIDE * CRYOLITE * ENT 24,984 * KOYOSIDE * KYOCIDE * KYOYUTH (German) * NATRUMALUMINIUMFLUORID (German) * NATRUMHEXAFLUOROALUMINATE (German) * SODIUM ALUMINOFLUORIDE * SODIUM ALUMINIUM FLUORIDE * SODIUM HEXAFLUOROALUMINATE * YLLIUMITE	
REVIEW: ACGIH TLV-CL 0.3 mg/m ³	ESINAB 5,533,86	REVIEW: ACGIH TLV-TWA 3 mg(Al)/m ³	ESINAB 5,32,86
STANDARDS & REGULATIONS: DOT-HAZARD-POISON B, LABEL-POISON	CFRGR 49,172,101,84	STANDARDS & REGULATIONS: OSHA STANDARD-airTWA 2.5 mg(P)/m ³	FEREAC 39,23540,74
VZ0580000 SODIUM BERYLLIUM MALATE		RECOMMENDATION:	
CAS REGISTRY NUMBER: 63915-76-4			

NIOSH REL TO INORGANIC FLUORIDES- <i>alt</i> -TWA 2.5 mg(F)/m ³		MMWR** 34(15),175,85	
WB035000 SODIUM FLUORIDE			
CAS REGISTRY NUMBER: 7681-49-4			
SYNONYMS: ALCOA SODIUM FLUORIDE * ANIBULIT * CAVITROL * CHEMIFLOR * CREDO * DISODIUM DIFLUORIDE * FOA 0101 * F1-TABS * FLOBDINE * FLODORIC * FLOZINGERS * FLORAL * FLUORIDENT * FLUORIDE, SODIUM * FLUORID SODNY (Cash) * FLUORIGARD * FLUORINERD * FLUORINSE * FLUORITAB * FLUOROCIC * FLUOR-O-KOTE * FLUOR-OL * FLUORURE DE SODIUM (French) * FLURA * FLURA DROPS * FLURA-GEL * FLURA-LOZ * FLURICARE * FLURSOL * FUNGOL B * GEL X * GELUTION * GLEEM * IBADICAV * KARDIUM * KARIGEL * KARIRINSE * LEA-COV * LEMOFLUR * LURIDE * LURIDE 102-TABS * LURIDE-SF * NAFREN * NAFPAK * Ne FRINSE * NAFRIUM FLUORIDE (N-C3322) * NEFLUOR * OSSALIN * OSSIN * PEDIAFLOR * PEDI-DENT * PENNYWHITE * PERGANTENE * PHOS-FLUR * POINT TWO * PRE-DENT * RAFLUR * RESCUE SQUAD * ROACH SALT * SODIUM FLUORIDE CYCLIC DIMER * SODIUM FLUORIDE, <i>solid</i> (DOT) * SODIUM FLUORIDE, <i>solution</i> (DOT) * SODIUM FLUORIDE (French) * SODIUM HYDROFLUORIDE * SODIUM MONOHYDROFLUORIDE * SO-FLO * STAY-FLO * STUDEFLUR * SUPER-DENT * T-FLUORIDE * THERA-FLUR * THERA-FLUR-N * TRISODIUM TRIFLUORIDE * UN 1490 (DOT) * VILLIAMITE			
REVIEW:	ACGIH TLV-TWA 2.5 mg(F)/m ³	BSNAB 3,272,86	
STANDARDS & REGULATIONS:			
	OSHA STANDARD- <i>alt</i> -TWA 2.5 mg(F)/m ³	PEREAC 39,23540,74	
	MSHA STANDARD- <i>alt</i> -TWA 2.5 mg(F)/m ³	DTLVS* 3,116,71	
	DOT-HAZARD-ORM-B, LABELNONE, <i>solid</i>	CFR88 49,172,101,84	
	DOT-HAZARD-CORROSIVE MATERIAL, LABELCORROSIVE, <i>solid</i>	CFR88 49,172,101,84	
	DOT-IMO-POISON B, LABELST. ANDREWS CROSS	CFR88 49,172,102,84	
RECOMMENDATION:			
NIOSH REL TO INORGANIC FLUORIDES- <i>alt</i> -TWA 2.5 mg(F)/m ³		MMWR** 34(15),175,85	
WB035010 SODIUM FLUORIDE			
CAS REGISTRY NUMBER: 1333-83-1			
SYNONYMS: NA-0101 T 1/8" * SODIUM BIFLUORIDE, <i>solid</i> (DOT) * SODIUM BIFLUORIDE, <i>solution</i> (DOT) * SODIUM HYDROGEN DIFLUORIDE * SODIUM HYDROGEN FLUORIDE * SODIUM HYDROGEN FLUORIDE (DOT) * UN 2409 (DOT)			
REVIEW:	ACGIH TLV-TWA 2.5 mg(F)/m ³	BSNAB 3,272,86	
STANDARDS & REGULATIONS:			
	OSHA STANDARD- <i>alt</i> -TWA 2.5 mg(F)/m ³	PEREAC 39,23540,74	
	MSHA STANDARD- <i>alt</i> -TWA 2.5 mg(F)/m ³	DTLVS* 3,116,71	
	DOT-HAZARD-CORROSIVE MATERIAL, LABELCORROSIVE, <i>solid</i>	CFR88 49,172,101,84	
	DOT-HAZARD-CORROSIVE MATERIAL, LABELCORROSIVE, <i>solution</i>	CFR88 49,172,101,84	
RECOMMENDATION:			
NIOSH REL TO INORGANIC FLUORIDES- <i>alt</i> -TWA 2.5 mg(F)/m ³		MMWR** 34(15),175,85	
WB2775000 SODIUM HEXAFLUOROARSENATE			
CAS REGISTRY NUMBER: 13005-86-6			
REVIEW:	ACGIH TLV-TWA 0.2 mg(AI)/m ³	BSNAB 5,37,86	
STANDARDS & REGULATIONS:			
	OSHA STANDARD- <i>alt</i> -TWA 0.01 mg(AI)/m ³	PEREAC 43,19584,78	
	OSHA STANDARD- <i>alt</i> -TWA 2.5 mg(F)/m ³	PEREAC 39,23540,74	
	MSHA STANDARD- <i>alt</i> -TWA 0.5 mg(AI)/m ³	DTLVS* 3,116,71	
RECOMMENDATION:			
NIOSH REL TO INORGANIC ARSENIC- <i>alt</i> -CL 0.002 mg(AI)/m ³ /15M		MMWR** 34(15),175,85	
WB2780000 SODIUM HEXACHLOROPLATINATE HEXAHYDRATE			
SYNONYMS: HEXACHLOROPLATINATE[2-] DISODIUM HEXAHYDRATE			
REVIEW:	ACGIH TLV-TWA 0.002 mg(Pt)/m ³	BSNAB 5,492,86	
STANDARDS & REGULATIONS:			
	OSHA STANDARD- <i>alt</i> -TWA 0.002 mg(Pt)/m ³	PEREAC 39,23540,74	
	MSHA STANDARD- <i>alt</i> -TWA 0.002 mg(Pt)/m ³	DTLVS* 3,213,71	
WB2930000 SODIUM HEXAVANADATE			
CAS REGISTRY NUMBER: 12436-28-1			
REVIEW:	ACGIH TLV-TWA 0.05 mg(V2O5)/m ³	BSNAB 5,620,86	
RECOMMENDATION:			
NIOSH REL TO VANADIUM(COMPOUND)- <i>alt</i> -CL 0.05 mg(V)/m ³ /15M		MMWR** 34(15),305,85	
WB3910000 SODIUM HYDRIDE			
CAS REGISTRY NUMBER: 7646-89-7			
SYNONYMS: NAH 80 * SODIUM HYDRIDE (DOT) * UN 1427 (DOT)			
STANDARDS & REGULATIONS:			
	DOT-HAZARD-FLAMMABLE SOLID, LABELFLAMMABLE SOLID & DANGER WHEN WET	CFR88 49,172,101,84	
WB4900000 SODIUM HYDROXIDE			
CAS REGISTRY NUMBER: 1310-73-2			
SYNONYMS: CAUSTIC SODA * CAUSTIC SODA, BEAD (DOT) * CAUSTIC SODA, DRY (DOT) * CAUSTIC SODA, FLAKE (DOT) * CAUSTIC SODA, GRANULAR (DOT) * CAUSTIC SODA, <i>liquid</i> (DOT) * CAUSTIC SODA, <i>solid</i> (DOT) * CAUSTIC SODA, <i>solution</i> (DOT) * HYDROXYDE DE SODIUM (French) * LEWIS-RED DEVS. LYE * LYE * LYE (DOT) * NATELIUMHYDROXID (German) * NATELIUMHYDROXYDE (Dutch) * SODA LYE * SODIUMBROSSIDO DI (Italian) * SODIUM HYDRATE * SODIUM HYDRATE (DOT) * SODIUM HYDROXIDE (ACGIH) SODIUM HYDROXIDE, BEAD (DOT) * SODIUM HYDROXIDE, DRY (DOT) * SODIUM HYDROXIDE, FLAKE (DOT) * SODIUM HYDROXIDE, GRANULAR (DOT) * SODIUM HYDROXIDE, <i>liquid</i> (DOT) * SODIUM HYDROXIDE, <i>solid</i> (DOT) * SODIUM HYDROXIDE, <i>solution</i> (DOT) * SODIUMHYDROXYDE DE (French) * UN 1823 (DOT) * UN 1824 (DOT) * WHITE CAUSTIC			
REVIEW:	ACGIH TLV-CL 2 mg/m ³	BSNAB 3,535,86	
STANDARDS & REGULATIONS:			
	OSHA STANDARD- <i>alt</i> -TWA 2 mg/m ³	PEREAC 39,23540,74	
	MSHA STANDARD- <i>alt</i> -CL 2 mg/m ³	DTLVS* 3,232,71	
	DOT-HAZARD-CORROSIVE MATERIAL, LABELCORROSIVE, <i>solid</i>	CFR88 49,172,101,84	
	DOT-HAZARD-CORROSIVE MATERIAL, LABELCORROSIVE, <i>solution</i>	CFR88 49,172,101,84	
RECOMMENDATION:			
NIOSH REL TO SODIUM HYDROXIDE- <i>alt</i> -CL 2 mg/m ³ /15M		MMWR** 34(15),305,85	
WB9288000 SODIUM MANNITOL ANTIMONATE			
REVIEW:			
	ACGIH TLV-TWA 0.5 mg(Sb)/m ³	BSNAB 5,32,86	
STANDARDS & REGULATIONS:			
	OSHA STANDARD- <i>alt</i> -TWA 0.5 mg(Sb)/m ³	PEREAC 39,23540,74	
	MSHA STANDARD- <i>alt</i> -TWA 0.5 mg(Sb)/m ³	DTLVS* 3,157,71	
RECOMMENDATION:			
NIOSH REL TO ANTIMONY- <i>alt</i> -TWA 0.5 mg(Sb)/m ³		MMWR** 34(15),75,85	
WC2455000 SODIUM METHYLATE (alcohol mixture)			
SYNONYMS: NA 128F (DOT) * SODIUM METHYLATE, ALCOHOL MIXTURE (DOT) * UN 128F (DOT)			
STANDARDS & REGULATIONS:			
	DOT-HAZARD-COMBUSTIBLE LIQUID, LABELNONE	CFR88 49,172,101,84	
	DOT-HAZARD-FLAMMABLE LIQUID, LABELFLAMMABLE LIQUID	CFR88 49,172,101,84	
	DOT-HAZARD-CORROSIVE MATERIAL, LABELCORROSIVE	CFR88 49,172,101,84	
WC4500000 SODIUM MONOHYDROGEN PHOSPHATE (2:1:1)			
CAS REGISTRY NUMBER: 7558-79-4			
SYNONYMS: DBASIC SODIUM PHOSPHATE * DISODIUM HYDROGEN PHOSPHATE * DISODIUM MONOHYDROGEN PHOSPHATE * DISODIUM ORTHOPHOSPHATE * DISODIUM PHOSPHATE * DISODIUM PHOSPHORIC ACID * DSP * EXSICCATED SODIUM PHOSPHATE * NA 9147 (DOT) * NATELIUMPHOSPHAT (German) * SODA PHOSPHATE * SODIUM HYDROGEN PHOSPHATE * SODIUM PHOSPHATE, DBASIC * SODIUM PHOSPHATE, DBASIC (DOT) * PHOSPHORIC ACID, DISODIUM SALT			
STANDARDS & REGULATIONS:			
	DOT-HAZARD-ORM-E, LABELNONE	CFR88 49,172,101,84	
WC4800000 SODIUM MONOXIDE			
CAS REGISTRY NUMBER: 12401-86-4			
SYNONYMS: CALCINED SODA * DISODIUM MONOXIDE * DISODIUM OXIDE * SODIUM MONOXIDE (DOT) * SODIUM MONOXIDE, <i>solid</i> (DOT) * SODIUM OXIDE * UN 1825 (DOT)			
STANDARDS & REGULATIONS:			
	DOT-HAZARD-CORROSIVE MATERIAL, LABELCORROSIVE	CFR88 49,172,101,84	
WCS600000 SODIUM(I) NITRATE (1:1)			
CAS REGISTRY NUMBER: 7631-89-4			
SYNONYMS: CHILE SALT-PETER * CUBIC NITER * NITRATINE * NITRATE DE SODIUM (French) * NITRIC ACID, SODIUM SALT * SODA NITER * SODIUM NITRATE (DOT) * UN 1498 (DOT)			
STANDARDS & REGULATIONS:			
	DOT-HAZARD-OXIDIZER, LABELOXIDIZER	CFR88 49,172,101,84	
WCS615000 SODIUM NITRATE and POTASH, mixture			
SYNONYMS: NITRATE OF SODA AND POTASH, MIXTURE (DOT) * SODIUM NITRATE and POTASH, mixture (DOT) * UN 1478 (DOT)			
STANDARDS & REGULATIONS:			
	DOT-IMO-OXIDIZER, LABELOXIDIZER	CFR88 49,172,102,84	
WCS616000 SODIUM NITRATE and POTASSIUM NITRATE, mixtures			
SYNONYMS: SODIUM NITRATE and POTASSIUM NITRATE, mixtures (DOT) * UN 1499 (DOT)			
STANDARDS & REGULATIONS:			
	DOT-IMO-OXIDIZER, LABELOXIDIZER	CFR88 49,172,102,84	
WC6064600 SODIUM NITRITE, mixed with SODIUM NITRATE and POTASSIUM NITRATE (DOT)			
SYNONYMS: NA 1487 (DOT)			
STANDARDS & REGULATIONS:			
	DOT-HAZARD-OXIDIZER, LABELOXIDIZER	CFR88 49,172,101,84	
WD1575000 SODIUM PENTAFLUOROSTANNITE			
CAS REGISTRY NUMBER: 22378-17-2			
SYNONYMS: STANNATE[1-], <i>mu</i> -FLUOROTETRAFLUORODI-, SODIUM			
REVIEW:	ACGIH TLV-TWA 2 mg(Sn)/m ³	BSNAB 5,574,86	
STANDARDS & REGULATIONS:			
	OSHA STANDARD- <i>alt</i> -TWA 2 mg(Sn)/m ³	PEREAC 39,23540,74	
	OSHA STANDARD- <i>alt</i> -TWA 2.5 mg(F)/m ³	PEREAC 39,23540,74	
	MSHA STANDARD- <i>alt</i> -TWA 2 mg(Sn)/m ³	DTLVS* 3,257,71	
RECOMMENDATION:			
NIOSH REL TO INORGANIC FLUORIDES- <i>alt</i> -TWA 2.5 mg(F)/m ³		MMWR** 34(15),175,85	
WD3450000 SODIUM PEROXIDE			
CAS REGISTRY NUMBER: 1313-80-6			
SYNONYMS: DISODIUM DIOXIDE * DISODIUM PEROXIDE * FLOCOOL 180 * SODIUM DIOXIDE * SODIUM OXIDE (Na ₂ O ₂) * SODIUM PEROXIDE (DOT) * SOLOZONE * UN 1504 (DOT)			
STANDARDS & REGULATIONS:			
	DOT-HAZARD-OXIDIZER, LABELOXIDIZER	CFR88 49,172,101,84	
WD3490000 SODIUM PEROXYCARBONATE			
CAS REGISTRY NUMBER: 4432-28-8			
SYNONYMS: CARBONOPEROXYLIC ACID, DISODIUM SALT (PC) * SODIUM PERCARBONATE * SODIUM PERCARBONATE (DOT) * SODIUM PEROXYMONOCARBONATE * UN 2457 (DOT)			
STANDARDS & REGULATIONS:			
	DOT-IMO-OXIDIZER, LABELOXIDIZER	CFR88 49,172,102,84	
WD4475000 SODIUM PHOSPHIDE			
CAS REGISTRY NUMBER: 12058-85-4			
SYNONYMS: PHOSPHURE DE SODIUM (French) * SODIUM PHOSPHIDE (DOT) * UN 1432 (DOT)			
STANDARDS & REGULATIONS:			
	DOT-HAZARD-FLAMMABLE SOLID, LABELFLAMMABLE SOLID & DANGER WHEN WET	CFR88 49,172,101,84	
	DOT-IMO-FLAMMABLE SOLID, LABELDANGEROUS WHEN WET, POISON	CFR88 49,172,102,84	
WD6600000 SODIUM PHOSPHOMOLYBDATE			
CAS REGISTRY NUMBER: 1313-30-0			
SYNONYMS: FOSFOMOLYBDEMAN SODNY (Cash) * PHOSPHOMOLYBDEMIC ACID, SODIUM SALT * SODIUM MOLYBDOPHOSPHATE			
REVIEW:	ACGIH TLV-TWA 5 mg(Mo)/m ³	BSNAB 5,411,86	
STANDARDS & REGULATIONS:			
	OSHA STANDARD- <i>alt</i> -TWA 5 mg(Mo)/m ³	PEREAC 39,23540,74	
	MSHA STANDARD- <i>alt</i> -TWA 5 mg(Mo)/m ³	DTLVS* 3,173,71	
WD7900000 SODIUM PYROVANADATE			
CAS REGISTRY NUMBER: 13517-26-5			

REVIEW: ACGIH TLV-TWA 0.05 mg(V205)/m3	BSINAB 5,620,86	SYNONYMS: NA 1204 (DOT) * SOLUTION GLYCERYL TRINITRATE * SPIRIT OF GLONONIN * SPIRITS OF NITROGLYCERIN, (1 to 10%) (DOT) * SPIRIT OF TRINITROGLYCERIN * UN 0144 (DOT)
RECOMMENDATION: NIOSH REL TO VANADIUM(COMPOUND)-air-CL 0.05 mg(V)/m3/15M	MAWR** 34(15),305,85	STANDARDS & REGULATIONS: DOT-HAZARD/FLAMMABLE LIQUID; LABEL/FLAMMABLE LIQUID DOT-IMO-CLASS A EXPLOSIVE, LABEL/EXPLOSIVE
W09350000 SODIUM SELENIDE CAS REGISTRY NUMBER: 1313-85-3 SYNONYMS: DISODIUM MONOSELENIDE		CFR88 49.172.101,84 CFR88 49.172.102,84
REVIEW: ACGIH TLV-TWA 0.2 mg(Se)/m3	BSINAB 5,517,86	W09532720 SPIRIT OF GLYCERYL TRINITRATE, not more than 1% (DOT) SYNONYMS: NA 1204 (DOT) * UN 0144 (DOT)
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.2 mg(Se)/m3 MSHA STANDARD-air-TWA 0.2 mg(Se)/m3	FEREAC 39,23540,74 DTLVS* 3,234,71	STANDARDS & REGULATIONS: DOT-HAZARD/FLAMMABLE LIQUID; LABEL/FLAMMABLE LIQUID
W09532720 SPIRIT OF GLYCERYL TRINITRATE, not more than 1% (DOT)		CFR88 49.172.101,84
W09800000 SPIRO(BENZOFURAN-2(3H),1'-(2)CYCLOHEXENE)-3,4'-DIONE, 7-CHLORO-2'-4,6-TRIMETHOXY-6'-beta-METHYL- CAS REGISTRY NUMBER: 126-07-8 SYNONYMS: AMUDANE * BIOGRISIN-FF * 7-CHLORO-4,6,2'-TRIMETHOXY-6'-METHYLGRIS-2'-EN-3,4'-DIONE * CURLING FACTOR * DELMORFOLVINA * FULCIN * FULCONE * FULVICAN GRISACTIN * FULVICIN * FULVICIN-F/G * FULVICIN-U/F * FULVINA * FULVISTATIN * FUNGININ * GREOSIN * GRESPEED * GRICIN * GRIFULVIN * GRIFULVIN V * GRISACTIN * GRISOFULVIN * GRISOFULVINE * GRISOE * GRISOEOPULVIN * (+)-GRISOEOPULVIN * GRISOEOPULVIN-FORTE * GRISOEOPULVINUM * GRISSETIN * GRISOFULVIN * GRISOVIN * GRIS-PEG * GRYSIO * GUSERVIN * LAMORYL * LUKUDEN * MURFULVIN * NEO-FULVIN * NSC 34533 * PONCYL * SPIROFULVIN * SPOBOSTATIN * USAF SC-2		STANDARDS & REGULATIONS: DOT-HAZARD/FLAMMABLE LIQUID; LABEL/FLAMMABLE LIQUID
REVIEW: ACGIH TLV-TWA 0.5 mg(Sb)/m3 ACGIH TLV-TWA 0.05 mg(V205)/m3	BSINAB 5,32,86 BSINAB 5,620,86	CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 10,153,74
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Sb)/m3 MSHA STANDARD-air-TWA 0.5 mg(Sb)/m3	FEREAC 39,23540,74 DTLVS* 3,13,71	WHS670000 STANNANE, ((p-ACETAMIDOBENZOYL)OXY)TRIBUTYL- CAS REGISTRY NUMBER: 2857-03-6 SYNONYMS: TRIBUTYL TIN p-ACETAMIDO BENZOATE
RECOMMENDATION: NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m3	MAWR** 34(15),75,85	REVIEW: ACGIH TLV-TWA 0.1 mg(Sn)/m3 (skin)
NIOSH REL TO VANADIUM(COMPOUND)-air-CL 0.05 mg(V)/m3/15M	MAWR** 34(15),305,85	STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 mg(Sn)/m3 MSHA STANDARD-air-TWA 0.1 mg(Sn)/m3
W09190000 SODIUM SULFIDE CAS REGISTRY NUMBER: 16721-80-5 SYNONYMS: NA 2922 (DOT) * NA 2923 (DOT) * SODIUM BISULFIDE * SODIUM HYDROGEN SULFIDE * SODIUM HYDROSULFIDE * SODIUM HYDROSULFIDE solution (DOT) * SODIUM HYDROSULPHIDE, with less than 25% water of crystallization (DOT) * SODIUM HYDROSULPHIDE, solid (DOT) * SODIUM MERCAPTAN * SODIUM MERCAPTIDE * SODIUM SULPHYDRATE * UN 2318 (DOT)		RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(Sn)/m3
STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL; LABEL-CORROSIVE DOT-IMO-FLAMMABLE SOLID; LABEL-SPONTANEOUSLY COMBUSTIBLE DOT-HAZARD-FLAMMABLE SOLID; LABEL-FLAMMABLE SOLID	CFR88 49.172.101,84 CFR88 49.172.102,84 CFR88 49.172.101,84	BSINAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,238,71
W09190000 SODIUM SULFIDE (anhydrous) CAS REGISTRY NUMBER: 1313-82-2 SYNONYMS: SODIUM MONOSULFIDE * SODIUM SULPHIDE * SODIUM SULPHIDE, anhydrous or containing less than 30% water (DOT) * UN 1385 (DOT)		REVIEW: ACGIH TLV-TWA 0.1 mg(Sn)/m3 (skin)
STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE SOLID; LABEL-FLAMMABLE SOLID DOT-IMO-FLAMMABLE SOLID; LABEL-SPONTANEOUSLY COMBUSTIBLE	CFR88 49.172.101,84 CFR88 49.172.102,84	STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 mg(Sn)/m3 MSHA STANDARD-air-TWA 0.1 mg(Sn)/m3
W09190000 SODIUM SULFIDE, hydrated, with at least 30% water SYNONYMS: SODIUM SULPHIDE, hydrated, with at least 30% water (DOT) * UN 1849 (DOT)		RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(Sn)/m3
STANDARDS & REGULATIONS: DOT-IMO-CORROSIVE MATERIAL; LABEL-CORROSIVE	CFR88 49.172.102,84	WHS700000 STANNANE, ACETOXYDIETHYLPHENYL- CAS REGISTRY NUMBER: 64026-48-0 SYNONYMS: ACETOXYDIETHYLPHENYLSTANNANE * DIETHYL PHENYL TIN ACETATE * TIN, DIETHYL PHENYL-, ACETATE
W09191000 SODIUM SULFIDE, not less than 25% water of crystallization CAS REGISTRY NUMBER: 16721-80-5 SYNONYMS: NA 2922 (DOT) * SODIUM HYDROSULPHIDE, with not less than 25% water of crystallization (DOT) * UN 2949 (DOT)		REVIEW: ACGIH TLV-TWA 0.1 mg(Sn)/m3 (skin)
STANDARDS & REGULATIONS: DOT-IMO-CORROSIVE MATERIAL; LABEL-CORROSIVE	CFR88 49.172.102,84	STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 mg(Sn)/m3 MSHA STANDARD-air-TWA 0.1 mg(Sn)/m3
W092860010 SODIUM SUPEROXIDE CAS REGISTRY NUMBER: 12034-12-7 SYNONYMS: SODIUM SUPEROXIDE (DOT) * UN 2547 (DOT)		RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(Sn)/m3
STANDARDS & REGULATIONS: DOT-IMO-OXIDIZER; LABEL/OXIDIZER	CFR88 49.172.102,84	WHS750000 STANNANE, ACETOXYDIPHENYLETHYL- SYNONYMS: ACETOXYDIPHENYLETHYLSTANNANE
W093850000 SODIUM TELLURATE CAS REGISTRY NUMBER: 10101-83-4 SYNONYMS: SODIUM TELLURATE VI		REVIEW: ACGIH TLV-TWA 0.1 mg(Te)/m3
REVIEW: ACGIH TLV-TWA 0.1 mg(Te)/m3	BSINAB 5,555,86	STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 mg(Te)/m3
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 mg(Te)/m3	FEREAC 39,23540,74	RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(Sn)/m3
W093920000 SODIUM TELLURATE, DIHYDRATE CAS REGISTRY NUMBER: 26006-71-3		WHS750000 STANNANE, ACETOXYTRIBUTYL- CAS REGISTRY NUMBER: 56-58-0 SYNONYMS: TIN, TRIBUTYL-, ACETATE * TRIBUTYL TIN ACETATE * TRI-n-BUTYLZIN-ACETATE (German)
REVIEW: ACGIH TLV-TWA 0.1 mg(Te)/m3	BSINAB 5,555,86	REVIEW: ACGIH TLV-TWA 0.1 mg(Sn)/m3 (skin)
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 mg(Te)/m3	FEREAC 39,23540,74	STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 mg(Sn)/m3 MSHA STANDARD-air-TWA 0.1 mg(Sn)/m3
W095261000 SODIUM TETRANITRIDE (DOT) STANDARDS & REGULATIONS: DOT-HAZARD/FORBIDDEN	CFR88 49.172.101,84	RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(Sn)/m3
W095270000 SODIUM TETRAVANADATE CAS REGISTRY NUMBER: 12058-74-1		WHS800000 STANNANE, ACETOXYTRICYCLOHEXYL- CAS REGISTRY NUMBER: 13121-71-6 SYNONYMS: ACETOXYTRICYCLOHEXYLSTANNANE
REVIEW: ACGIH TLV-TWA 0.05 mg(V205)/m3	BSINAB 5,620,86	REVIEW: ACGIH TLV-TWA 0.1 mg(Sn)/m3 (skin)
RECOMMENDATION: NIOSH REL TO VANADIUM(COMPOUND)-air-CL 0.05 mg(V)/m3/15M	MAWR** 34(15),305,85	STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 mg(Sn)/m3 MSHA STANDARD-air-TWA 0.1 mg(Sn)/m3
W097200000 SODIUM TRIFLUOROSTANNITE CAS REGISTRY NUMBER: 13782-22-4		WHS950000 STANNANE, ACETOXYTRITHYL- CAS REGISTRY NUMBER: 1907-13-7 SYNONYMS: ACETOXYTRITHYLSTANNANE * ACETOXYTRITHYL TIN * TIN, TRIETHYL-, ACETATE * TRIAETHYLZINACETAT (German) * TRIETHYL TIN ACETATE
REVIEW: ACGIH TLV-TWA 2 mg(Sn)/m3	BSINAB 5,574,86	REVIEW: ACGIH TLV-TWA 0.1 mg(Sn)/m3 (skin)
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 2 mg(Sn)/m3 OSHA STANDARD-air-TWA 2.5 mg(F)/m3 MSHA STANDARD-air-TWA 2 mg(Sn)/m3	FEREAC 39,23540,74 FEREAC 39,23540,74 DTLVS* 3,257,71	STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 mg(Sn)/m3 MSHA STANDARD-air-TWA 0.1 mg(Sn)/m3
RECOMMENDATION: NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg(F)/m3	MAWR** 34(15),175,85	RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(Sn)/m3
W097200000 SORBIC ACID, COPPER SALT CAS REGISTRY NUMBER: 13991-87-2 SYNONYMS: COPPER SOBATE		WHS125000 STANNANE, ACETOXYTRIHXYL- CAS REGISTRY NUMBER: 2897-46-3 SYNONYMS: ACETOXYTRIHXYLTIN * TIN, TRIHXYL-, ACETATE * TRI-n-HEXYLZINACETAT (German)
REVIEW: ACGIH TLV-TWA 1 mg(Cu)/m3	BSINAB 5,146,86	REVIEW: ACGIH TLV-TWA 0.1 mg(Sn)/m3 (skin)
W09532700 SPIRIT OF GLYCERYL TRINITRATE CAS REGISTRY NUMBER: 35-63-0		STANDARDS & REGULATIONS:

OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREAC 39,23540,74	NIOSH REL TO ORGANOTIN COMPOUNDS-	MMWR** 34(15),245,85
MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71	air-TWA 0.1 mg(5c)/m3	
RECOMMENDATION:		WH6710000 STANNANE, BENZOYLOXYTRIBUTYL-	
NIOSH REL TO ORGANOTIN COMPOUNDS-	MMWR** 34(15),245,85	CAS REGISTRY NUMBER: 4342-36-3	
air-TWA 0.1 mg(5c)/m3		SYNONYMS: BENZOYLOXYTRIBUTYLSTANNANE * TIN, TRIBUTYL-, BENZOATE * TRIBUTYL-TIN BENZOATE * TRI-n-BUTYL-ZINN BENZOATE (German)	
WH6300000 STANNANE, ACETOXYTRISOPROPYL-		REVIEW:	
CAS REGISTRY NUMBER: 19464-55-2		ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	BSINAB 5,575,86
SYNONYMS: ACETOXYTRISOPROPYLSTANNANE * ACETOXYTRISOPROPYL-TIN * TRISOPROPYL-, ACETATE * TRIMETHYLTIN ACETATE		STANDARDS & REGULATIONS:	
REVIEW:		OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREAC 39,23540,74
ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	BSINAB 5,575,86	MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71
STANDARDS & REGULATIONS:		RECOMMENDATION:	
OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREAC 39,23540,74	NIOSH REL TO ORGANOTIN COMPOUNDS-	MMWR** 34(15),245,85
MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71	air-TWA 0.1 mg(5c)/m3	
RECOMMENDATION:		WH6710500 STANNANE, BENZOYLOXYTRIPHENYL-	
NIOSH REL TO ORGANOTIN COMPOUNDS-	MMWR** 34(15),245,85	CAS REGISTRY NUMBER: 910-06-3	
air-TWA 0.1 mg(5c)/m3		SYNONYMS: BENZOYLOXYTRIPHENYLSTANNANE * TRIPHENYLSTANNYL BENZOATE * TRIPHENYL-TIN BENZOATE	
WH6475000 STANNANE, ACETOXYTRIMETHYL-		REVIEW:	
CAS REGISTRY NUMBER: 1118-14-5		ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	BSINAB 5,575,86
SYNONYMS: ACETOXYTRIMETHYLSTANNANE * ACETOXYTRIMETHYL-TIN * TRIMETHYL-, ACETATE * TRIMETHYLTIN ACETATE		STANDARDS & REGULATIONS:	
REVIEW:		OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREAC 39,23540,74
ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	BSINAB 5,575,86	MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71
STANDARDS & REGULATIONS:		RECOMMENDATION:	
OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREAC 39,23540,74	NIOSH REL TO ORGANOTIN COMPOUNDS-	MMWR** 34(15),245,85
MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71	air-TWA 0.1 mg(5c)/m3	
RECOMMENDATION:		WH6500000 STANNANE, ACETOXYTRIOCTYL-	
NIOSH REL TO ORGANOTIN COMPOUNDS-	MMWR** 34(15),245,85	CAS REGISTRY NUMBER: 919-28-8	
air-TWA 0.1 mg(5c)/m3		SYNONYMS: ACETOXYTRIOCTYLSTANNANE * STANNANE, (ACETYLOXY)TRIOCTYL-	
WH6500000 STANNANE, ACETOXYTRIOCTYL-		REVIEW:	
CAS REGISTRY NUMBER: 919-28-8		ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	BSINAB 5,575,86
SYNONYMS: ACETOXYTRIOCTYLSTANNANE * STANNANE, (ACETYLOXY)TRIOCTYL-		STANDARDS & REGULATIONS:	
REVIEW:		OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREAC 39,23540,74
ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	BSINAB 5,575,86	MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71
STANDARDS & REGULATIONS:		RECOMMENDATION:	
OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREAC 39,23540,74	NIOSH REL TO ORGANOTIN COMPOUNDS-	MMWR** 34(15),245,85
MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71	air-TWA 0.1 mg(5c)/m3	
RECOMMENDATION:		WH6600000 STANNANE, ACETOXYTRIPENTYL-	
NIOSH REL TO ORGANOTIN COMPOUNDS-	MMWR** 34(15),245,85	CAS REGISTRY NUMBER: 2587-75-9	
air-TWA 0.1 mg(5c)/m3		SYNONYMS: ACETOXYTRIPENTYLSTANNANE	
WH6600000 STANNANE, ACETOXYTRIPENTYL-		REVIEW:	
CAS REGISTRY NUMBER: 2587-75-9		ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	BSINAB 5,575,86
SYNONYMS: ACETOXYTRIPENTYLSTANNANE		STANDARDS & REGULATIONS:	
REVIEW:		OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREAC 39,23540,74
ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	BSINAB 5,575,86	MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71
STANDARDS & REGULATIONS:		RECOMMENDATION:	
OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREAC 39,23540,74	NIOSH REL TO ORGANOTIN COMPOUNDS-	MMWR** 34(15),245,85
MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71	air-TWA 0.1 mg(5c)/m3	
RECOMMENDATION:		WH6650000 STANNANE, ACETOXYTRIPHENYL-	
NIOSH REL TO ORGANOTIN COMPOUNDS-	MMWR** 34(15),245,85	CAS REGISTRY NUMBER: 900-95-8	
air-TWA 0.1 mg(5c)/m3		SYNONYMS: ACETATOTRIPHENYLSTANNANE * ACETATE DE TRIPHENYL-ETAIN (French) * ACETATO DI STAGNO TRIFENILE (Italian) * ACETOXY-TRIPHENYL-STANNAN (German) * ACETOXY-TRIPHENYLSTANNANE * BATASAN * BREESTAN * BREESTAN 60 * ENT 23208 * FENILOXY ACETATE * FENTIN ACETAAT (Dutch) * FENTIN ACETAT (German) * FENTIN ACETATE * FENTIN AZETAT (German) * FENTINE ACETATE (French) * FINTIN ACETATO (Italian) * OC 6936 * HOE-2824 * LIROMATIN * LIROSTANOL * PHENINDOACETATE * PHENINDO ACETATE * STANNANE, (ACETYLOXY)TRIPHENYL- (PC) * SUZU * TIN, ACETOXYTRIPHENYL- * TINESTAN * TINESTAN 60 WP * TIN TRIPHENYL ACETATE * TPTA * TPZA * TERFENIL STAGNO ACETATO (Italian) * TRIFENYL-ACETAAT (Dutch) * TRIPHENYLACETO STANNANE * TRIPHENYL-TIN ACETATE * TRIPHENYL-ZINNAACETAT (German) * TUBOTIN * VP 1940	
REVIEW:		ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	BSINAB 5,575,86
ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	BSINAB 5,575,86	STANDARDS & REGULATIONS:	
STANDARDS & REGULATIONS:		OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREAC 39,23540,74
OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREAC 39,23540,74	MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71
MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71	RECOMMENDATION:	
RECOMMENDATION:		NIOSH REL TO ORGANOTIN COMPOUNDS-	MMWR** 34(15),245,85
NIOSH REL TO ORGANOTIN COMPOUNDS-	MMWR** 34(15),245,85	air-TWA 0.1 mg(5c)/m3	
air-TWA 0.1 mg(5c)/m3		WH6700000 STANNANE, ACETOXYTRIPROPYL-	
WH6700000 STANNANE, ACETOXYTRIPROPYL-		CAS REGISTRY NUMBER: 3267-78-5	
CAS REGISTRY NUMBER: 3267-78-5		SYNONYMS: TRIPROPYL-TIN ACETATE	
SYNONYMS: TRIPROPYL-TIN ACETATE		REVIEW:	
REVIEW:		ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	BSINAB 5,575,86
ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	BSINAB 5,575,86	STANDARDS & REGULATIONS:	
STANDARDS & REGULATIONS:		OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREAC 39,23540,74
OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREAC 39,23540,74	MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71
MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71	RECOMMENDATION:	
RECOMMENDATION:		NIOSH REL TO ORGANOTIN COMPOUNDS-	MMWR** 34(15),245,85
NIOSH REL TO ORGANOTIN COMPOUNDS-	MMWR** 34(15),245,85	air-TWA 0.1 mg(5c)/m3	
air-TWA 0.1 mg(5c)/m3		WH6701000 STANNANE, ACETOXYTRIS(beta,beta-DIMETHYLPHENETHYL)-	
WH6701000 STANNANE, ACETOXYTRIS(beta,beta-DIMETHYLPHENETHYL)-		CAS REGISTRY NUMBER: 67410-20-2	
CAS REGISTRY NUMBER: 67410-20-2		SYNONYMS: (ACETYLENECARBONYLOXY)TRIPHENYL-TIN * PROPIONIC ACID, TRIPHENYLSTANNYL ESTER * TRIPHENYL-TIN PROPIONATE	
SYNONYMS: (ACETYLENECARBONYLOXY)TRIPHENYL-TIN * PROPIONIC ACID, TRIPHENYLSTANNYL ESTER * TRIPHENYL-TIN PROPIONATE		REVIEW:	
REVIEW:		ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	BSINAB 5,575,86
ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	BSINAB 5,575,86	STANDARDS & REGULATIONS:	
STANDARDS & REGULATIONS:		OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREAC 39,23540,74
OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREAC 39,23540,74	MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71
MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71	RECOMMENDATION:	
RECOMMENDATION:		NIOSH REL TO ORGANOTIN COMPOUNDS-	MMWR** 34(15),245,85
NIOSH REL TO ORGANOTIN COMPOUNDS-	MMWR** 34(15),245,85	air-TWA 0.1 mg(5c)/m3	
air-TWA 0.1 mg(5c)/m3		WH6705000 STANNANE, ALLYLTRIPHENYL-	
WH6705000 STANNANE, ALLYLTRIPHENYL-		CAS REGISTRY NUMBER: 67-63-1	
CAS REGISTRY NUMBER: 67-63-1		SYNONYMS: ALLYLTRIPHENYLSTANNANE * ALLYLTRIPHENYL-TIN * DOWCO 187 * ENT 5090P * STANNANE, TRIPHENYL-2-PROPENYL- (PC)	
SYNONYMS: ALLYLTRIPHENYLSTANNANE * ALLYLTRIPHENYL-TIN * DOWCO 187 * ENT 5090P * STANNANE, TRIPHENYL-2-PROPENYL- (PC)		REVIEW:	
REVIEW:		ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	BSINAB 5,575,86
ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	BSINAB 5,575,86	STANDARDS & REGULATIONS:	
STANDARDS & REGULATIONS:		OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREAC 39,23540,74
OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREAC 39,23540,74	MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71
MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71	RECOMMENDATION:	
RECOMMENDATION:		NIOSH REL TO ORGANOTIN COMPOUNDS-	MMWR** 34(15),245,85
NIOSH REL TO ORGANOTIN COMPOUNDS-	MMWR** 34(15),245,85	air-TWA 0.1 mg(5c)/m3	
air-TWA 0.1 mg(5c)/m3		WH6714200 STANNANE, BIS(BUTYLTHIO)DIMETHYL-	
WH6714200 STANNANE, BIS(BUTYLTHIO)DIMETHYL-		CAS REGISTRY NUMBER: 1000-40-4	
CAS REGISTRY NUMBER: 1000-40-4		SYNONYMS: BIS(BUTYLTHIO)DIMETHYL-TIN	
SYNONYMS: BIS(BUTYLTHIO)DIMETHYL-TIN		REVIEW:	
REVIEW:		ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	BSINAB 5,575,86
ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	BSINAB 5,575,86	STANDARDS & REGULATIONS:	
STANDARDS & REGULATIONS:		OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREAC 39,23540,74
OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREAC 39,23540,74	MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71
MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71	RECOMMENDATION:	
RECOMMENDATION:		NIOSH REL TO ORGANOTIN COMPOUNDS-	MMWR** 34(15),245,85
NIOSH REL TO ORGANOTIN COMPOUNDS-	MMWR** 34(15),245,85	air-TWA 0.1 mg(5c)/m3	
air-TWA 0.1 mg(5c)/m3		WH6714250 STANNANE, BIS(10-CAMPHORSULFONATO)DIETHYL-	
WH6714250 STANNANE, BIS(10-CAMPHORSULFONATO)DIETHYL-		CAS REGISTRY NUMBER: 73940-85-9	
CAS REGISTRY NUMBER: 73940-85-9		SYNONYMS: DIETHYL-TIN D(10-CAMPHORSULFONATE) * BIS(D-OXO-9-BORNANESULFONIC ACID) DIETHYLSTANNYL ESTER	
SYNONYMS: DIETHYL-TIN D(10-CAMPHORSULFONATE) * BIS(D-OXO-9-BORNANESULFONIC ACID) DIETHYLSTANNYL ESTER		REVIEW:	
REVIEW:		ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	BSINAB 5,575,86
ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	BSINAB 5,575,86	STANDARDS & REGULATIONS:	
STANDARDS & REGULATIONS:		OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREAC 39,23540,74
OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREAC 39,23540,74	MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71
MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71	RECOMMENDATION:	
RECOMMENDATION:		NIOSH REL TO ORGANOTIN COMPOUNDS-	MMWR** 34(15),245,85
NIOSH REL TO ORGANOTIN COMPOUNDS-	MMWR** 34(15),245,85	air-TWA 0.1 mg(5c)/m3	
air-TWA 0.1 mg(5c)/m3		WH6714300 STANNANE, BIS(p-CHLOROPHENYLTHIO)DIMETHYL-	
WH6714300 STANNANE, BIS(p-CHLOROPHENYLTHIO)DIMETHYL-		CAS REGISTRY NUMBER: 55216-04-1	
CAS REGISTRY NUMBER: 55216-04-1		SYNONYMS: BIS(p-CHLOROPHENYLTHIO)DIMETHYL-TIN	
SYNONYMS: BIS(p-CHLOROPHENYLTHIO)DIMETHYL-TIN		REVIEW:	
REVIEW:		ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	BSINAB 5,575,86
ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	BSINAB 5,575,86	STANDARDS & REGULATIONS:	
STANDARDS & REGULATIONS:		OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREAC 39,23540,74
OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREAC 39,23540,74	MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71
MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71	RECOMMENDATION:	
RECOMMENDATION:		NIOSH REL TO ORGANOTIN COMPOUNDS-	MMWR** 34(15),245,85
NIOSH REL TO ORGANOTIN COMPOUNDS-	MMWR** 34(15),245,85	air-TWA 0.1 mg(5c)/m3	
air-TWA 0.1 mg(5c)/m3		WH6714310 STANNANE, BIS(DECANOYLOXY)DI-n-BUTYL-	
WH6714310 STANNANE, BIS(DECANOYLOXY)DI-n-BUTYL-		CAS REGISTRY NUMBER: 3465-75-6	
CAS REGISTRY NUMBER: 3465-75-6		SYNONYMS: BIS(DECANOYLOXY)DI-n-BUTYLSTANNANE * TIN, BIS(DECANOYLOXY)DI-n-BUTYL-	
SYNONYMS: BIS(DECANOYLOXY)DI-n-BUTYLSTANNANE * TIN, BIS(DECANOYLOXY)DI-n-BUTYL-		REVIEW:	
REVIEW:		ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	BSINAB 5,575,86
ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	BSINAB 5,575,86	STANDARDS & REGULATIONS:	
STANDARDS & REGULATIONS:		OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREAC 39,23540,74
OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREAC 39,23540,74		

MSHA STANDARD- <i>air</i> -TWA 0.1 mg(5c)/m ³	DTLVS* 3,258,71	RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> -TWA 0.1 mg(5c)/m ³	MMWR** 34(15),245,85
RECOMMENDATION:				
NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> -TWA 0.1 mg(5c)/m ³	MMWR** 34(15),245,85			
WH6714330 STANNANE, BIS[(DIBUTYL)DITHIOCARBAMOYL-OXY]DIBENZYL- CAS REGISTRY NUMBER: 84653-03- SYNONYMS: BIS(DIBUTYL)DITHIOCARBAMATO(DIBENZYL)STANNANE * DIBENZYLTHIO BIS(DIBUTYL)DITHIOCARBAMATE				
REVIEW:				
ACGIH TLV-TWA 0.1 mg(5c)/m ³ (<i>skin</i>)	85NAB 5,575,86			
STANDARDS & REGULATIONS:				
OSHA STANDARD- <i>air</i> -TWA 0.1 mg(5c)/m ³	PEREAC 39,23540,74			
MSHA STANDARD- <i>air</i> -TWA 0.1 mg(5c)/m ³	DTLVS* 3,258,71			
RECOMMENDATION:				
NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> -TWA 0.1 mg(5c)/m ³	MMWR** 34(15),245,85			
WH6714370 STANNANE, BIS[(DIBUTYL)DITHIOCARBAMOYL(OXY)DIMETHYL- CAS REGISTRY NUMBER: 84653-05-0 SYNONYMS: BIS(DIBUTYL)DITHIOCARBAMATO(DIMETHYL)STANNANE * DIMETHYLTHIO BIS(DIBUTYL)DITHIOCARBAMATE				
REVIEW:				
ACGIH TLV-TWA 0.1 mg(5c)/m ³ (<i>skin</i>)	85NAB 5,575,86			
STANDARDS & REGULATIONS:				
OSHA STANDARD- <i>air</i> -TWA 0.1 mg(5c)/m ³	PEREAC 39,23540,74			
MSHA STANDARD- <i>air</i> -TWA 0.1 mg(5c)/m ³	DTLVS* 3,258,71			
RECOMMENDATION:				
NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> -TWA 0.1 mg(5c)/m ³	MMWR** 34(15),245,85			
WH6714500 STANNANE, BIS(2-ETHYLHEXANOYLOXY)DIBUTYL- CAS REGISTRY NUMBER: 2781-10-4 SYNONYMS: Di-n-BUTYLTHIO DI-2-ETHYLHEXANOATE * STANNANE, DIBUTYLBI(2- ETHYLHEXANOYLOXY)-				
REVIEW:				
ACGIH TLV-TWA 0.1 mg(5c)/m ³ (<i>skin</i>)	85NAB 5,575,86			
STANDARDS & REGULATIONS:				
OSHA STANDARD- <i>air</i> -TWA 0.1 mg(5c)/m ³	PEREAC 39,23540,74			
MSHA STANDARD- <i>air</i> -TWA 0.1 mg(5c)/m ³	DTLVS* 3,258,71			
RECOMMENDATION:				
NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> -TWA 0.1 mg(5c)/m ³	MMWR** 34(15),245,85			
WH6717000 STANNANE, BIS(2-ETHYLHEXYLOXY)MALEOLOY(DIBUTYL- CAS REGISTRY NUMBER: 15546-12-0 SYNONYMS: BIS(2-ETHYLHEXYLOXY)MALEOLOY(DI-n-BUTYL)STANNANE * 2- ETHYLHEXYLMALEINAT Di-n-BUTYLINICITY (Caedn) * TIN, BIS(HYDROGEN MALEATO(DIBUTYL-, BIS(2-ETHYLHEXYL) ESTER				
REVIEW:				
ACGIH TLV-TWA 0.1 mg(5c)/m ³ (<i>skin</i>)	85NAB 5,575,86			
STANDARDS & REGULATIONS:				
OSHA STANDARD- <i>air</i> -TWA 0.1 mg(5c)/m ³	PEREAC 39,23540,74			
MSHA STANDARD- <i>air</i> -TWA 0.1 mg(5c)/m ³	DTLVS* 3,258,71			
RECOMMENDATION:				
NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> -TWA 0.1 mg(5c)/m ³	MMWR** 34(15),245,85			
WH6718000 STANNANE, BIS(HEXANOYLOXY)DI-n-BUTYL- CAS REGISTRY NUMBER: 19706-00-0 SYNONYMS: BIS(HEXANOYLOXY)DI-n-BUTYLSTANNANE * KAPRONAH Di-n- BUTYLINICITY (Caedn) * TIN, BIS(HEXANOYLOXY)DI-n-BUTYL-				
REVIEW:				
ACGIH TLV-TWA 0.1 mg(5c)/m ³ (<i>skin</i>)	85NAB 5,575,86			
STANDARDS & REGULATIONS:				
OSHA STANDARD- <i>air</i> -TWA 0.1 mg(5c)/m ³	PEREAC 39,23540,74			
MSHA STANDARD- <i>air</i> -TWA 0.1 mg(5c)/m ³	DTLVS* 3,258,71			
RECOMMENDATION:				
NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> -TWA 0.1 mg(5c)/m ³	MMWR** 34(15),245,85			
WH6719000 STANNANE, BIS(OCTOYLOXYCARBONYLMETHYLTHIO)DIBUTYL- CAS REGISTRY NUMBER: 25148-24-5 SYNONYMS: BIS(2-ETHYLHEXYLOXYCARBONYLMETHYLTHIO)DIBUTYLSTANNANE * DIBUTYLZINN-5,5'-BIS(OCTOYLTHIOGLYCOLATE) (German) * TIN, DIBUTYL-, BIS(OCTOYLTHIOGLYCOLATE)				
REVIEW:				
ACGIH TLV-TWA 0.1 mg(5c)/m ³ (<i>skin</i>)	85NAB 5,575,86			
STANDARDS & REGULATIONS:				
OSHA STANDARD- <i>air</i> -TWA 0.1 mg(5c)/m ³	PEREAC 39,23540,74			
MSHA STANDARD- <i>air</i> -TWA 0.1 mg(5c)/m ³	DTLVS* 3,258,71			
RECOMMENDATION:				
NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> -TWA 0.1 mg(5c)/m ³	MMWR** 34(15),245,85			
WH6721000 STANNANE, BIS(OCTOYLOXYCARBONYLMETHYLTHIO)DIMETHYL- CAS REGISTRY NUMBER: 26434-01-1 SYNONYMS: BIS(2-ETHYLHEXYLOXYCARBONYLMETHYLTHIO)DIMETHYLSTANNANE * DIMETHYLZINN-5,5'-BIS(OCTOYLTHIOGLYCOLATE) (German) * TIN, DIMETHYL-, BIS(OCTOYLTHIOGLYCOLATE)				
REVIEW:				
ACGIH TLV-TWA 0.1 mg(5c)/m ³ (<i>skin</i>)	85NAB 5,575,86			
STANDARDS & REGULATIONS:				
OSHA STANDARD- <i>air</i> -TWA 0.1 mg(5c)/m ³	PEREAC 39,23540,74			
MSHA STANDARD- <i>air</i> -TWA 0.1 mg(5c)/m ³	DTLVS* 3,258,71			
RECOMMENDATION:				
NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> -TWA 0.1 mg(5c)/m ³	MMWR** 34(15),245,85			
WH6723000 STANNANE, BIS(OCTOYLOXYCARBONYLMETHYLTHIO)DIOCTYL- CAS REGISTRY NUMBER: 26401-97-8 SYNONYMS: ACETIC ACID, 2,2'-[DIOCTYLSTANNYLENE]BIS(THIO)BIS-, DI(OCTYL ESTER) * ADVASTAR 17 MC * DI(OCTYL DIOCTYLSTANNYLENE]BIS(THIO)DIACETATE * DIOCTYLTHIO BIS(OCTOYL MERCAPTOACETATE) * DIOCTYLTHIO 5,5'-BIS(OCTOYL MERCAPTOACETATE) * DI-n-OCTYLTHIO-5,5'-BIS(OCTOYL MERCAPTOACETATE) * DIOCTYLTHIO BIS(OCTOYLTHIO-5,5'-BIS(OCTOYLTHIOGLYCOLATE) (German) * DOTO * Di-n-OCTYL ZINN-DI-BIS(OCTOYLTHIOGLYCOLATE) * DIOCTYLTHIOGLYCOLATE * TIN, DIOCTYL-, BIS(OCTOYLTHIOGLYCOLATE) * TIN, BIS(MERCAPTOACETATE)DIOCTYL-, BIS(OCTOYL) ESTER				
REVIEW:				
ACGIH TLV-TWA 0.1 mg(5c)/m ³ (<i>skin</i>)	85NAB 5,575,86			
STANDARDS & REGULATIONS:				
OSHA STANDARD- <i>air</i> -TWA 0.1 mg(5c)/m ³	PEREAC 39,23540,74			
MSHA STANDARD- <i>air</i> -TWA 0.1 mg(5c)/m ³	DTLVS* 3,258,71			
RECOMMENDATION:				
NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> -TWA 0.1 mg(5c)/m ³	MMWR** 34(15),245,85			
WH6727000 STANNANE, BIS(OCTOYLOXYCARBONYLMETHYLTHIO)DIOCTYL- CAS REGISTRY NUMBER: 26401-97-8 SYNONYMS: ACETIC ACID, 2,2'-[DIOCTYLSTANNYLENE]BIS(THIO)BIS-, DI(OCTYL ESTER) * ADVASTAR 17 MC * DI(OCTYL DIOCTYLSTANNYLENE]BIS(THIO)DIACETATE * DIOCTYLTHIO BIS(OCTOYL MERCAPTOACETATE) * DIOCTYLTHIO 5,5'-BIS(OCTOYL MERCAPTOACETATE) * DI-n-OCTYLTHIO-5,5'-BIS(OCTOYL MERCAPTOACETATE) * DIOCTYLTHIO BIS(OCTOYLTHIO-5,5'-BIS(OCTOYLTHIOGLYCOLATE) (German) * DOTO * Di-n-OCTYL ZINN-DI-BIS(OCTOYLTHIOGLYCOLATE) * DIOCTYLTHIOGLYCOLATE * TIN, DIOCTYL-, BIS(OCTOYLTHIOGLYCOLATE) * TIN, BIS(MERCAPTOACETATE)DIOCTYL-, BIS(OCTOYL) ESTER				
REVIEW:				
ACGIH TLV-TWA 0.1 mg(5c)/m ³ (<i>skin</i>)	85NAB 5,575,86			
STANDARDS & REGULATIONS:				
OSHA STANDARD- <i>air</i> -TWA 0.1 mg(5c)/m ³	PEREAC 39,23540,74			
MSHA STANDARD- <i>air</i> -TWA 0.1 mg(5c)/m ³	DTLVS* 3,258,71			
RECOMMENDATION:				
NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> -TWA 0.1 mg(5c)/m ³	MMWR** 34(15),245,85			
WH6728000 STANNANE, BIS(LAURYOXYCARBONYLMETHYLTHIO)DIOCTYL- CAS REGISTRY NUMBER: 49226-43-3 SYNONYMS: Di-n-OCTYLTHIO BIS(LAURYLTHIOGLYCOLATE) * Di-n-OCTYL-ZINN- BIS(LAURYLTHIOGLYCOLATE) (German)				
REVIEW:				
ACGIH TLV-TWA 0.1 mg(5c)/m ³ (<i>skin</i>)	85NAB 5,575,86			
STANDARDS & REGULATIONS:				
OSHA STANDARD- <i>air</i> -TWA 0.1 mg(5c)/m ³	PEREAC 39,23540,74			
MSHA STANDARD- <i>air</i> -TWA 0.1 mg(5c)/m ³	DTLVS* 3,258,71			
RECOMMENDATION:				
NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> -TWA 0.1 mg(5c)/m ³	MMWR** 34(15),245,85			
WH6729000 STANNANE, BIS(METHOXYMALEOYLOXY)DIBUTYL- CAS REGISTRY NUMBER: 15546-11-9 SYNONYMS: DIBUTYLTHIO BIS(METHYL MALEATE) * DIBUTYLTHIO BIS(MONOMETHYL MALEATE) * DIBUTYLTHIO METHYL MALEATE * Di-n-BUTYLZINN- DIMONOMETHYLMALEINAT (German) * STAN-GUARD 158 * STANNANE, DIBUTYLBI(2-CARBOXYACRYLOYLOXY), DIMETHYL ESTER (2,2-DI- TRIOXA-6-STANNATRIECA-2,9-DIENOH ACID, 6,6-DIBUTYL-4,8,11-TRIOXA-, METHYL ESTER				
REVIEW:				
ACGIH TLV-TWA 0.1 mg(5c)/m ³ (<i>skin</i>)	85NAB 5,575,86			
STANDARDS & REGULATIONS:				
OSHA STANDARD- <i>air</i> -TWA 0.1 mg(5c)/m ³	PEREAC 39,23540,74			
MSHA STANDARD- <i>air</i> -TWA 0.1 mg(5c)/m ³	DTLVS* 3,258,71			
RECOMMENDATION:				
NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> -TWA 0.1 mg(5c)/m ³	MMWR** 34(15),245,85			
WH6730000 STANNANE, BIS(METHOXYMALEOYLOXY)DIOCTYL- CAS REGISTRY NUMBER: 60494-19-1 SYNONYMS: Di-n-OCTYLZINN-DIMONOMETHYLMALEINAT (German)				
REVIEW:				
ACGIH TLV-TWA 0.1 mg(5c)/m ³ (<i>skin</i>)	85NAB 5,575,86			
STANDARDS & REGULATIONS:				
OSHA STANDARD- <i>air</i> -TWA 0.1 mg(5c)/m ³	PEREAC 39,23540,74			
MSHA STANDARD- <i>air</i> -TWA 0.1 mg(5c)/m ³	DTLVS* 3,258,71			
RECOMMENDATION:				
NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> -TWA 0.1 mg(5c)/m ³	MMWR** 34(15),245,85			
WH6730500 STANNANE, BIS(METHYLSULFONYLOXY)DIBUTYL- CAS REGISTRY NUMBER: 73927-86-3 SYNONYMS: Di-n-BUTYLTHIO BIS(METHANESULFONATE)				
REVIEW:				
ACGIH TLV-TWA 0.1 mg(5c)/m ³ (<i>skin</i>)	85NAB 5,575,86			
STANDARDS & REGULATIONS:				
OSHA STANDARD- <i>air</i> -TWA 0.1 mg(5c)/m ³	PEREAC 39,23540,74			
MSHA STANDARD- <i>air</i> -TWA 0.1 mg(5c)/m ³	DTLVS* 3,258,71			
RECOMMENDATION:				
NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> -TWA 0.1 mg(5c)/m ³	MMWR** 34(15),245,85			
WH6730900 STANNANE, BIS(METHYLSULFONYLOXY)DIPROPYL- CAS REGISTRY NUMBER: 73927-87-4 SYNONYMS: Di-n-PROPYLTHIO BIS(METHANESULFONATE)				
REVIEW:				
ACGIH TLV-TWA 0.1 mg(5c)/m ³ (<i>skin</i>)	85NAB 5,575,86			
STANDARDS & REGULATIONS:				
OSHA STANDARD- <i>air</i> -TWA 0.1 mg(5c)/m ³	PEREAC 39,23540,74			
MSHA STANDARD- <i>air</i> -TWA 0.1 mg(5c)/m ³	DTLVS* 3,258,71			
RECOMMENDATION:				
NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> -TWA 0.1 mg(5c)/m ³	MMWR** 34(15),245,85			
WH6731100 STANNANE, BIS(OCTANOYLOXY)DI-n-BUTYL- CAS REGISTRY NUMBER: 4731-77-5 SYNONYMS: BIS(OCTANOYLOXY)DI-n-BUTYLSTANNANE * DIBUTYLTHIO DICAPRYLATE * DIBUTYLTHIO DIOCTANOATE * DIBUTYLTHIO DIOCTOATE * DIBUTYLTHIO OCTANOATE * KAPRYLAN Di-n-BUTYLINICITY (Caedn) * STANNANE, DIBUTYLBI(OCTANOYLOXY) * STANNANE, DIBUTYLBI(1-OXO-OCTOYLOXY) * TIN, BIS(OCTANOYLOXY)DI-n-BUTYL-				
REVIEW:				
ACGIH TLV-TWA 0.1 mg(5c)/m ³ (<i>skin</i>)	85NAB 5,575,86			
STANDARDS & REGULATIONS:				
OSHA STANDARD- <i>air</i> -TWA 0.1 mg(5c)/m ³	PEREAC 39,23540,74			
MSHA STANDARD- <i>air</i> -TWA 0.1 mg(5c)/m ³	DTLVS* 3,258,71			
RECOMMENDATION:				
NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> -TWA 0.1 mg(5c)/m ³	MMWR** 34(15),245,85			
WH6733300 STANNANE, BIS(OLEOYLOXY)DIBUTYL- CAS REGISTRY NUMBER: 13333-62-1 SYNONYMS: CN 447 * DIBUTYLTHIO DIOLEATE * STANNANE, DIBUTYLBI(OLEOYLOXY) * STANNANE, DIBUTYLBI(3-OXO-9- OCTADECENYLOXY), (2,2)-				
REVIEW:				
ACGIH TLV-TWA 0.1 mg(5c)/m ³ (<i>skin</i>)	85NAB 5,575,86			
STANDARDS & REGULATIONS:				
OSHA STANDARD- <i>air</i> -TWA 0.1 mg(5c)/m ³	PEREAC 39,23540,74			
MSHA STANDARD- <i>air</i> -TWA 0.1 mg(5c)/m ³	DTLVS* 3,258,71			
RECOMMENDATION:				
NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> -TWA 0.1 mg(5c)/m ³	MMWR** 34(15),245,85			
WH6733500 STANNANE, BIS(p-PHENOXYPHENYL)DIPHENYL- CAS REGISTRY NUMBER: 17401-12-6				

MSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258.71	CHEMICALS 8993 * HOE 2872 * LS 4442 * TFC * THINATE * TRIPHENYLCHLOROSTANNANE * TRIPHENYLCHLOROTIN * TRIPHENYL TIN CHLORIDE	
RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- <i>in</i> TWA 0.1 mg(Sn)/m ³	MAWR** 34(15),245.85	REVIEW: ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575.86
WH6792000 STANNANECARBONITRILE, TRIBUTYL-		STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	PEREAC 39,23540.74
CAS REGISTRY NUMBER: 2179-92-0		MSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258.71
SYNONYMS: TIN, TRIBUTYL CYANO- (BC) * TRIBUTYLSTANNANECARBONITRILE * TRI- BUTYL TIN CYANIDE		RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- <i>in</i> TWA 0.1 mg(Sn)/m ³	MAWR** 34(15),245.85
REVIEW: ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575.86		
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	PEREAC 39,23540.74		
MSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258.71		
RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- <i>in</i> TWA 0.1 mg(Sn)/m ³	MAWR** 34(15),245.85		
WH6795000 STANNANE, (CHLOROACETOXY)TRIBUTYL-			
CAS REGISTRY NUMBER: 3847-32-0			
SYNONYMS: (CHLOROACETOXY)TRIBUTYLSTANNANE * TIN, TRIBUTYL- CHLOROACETATE * TRIBUTYL TIN CHLOROACETATE			
REVIEW: ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575.86		
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	PEREAC 39,23540.74		
MSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258.71		
RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- <i>in</i> TWA 0.1 mg(Sn)/m ³	MAWR** 34(15),245.85		
WH6797000 STANNANE, (4-CHLOROBUTYRYLOXY)TRIBUTYL-			
CAS REGISTRY NUMBER: 32550-22-0			
SYNONYMS: BUTYRIC ACID, 4-CHLORO-, TRIBUTYLSTANNYL ESTER * 4- CHLOROBUTYRIC ACID TRIBUTYLSTANNYL ESTER * STANNANE, TRIBUTYL(4- CHLOROBUTYRYLOXY)- * TRIBUTYL TIN gamma-CHLOROBUTYRATE			
REVIEW: ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575.86		
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	PEREAC 39,23540.74		
MSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258.71		
RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- <i>in</i> TWA 0.1 mg(Sn)/m ³	MAWR** 34(15),245.85		
WH6800000 STANNANE, CHLOROTRIBENZYL-			
CAS REGISTRY NUMBER: 3151-41-3			
SYNONYMS: CHLORID TRIBENZYLONICITY (C ₆ H ₅) * STANNANE, TRIBENZYLCHLORO- * TIN, TRIBENZYL-, CHLORIDE			
REVIEW: ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575.86		
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	PEREAC 39,23540.74		
MSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258.71		
RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- <i>in</i> TWA 0.1 mg(Sn)/m ³	MAWR** 34(15),245.85		
WH6820000 STANNANE, CHLOROTRIBUTYL-			
CAS REGISTRY NUMBER: 1461-22-9			
SYNONYMS: CHLORID TRI-BUTYLONICITY (C ₆ H ₅) * CHLOROTRIBUTYLSTANNANE * STANNANE, TRIBUTYLCHLORO- * TIN, TRI-BUTYL-, CHLORIDE * TRI-N- BUTYLZIN-CHLORID (German)			
REVIEW: ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575.86		
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	PEREAC 39,23540.74		
MSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258.71		
RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- <i>in</i> TWA 0.1 mg(Sn)/m ³	MAWR** 34(15),245.85		
WH6840000 STANNANE, CHLOROTRIETHYL-			
CAS REGISTRY NUMBER: 994-31-0			
SYNONYMS: CHLOROTRIETHYLSTANNANE * CHLOROTRIETHYL TIN * TIN, TRIETHYL- CHLORIDE * TRIETHYLZINCHLORID (German) * TRIETHYLCHLOROSTANNANE * TRIETHYLCHLOROTIN * TRIETHYLSTANNYL CHLORIDE * TRIETHYL TIN CHLORIDE			
REVIEW: ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575.86		
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	PEREAC 39,23540.74		
MSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258.71		
RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- <i>in</i> TWA 0.1 mg(Sn)/m ³	MAWR** 34(15),245.85		
WH6845000 STANNANE, CHLORO(TRISOBUTYL)-			
CAS REGISTRY NUMBER: 7342-38-3			
SYNONYMS: CHLORO(TRISOBUTYL)STANNANE * TRISOBUTYL TIN CHLORIDE			
REVIEW: ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575.86		
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	PEREAC 39,23540.74		
MSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258.71		
RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- <i>in</i> TWA 0.1 mg(Sn)/m ³	MAWR** 34(15),245.85		
WH6850000 STANNANE, CHLOROTRIMETHYL-			
CAS REGISTRY NUMBER: 1066-45-1			
SYNONYMS: CHLOROTRIMETHYLSTANNANE * CHLOROTRIMETHYL TIN * MET CHEMICALS 1222-45 * TRIMETHYLCHLOROSTANNANE * TRIMETHYLCHLOROTIN * TRIMETHYLSTANNYL CHLORIDE * TRIMETHYL TIN CHLORIDE			
REVIEW: ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575.86		
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	PEREAC 39,23540.74		
MSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258.71		
RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- <i>in</i> TWA 0.1 mg(Sn)/m ³	MAWR** 34(15),245.85		
WH6860000 STANNANE, CHLOROTRIPHENYL-			
CAS REGISTRY NUMBER: 629-58-7			
SYNONYMS: AQUATIN * BRESTANOL * CHLOROTRIPHENYLSTANNANE * CHLOROTRIPHENYL TIN * FENTIN CHLORIDE * GC 8993 * GENERAL			
REVIEW: ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575.86		
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	PEREAC 39,23540.74		
MSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258.71		
RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- <i>in</i> TWA 0.1 mg(Sn)/m ³	MAWR** 34(15),245.85		
WH6870000 STANNANE, CHLOROTRIPROPYL-			
CAS REGISTRY NUMBER: 2279-75-7			
SYNONYMS: CHLOROTRIPROPYLSTANNANE * TIN, TRIPROPYL-, CHLORIDE * TRI- PROPYL TIN CHLORIDE			
REVIEW: ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575.86		
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	PEREAC 39,23540.74		
MSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258.71		
RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- <i>in</i> TWA 0.1 mg(Sn)/m ³	MAWR** 34(15),245.85		
WH6870500 STANNANE, CHLORO(TRIETHYL)-			
CAS REGISTRY NUMBER: 10008-90-9			
SYNONYMS: CHLORO(ETHYL)STANNANE * TRIETHYL TIN CHLORIDE			
REVIEW: ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575.86		
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	PEREAC 39,23540.74		
MSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258.71		
RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- <i>in</i> TWA 0.1 mg(Sn)/m ³	MAWR** 34(15),245.85		
WH6871000 STANNANE, CYANATOTRIBUTYL-			
CAS REGISTRY NUMBER: 4027-17-3			
SYNONYMS: CYANATOTRIBUTYLSTANNANE * TIN, TRIBUTYL-, CYANATE * TRIBUTYL TIN CYANATE			
REVIEW: ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575.86		
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	PEREAC 39,23540.74		
MSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258.71		
RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- <i>in</i> TWA 0.1 mg(Sn)/m ³	MAWR** 34(15),245.85		
WH6872000 STANNANE, CYANATOTRIMETHYL-			
CAS REGISTRY NUMBER: 73940-86-0			
SYNONYMS: CYANIC ACID, TRIMETHYLSTANNYL ESTER * TRIMETHYL TIN CYANATE			
REVIEW: ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575.86		
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	PEREAC 39,23540.74		
MSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258.71		
RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- <i>in</i> TWA 0.1 mg(Sn)/m ³	MAWR** 34(15),245.85		
WH6872500 STANNANE, (CYANOACETOXY)TRIPHENYL-			
CAS REGISTRY NUMBER: 73927-89-0			
SYNONYMS: ACETIC ACID, CYANO-, TRIPHENYLSTANNYL ESTER * TRIPHENYL TIN CYANOACETATE			
REVIEW: ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575.86		
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	PEREAC 39,23540.74		
MSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258.71		
RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- <i>in</i> TWA 0.1 mg(Sn)/m ³	MAWR** 34(15),245.85		
WH6873000 STANNANE, ((CYCLOHEXYL)CARBONYLOXY)TRIBUTYL-			
CAS REGISTRY NUMBER: 2669-35-4			
SYNONYMS: CYCLOHEXANECARBOXYLIC ACID, TRIBUTYLSTANNYL ESTER * ((CYCLOHEXYL)CARBONYLOXY)TRIBUTYLSTANNANE * TRIBUTYL TIN CYCLOHEXANECARBOXYLATE			
REVIEW: ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575.86		
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	PEREAC 39,23540.74		
MSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258.71		
RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- <i>in</i> TWA 0.1 mg(Sn)/m ³	MAWR** 34(15),245.85		
WH6875000 STANNANE, CYCLOHEXYLHYDROXYOXO-			
CAS REGISTRY NUMBER: 27771-18-2			
SYNONYMS: MONOCYCLOHEXYL TIN ACID			
REVIEW: ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575.86		
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	PEREAC 39,23540.74		
MSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258.71		
WH6880000 STANNANE, DIACETOXYDIBUTYL-			
CAS REGISTRY NUMBER: 1067-33-0			
SYNONYMS: BA 2726 * BISACETILOXYDIBUTYLSTANNANE * DIACETOXYDIBUTYL TIN * DIACETOXYDIBUTYLSTANNANE * DIACETOXYDIBUTYL TIN DIACETATE * FOMREZ SUL-3 * NCI-C02028 * T 1 (CATALYST) * TIN, DIBUTYL-, DIACETATE			
REVIEW: ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575.86		
STANDARDS & REGULATIONS: OSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	PEREAC 39,23540.74		
MSHA STANDARD- <i>in</i> TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258.71		
RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- <i>in</i> TWA 0.1 mg(Sn)/m ³	MAWR** 34(15),245.85		
WH6881000 STANNANE, DIALLYLDIBROMO-			
CAS REGISTRY NUMBER: 17381-88-3			
SYNONYMS: DIALLYLDIBROMOSTANNANE * DIALLYL TIN DIBROMIDE			

REVIEW: ACGIH TLV-TWA 0.1 mg(5e)/m3 (skin) STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> TWA 0.1 mg(5e)/m3 MSHA STANDARD- <i>air</i> TWA 0.1 mg(5e)/m3 RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> TWA 0.1 mg(5e)/m3	BSNAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71 HMWR** 34(15),245,85	REVIEW: ACGIH TLV-TWA 0.1 mg(5e)/m3 (skin) STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> TWA 0.1 mg(5e)/m3 MSHA STANDARD- <i>air</i> TWA 0.1 mg(5e)/m3 RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> TWA 0.1 mg(5e)/m3	BSNAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71 HMWR** 34(15),245,85
WH6882000 STANNANE, DIBROMODIBUTYL- CAS REGISTRY NUMBER: 996-08-7 SYNONYMS: DIBROMODIBUTYLSTANNANE * DIBROMODIBUTYLtin * DIBUTYLtin DIBROMIDE * Tin, DIBUTYL-, DIBROMIDE	BSNAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71 HMWR** 34(15),245,85	WH7125500 STANNANE, DIBUTYLDIFORMYLOXY- CAS REGISTRY NUMBER: 7292-96-3 SYNONYMS: DIBUTYLDIFORMYLOXYSTANNANE * MRAVEHCAN Di- <i>n</i> -BUTYLtinOXY (C ₆ H ₅) * Tin, Di- <i>n</i> -BUTYL-, DIFORMATE	BSNAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71 HMWR** 34(15),245,85
REVIEW: ACGIH TLV-TWA 0.1 mg(5e)/m3 (skin) STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> TWA 0.1 mg(5e)/m3 MSHA STANDARD- <i>air</i> TWA 0.1 mg(5e)/m3 RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> TWA 0.1 mg(5e)/m3	BSNAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71 HMWR** 34(15),245,85	REVIEW: ACGIH TLV-TWA 0.1 mg(5e)/m3 (skin) STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> TWA 0.1 mg(5e)/m3 MSHA STANDARD- <i>air</i> TWA 0.1 mg(5e)/m3 RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> TWA 0.1 mg(5e)/m3	BSNAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71 HMWR** 34(15),245,85
WH6883000 STANNANE, DIBROMODIMETHYL- CAS REGISTRY NUMBER: 2767-47-7 SYNONYMS: DIMETHYLtin DIBROMIDE * Tin, DIMETHYL-, DIBROMIDE	BSNAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71 HMWR** 34(15),245,85	WH7128000 STANNANE, DIBUTYLDIODO- CAS REGISTRY NUMBER: 2865-19-2 SYNONYMS: DIBUTYLDIODOSTANNANE * DIBUTYLtin DIODIDE * Tin, DIBUTYL-, DIODIDE	BSNAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71 HMWR** 34(15),245,85
REVIEW: ACGIH TLV-TWA 0.1 mg(5e)/m3 (skin) STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> TWA 0.1 mg(5e)/m3 MSHA STANDARD- <i>air</i> TWA 0.1 mg(5e)/m3 RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> TWA 0.1 mg(5e)/m3	BSNAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71 HMWR** 34(15),245,85	REVIEW: ACGIH TLV-TWA 0.1 mg(5e)/m3 (skin) STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> TWA 0.1 mg(5e)/m3 MSHA STANDARD- <i>air</i> TWA 0.1 mg(5e)/m3 RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> TWA 0.1 mg(5e)/m3	BSNAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71 HMWR** 34(15),245,85
WH6883100 STANNANE, DIBROMODIPHENYL- CAS REGISTRY NUMBER: 4713-59-1 SYNONYMS: DIBROMODIPHENYLSTANNANE * DIPHENYLDIBROMOTIN * DIPHENYLtin DIBROMIDE	BSNAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71 HMWR** 34(15),245,85	WH7133000 STANNANE, DIBUTYLDIPENTANOXYLOXY- CAS REGISTRY NUMBER: 3465-74-5 SYNONYMS: DIPENTANOXYLOXYDIBUTYLSTANNANE * Tin, Di- <i>n</i> -BUTYL-, DIPENTANOATE * VALERIAN Di- <i>n</i> -BUTYLtinOXY (C ₆ H ₅)	BSNAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71 HMWR** 34(15),245,85
REVIEW: ACGIH TLV-TWA 0.1 mg(5e)/m3 (skin) STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> TWA 0.1 mg(5e)/m3 MSHA STANDARD- <i>air</i> TWA 0.1 mg(5e)/m3 RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> TWA 0.1 mg(5e)/m3	BSNAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71 HMWR** 34(15),245,85	REVIEW: ACGIH TLV-TWA 0.1 mg(5e)/m3 (skin) STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> TWA 0.1 mg(5e)/m3 MSHA STANDARD- <i>air</i> TWA 0.1 mg(5e)/m3 RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> TWA 0.1 mg(5e)/m3	BSNAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71 HMWR** 34(15),245,85
WH7000000 STANNANE, DIBUTYLBIS(LAUROYLOXY)- CAS REGISTRY NUMBER: 67-58-7 SYNONYMS: BISLAUROYLOXYDi- <i>n</i> -BUTYLSTANNANE * BUTYNOBATE * DBTL * DIBUTYLBISLAUROYLOXYTIN * DIBUTYLtin DILAURATE * DIBUTYLtin LAURATE * DIBUTYLtin-DILAURAT (German) * POMREZ SUL-4 * LAURBAN Di- <i>n</i> - BUTYLtinOXY (C ₆ H ₅) * LAURIC ACID, DIBUTYLSTANNYLENE deriv. * LAURIC ACID, DIBUTYLSTANNYLENE SALT * LAURIC ACID, DIBUTYLtin deriv. * STABILIZER D-32 * STANNANE, BIS(DODECANOXYLOXY) Di- <i>n</i> -BUTYL * STANNANE, BIS(LAUROYLOXY)DIBUTYL * THERM CHEK 820 * Tin, DIBUTYLBISLAUROYLOXY * Tin DIBUTYL DILAURATE * Tin, Di- <i>n</i> -BUTYL-, DIDODECANOATE * TINOSTAT	BSNAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71 HMWR** 34(15),245,85	WH7135000 STANNANE, DIBUTYLDIPROPIONOXYLOXY- CAS REGISTRY NUMBER: 3465-73-4 SYNONYMS: PROPIONAN Di- <i>n</i> -BUTYLtinOXY (C ₆ H ₅) * Tin, Di- <i>n</i> -BUTYL-, DIPROPIONATE	BSNAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71 HMWR** 34(15),245,85
REVIEW: ACGIH TLV-TWA 0.1 mg(5e)/m3 (skin) STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> TWA 0.1 mg(5e)/m3 MSHA STANDARD- <i>air</i> TWA 0.1 mg(5e)/m3 RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> TWA 0.1 mg(5e)/m3	BSNAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71 HMWR** 34(15),245,85	REVIEW: ACGIH TLV-TWA 0.1 mg(5e)/m3 (skin) STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> TWA 0.1 mg(5e)/m3 MSHA STANDARD- <i>air</i> TWA 0.1 mg(5e)/m3 RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> TWA 0.1 mg(5e)/m3	BSNAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71 HMWR** 34(15),245,85
WH7070000 STANNANE, DIBUTYLDIBUTYRYLOXY- CAS REGISTRY NUMBER: 28660-83-1 SYNONYMS: Di- <i>n</i> -BUTYLDIBUTYRYLOXYSTANNANE * MASELANAN Di- <i>n</i> -BUTYLtinOXY (C ₆ H ₅) * Tin, Di- <i>n</i> -BUTYL-, DIBUTYRATE	BSNAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71 HMWR** 34(15),245,85	WH7138000 STANNANE, (DIBUTYLDITHIOCARBAMOYL)OXYTRIBUTYL- CAS REGISTRY NUMBER: 67037-34-5 SYNONYMS: CARBAMIC ACID, DIBUTYLDITHIO-, S-TRIBUTYLSTANNYL ESTER * DIBUTYLDITHIOCARBAMIC ACID S-TRIBUTYLSTANNYL ESTER * TRIBUTYLtin S,S- DIBUTYLDITHIOCARBAMATE	BSNAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71 HMWR** 34(15),245,85
REVIEW: ACGIH TLV-TWA 0.1 mg(5e)/m3 (skin) STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> TWA 0.1 mg(5e)/m3 MSHA STANDARD- <i>air</i> TWA 0.1 mg(5e)/m3 RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> TWA 0.1 mg(5e)/m3	BSNAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71 HMWR** 34(15),245,85	REVIEW: ACGIH TLV-TWA 0.1 mg(5e)/m3 (skin) STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> TWA 0.1 mg(5e)/m3 MSHA STANDARD- <i>air</i> TWA 0.1 mg(5e)/m3 RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> TWA 0.1 mg(5e)/m3	BSNAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71 HMWR** 34(15),245,85
WH7100000 STANNANE, DIBUTYLDICHLORO- CAS REGISTRY NUMBER: 683-18-1 SYNONYMS: CHLORID Di- <i>n</i> -BUTYLtinOXY (C ₆ H ₅) * D.B.T.C. * DIBUTYLDICHLOROSTANNANE * DIBUTYLDICHLOROTIN * DIBUTYLtin CHLORIDE * DIBUTYLtin DICHLORIDE * Di- <i>n</i> -BUTYLtin DICHLORIDE * Di- <i>n</i> -BUTYLtin- DICHLORID (German) * DICHLORODIBUTYLSTANNANE * DICHLORODIBUTYLtin * Tin, DIBUTYL-, DICHLORIDE	BSNAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71 HMWR** 34(15),245,85	WH7145000 STANNANE, DIBUTYLMALOXYLOXY- CAS REGISTRY NUMBER: 15335-69-0 SYNONYMS: DIBUTYLMALOXYLOXYSTANNANE * DIBUTYLtin MALATE	BSNAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71 HMWR** 34(15),245,85
REVIEW: ACGIH TLV-TWA 0.1 mg(5e)/m3 (skin) STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> TWA 0.1 mg(5e)/m3 MSHA STANDARD- <i>air</i> TWA 0.1 mg(5e)/m3 RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> TWA 0.1 mg(5e)/m3	BSNAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71 HMWR** 34(15),245,85	REVIEW: ACGIH TLV-TWA 0.1 mg(5e)/m3 (skin) STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> TWA 0.1 mg(5e)/m3 MSHA STANDARD- <i>air</i> TWA 0.1 mg(5e)/m3 RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> TWA 0.1 mg(5e)/m3	BSNAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71 HMWR** 34(15),245,85
WH7175000 STANNANE, DIBUTYLOXO- CAS REGISTRY NUMBER: 818-08-6 SYNONYMS: OBOT * DIBUTYLOXIDE of Tin * DIBUTYLOXOSTANNANE * DIBUTYLOKOTIN * DIBUTYLSTANNANE OXIDE * DIBUTYLtin OXIDE * Di- <i>n</i> - BUTYLtin OXIDE * Di- <i>n</i> -BUTYLtin-OXYD (German) * KYSUCHK Di- <i>n</i> - BUTYLtinOXY (C ₆ H ₅) * Tin, DIBUTYLOXO- * Tin, DIBUTYL-, OXIDE	BSNAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71 HMWR** 34(15),245,85	REVIEW: ACGIH TLV-TWA 0.1 mg(5e)/m3 (skin) STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> TWA 0.1 mg(5e)/m3 MSHA STANDARD- <i>air</i> TWA 0.1 mg(5e)/m3 RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> TWA 0.1 mg(5e)/m3	BSNAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71 HMWR** 34(15),245,85
WH7125000 STANNANE, DIBUTYLDI(2-ETHYLHEXYLOXYCARBONYLMETHYLTHIO)- CAS REGISTRY NUMBER: 10584-98-2 SYNONYMS: Di- <i>n</i> -BUTYLtin Di-2-ETHYLHEXYLTHIOGLYCOLATE * Di- <i>n</i> -BUTYLtin Di-2- ETHYLHEXYL THIOGLYCOLAT (German) * STANNANE, BIS(2- ETHYLHEXYLOXYCARBONYLMETHYLTHIO)DIBUTYL * Tin, DIBUTYL-, BIS(2- ETHYLHEXYLTHIOGLYCOLATE)	BSNAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71 HMWR** 34(15),245,85	WH7195000 STANNANE, DIBUTYLTHIOZO- CAS REGISTRY NUMBER: 4253-23-9 SYNONYMS: DIBUTYLtin SULFIDE * Tin DIBUTYL MERCAPTIDE	BSNAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71 HMWR** 34(15),245,85
REVIEW: ACGIH TLV-TWA 0.1 mg(5e)/m3 (skin) STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> TWA 0.1 mg(5e)/m3 MSHA STANDARD- <i>air</i> TWA 0.1 mg(5e)/m3 RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> TWA 0.1 mg(5e)/m3	BSNAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71 HMWR** 34(15),245,85	REVIEW: ACGIH TLV-TWA 0.1 mg(5e)/m3 (skin) STANDARDS & REGULATIONS: OSHA STANDARD- <i>air</i> TWA 0.1 mg(5e)/m3 MSHA STANDARD- <i>air</i> TWA 0.1 mg(5e)/m3 RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> TWA 0.1 mg(5e)/m3	BSNAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71 HMWR** 34(15),245,85
WH7125200 STANNANE, DIBUTYLDIFLUORO- CAS REGISTRY NUMBER: 563-25-7 SYNONYMS: DIBUTYLDIFLUOROSTANNANE * DIBUTYLtin DIFLUORIDE * Tin, DIBUTYL-, DIFLUORIDE	BSNAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71 HMWR** 34(15),245,85	WH7200000 STANNANE, DICHLORODIETHYL- CAS REGISTRY NUMBER: 866-55-7	BSNAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71 HMWR** 34(15),245,85

SYNONYMS: DIAETHYLZINC DICHLORIDE (German) * DICHLORODIETHYLSTANNANE * DICHLORODIETHYLZINC * DIETHYLDICHLOROSTANNANE * DIETHYLSTANNYL DICHLORIDE * DIETHYLZINC CHLORIDE * DIETHYLZINC DICHLORIDE * TIN, DIETHYL-, DICHLORIDE			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	FEREAC 39,23540,74	
	MSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258,71	
RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS-8h-TWA 0.1 mg(Sn)/m ³	MMWR** 34(15),245,85	
WH7210000 STANNANE, DICHLORODI(2-ETHYLHEXYL)-			
CAS REGISTRY NUMBER: 25430-97-1			
SYNONYMS: Di-2-ETHYLHEXYLTIN DICHLORIDE * TIN, Di(2-ETHYLHEXYL)-, DICHLORIDE			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	FEREAC 39,23540,74	
	MSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258,71	
RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS-8h-TWA 0.1 mg(Sn)/m ³	MMWR** 34(15),245,85	
WH7220000 STANNANE, DICHLORODIHEXYL-			
CAS REGISTRY NUMBER: 2767-41-3			
SYNONYMS: DIHEXYLTIN DICHLORIDE * TIN, DIHEXYL-, DICHLORIDE			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	FEREAC 39,23540,74	
	MSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258,71	
RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS-8h-TWA 0.1 mg(Sn)/m ³	MMWR** 34(15),245,85	
WH7230000 STANNANE, DICHLORODISOPROPYL-			
CAS REGISTRY NUMBER: 64011-39-8			
SYNONYMS: BIS(2-METHYLOXY)TIN DICHLORIDE * DISOPROPYLTIN DICHLORIDE * TIN, DI(2-METHYLOXY)-, DICHLORIDE			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	FEREAC 39,23540,74	
	MSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258,71	
RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS-8h-TWA 0.1 mg(Sn)/m ³	MMWR** 34(15),245,85	
WH7240000 STANNANE, DICHLORODIISOPROPYL-			
CAS REGISTRY NUMBER: 38803-82-3			
SYNONYMS: DIISOPROPYLTIN DICHLORIDE * TIN, DIISOPROPYL-, DICHLORIDE			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	FEREAC 39,23540,74	
	MSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258,71	
RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS-8h-TWA 0.1 mg(Sn)/m ³	MMWR** 34(15),245,85	
WH7245000 STANNANE, DICHLORODIMETHYL-			
CAS REGISTRY NUMBER: 753-73-1			
SYNONYMS: DICHLORODIMETHYLSTANNANE * DICHLORODIMETHYLZINC * DIMETHYLDICHLOROSTANNANE * DIMETHYLDICHLOROTIN * DIMETHYLZINC DICHLORIDE * TIN, DIMETHYL-, DICHLORIDE			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	FEREAC 39,23540,74	
	MSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258,71	
RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS-8h-TWA 0.1 mg(Sn)/m ³	MMWR** 34(15),245,85	
WH7247000 STANNANE, DICHLORODIOCTYL-			
CAS REGISTRY NUMBER: 3542-36-7			
SYNONYMS: DICHLORODIOCTYLSTANNANE * DIOCTYLTIN DICHLORIDE * Di-n-OCTYLTINDICHLORIDE * DOTC * Di-n-OCTYL-ZINC DICHLORIDE (German) * STANNANE, DIOCTYLDICHLORO- * TIN, DIOCTYL-, DICHLORIDE			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	FEREAC 39,23540,74	
	MSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258,71	
RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS-8h-TWA 0.1 mg(Sn)/m ³	MMWR** 34(15),245,85	
WH7250000 STANNANE, DICHLORODIPENTYL-			
CAS REGISTRY NUMBER: 1118-42-9			
SYNONYMS: DIPENTYLTIN DICHLORIDE * TIN, DIPENTYL-, DICHLORIDE			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	FEREAC 39,23540,74	
	MSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258,71	
RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS-8h-TWA 0.1 mg(Sn)/m ³	MMWR** 34(15),245,85	
WH7253000 STANNANE, DICHLORODIPHENYL-			
CAS REGISTRY NUMBER: 1135-99-5			
SYNONYMS: DIPHENYLTIN DICHLORIDE * TIN, DIPHENYL-, DICHLORIDE			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	FEREAC 39,23540,74	
	MSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258,71	
RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS-8h-TWA 0.1 mg(Sn)/m ³	MMWR** 34(15),245,85	
WH7254000 STANNANE, DICHLORODIPHENYL-, complex with PYRIDINE (1,2)			
CAS REGISTRY NUMBER: 25868-47-7			
SYNONYMS: DIPHENYLDICHLORO TIN DIPYRIDINE complex			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	FEREAC 39,23540,74	
	MSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258,71	
RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS-8h-TWA 0.1 mg(Sn)/m ³	MMWR** 34(15),245,85	
WH7255000 STANNANE, DICHLORODIPROPYL-			
CAS REGISTRY NUMBER: 667-36-7			
SYNONYMS: DICHLORODIPROPYLSTANNANE * DICHLORODIPROPYLTIN * DIPROPYLTIN CHLORIDE * DIPROPYLTIN DICHLORIDE * Di-n-PROPYLTIN DICHLORIDE * TIN, DIPROPYL-, DICHLORIDE			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	FEREAC 39,23540,74	
	MSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258,71	
RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS-8h-TWA 0.1 mg(Sn)/m ³	MMWR** 34(15),245,85	
WH7260000 STANNANE, (2,4-DICHLOROPHENOXY)TRIBUTYL-			
CAS REGISTRY NUMBER: 39637-16-6			
SYNONYMS: (2,4-DICHLOROPHENOXY)TRIBUTYLSTANNANE * TRI-n-BUTYL-2,4-DICHLOROPHENOXYTIN			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	FEREAC 39,23540,74	
	MSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258,71	
RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS-8h-TWA 0.1 mg(Sn)/m ³	MMWR** 34(15),245,85	
WH7262000 STANNANE, DICYCLOHEXYLOXO-			
CAS REGISTRY NUMBER: 22771-17-1			
SYNONYMS: DICYCLOHEXYLTIN OXIDE			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	FEREAC 39,23540,74	
	MSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258,71	
RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS-8h-TWA 0.1 mg(Sn)/m ³	MMWR** 34(15),245,85	
WH7268000 STANNANE, DIETHYLBI(8-OCTANOYLOXY)-			
CAS REGISTRY NUMBER: 2641-56-7			
SYNONYMS: DIETHYLZINC DICAPRYLATE * DIETHYLZINC DIOCTANOATE * STANNANE, DIETHYLBI(8-OXOCTOYLOXY)-			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	FEREAC 39,23540,74	
	MSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258,71	
RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS-8h-TWA 0.1 mg(Sn)/m ³	MMWR** 34(15),245,85	
WH7270000 STANNANE, DIETHYLDIODO-			
CAS REGISTRY NUMBER: 2767-55-7			
SYNONYMS: DIETHYLTIN DIOXIDE * TIN, DIETHYL-, DIOXIDE			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	FEREAC 39,23540,74	
	MSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258,71	
RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS-8h-TWA 0.1 mg(Sn)/m ³	MMWR** 34(15),245,85	
WH7285000 STANNANE, DIFLUORODIMETHYL-			
CAS REGISTRY NUMBER: 3582-17-0			
SYNONYMS: DIFLUORODIMETHYLSTANNANE * DIMETHYLZINC FLUORIDE * DIMETHYLTIN DIFLUORIDE * TIN, DIMETHYL-, FLUORIDE			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	FEREAC 39,23540,74	
	MSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258,71	
RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS-8h-TWA 0.1 mg(Sn)/m ³	MMWR** 34(15),245,85	
WH7310000 STANNANE, DIISOBUTYLOXO-			
CAS REGISTRY NUMBER: 61947-30-6			
SYNONYMS: DIISOBUTYLTIN OXIDE * KYSUCHIK DIISOBUTYLINICITY (Czech)			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	FEREAC 39,23540,74	
	MSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258,71	
RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS-8h-TWA 0.1 mg(Sn)/m ³	MMWR** 34(15),245,85	
WH7350000 STANNANE, DIISOPENTYLOXO-			
CAS REGISTRY NUMBER: 62979-62-4			
SYNONYMS: DIISOPENTYLTIN OXIDE * KYSUCHIK DIISOPENTYLINICITY (Czech)			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	FEREAC 39,23540,74	
	MSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258,71	
RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS-8h-TWA 0.1 mg(Sn)/m ³	MMWR** 34(15),245,85	
WH7400000 STANNANE, ((DIISOPROPYLOXY)PHOSPHINO)TRICYCLOHEXYL-			
CAS REGISTRY NUMBER: 49538-88-9			
SYNONYMS: ((DIISOPROPYLOXY)PHOSPHINO)TRICYCLOHEXYL STANNANE * O,O-DIISOPROPYL S-TRICYCLOHEXYLTIN PHOSPHORODITHIOATE * 8-28627			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSINAB 5,575,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	FEREAC 39,23540,74	

MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71	ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	ESINAB 5,575,86
RECOMMENDATION:		STANDARDS & REGULATIONS:	
NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(5c)/m3	MMWR** 34(15),245,85	OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREC 39,23540,74
WH7525000 STANNANE, DIISOPROPYLOXO-		MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71
CAS REGISTRY NUMBER: 23488-76-0		RECOMMENDATION:	
SYNONYMS: KYSUCNIK DIISOPROPYLOXICITY (Czech) * DIISOPROPYLITIN OXIDE		NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(5c)/m3	MMWR** 34(15),245,85
REVIEW:		WH7660000 STANNANE, DIOCTYL(1,4-TETRAMETHYLENEDI-OXYBIS(CARBONYLMETHYLTHIO))-	
ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	ESINAB 5,575,86	CAS REGISTRY NUMBER: 69226-46-6	
STANDARDS & REGULATIONS:		SYNONYMS: Di-OCTYLITIN 1,4-BUTANEDIOL-BIS-MERCAPTOACETATE * Di-OCTYL-ZINN-1,4-BUTANEDIOL-BIS-MERCAPTOACETAT (German)	
OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREC 39,23540,74	REVIEW:	
MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71	ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	ESINAB 5,575,86
RECOMMENDATION:		STANDARDS & REGULATIONS:	
NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(5c)/m3	MMWR** 34(15),245,85	OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREC 39,23540,74
WH7526500 STANNANE, DIMETHYLOXO-		MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71
CAS REGISTRY NUMBER: 2273-43-2		RECOMMENDATION:	
SYNONYMS: DIMETHYLOXOSTANNANE * DIMETHYLITIN OXIDE		NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(5c)/m3	MMWR** 34(15),245,85
REVIEW:		WH7690000 STANNANE, DIOCTYLTHIOXO-	
ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	ESINAB 5,575,86	CAS REGISTRY NUMBER: 3573-47-2	
STANDARDS & REGULATIONS:		SYNONYMS: Di-OCTYLITIN SULFIDE	
OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREC 39,23540,74	REVIEW:	
MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71	ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	ESINAB 5,575,86
RECOMMENDATION:		STANDARDS & REGULATIONS:	
NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(5c)/m3	MMWR** 34(15),245,85	OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREC 39,23540,74
WH7526700 STANNANE, DIMETHYL(2,3-QUINOXALINYLDITHIO)-		MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71
CAS REGISTRY NUMBER: 73927-90-9		RECOMMENDATION:	
SYNONYMS: (2,3-QUINOXALINYLDITHIO)DIMETHYLITIN		NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(5c)/m3	MMWR** 34(15),245,85
REVIEW:		WH7700000 STANNANE, DIPENTYLOXO-	
ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	ESINAB 5,575,86	CAS REGISTRY NUMBER: 2273-46-3	
STANDARDS & REGULATIONS:		SYNONYMS: DIPENTYLITIN OXIDE * KYSUCNIK Di-AMYLONICITY (Czech) * TIN, DIPENTYL-, OXIDE	
OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREC 39,23540,74	REVIEW:	
MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71	ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	ESINAB 5,575,86
RECOMMENDATION:		STANDARDS & REGULATIONS:	
NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(5c)/m3	MMWR** 34(15),245,85	OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREC 39,23540,74
WH7526800 STANNANE, ((DIMETHYLTHIOCARBAMOYL)THIO)TRIBUTYL-		MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71
CAS REGISTRY NUMBER: 20369-63-5		RECOMMENDATION:	
SYNONYMS: N,N-DIMETHYLDITHIOCARBAMIC ACID S-TRIBUTYLSTANNYL ESTER * TRIBUTYLITIN DIMETHYLDITHIOCARBAMATE		NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(5c)/m3	MMWR** 34(15),245,85
REVIEW:		WH7540000 STANNANE, DIOCTYL(BIS(NONYLOXYMALEOXYLOXY))-	
ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	ESINAB 5,575,86	CAS REGISTRY NUMBER: 69239-37-8	
STANDARDS & REGULATIONS:		SYNONYMS: Di-n-BUTYLITIN DIMONONONYLMALEATE * Di-n-BUTYL-ZINN-DIMONONONYLMALEINAT (German) * STANNANE, BIS(NONYLOXYMALEOXYLOXY)DIOCTYL-	
OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREC 39,23540,74	REVIEW:	
MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71	ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	ESINAB 5,575,86
RECOMMENDATION:		STANDARDS & REGULATIONS:	
NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(5c)/m3	MMWR** 34(15),245,85	OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREC 39,23540,74
WH7540000 STANNANE, DIOCTYL(BIS(NONYLOXYMALEOXYLOXY))-		MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71
CAS REGISTRY NUMBER: 69239-37-8		RECOMMENDATION:	
SYNONYMS: Di-n-BUTYLITIN DIMONONONYLMALEATE * Di-n-BUTYL-ZINN-DIMONONONYLMALEINAT (German) * STANNANE, BIS(NONYLOXYMALEOXYLOXY)DIOCTYL-		NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(5c)/m3	MMWR** 34(15),245,85
REVIEW:		WH8100000 STANNANE, DIPHENYLOXO-, polymer	
ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	ESINAB 5,575,86	CAS REGISTRY NUMBER: 31671-58-6	
STANDARDS & REGULATIONS:		SYNONYMS: DIPHENYLITIN OXIDE polymer * STANNANE, OXODIPHENYL-, polymer	
OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREC 39,23540,74	REVIEW:	
MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71	ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	ESINAB 5,575,86
RECOMMENDATION:		STANDARDS & REGULATIONS:	
NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(5c)/m3	MMWR** 34(15),245,85	OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREC 39,23540,74
WH7562000 STANNANE, DIOCTYL(DI-LAUROYLOXY)-		MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71
CAS REGISTRY NUMBER: 3448-18-8		RECOMMENDATION:	
SYNONYMS: Di-OCTYLITIN DILAURATE * DIOCTYLITIN DILAURATE * Di-OCTYL-ZINN-DILAURAT (German) * STANNANE, BIS(DODECANOYLOXY)DIOCTYL- * STANNANE, DIOCTYL(BISLAUROYLOXY)- * STANNANE, BISLAUROYLOXYDIOCTYL- * STANNANE, DIDODECANOYLOXYDIOCTYL- * STANNANE, DIOCTYL(DIDODECANOYLOXY)- * TIN, DIOCTYL-, DILAURATE		NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(5c)/m3	MMWR** 34(15),245,85
REVIEW:		WH8225000 STANNANE, DIPROPYLOXO-	
ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	ESINAB 5,575,86	CAS REGISTRY NUMBER: 7664-98-4	
STANDARDS & REGULATIONS:		SYNONYMS: DIPROPYLITIN OXIDE * KYSUCNIK Di-n-PROPYLOXICITY (Czech)	
OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREC 39,23540,74	REVIEW:	
MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71	ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	ESINAB 5,575,86
RECOMMENDATION:		STANDARDS & REGULATIONS:	
NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(5c)/m3	MMWR** 34(15),245,85	OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREC 39,23540,74
WH7570000 STANNANE, DIOCTYL(ETHYLENEDI-OXYBIS(CARBONYLMETHYLTHIO))-		MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71
CAS REGISTRY NUMBER: 69226-44-4		RECOMMENDATION:	
SYNONYMS: Di-OCTYLITIN ETHYLENEDI-OXYDITHIOGLYCOLATE * Di-OCTYL-ZINN-ETHYLENEDI-OXYDITHIOGLYCOLAT (German)		NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(5c)/m3	MMWR** 34(15),245,85
REVIEW:		WH8240000 STANNANE, ESTERTRICHLORO-	
ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	ESINAB 5,575,86	SYNONYMS: TRICHLORO ESTERTIN	
STANDARDS & REGULATIONS:		REVIEW:	
OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREC 39,23540,74	ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	ESINAB 5,575,86
MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71	STANDARDS & REGULATIONS:	
RECOMMENDATION:		OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREC 39,23540,74
NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(5c)/m3	MMWR** 34(15),245,85	MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71
WH7620000 STANNANE, DIOCTYLOXO-		RECOMMENDATION:	
CAS REGISTRY NUMBER: 670-08-6		NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(5c)/m3	MMWR** 34(15),245,85
SYNONYMS: DIOCTYLOXOSTANNANE * DIOCTYLITIN OXIDE * Di-OCTYLITIN OXIDE * Di-OCTYL-ZINN OXYD (German) * STANNANE, OXODIOCTYL- * TIN, DIOCTYL-, OXIDE		WH8255000 STANNANE, ((2-ETHYLHEXANOYL)OXY)TRIBUTYL	
REVIEW:		CAS REGISTRY NUMBER: 5035-07-6	
ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	ESINAB 5,575,86	SYNONYMS: STANNANE, TRIBUTYL(2-ETHYLHEXANOYLOXY)- (BC) * STANNANE, TRIBUTYL(2-ETHYL-1-OXOHEXYLOXY)- (PC) * TRIBUTYLITIN 2-ETHYLHEXANOATE	
STANDARDS & REGULATIONS:		REVIEW:	
OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREC 39,23540,74	ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	ESINAB 5,575,86
MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71	STANDARDS & REGULATIONS:	
RECOMMENDATION:		OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREC 39,23540,74
NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(5c)/m3	MMWR** 34(15),245,85	MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71
WH7640000 STANNANE, DIOCTYL(1,2-PROPYLENEDI-OXYBIS(MALEOXYLOXY))-		RECOMMENDATION:	
CAS REGISTRY NUMBER: 69226-43-5		NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(5c)/m3	MMWR** 34(15),245,85
SYNONYMS: Di-OCTYLITIN Di(1,2-PROPYLENEDI-OXYCOLMALEATE) * Di-OCTYL-ZINN-Di(1,2-PROPYLENEDI-OXYCOLMALEINAT) (German)		WH8260000 STANNANE, (ETHYLTHIO)TRIOCTYL-	
REVIEW:		CAS REGISTRY NUMBER: 70303-66-7	
ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	ESINAB 5,575,86	SYNONYMS: (ETHYLTHIO)TRIOCTYLSTANNANE * TRIOCTYL(ETHYLTHIO)STANNANE	
STANDARDS & REGULATIONS:		REVIEW:	
OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREC 39,23540,74	ACGIH TLV-TWA 0.1 mg(5c)/m3 (skin)	ESINAB 5,575,86
MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71	STANDARDS & REGULATIONS:	
RECOMMENDATION:		OSHA STANDARD-air-TWA 0.1 mg(5c)/m3	FEREC 39,23540,74
NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(5c)/m3	MMWR** 34(15),245,85	MSHA STANDARD-air-TWA 0.1 mg(5c)/m3	DTLVS* 3,258,71

MOSH REL TO ORGANOTIN COMPOUNDS- -in-TWA 0.1 mg(5a)/m3	MMWR** 34(15),245,85		
WH8589000 STANNANE, (NONANOXYLOXY)TRIBUTYL- CAS REGISTRY NUMBER: 4037-14-9 SYNONYMS: NONANOIC ACID, TRIBUTYLSTANNYL ESTER * (NONANOXYLOXY)TRIBUTYLSTANNANE * TRIBUTYL TIN NONANOATE			
REVIEW:			
ACGH TLV-TWA 0.1 mg(5a)/m3 (skin)	ESNAB 5,575,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 0.1 mg(5a)/m3	FEREAC 29,23540,74		
MSHA STANDARD-in-TWA 0.1 mg(5a)/m3	DTLVS* 3,358,71		
RECOMMENDATION:			
MOSH REL TO ORGANOTIN COMPOUNDS- -in-TWA 0.1 mg(5a)/m3	MMWR** 34(15),245,85		
WH8590000 STANNANE, OCTYLTRICHLORO- CAS REGISTRY NUMBER: 3091-25-6 SYNONYMS: OCTYLTRICHLOROSTANNANE * MONO-o-OCTYL TIN TRICHLORIDE * MONO-o-OCTYL-DIHN-TRICHLORID (German) * STANNANE, TRICHLORO-OCTYL- * TIN, OCTYL-, TRICHLORIDE			
REVIEW:			
ACGH TLV-TWA 0.1 mg(5a)/m3 (skin)	ESNAB 5,575,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 0.1 mg(5a)/m3	FEREAC 29,23540,74		
MSHA STANDARD-in-TWA 0.1 mg(5a)/m3	DTLVS* 3,358,71		
RECOMMENDATION:			
MOSH REL TO ORGANOTIN COMPOUNDS- -in-TWA 0.1 mg(5a)/m3	MMWR** 34(15),245,85		
WH8595000 STANNANE, OCTYLTRIS(2-ETHYLHEXYLOXYCARBONYLMETHYLTHIO)- CAS REGISTRY NUMBER: 37107-89-7 SYNONYMS: OCTYLTRIS(2-ETHYLHEXYLOXYCARBONYLMETHYLTHIO)STANNANE * TIN, OCTYL-, TRIS(2-ETHYLHEXYLOXY)GLYCOLATE			
REVIEW:			
ACGH TLV-TWA 0.1 mg(5a)/m3 (skin)	ESNAB 5,575,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 0.1 mg(5a)/m3	FEREAC 29,23540,74		
MSHA STANDARD-in-TWA 0.1 mg(5a)/m3	DTLVS* 3,358,71		
RECOMMENDATION:			
MOSH REL TO ORGANOTIN COMPOUNDS- -in-TWA 0.1 mg(5a)/m3	MMWR** 34(15),245,85		
WH8596200 STANNANE, (4-OXOVALERYLOXY)TRIPHENYL- CAS REGISTRY NUMBER: 32392-85-5 SYNONYMS: LEVULNIC ACID, TRIPHENYLSTANNYL ESTER * (4- OXOVALERYLOXY)TRIPHENYLSTANNANE * TRIPHENYL TIN LEVULNATE			
REVIEW:			
ACGH TLV-TWA 0.1 mg(5a)/m3 (skin)	ESNAB 5,575,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 0.1 mg(5a)/m3	FEREAC 29,23540,74		
MSHA STANDARD-in-TWA 0.1 mg(5a)/m3	DTLVS* 3,358,71		
RECOMMENDATION:			
MOSH REL TO ORGANOTIN COMPOUNDS- -in-TWA 0.1 mg(5a)/m3	MMWR** 34(15),245,85		
WH8597000 STANNANE, PHENOXYTRIETHYL- CAS REGISTRY NUMBER: 1529-30-2 SYNONYMS: PHENOXYTRIETHYLSTANNANE * TRIETHYL TIN PHENOXIDE			
REVIEW:			
ACGH TLV-TWA 0.1 mg(5a)/m3 (skin)	ESNAB 5,575,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 0.1 mg(5a)/m3	FEREAC 29,23540,74		
MSHA STANDARD-in-TWA 0.1 mg(5a)/m3	DTLVS* 3,358,71		
RECOMMENDATION:			
MOSH REL TO ORGANOTIN COMPOUNDS- -in-TWA 0.1 mg(5a)/m3	MMWR** 34(15),245,85		
WH8598000 STANNANE, (8-QUINOLINOLATO)TRIBUTYL- SYNONYMS: TRIBUTYL(8-QUINOLINOLATO)TIN			
REVIEW:			
ACGH TLV-TWA 0.1 mg(5a)/m3 (skin)	ESNAB 5,575,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 0.1 mg(5a)/m3	FEREAC 29,23540,74		
MSHA STANDARD-in-TWA 0.1 mg(5a)/m3	DTLVS* 3,358,71		
RECOMMENDATION:			
MOSH REL TO ORGANOTIN COMPOUNDS- -in-TWA 0.1 mg(5a)/m3	MMWR** 34(15),245,85		
WH8599000 STANNANE, (2,3-QUINOXALINYL)DIPHENYL- CAS REGISTRY NUMBER: 73927-96-5 SYNONYMS: (2,3-QUINOXALINYL)DIPHENYL TIN			
REVIEW:			
ACGH TLV-TWA 0.1 mg(5a)/m3 (skin)	ESNAB 5,575,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 0.1 mg(5a)/m3	FEREAC 29,23540,74		
MSHA STANDARD-in-TWA 0.1 mg(5a)/m3	DTLVS* 3,358,71		
RECOMMENDATION:			
MOSH REL TO ORGANOTIN COMPOUNDS- -in-TWA 0.1 mg(5a)/m3	MMWR** 34(15),245,85		
WH8600000 STANNANE, SALICYLOYLOXYTRIBUTYL- CAS REGISTRY NUMBER: 4342-30-7 SYNONYMS: STANNANE, TRIBUTYLSALICYLOYLOXY * TIN, TRIBUTYL-, SALICYLATE * TRIBUTYL TIN SALICYLATE * TRI-n-BUTYL TIN SALICYLATE * TRI-n-BUTYL-DIHN- SALICYLATE (German)			
REVIEW:			
ACGH TLV-TWA 0.1 mg(5a)/m3 (skin)	ESNAB 5,575,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 0.1 mg(5a)/m3	FEREAC 29,23540,74		
MSHA STANDARD-in-TWA 0.1 mg(5a)/m3	DTLVS* 3,358,71		
RECOMMENDATION:			
MOSH REL TO ORGANOTIN COMPOUNDS- -in-TWA 0.1 mg(5a)/m3	MMWR** 34(15),245,85		
WH8602000 STANNANE, (SEBACYLOYLOXY)BIS(TRIBUTYL- CAS REGISTRY NUMBER: 30099-72-0 SYNONYMS: BIS(TRIBUTYL)SEBACYLOYLOXY TIN * SEBACYLOYLOXYBIS(TRIBUTYL)STANNANE			
REVIEW:			
ACGH TLV-TWA 0.1 mg(5a)/m3 (skin)	ESNAB 5,575,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 0.1 mg(5a)/m3	FEREAC 29,23540,74		
MSHA STANDARD-in-TWA 0.1 mg(5a)/m3	DTLVS* 3,358,71		
RECOMMENDATION:			
MOSH REL TO ORGANOTIN COMPOUNDS- -in-TWA 0.1 mg(5a)/m3	MMWR** 34(15),245,85		
WH8605000 STANNANE, TETRABUTYL- CAS REGISTRY NUMBER: 1461-25-2 SYNONYMS: TETRA-n-BUTYL TIN (Czech) * TETRABUTYL TIN * TIN, TETRABUTYL-			
REVIEW:			
ACGH TLV-TWA 0.1 mg(5a)/m3 (skin)	ESNAB 5,575,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 0.1 mg(5a)/m3 (skin)	FEREAC 29,23540,74		
MSHA STANDARD-in-TWA 0.1 mg(5a)/m3	DTLVS* 3,358,71		
RECOMMENDATION:			
MOSH REL TO ORGANOTIN COMPOUNDS- -in-TWA 0.1 mg(5a)/m3	MMWR** 34(15),245,85		
WH8625000 STANNANE, TETRAETHYL- CAS REGISTRY NUMBER: 397-84-8 SYNONYMS: TETRAETHYLSTANNANE * TET * TETRAETHYL TIN * TIN, TETRAETHYL-			
REVIEW:			
ACGH TLV-TWA 0.1 mg(5a)/m3 (skin)	ESNAB 5,575,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 0.1 mg(5a)/m3	FEREAC 29,23540,74		
MSHA STANDARD-in-TWA 0.1 mg(5a)/m3	DTLVS* 3,358,71		
RECOMMENDATION:			
MOSH REL TO ORGANOTIN COMPOUNDS- -in-TWA 0.1 mg(5a)/m3	MMWR** 34(15),245,85		
WH8626000 STANNANE, TETRAISOBUTYL- CAS REGISTRY NUMBER: 3531-43-9 SYNONYMS: TETRAISOBUTYLSTANNANE * TETRAISOBUTYL TIN			
REVIEW:			
ACGH TLV-TWA 0.1 mg(5a)/m3 (skin)	ESNAB 5,575,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 0.1 mg(5a)/m3	FEREAC 29,23540,74		
MSHA STANDARD-in-TWA 0.1 mg(5a)/m3	DTLVS* 3,358,71		
RECOMMENDATION:			
MOSH REL TO ORGANOTIN COMPOUNDS- -in-TWA 0.1 mg(5a)/m3	MMWR** 34(15),245,85		
WH8627000 STANNANE, TETRAISOPENTYL- CAS REGISTRY NUMBER: 26562-01-6 SYNONYMS: TETRAISOPENTYLSTANNANE * TETRAISOPENTYL TIN			
REVIEW:			
ACGH TLV-TWA 0.1 mg(5a)/m3 (skin)	ESNAB 5,575,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 0.1 mg(5a)/m3	FEREAC 29,23540,74		
MSHA STANDARD-in-TWA 0.1 mg(5a)/m3	DTLVS* 3,358,71		
RECOMMENDATION:			
MOSH REL TO ORGANOTIN COMPOUNDS- -in-TWA 0.1 mg(5a)/m3	MMWR** 34(15),245,85		
WH8628000 STANNANE, TETRAISOPROPYL- CAS REGISTRY NUMBER: 2948-42-0 SYNONYMS: TETRAISOPROPYL TIN			
REVIEW:			
ACGH TLV-TWA 0.1 mg(5a)/m3 (skin)	ESNAB 5,575,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 0.1 mg(5a)/m3	FEREAC 29,23540,74		
MSHA STANDARD-in-TWA 0.1 mg(5a)/m3	DTLVS* 3,358,71		
RECOMMENDATION:			
MOSH REL TO ORGANOTIN COMPOUNDS- -in-TWA 0.1 mg(5a)/m3	MMWR** 34(15),245,85		
WH8629000 STANNANE, TETRAKIS(p-PHENOXY)PHENYL- CAS REGISTRY NUMBER: 6432-62-6 SYNONYMS: TETRAKIS(p-PHENOXY)PHENYL TIN			
REVIEW:			
ACGH TLV-TWA 0.1 mg(5a)/m3 (skin)	ESNAB 5,575,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 0.1 mg(5a)/m3	FEREAC 29,23540,74		
MSHA STANDARD-in-TWA 0.1 mg(5a)/m3	DTLVS* 3,358,71		
RECOMMENDATION:			
MOSH REL TO ORGANOTIN COMPOUNDS- -in-TWA 0.1 mg(5a)/m3	MMWR** 34(15),245,85		
WH8630000 STANNANE, TETRAMETHYL- CAS REGISTRY NUMBER: 394-27-4 SYNONYMS: TETRAMETHYLSTANNANE * TETRAMETHYL TIN * TIN, TETRAMETHYL-			
REVIEW:			
ACGH TLV-TWA 0.1 mg(5a)/m3 (skin)	ESNAB 5,575,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 0.1 mg(5a)/m3	FEREAC 29,23540,74		
MSHA STANDARD-in-TWA 0.1 mg(5a)/m3	DTLVS* 3,358,71		
RECOMMENDATION:			
MOSH REL TO ORGANOTIN COMPOUNDS- -in-TWA 0.1 mg(5a)/m3	MMWR** 34(15),245,85		
WH8635000 STANNANE, (2-(2,2,3,3-TETRAMETHYLBUTYLTHIO)ACETOXY)TRIBUTYL- CAS REGISTRY NUMBER: 73927-97-6 SYNONYMS: (2-(2,2,3,3-TETRAMETHYLBUTYLTHIO)ACETOXY)TRIBUTYLSTANNANE * TIN, TRIBUTYL-, ISOOCTYLTHIOACETATE * TRIBUTYL TIN ISOOCTYLTHIOACETATE			
REVIEW:			
ACGH TLV-TWA 0.1 mg(5a)/m3 (skin)	ESNAB 5,575,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 0.1 mg(5a)/m3	FEREAC 29,23540,74		
MSHA STANDARD-in-TWA 0.1 mg(5a)/m3	DTLVS* 3,358,71		
RECOMMENDATION:			
MOSH REL TO ORGANOTIN COMPOUNDS- -in-TWA 0.1 mg(5a)/m3	MMWR** 34(15),245,85		
WH8636000 STANNANE, TETRAPENTYL- CAS REGISTRY NUMBER: 3765-65-9 SYNONYMS: TETRAPENTYLSTANNANE * TETRAAMYLSTANNANE			
REVIEW:			
ACGH TLV-TWA 0.1 mg(5a)/m3 (skin)	ESNAB 5,575,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 0.1 mg(5a)/m3	FEREAC 29,23540,74		
MSHA STANDARD-in-TWA 0.1 mg(5a)/m3	DTLVS* 3,358,71		
RECOMMENDATION:			
MOSH REL TO ORGANOTIN COMPOUNDS- -in-TWA 0.1 mg(5a)/m3	MMWR** 34(15),245,85		
WH8637000 STANNANE, THIOCYANATO TRIMETHYL- CAS REGISTRY NUMBER: 4638-23-9 SYNONYMS: THIOCYANIC ACID, TRIMETHYLSTANNYL ESTER * TRIMETHYL TIN THIOCYANATE			
REVIEW:			
ACGH TLV-TWA 0.1 mg(5a)/m3 (skin)	ESNAB 5,575,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD-in-TWA 0.1 mg(5a)/m3	FEREAC 29,23540,74		
MSHA STANDARD-in-TWA 0.1 mg(5a)/m3	DTLVS* 3,358,71		
RECOMMENDATION:			
MOSH REL TO ORGANOTIN COMPOUNDS- -in-TWA 0.1 mg(5a)/m3	MMWR** 34(15),245,85		
WH8637700 STANNANE, (1H-1,2,4-TRIAZOL-1-YL)TRICYCLOHEXYL- CAS REGISTRY NUMBER: 41982-11-8 SYNONYMS: AZOCYCLOTRIN * BAY BUE 1432 * FEROPAL * (1H-1,2,4- TRIAZOLYL)TRICYCLOHEXYLSTANNANE * 1-(TRICYCLOHEXYLSTANNYL)-1H-1,2,4- TRIAZOLE			

REVIEW:	ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSNAB 5,575,86	ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSNAB 5,575,86
STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	FERRAC 39,23540,74	OSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	FERRAC 39,23540,74
	MSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258,71	MSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258,71
RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS-8h-TWA 0.1 mg(Sn)/m ³	MMWR** 34(15),245,85	NIOSH REL TO ORGANOTIN COMPOUNDS-8h-TWA 0.1 mg(Sn)/m ³	MMWR** 34(15),245,85
WH8638000 STANNANE, (1H-1,2,4-TRIAZOL-1-YL)TRIPHENYL-			WH8750000 STANNANE, TRICYCLOHEXYLHYDROXY-	
CAS REGISTRY NUMBER: 974-29-8			CAS REGISTRY NUMBER: 13121-70-5	
SYNONYMS: (1H-1,2,4-TRIAZOL-1-YL)TRIPHENYLSTANNANE * TRIPHENYL-1H-1,2,4-TRIAZOL-1-YLTIN			SYNONYMS: CYHEXATIN * DOWCO-213 * ENT 27395 * ENT 27395-X * M 3180 * PUCTRAN * PLYCTRAN * TCH * TIN, TRICYCLOHEXYLHYDROXY, * TRICYCLOHEXYLHYDROXYSTANNANE * TRICYCLOHEXYLHYDROXYTIN * TRICYCLOHEXYLSTANNANOL * TRICYCLOHEXYLTIN HYDROXIDE * TRICYCLOHEXYLTIN HYDROXIDE (ACGIH) * TRICYCLOHEXYLTINHYDROXID (German)	
REVIEW:	ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSNAB 5,575,86	REVIEW:	ACGIH TLV-TWA 5 mg/m ³
STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	FERRAC 39,23540,74	STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³
	MSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258,71		MSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³
RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS-8h-TWA 0.1 mg(Sn)/m ³	MMWR** 34(15),245,85	RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS-8h-TWA 0.1 mg(Sn)/m ³
WH8675000 STANNANE, TRI-n-BUTYL-, HYDRIDE			WH8760000 STANNANE, TRIETHYL-	
CAS REGISTRY NUMBER: 688-73-3			CAS REGISTRY NUMBER: 997-50-2	
SYNONYMS: STANNANE, TRIBUTYL (BCLPC) * TIN, TRI-n-BUTYL-, HYDRIDE * TRIBUTYLSTANNANE * TRIBUTYLSTANNIC HYDRIDE * TRIBUTYL TIN * TRIBUTYL TIN HYDRIDE * TRI-n-BUTYL TIN HYDRIDE			SYNONYMS: MONOHYDROTRIETHYLETAN (French) * TET * TRIETHYLSTANNANE * TRIETHYL TIN * TRIETHYL TIN HYDRIDE	
REVIEW:	ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSNAB 5,575,86	REVIEW:	ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)
STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	FERRAC 39,23540,74	STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³
	MSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258,71		MSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³
RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS-8h-TWA 0.1 mg(Sn)/m ³	MMWR** 34(15),245,85	RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS-8h-TWA 0.1 mg(Sn)/m ³
WH8692000 STANNANE, TRIBUTYL(METHACRYLOYLOXY)-			WH8810000 STANNANE, TRIETHYL(TRIFLUOROACETOXY)-	
CAS REGISTRY NUMBER: 2155-70-6			CAS REGISTRY NUMBER: 429-30-1	
SYNONYMS: STANNANE, TRIBUTYL(2-METHYL-1-OXO-2-PROPENYLOXY) (PC) * TIN, TRIBUTYL(METHACRYLATE) * TRIBUTYL(METHACRYLOYLOXY)STANNANE * TRIBUTYL(METHACRYLOYLOXY)STANNANE * TRIBUTYL(2-METHYL-1-OXO-2-PROPENYLOXY)STANNANE * TRIBUTYLSTANNYL METHACRYLATE * TRIBUTYL TIN METHACRYLATE			SYNONYMS: ACETIC ACID, TRIFLUORO-, TRIETHYLSTANNYL ESTER * TRIETHYL TIN TRIFLUOROACETATE * TRIFLUOROACETIC ACID TRIETHYLSTANNYL ESTER	
REVIEW:	ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSNAB 5,575,86	REVIEW:	ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)
STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	FERRAC 39,23540,74	STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³
	MSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258,71		MSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³
RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS-8h-TWA 0.1 mg(Sn)/m ³	MMWR** 34(15),245,85	RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS-8h-TWA 0.1 mg(Sn)/m ³
WH8700000 STANNANE, TRIBUTYL(OLEOXY)-			WH8820000 STANNANE, TRISOPROPYL(UNDECANOYLOXY)-	
CAS REGISTRY NUMBER: 3090-35-5			CAS REGISTRY NUMBER: 73928-00-4	
SYNONYMS: ENT 27,261 * 9-DECAOCTENOIC ACID, TRIBUTYLSTANNYL ESTER * N 5117 * STANNANE, OLEOXYTRIBUTYL- * STANNANE, TRIBUTYL(1-OXO-9-OCTADECENYLOXY) * STAUFFER N-5117 * TIN, TRIBUTYL-, OLEATE * TRIBUTYL(OLEOXY)STANNANE * (S)-TRIBUTYL-9-OXO-9-OCTADECENYLOXYSTANNANE * TRI-n-BUTYL TIN OLEATE * TRI-n-BUTYL ZINN OLEAT (German)			SYNONYMS: TRISOPROPYL TIN UNDECYLENATE * UNDECANOIC ACID, TRISOPROPYLSTANNYL ESTER	
REVIEW:	ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSNAB 5,575,86	REVIEW:	ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)
STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	FERRAC 39,23540,74	STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³
	MSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258,71		MSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³
RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS-8h-TWA 0.1 mg(Sn)/m ³	MMWR** 34(15),245,85	RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS-8h-TWA 0.1 mg(Sn)/m ³
WH8707000 STANNANE, TRIBUTYL(2,4,5-TRICHLOROPHENOXY)-			WH8880000 STANNANE, (2,4,6-TRIOXO-s-TRIAZINE-1,3,5(2H,4H,6H)-	
CAS REGISTRY NUMBER: 7327-98-7			TRIYL)TRIS(TRIBUTYL-	
SYNONYMS: TRIBUTYL(2,4,5-TRICHLOROPHENOXY)TIN			CAS REGISTRY NUMBER: 732-58-9	
REVIEW:	ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSNAB 5,575,86	SYNONYMS: (2,4,6-TRIOXO-s-TRIAZINE)TRIS(TRIBUTYLSTANNANE) * 1,3,5-TRIS(TRIBUTYL)TRIOXO-s-TRIAZINE-2,4,6-TRIONE	
STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	FERRAC 39,23540,74	REVIEW:	ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)
	MSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258,71	STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³
RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS-8h-TWA 0.1 mg(Sn)/m ³	MMWR** 34(15),245,85		MSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³
WH8709000 STANNANE, TRIBUTYL(2-(2,4,5-TRICHLOROPHENOXY)-2-PROPIONYLOXY)-			RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS-8h-TWA 0.1 mg(Sn)/m ³
CAS REGISTRY NUMBER: 73940-89-3			WH8900000 STANNANE, TRIPHENYLTHIOCYANATO-	
SYNONYMS: PROPIONIC ACID, 2-(2,4,5-TRICHLOROPHENOXY)-, TRIBUTYLSTANNYL ESTER * 2-(2,4,5-TRICHLOROPHENOXY)PROPIONIC ACID TRIBUTYLSTANNYL ESTER * TRIBUTYL TIN alpha-(2,4,5-TRICHLOROPHENOXY)PROPIONATE			CAS REGISTRY NUMBER: 7224-23-9	
REVIEW:	ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSNAB 5,575,86	SYNONYMS: STANNANE, THIOCYANATOTRIPHENYL- * THIOCYANIC ACID, TRIPHENYLSTANNYL ESTER * TIN, TRIPHENYL-, THIOCYANATE * TRIPHENYL TIN THIOCYANATE	
STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	FERRAC 39,23540,74	REVIEW:	ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)
	MSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258,71	STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³
RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS-8h-TWA 0.1 mg(Sn)/m ³	MMWR** 34(15),245,85		MSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³
WH8709000 STANNANE, TRIBUTYL(2-(2,4,5-TRICHLOROPHENOXY)-2-PROPIONYLOXY)-			RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS-8h-TWA 0.1 mg(Sn)/m ³
CAS REGISTRY NUMBER: 73940-89-3			WH8905000 STANNATE(1-), PENTACHLORODI-, SODIUM	
SYNONYMS: PROPIONIC ACID, 2-(2,4,5-TRICHLOROPHENOXY)-, TRIBUTYLSTANNYL ESTER * 2-(2,4,5-TRICHLOROPHENOXY)PROPIONIC ACID TRIBUTYLSTANNYL ESTER * TRIBUTYL TIN alpha-(2,4,5-TRICHLOROPHENOXY)PROPIONATE			SYNONYMS: PENTACHLORODI(1-)SODIUM SALT * SODIUM PENTACHLOROSTANNITE	
REVIEW:	ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSNAB 5,575,86	REVIEW:	ACGIH TLV-TWA 2 mg(Sn)/m ³
STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	FERRAC 39,23540,74	STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 2 mg(Sn)/m ³
	MSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258,71		MSHA STANDARD-8h-TWA 2 mg(Sn)/m ³
RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS-8h-TWA 0.1 mg(Sn)/m ³	MMWR** 34(15),245,85	RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS-8h-TWA 0.1 mg(Sn)/m ³
WH8710000 STANNANE, TRIBUTYL(UNDECANOYLOXY)-			WH9050000 STANNIC CITRIC ACID	
CAS REGISTRY NUMBER: 69226-47-7			REVIEW:	ACGIH TLV-TWA 2 mg(Sn)/m ³
SYNONYMS: TIN, TRIBUTYL-, UNDECYLATE * TRI-n-BUTYL TIN UNDECYLATE * TRIBUTYL TIN UNDECYLENATE * TRI-n-BUTYL ZINN UNDECYLAT (German) * UNDECANOIC ACID, TRIBUTYLSTANNYL ESTER			STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 2 mg(Sn)/m ³
REVIEW:	ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)	BSNAB 5,575,86		MSHA STANDARD-8h-TWA 2 mg(Sn)/m ³
STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	FERRAC 39,23540,74	WH9500000 STANNIC CITRIC ACID	
	MSHA STANDARD-8h-TWA 0.1 mg(Sn)/m ³	DTLVS* 3,258,71	REVIEW:	ACGIH TLV-TWA 2 mg(Sn)/m ³
RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS-8h-TWA 0.1 mg(Sn)/m ³	MMWR** 34(15),245,85	STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 2 mg(Sn)/m ³
WH8715000 STANNANE, (TRICHLOROACETOXY)TRIPROPYL-				MSHA STANDARD-8h-TWA 2 mg(Sn)/m ³
CAS REGISTRY NUMBER: 73927-99-8			WH9500000 STANNIC CITRIC ACID	
SYNONYMS: ACETIC ACID, TRICHLORO-, TRIPROPYLSTANNYL ESTER * TRICHLOROACETIC ACID TRIPROPYLSTANNYL ESTER * TRIPROPYL TIN TRICHLOROACETATE			REVIEW:	ACGIH TLV-TWA 2 mg(Sn)/m ³
REVIEW:	ACGIH TLV-TWA 0.05 mg(Cd)/m ³	BSNAB 5,575,86	STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 0.2 mg(Cd)/m ³ /CL 0.6 mg(Cd)/m ³ (dust)
STANDARDS & REGULATIONS:	OSHA STANDARD-8h-TWA 0.2 mg(Cd)/m ³ /CL 0.6 mg(Cd)/m ³ (dust)	FERRAC 39,23540,74		
		DTLVS* 3,257,71		

MSHA STANDARD- <i>air</i> -TWA 0.2 mg(Cd)/m ³	DTLVS* 3,34,71	SYNONYMS: TRISDODECYLTHIOANTIMONY	
RECOMMENDATION:		REVIEW:	
NIOSH REL TO CADMIUM- <i>air</i> -reduce to lowest feasible level	MMWR** 34(15),105,83	ACGIH TLV-TWA 0.5 mg(Sb)/m ³	BSINAB 5,32,86
W4300000 STEARIC ACID, LEAD SALT		STANDARDS & REGULATIONS:	PEREAC 39,23540,74
CAS REGISTRY NUMBER: 7428-48-0		OSHA STANDARD- <i>air</i> -TWA 0.5 mg(Sb)/m ³	DTLVS* 3,15,71
SYNONYMS: BLEISTEARAT (German) * HAL-LUB-N * LEAD STEARATE * LEAD STEARATE (DOT) * NA 2811 (DOT)		MSHA STANDARD- <i>air</i> -TWA 0.5 mg(Sb)/m ³	
REVIEW:		RECOMMENDATION:	
ACGIH TLV-TWA 0.15 mg(Pb)/m ³	BSINAB 5,343,86	NIOSH REL TO ANTIMONY- <i>air</i> -TWA 0.5 mg(Sb)/m ³	MMWR** 34(15),75,85
STANDARDS & REGULATIONS:		W11925000 STIBONIUM, TETRAMETHYL-, IODIDE	
DOT-HAZARD/ORM-E, LABELPHONE	CFR88 49,172,101,84	CAS REGISTRY NUMBER: 2185-78-6	
RECOMMENDATION:		SYNONYMS: TETRAMETHYLSTIBONIUM IODIDE	
NIOSH REL TO INORGANIC LEAD- <i>air</i> -TWA 0.10 mg(Pb)/m ³	MMWR** 34(15),215,83	REVIEW:	
WJ0700000 STIBINE		ACGIH TLV-TWA 0.5 mg(Sb)/m ³	BSINAB 5,32,86
CAS REGISTRY NUMBER: 7803-52-3		STANDARDS & REGULATIONS:	PEREAC 39,23540,74
SYNONYMS: ANTIMONWASSERSTOFFES (German) * ANTIMONY HYDRIDE * ANTIMONY TRIHYDRIDE * ANTIMONOWODOR (Polish) * HYDROGEN ANTIMONIDE * STIBINE (ACGIH) * STIBINE (DOT) * UN 2876 (DOT)		OSHA STANDARD- <i>air</i> -TWA 0.5 mg(Sb)/m ³	DTLVS* 3,15,71
REVIEW:		MSHA STANDARD- <i>air</i> -TWA 0.5 mg(Sb)/m ³	
ACGIH TLV-TWA 0.1 ppm	BSINAB 5,336,86	RECOMMENDATION:	
STANDARDS & REGULATIONS:		NIOSH REL TO ANTIMONY- <i>air</i> -TWA 0.5 mg(Sb)/m ³	MMWR** 34(15),75,85
OSHA STANDARD- <i>air</i> -TWA 0.5 mg/m ³	PEREAC 39,23540,74	WJ5400000 4,4'-STILBENEDIOL, alpha, alpha'-DIETHYL-	
MSHA STANDARD- <i>air</i> -TWA 0.1 ppm (0.5 mg/m ³)	DTLVS* 3,233,71	CAS REGISTRY NUMBER: 56-53-1	
DOT-IMO-POISON A, LABEL-POISON GAS AND FLAMMABLE GAS	CFR88 49,172,102,84	SYNONYMS: ACNESTROL * AGOSTILBEN * ANTIGESTIL * BIO-DES * 3,4-BIS(4-HYDROXYPHENYL)-3-HEXENE * BUPON * CLIMATERNE * COMESTROL * COMESTROL ESTROBENE * CYREN * CYREN A * DAWTS DESTROL * DES * DES (SYNTHETIC ESTROGEN) * DESMA * DESTROL * DIBESTROL * DIBESTROL 2' * PREMIX * DICORVIN * DI-ESTRYL * 4,4'-(1,2-DIETHYL-1,2-ETHENEDIYLBIS)PHENOL * DIETYLSTIBESTROL (Spanish) * <i>trans</i> -4,4'-(1,2-DIETHYL-1,2-ETHENEDIYLBIS)PHENOL * alpha, alpha'-DIETHYLSTILBENEDIOL * <i>trans</i> -alpha, alpha'-DIETHYL-4,4'-STILBENEDIOL * alpha, alpha'-DIETHYL-4,4'-STILBENEDIOL * alpha, alpha'-DIETHYL-(E)-4,4'-STILBENEDIOL * DIETHYLSTIBESTEROL * <i>trans</i> -DIETHYLSTIBESTEROL * DIETHYLSTIBESTEROL * DIETHYLSTIBESTROL * <i>trans</i> -DIETHYLSTIBESTROL * 4,4'-DIHYDROXYDIETHYLSTILBENE * 4,4'-DIHYDROXY-alpha, beta-DIETHYLSTILBENE * 3,4',4,4'-DIHYDROXYPHENYLREX-3-ENE * DISTILBENE * DOMESTROL * ESTILBEN * ESTILBEN (WCO) * ESTRIL * ESTROBENE * ESTROMENIN * ESTROSYN * FOLLIDENE * FONATOL * GRAFESTROL * GYNOPHARM * 3-HEXENE,3,4-BIS(4-HYDROXYPHENYL) * HIRESTROL * IDROESTRIS * ISCOVESCO * MAKAROL * MENOSTILBENE * MICREST * MICROEST * MILESTROL * NEO-ESTRANOL 1 * NSC-3070 * OKOLP * OESTROGENNE * OESTROL VETAG * OESTROMENIN * OESTROMENIN * OESTROMENYL * OESTROMENIN * OESTROMON * PABESTROL * PALESTROL * PERCUTATRINE OESTROGENQUE ISCOVESCO * PHENOL 4,4'-(1,2-DIETHYL-1,2-ETHENEDIYLBIS)-, (E) * PROTECTONA * RORA WASTE NUMBER U089 * RUMESTROL 1 * RUMESTROL 2 * SEDESTAN * SERRAL * SEROCRETIN * SIBOL * SINTESTROL * STIBIRUM * STIL * 4,4'-STILBENEDIOL,2,2'-DIETHYL- * STILBESTROL * STILBESTROL, DIETHYL * STILBETH * STILBEPHAL * STILBESTROFORM * STILBESTROL * STILBOFOLLIN * STIBOL * STIKAF * STIL-BOL * SYNESTRIN * SYNTHOESTRIN * SYNTHOFOLIN * SYNTHOFOLIN * TAMPOVAGAN * STILBOESTROL * TYLOSTERONE * YAGESTROL	
WJ0950000 STIBINE OXIDE, HYDROXY(2-THIAZOLYL)-, SODIUM SALT		CARCINOGENIC ASSESSMENTS:	
SYNONYMS: HYDROXY(2-THIAZOLYL)STIBINE OXIDE SODIUM SALT * SODIUM THIAZOL-2-STIBINATE		IARC CAR. ASSESS.-HUMAN SUSPECTED	IARC** 6,55,74
REVIEW:		IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 6,55,74
ACGIH TLV-TWA 0.5 mg(Sb)/m ³	BSINAB 5,32,86	IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 21,173,79
STANDARDS & REGULATIONS:		IARC CAR. ASSESS.-HUMAN SUSPECTED	IARC** 21,173,79
OSHA STANDARD- <i>air</i> -TWA 0.5 mg(Sb)/m ³	PEREAC 39,23540,74	NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984	
MSHA STANDARD- <i>air</i> -TWA 0.5 mg(Sb)/m ³	DTLVS* 3,15,71	WJ5775000 4,4'-STILBENEDIOL, alpha, alpha'-DIETHYL-, DIPROPIONATE, (E)-	
RECOMMENDATION:		CAS REGISTRY NUMBER: 130-80-3	
NIOSH REL TO ANTIMONY- <i>air</i> -TWA 0.5 mg(Sb)/m ³	MMWR** 34(15),75,85	SYNONYMS: CINESTROL * CYREN B * DESO * DIBESTL * <i>trans</i> -4,4'-(1,2-DIETHYL-1,2-ETHENEDIYLBIS)PHENOL DIPROPIONATE * alpha, alpha'-DIETHYL-4,4'-STILBENEDIOL DIPROPIONATE * alpha, alpha'-DIETHYL-4,4'-STILBENEDIOL, <i>trans</i> -DIPROPIONATE * <i>trans</i> -alpha, alpha'-DIETHYL-4,4'-STILBENEDIOL DIPROPIONATE * DIETHYLSTILBENE DIPROPIONATE * alpha, alpha'-DIETHYL-4,4'-STILBENEDIOL DIPROPIONYL ESTER * DIETHYLSTIBESTROL DIPROPIONATE * DIETHYLSTIBESTROL DIPROPIONATE * DIETHYLSTIBESTROL PROPIONATE * DIHYDROXYDIETHYLSTILBENE DIPROPIONATE * 4,4'-DIHYDROXY-alpha, beta-DIETHYLSTILBENE DIPROPIONATE * DIPROPIONATO DE ESTILBENE (Spanish) * p,p'-DIPROPIONATO- <i>trans</i> -alpha, beta-DIETHYLSTILBENE * DISTILBENE * ESTILBEN * ESTILBEN * ESTROBEN * ESTROBEN DP * ESTROBENE * ESTROBENE DP * ESTROGENIN * ESTROSTILBEN * EUSTESTIN * GYNOLETT * HORMEPANE * NEO-OESTRANOL II * NEO-OESTRANOL II * NEW-OESTRANOL II * OESTROGYNAEDRON * ORESTOL * PABESTROL * PABESTROL D * SINOCIAN * 4,4'-STILBENEDIOL, alpha, alpha'-DIETHYL-, DIPROPIONATE, <i>trans</i> - * STILBESTROL, DIETHYL DIPROPIONATE * STILBESTROL DIPROPIONATE * STILBESTROL PROPIONATE * STILBESTRONATE * STILBOESTROL * STILBOESTROL DIPROPIONATE * STILBOESTROL DP * STILBOFAX * STILRONATE * SYNESTRIN * SYNOESTRANOL * SYNESTRIN * SYNTRESTINE * WILLESTROL	
WJ0950000 STIBINE SULFIDE, TRIPHENYL-		CARCINOGENIC ASSESSMENTS:	
CAS REGISTRY NUMBER: 3958-19-8		IARC CAR. ASSESS.-HUMAN POSITIVE	IARC** 21,173,79
SYNONYMS: TRIPHENYL ANTIMONY SULFIDE		IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 21,173,79
REVIEW:		IARC CAR. ASSESS.-HUMAN SUSPECTED	IARC** 21,173,79
ACGIH TLV-TWA 0.5 mg(Sb)/m ³	BSINAB 5,32,86	WJ6700000 STILBENE, HEXANITRO-	
STANDARDS & REGULATIONS:		SYNONYMS: HEXANITROSTILBENE (DOT) * UN 0392 (DOT)	
OSHA STANDARD- <i>air</i> -TWA 0.5 mg(Sb)/m ³	PEREAC 39,23540,74	STANDARDS & REGULATIONS:	
MSHA STANDARD- <i>air</i> -TWA 0.5 mg(Sb)/m ³	DTLVS* 3,15,71	DOT-IMO-CLASS A EXPLOSIVE, LABEL-EXPLOSIVE	CFR88 49,172,102,84
RECOMMENDATION:		WJ8925000 STODDARD SOLVENT	
NIOSH REL TO ANTIMONY- <i>air</i> -TWA 0.5 mg(Sb)/m ³	MMWR** 34(15),75,85	CAS REGISTRY NUMBER: 8052-41-3	
WJ1225000 STIBINE, TRIMETHYL-		SYNONYMS: STODDARD SOLVENT (ACGIH)	
CAS REGISTRY NUMBER: 594-10-3		REVIEW:	
SYNONYMS: TRIMETHYLANTIMONY * TRIMETHYLSTIBINE		ACGIH TLV-TWA 100 ppm	BSINAB 5,337,86
REVIEW:		STANDARDS & REGULATIONS:	
ACGIH TLV-TWA 0.5 mg(Sb)/m ³	BSINAB 5,32,86	OSHA STANDARD- <i>air</i> -TWA 500 ppm	PEREAC 39,23540,74
STANDARDS & REGULATIONS:		RECOMMENDATION:	
OSHA STANDARD- <i>air</i> -TWA 0.5 mg(Sb)/m ³	PEREAC 39,23540,74	NIOSH REL TO REF PETR SOLV- <i>air</i> -TWA 350 mg/m ³ CL 1800 mg/m ³ 15M	MMWR** 34(15),265,85
MSHA STANDARD- <i>air</i> -TWA 0.5 mg(Sb)/m ³	DTLVS* 3,15,71	WK7850000 STRONTIUM, alloys	
RECOMMENDATION:		SYNONYMS: STRONTIUM, alloys, <i>non-pyrophoric</i> (DOT) * UN 1434 (DOT)	
NIOSH REL TO ANTIMONY- <i>air</i> -TWA 0.5 mg(Sb)/m ³	MMWR** 34(15),75,85	STANDARDS & REGULATIONS:	
WJ1400000 STIBINE, TRIPHENYL-		DOT-IMO-FLAMMABLE SOLID; LABEL-ANGEROUS WHEN WET	CFR88 49,172,102,84
CAS REGISTRY NUMBER: 602-36-1		WK7900000 STRONTIUM ARSENITE	
SYNONYMS: TRIPHENYLANTIMONY * TRIPHENYL STIBINE		CAS REGISTRY NUMBER: 10378-48-0	
REVIEW:		SYNONYMS: ARSENIOS ACID, STRONTIUM SALT * STRONTIUM ARSENITE (DOT) * STRONTIUM ARSENITE, <i>acid</i> (DOT) * UN 1491 (DOT)	
ACGIH TLV-TWA 0.5 mg(Sb)/m ³	BSINAB 5,32,86	STANDARDS & REGULATIONS:	
STANDARDS & REGULATIONS:			
OSHA STANDARD- <i>air</i> -TWA 0.5 mg(Sb)/m ³	PEREAC 39,23540,74		
MSHA STANDARD- <i>air</i> -TWA 0.5 mg(Sb)/m ³	DTLVS* 3,15,71		
RECOMMENDATION:			
NIOSH REL TO ANTIMONY- <i>air</i> -TWA 0.5 mg(Sb)/m ³	MMWR** 34(15),75,85		
WJ1575000 STIBINE, TRI-2-PYRIDYL-			
CAS REGISTRY NUMBER: 64011-26-3			
SYNONYMS: Tl 365 * (TR)-2-PYRIDYLSTIBINE			
REVIEW:			
ACGIH TLV-TWA 0.5 mg(Sb)/m ³	BSINAB 5,32,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD- <i>air</i> -TWA 0.5 mg(Sb)/m ³	PEREAC 39,23540,74		
MSHA STANDARD- <i>air</i> -TWA 0.5 mg(Sb)/m ³	DTLVS* 3,15,71		
RECOMMENDATION:			
NIOSH REL TO ANTIMONY- <i>air</i> -TWA 0.5 mg(Sb)/m ³	MMWR** 34(15),75,85		
WJ1625000 STIBINE, TRIS(1,2-DICARBOXYETHYL)THIO-, HEXALITHIUM SALT			
CAS REGISTRY NUMBER: 305-97-3			
SYNONYMS: ANTHROLMINE * ANTHROLMINE * LITHIUM ANTIMONIOANTHROALATE * LITHIUM ANTIMONY THIOALATE * MERCAPTOSUCCINIC ACID ANTIMONY (E) HEXALITHIUM SALT * MERCAPTOSUCCINIC ACID S-ANTIMONY derivative LITHIUM SALT * 2,2',2'-(STIBILOYNETRIS(THIO)TRIS-BUTANEDIOIC ACID) HEXALITHIUM SALT * SUCCINIC ACID, MERCAPTO-, THIOANTIMONATE(III), LITHIUM SALT			
REVIEW:			
ACGIH TLV-TWA 0.5 mg(Sb)/m ³	BSINAB 5,32,86		
STANDARDS & REGULATIONS:			
OSHA STANDARD- <i>air</i> -TWA 0.5 mg(Sb)/m ³	PEREAC 39,23540,74		
MSHA STANDARD- <i>air</i> -TWA 0.5 mg(Sb)/m ³	DTLVS* 3,15,71		
RECOMMENDATION:			
NIOSH REL TO ANTIMONY- <i>air</i> -TWA 0.5 mg(Sb)/m ³	MMWR** 34(15),75,85		
WJ1650000 STIBINE, TRIS(DODECYLTHIO)-			
CAS REGISTRY NUMBER: 8929-83-9			

OSHA STANDARD-air-TWA 0.01 mg(A ₁)/m ³ DOT-HAZARD-POISON B, LABEL-POISON RECOMMENDATION: NIOSH REL TO INORGANIC ARSENIC-air-CL 0.002 mg(A ₁)/m ³ /15M	FEREAC 43,19584,78 CFR88 49,172,101,84 MHW** 34(15),75,85	BENZENE (Dunk) * ISOPROPENYL-BENZOL (German) * alpha-METHYLSTYRENE * alpha-METHYL STYRENE (ACGH) * alpha-METHYLSTYRENE (Dunk) * alpha-METHYL-STYROL (German) * alpha-METHYL-STROLO (Italian) * alpha-METHYLPHENYLETHYLENE * 2-PHENYLPROPENE * beta-PHENYLPROPENE * 2-PHENYLPROPYLENE * beta-PHENYLPROPYLENE * UN 2303 (DOT)
WK8375000 STRONTIUM CHLORATE CAS REGISTRY NUMBER: 7791-10-8 SYNONYMS: CHLORIC ACID, STRONTIUM SALT * STRONTIUM CHLORATE (DOT) * STRONTIUM CHLORATE, wet (DOT) * UN 1506 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER, wet	CFR88 49,172,101,84 CFR88 49,172,101,84	
WK8925000 STRONTIUM FLUORIDE CAS REGISTRY NUMBER: 7783-48-4 REVIEW: ACGIH TLV-TWA 2.5 mg(F)/m ³ STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 2.5 mg(F)/m ³ MSHA STANDARD-air-TWA 2.5 mg(F)/m ³ RECOMMENDATION: NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg(F)/m ³	BSINAB 5,372,86 FEREAC 39,23540,74 DTLVS* 3,116,71 MHW** 34(15),175,85	
WK9800000 STRONTIUM(II) NITRATE (1:2) CAS REGISTRY NUMBER: 10042-76-9 SYNONYMS: NITRATE DE STRONTIUM (French) * NITRIC ACID, STRONTIUM SALT * STRONTIUM NITRATE (DOT) * UN 1507 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER	CFR88 49,172,101,84	
WL0100000 STRONTIUM PEROXIDE CAS REGISTRY NUMBER: 1314-18-7 SYNONYMS: STRONTIUM PEROXIDE (DOT) * UN 1509 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER	CFR88 49,172,101,84	
WL0175000 STRONTIUM PHOSPHIDE CAS REGISTRY NUMBER: 12504-13-1 SYNONYMS: PHOSPHURE DE STRONTIUM (French) * STRONTIUM PHOSPHIDE (DOT) * UN 2013 (DOT) STANDARDS & REGULATIONS: DOT-IM-FLAMMABLE SOLID, LABEL- DANGEROUS WHEN WET, POISON	CFR88 49,172,102,84	
WL2275000 STRYCHNINE CAS REGISTRY NUMBER: 57-24-9 SYNONYMS: CERTOX * DOLOCO MOUSE CEREAL * KWIK-KE * MOLE DEATH * MOUSE-NOTS * MOUSE-BID * MOUSE-TOX * PIED PIPER MOUSE SEED * BCRA WASTE NUMBER P108 * RO-DEX * SANASEED * STRYCHINA (Italian) * STRYCHNIDIN-10-ONE * STRYCHNIN (German) * STRYCHNINE (ACGH) * STRYCHNINE, liquid (DOT) * STRYCHNINE, solid (DOT) * STRYCHNOS * UN 1692 (DOT) REVIEW: ACGIH TLV-TWA 0.15 mg/m ³ STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.15 mg/m ³ MSHA STANDARD-air-TWA 0.15 mg/m ³ DOT-HAZARD-POISON B, LABEL-POISON DOT-IM-POISON B, LABEL-ST. ANDREWS CROSS	BSINAB 5,538,86 FEREAC 39,23540,74 DTLVS* 3,235,71 CFR88 49,172,101,84 CFR88 49,172,102,84	
WL2465000 STRYCHNINE SALT SYNONYMS: STRYCHNINE SALT, liquid (DOT) * STRYCHNINE SALT, solid (DOT) * UN 1692 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-POISON B, LABEL-POISON DOT-IM-POISON B, LABEL-ST. ANDREWS CROSS	CFR88 49,172,101,84 CFR88 49,172,102,84	
WL3675000 STYRENE CAS REGISTRY NUMBER: 100-42-5 SYNONYMS: BENZENE, VINYL * CINNAMENE * CINNAMENOL * CINNAMOL * DIAREX HF 77 * ETHYLBENZENE * ETHYLENE, PHENYL * NI-CO2200 * PHENETHYLENE * PHENYLETHENE * PHENYLETHYLENE * STROLO (Italian) * STYREN (Dunk) * STYREN (Czech) * STYRENE, MONOMER (ACGH) * STYRENE MONOMER, inhibited (DOT) * STYROL (German) * STYROL * STYROL * STYRON * STYROPOL * STYROPOR * UN 2055 (DOT) * VINYL-BENZEN (Czech) * VINYL-BENZENE * VINYL-BENZOL REVIEW: ACGIH TLV-TWA 50 ppm; STEL 100 ppm (skin) STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 100 ppm/CL 200/PL 600/3M/3H MSHA STANDARD-air-TWA 100 ppm (420 mg/m ³) DOT-IM-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID RECOMMENDATION: NIOSH REL TO STYRENE-air-TWA 50 ppm/CL 100 ppm CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 19,231,79	BSINAB 5,539,86 FEREAC 39,23540,74 DTLVS* 3,235,71 CFR88 49,172,102,84 CFR88 49,172,101,84 MHW** 34(15),265,85 IARC** 19,231,79	
WL4160000 STYRENE, o-CHLORO- CAS REGISTRY NUMBER: 2039-87-4 SYNONYMS: o-CHLOROSTYRENE * 2-CHLOROSTYRENE * o-CHLOROSTYRENE (ACGH) REVIEW: ACGIH TLV-TWA 50 ppm; STEL 75 ppm	BSINAB 5,136,86	
WL5075000 STYRENE, METHYL- CAS REGISTRY NUMBER: 23013-15-4 SYNONYMS: METHYLSTYRENE * NI-C56466 * TOLUENE, VINYL (mixed isomer) * UN 2018 (DOT) * VINYL-TOLUENE * VINYL TOLUENE (ACGH) * VINYL TOLUENES (mixed isomer, inhibited (DOT) REVIEW: ACGIH TLV-TWA 50 ppm; STEL 100 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 100 ppm MSHA STANDARD-air-TWA 100 ppm (480 mg/m ³) DOT-IM-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID	BSINAB 5,630,86 FEREAC 39,23540,74 DTLVS* 3,278,71 CFR88 49,172,102,84	
WL5075300 STYRENE, alpha-METHYL- CAS REGISTRY NUMBER: 98-83-9 SYNONYMS: BENZENE, (1-METHYLETHENYL) * ISOPROPENYL-BENZOL (Italian) * ISOPROPENYL-BENZENE * ISOPROPENYL-BENZENE (DOT) * ISOPROPENYL-		
		ACGIH TLV-TWA 50 ppm; STEL 100 ppm STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 100 ppm MSHA STANDARD-air-CL 100 ppm (480 mg/m ³) DOT-IM-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID
		BSINAB 5,410,86 FEREAC 39,23540,74 DTLVS* 3,170,71 CFR88 49,172,102,84
		WL6475000 STYRENE POLYMER CAS REGISTRY NUMBER: 9003-53-4 SYNONYMS: SA * A-3-80 * AF-COLENE * AF-COLENE 666 * AF-COLENE S 100 * ATACTIC POLYSTYRENE * BACTOLATEX * BAKELITE SMD 3500 * BASF III * BDH 29-790 * BENZENE, ETHERYL, HOMOPOLYMER (PC) * BEXTRENE XL 750 * BICOLASTIC A 75 * BICOLENE H * BIO-BEADS S-5 2 * BP-KIP * B58-S 40 * B58-S-E * BUSTREN * BUSTREN K 500 * BUSTREN K 325-19 * BUSTREN U 825 * BUSTREN U 825E11 * BUSTREN Y 825 * BUSTREN Y 3532 * CADCO 0115 * CARINER GP * CARINER HR * CARINER HRM * CARINER 58 59 * CARINER 58 61 * CARINER 51 273 * CARINER TQX/MP * COPAL 2 * COSDEN 500 * COSDEN 945E * DENKA GP3 * DIAREX 400 * DIAREX HF 55 * DIAREX HF 77 * DIAREX HF 2347 * DIAREX HS 77 * DIAREX HT 88 * DIAREX HT 90 * DIAREX HT 190 * DIAREX HT 500 * DIAREX HT 88A * DIAREX YH 476 * DORVON * DORVON FE 100 * DOW 360 * DOW 456 * DOW 665 * DOW 860 * DOW 1683 * DOW MX 5514 * DOW MX 5516 * DYLARE 250 * DYLENE * DYLENE B * DYLENE E * DYLENE 80 * DYLUFE F 40 * DYLUFE F 40L * 68AE * EDISTR 88 * ESBRITE * ESBRITE G * ESBRITE 4 * ESBRITE 4-42 * ESBRITE 6 * ESBRITE G 10 * ESBRITE G-P 2 * ESBRITE 500HA * ESBRITE UN * ESCOREZ 7404 * ESTYRENE 4-62 * ESTYRENE G 15 * ESTYRENE G 20 * ESTYRENE G-P 4 * ESTYRENE H 61 * ESTYRENE 3005H * ETHYLBENZENE HOMOPOLYMER * FC-WY 5430 * FG 834 * FOSFER GRANT 834 * GEDEX * 454H * HF 10 * HF 35 * HF 77 * HH 102 * HH 11 * H-STYROL * HOSTYREN N * HOSTYREN H 4000 * HOSTYREN H 7001 * HOSTYREN H 4000V * HOSTYREN S * HT 88 * HT 91-1 * HT 88A * HT-F 76 * IT 40 * K 325 * KB (POLYMER) * KM * KM (POLYMER) * KOPLEN 2 * KB 2537 * KRASTEN 1.4 * KRASTEN 052 * KRASTEN S * LACQREN 506 * LACQREN 550 * LS 061A * LS 1028E * LUSTREX * LUSTREX H 77 * LUSTREX HF 77 * LUSTREX MH 101 * LUSTREX HT 88 * MX 4500 * MX 5514 * MX 5516 * MX 5517-03 * 168N15 * NaPS * NBS 706 * N 4000V * POLIGOSTYRENE * OWSPOL GP * PELASPAN 333 * PELASPAN ESP 100V * PICCOLASTIC * PICCOLASTIC A * PICCOLASTIC 4-2 * PICCOLASTIC A 25 * PICCOLASTIC A 30 * PICCOLASTIC A 75 * PICCOLASTIC C 125 * PICCOLASTIC D * PICCOLASTIC D-100 * PICCOLASTIC D 125 * PICCOLASTIC D 150 * PICCOLASTIC E 75 * PICCOLASTIC E 100 * PICCOLASTIC E 200 * POLYCO 220MS * POLYFLEX * POLYSTYROL D * POLYSTYRENE * POLYSTYRENE BEADS (DOT) * POLYSTYRENE RW * POLYSTYRENE LATEX * POLYSTYROL * PRETEL'S * PRX 1195 * PS 1 * PS 2 * PS 200 * PS 209 * PS-8 * PS8-C * PS8-S * PS8-S 40 * PS8-S-E * PS 454H * PS 2 (POLYMER) * PS 5 (POLYMER) * PSV-L * PSV-L 1 * PSV-L 2 * PSV-L 5 * P12763 * R 3 * R 3612 * REXOLITE 1422 * RHODOLINE * S 173 * S8 475K * S 9 188 * SHEL 300 * SMD 3300 * SPS 600 * SRM 703 * SRM 706 * ST 90 * STERHITE 30 * STERHITE 31 30VL * ST 30UL * STYKAFOL * STYKAFOL * STYRENE * STYROPOL * STYREX C * STYROCELL FM * STYROFRAN 20 * STYROFLEX * STYROFOAM * STYROGUX * STYRON * STYRON 475 * STYRON 492 * STYRON 666 * STYRON 678 * STYRON 679 * STYRON 683 * STYRON 685 * STYRON 686 * STYRON 690 * STYRON 6921 * STYRON 40A * STYRON 476A * STYRON 475D * STYRON GP * STYRON 66637 * STYRON PS 3 * STYRON T 679 * STYRON 666U * STYRON 666V * STYROPAN * STYROPAN FH 105 * STYROPOL HT 300 * STYROPOL 386 * STYROPOL JQ 300 * STYROPOL KA * STYROPOR * TC 3-30 * TGD 3161 * TAGE 6500 * TOPOREX 500 * TOPOREX 830 * TOPOREX 350-02 * TOPOREX 850-51 * TOPOREX 855-51 * TROUTLIT * TRYTEC 1000 * 823TV * 823TV-PS * 475U * U625 * 666U * UBATOL U 2001 * UCC 6843 * UN 2211 (DOT) * UP 1 * UP 2 * UP 27 * UPM * UPW703 * UPM50BL * VESTOLEN P 53250 * VESTYRON * VESTYRON 312 * VESTYRON 114-12 * VESTYRON MB * VESTYRON N * VINAMUL N 710 * VINAMUL N 7700 * VINYL-BENZENE POLYMER * VINYL PRODUCTS R 3612 * X 600
		STANDARDS & REGULATIONS: DOT-IM-OTHER REGULATED MATERIAL, LABEL-NONE CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 19,231,79
		WL6478000 STYRENE POLYMER with 1,3-BUTADIENE CAS REGISTRY NUMBER: 9003-53-8 SYNONYMS: 8000A * AF-COLAC B 101 * ANDREZ * BASE 661 * BENZENE, ETHERYL, POLYMER with 1,3-BUTADIENE (PC) * 1,3-BUTADIENE-STYRENE COPOLYMER * BUTADIENE-STYRENE POLYMER * 1,3-BUTADIENE-STYRENE POLYMER * BUTADIENE-STYRENE RESIN * BUTAKON 85-71 * DIAREX 800 * DIEML 5 * DOW 209 * DOW 234 * DOW 460 * DOW 620 * DOW 680 * DOW 816 * DOW LATEX 612 * DOWTEX L 612 * DST 50 * DST 75 * DURANIT * DURANIT 40 * EDISTR 88 248 * ETHYLBENZENE POLYMER with 1,3-BUTADIENE (PC) * GOODRITE 1800X73 * HSTYRENE S 6F * HYCAR LX 407 * K 55E * KOPOLYMER BUTADIEN STYRENOVY (Czech) * KRO 1 * KRO 2 * LITEX CA * LYTRON 3202 * MARBON 9200 * MARBON 8000A * NIPOL 407 * PHAROS 100.1 * PUOLIFLEX * PUOLITE 151 * PUOLITE 160 * PUOLITE 491 * PUOLITE 558 * PUOLITE 55 * PUOLITE 5 50 * PUOLITE 5 5A * PUOLITE 5 5B * PUOLITE 5 5C * PUOLITE 3 50 * PUOLITE 5 5E * POLYBUTADIENE-POLYSTYRENE COPOLYMER * POLYCO 2410 * POLYCO 2415 * PS-502 * R-104 * RICON 100 * RICON 109 * RICON 181 * RICON 182 * RICON 183 * RICON A-84 * S85 * S85 (BLOCK POLYMER) * S85 COPOLYMER * SD 354 * SD 345 (POLYMER) * 56F HSTYRENE RESIN * SKS 83 * SOIL STABILIZER 661 * SOLPRENE 300 * SOLPRENE 303 * STYRENE-BUTADIENE COPOLYMER * STYRENE-1,3-BUTADIENE COPOLYMER * STYRENE-BUTADIENE POLYMER * SYNPOL 1500 * THERMOPLASTIC 125 * TR 201 * UP 1E * VESTYRON H CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. HUMAN SUSPECTED IARC** 19,231,79
		WM3200000 SUCCINALDEHYDE CAS REGISTRY NUMBER: 638-37-9 SYNONYMS: BUTANEDIAL (PC) * 1,4-BUTANEDIAL * 1,4-BUTANEDIONE * 1,4-BUTANEDIONE (DOT) * beta-FORMYLPROPIONALDEHYDE * SUCCINDIALDEHYDE * SUCCINIC ALDEHYDE * SUCCINIC DIALDEHYDE * UN 2346 (DOT) STANDARDS & REGULATIONS: DOT-IM-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID CFR88 49,172,102,84
		WM3750000 SUCCINAMIC ACID, N-[(2-METHOXY-3-[(1,2,3,6-TETRAHYDRO-1,3-DIMETHYL-2,6-DIOXOPURIN-7-YL) MERCURI]PROPYL]CARAMOTYL- CAS REGISTRY NUMBER: 8068-64-5

<p>SYNONYMS: D-(3-D-CARBOXYPROPYL)UREIDO-2-METHOXYPROPYLETIOPHYLLINATO-MERCURY * MERALLURIDE * MERCURYDRIN * THEOPHYLLINE METHOXYTOXIMERCURIPROPYL SUCCONYLUREA</p>			
<p>REVIEW:</p> <p>ACGIH TLV-TWA 0.1 mg(Hg)/m³ (skin) BSNAB 5,358,84</p>			
<p>STANDARDS & REGULATIONS:</p> <p>OSHA STANDARD-air-TWA 0.05 mg(Hg)/m³ DTLS* 3,22,73</p>			
<p>RECOMMENDATION:</p> <p>NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m³ MMWR** 34(15),215,85</p>			
<p>WM3800000 SUCCINAMIC ACID, N-((2-METHOXY-3-((1,2,3,6-TETRAHYDRO-1,3-DIMETHYL-2,6-DI-OXOPURIN-7-YL) MERCURIO)PROPYL)CARBAMOYL)-, SODIUM SALT</p> <p>CAS REGISTRY NUMBER: 129-99-7</p> <p>SYNONYMS: DLUROEN * MERALLURIDE SODIUM * MERCARDAN * MERCURETIN * MERCURYDRIN SODIUM * SODIUM MERALLURIDE</p>			
<p>REVIEW:</p> <p>ACGIH TLV-TWA 0.1 mg(Hg)/m³ (skin) BSNAB 5,358,86</p>			
<p>STANDARDS & REGULATIONS:</p> <p>OSHA STANDARD-air-TWA 0.05 mg(Hg)/m³ DTLS* 3,22,73</p>			
<p>RECOMMENDATION:</p> <p>NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m³ MMWR** 34(15),215,85</p>			
<p>WM4940000 SUCCINIC ACID, ALKENYL-, MONOBUTYL ESTER, MERCURY SALT</p> <p>RECOMMENDATION:</p> <p>NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m³ MMWR** 34(15),215,85</p>			
<p>WM5400000 SUCCINIC ACID, CADMIUM SALT (1:1)</p> <p>CAS REGISTRY NUMBER: 141-00-4</p> <p>SYNONYMS: CADMINATE * CADMIUM SUCCINATE</p>			
<p>REVIEW:</p> <p>ACGIH TLV-TWA 0.05 mg(Cd)/m³ BSNAB 5,87,86</p>			
<p>STANDARDS & REGULATIONS:</p> <p>OSHA STANDARD-air-TWA 0.2 mg(Cd)/m³;CL 0.6 mg(Cd)/m³ (dust) FERAC 39,23540,74</p> <p>MSHA STANDARD-air-TWA 0.2 mg(Cd)/m³ DTLS* 3,34,71</p>			
<p>RECOMMENDATION:</p> <p>NIOSH REL TO CADMIUM-air-reduce to lowest feasible level MMWR** 34(15),105,85</p>			
<p>WM8400000 SUCCINIC ACID, MERCAPTO-, DIETHYL ESTER, S-ester with O,O-DIMETHYL PHOSPHORODITHIOATE</p> <p>CAS REGISTRY NUMBER: 121-73-3</p> <p>SYNONYMS: AMERICAN CYANAMID 4049 * S-(1,2-BIS(2-ETHOXYCARBONYL)AETHYL)-O,O-DIMETHYL DITHIOPHOSPHATE (German) * S-(1,2-BIS(CARBETHOXYETHYL)-O,O-DIMETHYL DITHIOPHOSPHATE * S-(1,2-BIS(ETHOXYCARBONYL)ETHYL)-O,O-DIMETHYL DITHIOPHOSPHATE (Dust) * S-(1,2-BIS(ETHOXYCARBONYL)ETHYL)-O,O-DIMETHYL PHOSPHORODITHIOATE * S-(1,2-BIS(ETHOXYCARBONYL)ETHYL)-O,O-DIMETHYL THIOPHOSPHATE * S-(1,2-BIS(ETHOXYCARBONYL)ETHYL)-O,O-DIMETHYL DITHIOPHOSPHATE (Shell) * CALMATHION * CARBETOX * CARBETHOXY MALATHION * CARBETOXUR * CARBOFOS * CARBORPHOS * CELTHON * CEMATHION * CEMERAN * COMPOUND 4049 * CYTHON * DETMOL MA * DETMOL MA 96% * S-(1,2-DICARBETHOXYETHYL)-O,O-DIMETHYL DITHIOPHOSPHATE * DICARBOETHOXYETHYL O,O-DIMETHYL PHOSPHORODITHIOATE * 1,2-DIETHOXYCARBONYLETHYL O,O-DIMETHYL PHOSPHORODITHIOATE * S-(1,2-DIETHOXYCARBONYLETHYL) DIMETHYL PHOSPHORODITHIOLITHIOLATE * DIETHYL (DIMETHOXYPHOSPHINOTHIOYLTHIO)SUTANEDIOATE * DIETHYL (DIMETHOXYPHOSPHINOTHIOYLTHIO)SUTANEDIOATE * DIETHYL MERCAPTOSUCCINATE, O,O-DIMETHYL DITHIOPHOSPHATE, S-ESTER * DIETHYL MERCAPTOSUCCINATE, O,O-DIMETHYL PHOSPHORODITHIOATE * DIETHYL MERCAPTOSUCCINATE, O,O-DIMETHYL THIOPHOSPHATE * DIETHYL MERCAPTOSUCCINATE S-ESTER with O,O-DIMETHYLPHOSPHORODITHIOATE * DIETHYL MERCAPTOSUCCINATE O,O-DIMETHYL PHOSPHORODITHIOATE * S-(DIMETHOXYPHOSPHINOTHIOYLTHIO)SUTANEDIOIC ACID DIETHYL ESTER * O,O-DIMETHYL S-(1,2-BIS(ETHOXYCARBONYL)ETHYL)DITHIOPHOSPHATE * O,O-DIMETHYL S-(1,2-DICARBETHOXYAETHYL)DITHIOPHOSPHATE (German) * O,O-DIMETHYL S-(1,2-DICARBETHOXYETHYL)DITHIOPHOSPHATE * O,O-DIMETHYL S-(1,2-DICARBETHOXYETHYL)PHOSPHORODITHIOATE * O,O-DIMETHYL S-(1,2-DICARBETHOXYETHYL)THIOPHOSPHATE * O,O-DIMETHYL S-(1,2-DIETHOXYCARBONYLETHYL) PHOSPHORODITHIOATE * O,O-DIMETHYL S-(1,2-DICARBETHOXYLETHYL)DITHIOPHOSPHATE DE O,O-DIMETHYLE ET DE S-(1,2-DICARBETHOXYETHYL) (French) * EL 4049 * ENMATOS * ENMATOS EXTRA * ENT 17,034 * S-ESTER with O,O-DIMETHYL PHOSPHORODITHIOATE * ETHIOACAR * ETHOL * EXPERIMENTAL INSECTICIDE 4049 * EXTERMATHION * FORMAL * FOETHION * FOSFOTHION * FOSFOTON * FOUR THOUSAND FORTY-NINE * FYFANON * HILTHON * HILTHON 23WDP * INSECTICIDE NO. 4049 * KARBOFOS * KOP-THION * KYFFOS * MALACIDE * MALAFOR * MALAKILL * MALAGRAN * MALAKAR * MALAMAR 30 * MALAFEHE * MALAPHOS * MALASOL * MALASPRAY * MALATHION * MALATHION (ACGIH) * MALATHION (DOT) * MALATHION 850 * MALATHION LV CONCENTRATE * MALATHION ULV CONCENTRATE * MALATHIONZOO * MALATHON * MALATYL LV CONCENTRATE & ULV CONCENTRATE * MALATION (Puñ) * MALATOL * MALATOL * MALDISON * MALMED * MALPHOS * MALTOX * MALTOX MLT * MERCAPTOSUCCINIC ACID DIETHYL ESTER * MERCAPTOTHION * MERCAPTOTHION (Spanish) * MLT * MOSCARDA * NA 2783 (DOT) * NCI-C00215 * OLEOPHOSPHOTHION * ORTHO MALATHION * PHOSPHORODITHIOIC ACID, O,O-DIMETHYL ESTER, S-ESTER with DIETHYL MERCAPTOSUCCINATE * PHOSPHOTHION * PRIDDERM * SADOPOS * SADOPOS * SF 60 * SIFTOX * SUMITOX * TAK * TH-4049 * VEGFRU MALATOX * VETIOL * ZITHOL</p>			
<p>REVIEW:</p> <p>ACGIH TLV-TWA 10 mg/m³ (skin) BSNAB 5,352,86</p>			
<p>STANDARDS & REGULATIONS:</p> <p>OSHA STANDARD-air-TWA 15 mg/m³ (skin) FERAC 39,23540,74</p> <p>MSHA STANDARD-air-TWA 10 mg/m³ (skin) DTLS* 3,148,71</p> <p>DOT-HAZARD-ORAN-A₁ LABELNONE CRGBR 49,172,101,84</p>			
<p>RECOMMENDATION:</p> <p>NIOSH REL TO MALATHION-air-TWA 15 mg/m³ MMWR** 34(15),215,85</p>			
<p>WN9540000 SUCCINIC ACID, MERCAPTO-, THIOANTIMONATE (III), DILITHIUM SALT, NONAHYDRATE</p> <p>CAS REGISTRY NUMBER: 6189-12-6</p> <p>SYNONYMS: ANTHIOALINE NONAHYDRATE * ANTIMONY LITHIUM THIOALATE NONAHYDRATE * LITHIUM ANTIMONY THIOALATE NONAHYDRATE * THIOANTIMONIC(III) ACID, TRIESTER with MERCAPTO SUCCINIC ACID DILITHIUM SALT, NONAHYDRATE</p>			
<p>REVIEW:</p> <p>ACGIH TLV-TWA 0.3 mg(Sb)/m³ BSNAB 5,32,86</p>			
<p>STANDARDS & REGULATIONS:</p>			
<p>OSHA STANDARD-air-TWA 0.5 mg(Sb)/m³ FERAC 39,23540,74</p> <p>MSHA STANDARD-air-TWA 0.5 mg(Sb)/m³ DTLS* 3,12,71</p> <p>DOT-HAZARD-ORAN-E LABELNONE CRGBR 49,172,101,84</p>			
<p>OSHA STANDARD-air-TWA 0.5 mg(Sb)/m³</p> <p>MSHA STANDARD-air-TWA 0.5 mg(Sb)/m³</p> <p>RECOMMENDATION:</p> <p>NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m³ MMWR** 34(15),75,85</p>			
<p>WN9625000 SUCCINIC ACID, MONO(2,2-DIMETHYLHYDRAZIDE)</p> <p>CAS REGISTRY NUMBER: 159-84-5</p> <p>SYNONYMS: ALAR * ALAR-85 * AMINOZIDE * B 995 * BERNSTEINSAURE-2,2-DIMETHYLHYDRAZID (German) * B-NINE * BUTANEDIOIC ACID MONO(2,2-DIMETHYLHYDRAZIDE) * DAMINOZIDE * DIMAS * N-DIMETHYL AMINO-beta-CARBAMYL PROPIONIC ACID * DIMETHYLAMINOSUCCINAMIC ACID * N-DIMETHYLAMINO-SUCCINAMIDSAURE (German) * N-DIMETHYLAMINOSUCCINAMIC ACID * DMSA * DMSA * KYLAR * NCI-C00827 * SADH * SUCCINIC ACID 2,2-DIMETHYLHYDRAZIDE * SUCCINIC 1,1-DIMETHYL HYDRAZIDE</p>			
<p>CARCINOGENIC ASSESSMENTS:</p> <p>NO CARCINOGENESIS BIOASSAY COMPLETED-RESULTS POSITIVE/RAT (NCIT* NO-CG-TR-83,78)</p> <p>NO CARCINOGENESIS BIOASSAY COMPLETED-RESULTS INDEFINITE/MOUSE (NCIT* NO-CG-TR-83,78)</p>			
<p>WN9850000 SUCCINONITRILE</p> <p>CAS REGISTRY NUMBER: 110-61-2</p> <p>SYNONYMS: BUTANEDINITRILE * DEPRELIN * DICYANOETHANE * DINILE * ETHANE, 1,2-DICYANO- * ETHYLENE CYANIDE * ETHYLENE DICYANIDE * SUCCINIC ACID DINITRILE * SUCCINIC DINITRILE * SUCCINODINITRILE * SUXXI * USAF A-9442</p>			
<p>RECOMMENDATION:</p> <p>NIOSH REL TO NITRILES-air-TWA 20 mg/m³ MMWR** 34(15),235,85</p>			
<p>WN4025000 SUCCINONITRILE, TETRAMETHYL-</p> <p>CAS REGISTRY NUMBER: 3333-32-6</p> <p>SYNONYMS: TETRAMETHYLSUCCINONITRILE * TETRAMETHYL SUCCINONITRILE (ACGIH) * TMSH</p>			
<p>REVIEW:</p> <p>ACGIH TLV-TWA 0.5 ppm (skin) BSNAB 5,566,86</p>			
<p>STANDARDS & REGULATIONS:</p> <p>OSHA STANDARD-air-TWA 3 mg/m³ (skin) FERAC 39,23540,74</p> <p>MSHA STANDARD-air-TWA 0.5 ppm (3 mg/m³) (skin) DTLS* 3,254,71</p>			
<p>RECOMMENDATION:</p> <p>NIOSH REL TO NITRILES-air-CL 6 mg/m³/15M MMWR** 34(15),235,85</p>			
<p>WN6500000 SUCROSE</p> <p>CAS REGISTRY NUMBER: 57-50-1</p> <p>SYNONYMS: BEET SUGAR * CANE SUGAR * CONFECTIONER'S SUGAR * FRUCTOFURANOSIDE, alpha-D-GLUCOPYRANOSYL, beta-D * beta-D-FRUCTOFURANOSIDE, alpha-D-GLUCOPYRANOSYL * GLUCOPYRANOSIDE, beta-D-FRUCTOFURANOSYL, alpha-D * alpha-D-GLUCOPYRANOSYL, beta-D-FRUCTOFURANOSIDE * alpha-D-GLUCOSIDO-beta-D-FRUCTOFURANOSIDE * GRANULATED SUGAR * NCI-C56597 * ROCK CANDY * SACCHAROSE * SACCHARUM * SUGAR</p>			
<p>STANDARDS & REGULATIONS:</p> <p>MSHA STANDARD-NUISANCE PARTICULATES DTLS* 3,26,73</p>			
<p>WN6630000 SUCROSE, OCTANITRATE</p> <p>CAS REGISTRY NUMBER: 30236-29-4</p> <p>SYNONYMS: SUCROSE OCTANITRATE, dry (DOT)</p>			
<p>STANDARDS & REGULATIONS:</p> <p>DOT-HAZARD-FORBIDDEN CRGBR 49,172,101,84</p>			
<p>W05950000 SULFAMIC ACID</p> <p>CAS REGISTRY NUMBER: 5329-14-6</p> <p>SYNONYMS: AMIDOSULFONIC ACID * AMIDOSULFONIC ACID * KYSELINA AMIDOSULFONOVA (Czech) * KYSELINA SULFAMINOVA (Czech) * SULFAMIDIC ACID * SULPHAMIC ACID * SULPHAMIC ACID (DOT) * UN 2967 (DOT)</p>			
<p>STANDARDS & REGULATIONS:</p> <p>DOT-IMO-CORROSIVE MATERIAL; LABEL-CORROSIVE CRGBR 49,172,102,84</p>			
<p>W05966570 SULFAMIC ACID, COBALT SALT</p> <p>SYNONYMS: COBALTOUS SULFAMATE (DOT) * COBALT SULFAMATE * NA 9105 (DOT)</p>			
<p>STANDARDS & REGULATIONS:</p> <p>DOT-HAZARD-ORAN-E LABELNONE CRGBR 49,172,101,84</p>			
<p>W06125000 SULFAMIC ACID, MONOAMMONIUM SALT</p> <p>CAS REGISTRY NUMBER: 7773-06-0</p> <p>SYNONYMS: AMICIDE * AMICIDE * AMMAT * AMNATE * AMMATE X * AMMONIUM AMIDOSULFONATE * AMMONIUM AMIDOSULFATE * AMMONIUM SULFAMATE * AMMONIUM SULFAMATE (ACGIH) * AMMONIUM SULFAMATE (DOT) * AMMONIUM SULPHAMATE * AMMONIUMSALZ DER AMIDOSULFONSAURE (German) * AMIS * KURIN * MONOAMMONIUM SULFAMATE * NA 9089 (DOT) * SULFAMATE * SULFAMINGLAURE (German)</p>			
<p>REVIEW:</p> <p>ACGIH TLV-TWA 10 mg/m³ BSNAB 5,328,86</p>			
<p>STANDARDS & REGULATIONS:</p> <p>OSHA STANDARD-air-TWA 15 mg/m³ FERAC 39,23540,74</p> <p>MSHA STANDARD-air-TWA 10 mg/m³ DTLS* 3,12,71</p> <p>DOT-HAZARD-ORAN-E LABELNONE CRGBR 49,172,101,84</p>			
<p>W0700000 SULFANILAMIDE, N'-(5-METHYL-3-ISOXAZOLYL)-</p> <p>CAS REGISTRY NUMBER: 723-46-5</p> <p>SYNONYMS: A047 * 4-AMINO-N-(5-METHYL-3-ISOXAZOLYL)BENZENESULFONAMIDE * 3-(9-AMINO-9H-PHENANTHRYL)SULFONAMIDOS-5-METHYLSOXAZOLE * AZO-GANTANOL * BACTRIM * BENZENESULFONAMIDE, 4-AMINO-N-(5-METHYL-3-ISOXAZOLYL) * CO-TRIMOXAZOLE * EUSAPRIM * FECTRIM * GANTANOL * N-(5-METHYL-3-ISOXAZOLYL)SULFANILAMIDE * N-(5-METHYL-3-ISOXAZOLYL)SULFANILAMIDE * 5-METHYL-3-SULFANILAMIDOSOXAZOLE * 5-METHYL-3-SULFANYLAMIDOSOXAZOLE * N-(5-METHYLSOXAZOL-3-YLSULFANYLAMIDE) * Nive 1(5-METHYL-3-ISOXAZOLYL)SULFANILAMIDE * M5 53 * 5-METHYL-3-SULFANYLAMIDOSOXAZOLE * METOXAL * RADONIL * EO 4-2130 * SIM * SINGMIN * SEPTRA * SEPTREAN * SEPTRIN * SULFAMETHALAZOLE * SULFAMETHOXAZOL * SULFAMETHOXAZOLE * SULFAMETHYLISOXAZOLE * SULFAMETHOXAZOLE * SULPHAMETHOXAZOLE * SULPHAMETHOXAZOLE * 3-SULFANYLAMIDO-5-METHYLSOXAZOLE * SULPHOMEZOLE * TRIS * TRIMETOPRIM-SULFA * 3-SULFANYLAMIDO-5-METHYLSOXAZOLE * SULPHOMEZOLE</p>			
<p>CARCINOGENIC ASSESSMENTS:</p> <p>IARC CAR. ASSESS. ANIMAL SUSPECTED IARC** 34,285,80</p>			
<p>WP1950000 SULFANILAMIDE, N(sup 1)-2-PYRIDINYL-, MONOSILVER(1+) SALT</p> <p>CAS REGISTRY NUMBER: 32199-06-7</p>			

SYNONYMS: 4-AMINO-N-(2-PYRIDINDIYL)BENZENESULFONAMIDE SILVER SALT * BENZENESULFONAMIDE, 4-AMINO-N-2-PYRIDINDIYL, MONOSILVER(1+) SALT (9CI) * FLAMAZINE * SILVADINE * SILVER SULFADIAZINE * SILVER SULFADIAZINE * SULFADIAZINE SILVER * SULFADIAZINE SILVER SALT		* N.A.B. * NEOARSOLIN * NEOARSPHENAMINE * NEOSALVARSAN * NOVARSAN * NOVARSENOBEHZOL * NOVARSENOBIOLON * VETARSENBIOLON	
REVIEW:	ACGIH TLV-TWA 0.01 mg(Ag)/m3	BSNAB 5,37,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 0.01 mg(Ag)/m3	FERRAC 39,23540,74	
	MSHA STANDARD-air-TWA 0.01 mg(Ag)/m3	DTLVS* 3,231,71	
WQ0900000 SULFIDE, BIS(2-CHLOROETHYL)	CAS REGISTRY NUMBER: 505-60-2		
SYNONYMS: Bis(2-chloroethyl)sulfide * Bis(2-chloroethyl)sulfide * Bis(2-chloroethyl)sulfide * 1-CHLORO-2-(2-chloroethylthio)ethane * 2,2'-DICHLOROETHYL SULFIDE * Di-2-CHLOROETHYL SULFIDE * beta,beta'-DICHLOROETHYL SULFIDE * beta,beta'-DICHLOROETHYL SULFIDE * beta,beta'-DICHLOROETHYL SULFIDE * 2,2'-DICHLOROETHYL SULFIDE * DISTILLED MUSTARD * H * HD * KAMPSTOFF LOST * MUSTARD HD * MUSTARD GAS * MUSTARD, SULFUR * MUSTARD VAPOR * SCHWEL-LOST * S-LOST * S MUSTARD * SULFUR MUSTARD GAS * SULFUR MUSTARD * SULPHUR MUSTARD * SULPHUR MUSTARD GAS * 1,1'-THIOBIS(2-CHLOROETHANE) * YELLOW CROSS LIQUID * YPERITE			
CARCINOGENIC ASSESSMENTS			
IARC CAR. ASSESS.-HUMAN SUSPECTED	IARC** 9,181,75		
IARC CAR. ASSESS.-ANIMAL POSITIVE	IARC** 9,181,75		
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984			
WQ2450000 SULFIDE, BIS(TRIBENZYLSTANNYL)	CAS REGISTRY NUMBER: 10347-38-3		
SYNONYMS: Bis(tribenzylstannyl)sulfide * DISTANNATHANE, HEXAKIS(PHENYL)METHYL(9CI) * SIBNIK TRIBENZYLONITRYL(Cas#) * TN, THIOBIS(tribenzyl-9CI)			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Sn)/m3 (skin)	BSNAB 5,575,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 0.1 mg(Sn)/m3	FERRAC 39,23540,74	
	MSHA STANDARD-air-TWA 0.1 mg(Sn)/m3	DTLVS* 3,238,71	
RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(Sn)/m3	MMWR** 34(15),245,85	
WR3850000 SULFONE, BIS(2-DICHLOROARSINO)ETHYL	CAS REGISTRY NUMBER: 6293-10-9		
SYNONYMS: TL 63			
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 0.5 mg(Ar)/m3	FERRAC 39,23540,74	
WR7878000 SULFONIUM, DIBENZYL-BUTYL-, IODIDE, compd. with MERCURY IODIDE (1:1)	CAS REGISTRY NUMBER: 73926-80-4		
SYNONYMS: DIBENZYL-BUTYL-SULFONIUM IODIDE MERCURIC IODIDE			
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m3	MMWR** 34(15),215,85	
WR7879000 SULFONIUM, DIBENZYLETHYL-, IODIDE, compd. with MERCURY IODIDE (1:1)	CAS REGISTRY NUMBER: 73926-81-5		
SYNONYMS: DIBENZYLETHYL-SULFONIUM IODIDE MERCURIC IODIDE			
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m3	MMWR** 34(15),215,85	
WR7900200 SULFONIUM, DIETHYL-METHYL-, IODIDE, compd. with MERCURY IODIDE (1:1)	CAS REGISTRY NUMBER: 19481-39-1		
SYNONYMS: DIETHYL-METHYL-SULFONIUM IODIDE MERCURIC IODIDE addition compound			
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m3	MMWR** 34(15),215,85	
WR7900500 SULFONIUM, DIMETHYL-ETHYL-, IODIDE, compd. with MERCURY IODIDE (1:1)	CAS REGISTRY NUMBER: 19481-40-4		
SYNONYMS: ETHYL-DIMETHYL-SULFONIUM IODIDE MERCURIC IODIDE addition compound			
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m3	MMWR** 34(15),215,85	
WR8510000 SULFONIUM, TRIBENZYL-, IODIDE, compd. with MERCURY IODIDE (1:1)	CAS REGISTRY NUMBER: 73926-83-7		
SYNONYMS: TRIBENZYL-SULFONIUM IODIDE MERCURIC IODIDE			
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m3	MMWR** 34(15),215,85	
WR8580000 SULFONIUM, TRIETHYL-, IODIDE, compd. with MERCURY IODIDE (1:1)	CAS REGISTRY NUMBER: 19493-73-5		
SYNONYMS: TRIETHYL-SULFONIUM IODIDE MERCURIC IODIDE addition compound			
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m3	MMWR** 34(15),215,85	
WR8600000 SULFONIUM, TRIETHYL-, IODIDE, compd. with MERCURY IODIDE (1:2)	CAS REGISTRY NUMBER: 73926-84-8		
SYNONYMS: TRIETHYL-SULFONIUM IODIDE BIS(MERCURIC IODIDE) addition compound			
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m3	MMWR** 34(15),215,85	
WR8800000 SULFONIUM, TRIMETHYL-, IODIDE, compd. with MERCURY IODIDE (1:1)	CAS REGISTRY NUMBER: 7375-48-4		
SYNONYMS: TRIMETHYL-SULFONIUM IODIDE MERCURIC IODIDE addition compound			
RECOMMENDATION:	NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Hg)/m3	MMWR** 34(15),215,85	
WS3680000 SULFOXYLIC ACID, MONO(1S)-(1-AMINO-4-HYDROXYPHENYL)DIARSENYL-2-HYDROXYPHENYL(AMINO) METHYL) ESTER, MONOSODIUM SALT	CAS REGISTRY NUMBER: 457-60-3		
SYNONYMS: 1S-(2-AMINO-4-HYDROXYPHENYL)ARSENIC-2-HYDROXYANILINOMETHANOL SULFOXYLATE SODIUM * ARSEVAN * ARSPHENAMINE METHYLENESULFOXYLIC ACID SODIUM SALT * COLLUNOVAR * COLLUNOVAR * 3,3'-DIAMINO-4,4'-DIHYDROXYARSENOBENZENE METHYLENESULFOXYLATE SODIUM * MIARSENOL			
* N.A.B. * NEOARSOLIN * NEOARSPHENAMINE * NEOSALVARSAN * NOVARSAN * NOVARSENOBEHZOL * NOVARSENOBIOLON * VETARSENBIOLON			
REVIEW:	ACGIH TLV-TWA 0.2 mg(Ar)/m3	BSNAB 5,37,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 0.2 mg(Ar)/m3	FERRAC 39,23540,74	
	MSHA STANDARD-air-TWA 0.2 mg(Ar)/m3	DTLVS* 3,16,71	
WS4250000 SULFUR	CAS REGISTRY NUMBER: 7704-34-9		
SYNONYMS: BENZULFOID * BRIMSTONE * COLLOKIT * COLLOIDAL-S * COLLOIDAL SULFUR * COLSUL * COROSUL D and S * COSAN * COSAN 80 * CRYSTEX * FLOUR SULPHUR * FLOWERS of SULFUR (DOT) * FLOWERS of SULPHUR * FLOUR VOCLÉ SULPHUR * HEXASUL * KOCIDE * KOLOFOG * KOLOSFRAT * KLIMULUS * MAGNETIC 70, 90, and 95 * MICROFLOTOR * PRECITATED SULFUR * SIFRIL * SPERLOX-S * SPERSUL * SPERSUL THIOVIT * SUBLIMED SULFUR * SULFIDAL * SULFORON * SULFUR FLOWER (DOT) * SULFUR, SOLID * SULFUR, solid (DOT) * SULKOL * SUPER COSAN * SULPHUR * SULPHUR (DOT) * SULPHUR, lump or powder (DOT) * SULPHUR, molten (DOT) * SULSOL * TECHNETIUM 129m SULFUR COLLOID * TESULOID * THIOUX * THIOVIT * UN 1250 (DOT) * UN 2448 (DOT)			
STANDARDS & REGULATIONS:	DOT-HAZARD-ORM-C, LABEL:NONH	CFR89 49,172,101,84	
	DOT-IMO-FLAMMABLE SOLID; LABEL:FLAMMABLE SOLID	CFR89 49,172,102,84	
WS4300000 SULFUR CHLORIDE	CAS REGISTRY NUMBER: 10023-67-9		
SYNONYMS: CHLORIDE OF SULFUR (DOT) * DISULFUR DICHLORIDE * SIARKI CHEOREX (Pulvis) * SULFUR CHLORIDE (DOT) * SULFUR MONOCHLORIDE (ACGIH) * SULFUR SUBCHLORIDE * THIOSULFURIC DICHLORIDE * UN 1828 (DOT)			
REVIEW:	ACGIH TLV-CL 1 ppm	BSNAB 5,545,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 1 ppm	FERRAC 39,23540,74	
	DOT-HAZARD-CORROSIVE MATERIAL, LABEL:CORROSIVE	CFR89 49,172,101,84	
WS4375000 SULFUR CHLORIDE PENTAFLUORIDE	CAS REGISTRY NUMBER: 13780-57-9		
SYNONYMS: SULFUR CHLORIDE FLUORINE * SULFUR CHLOROPENTAFLUORIDE * SULFUR CHLORIDE PENTAFLUORIDE			
REVIEW:	ACGIH TLV-TWA 2.5 mg(F)/m3	BSNAB 5,272,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 2.5 mg(F)/m3	FERRAC 39,23540,74	
	MSHA STANDARD-air-TWA 2.5 mg(F)/m3	DTLVS* 3,116,71	
RECOMMENDATION:	NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg(F)/m3	MMWR** 34(15),175,85	
WS4480000 SULFUR DECAFLUORIDE	CAS REGISTRY NUMBER: 5714-22-7		
SYNONYMS: DISULFUR DECAFLUORIDE * SULFUR PENTAFLUORIDE * SULFUR PENTAFLUORIDE (ACGIH) * TL 70			
REVIEW:	ACGIH TLV-CL 0.01 ppm	BSNAB 5,545,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 0.25 mg/m3	FERRAC 39,23540,74	
	MSHA STANDARD-air-TWA 0.025 ppm (0.25 mg/m3)	DTLVS* 3,241,71	
WS4500000 SULFUR DICHLORIDE	CAS REGISTRY NUMBER: 10545-99-0		
SYNONYMS: CHLORIDE OF SULFUR (DOT) * CHLORINE SULFIDE * DICHLOROSULFANE * MONOSULFUR DICHLORIDE * SULFUR CHLORIDE * SULFUR CHLORIDE (BCL9CI) * SULFUR CHLORIDE(MONO) (DOT) * UN 1828 (DOT)			
STANDARDS & REGULATIONS:	DOT-HAZARD-CORROSIVE MATERIAL, LABEL:CORROSIVE	CFR89 49,172,101,84	
WS4550000 SULFUR DIOXIDE	CAS REGISTRY NUMBER: 7446-09-3		
SYNONYMS: BISULFITE * FERMENTIC LIQUID * FERMENTIC POWDER * SCHWELFDIOXYD (German) * SIARKI DWULENEK (Pulvis) * SULFUR DIOXIDE (DOT) * SULFURIC ACID ANHYDRIDE * SULFURIC ANHYDRIDE * SULFURIC OXIDE * SULFUR OXIDE * SULFUR DIOXIDE * SULFUR DIOXIDE (ACGIH) * SULFUR DIOXIDE, liquefied (DOT) * UN 1079 (DOT)			
REVIEW:	ACGIH TLV-TWA 2 ppm	BSNAB 5,542,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 5 ppm	FERRAC 39,23540,74	
	MSHA STANDARD-air-TWA 5 ppm (13 mg/m3)	DTLVS* 3,238,71	
	DOT-HAZARD-NONFLAMMABLE GAS, LABEL:NONFLAMMABLE GAS	CFR89 49,172,101,84	
	DOT-IMO-POISON A; LABEL:POISON GAS	CFR89 49,172,102,84	
RECOMMENDATION:	NIOSH REL TO SULFUR DIOXIDE-air-TWA 0.5 ppm	MMWR** 34(15),275,85	
WS4900000 SULFUR FLUORIDE	CAS REGISTRY NUMBER: 2351-63-4		
SYNONYMS: HEXAFLUORURE DE SOUFRE (French) * SULFUR HEXAFLUORIDE * SULFUR HEXAFLUORIDE (ACGIH) * SULFUR HEXAFLUORIDE (DOT) * UN 1080 (DOT)			
REVIEW:	ACGIH TLV-TWA 1000 ppm	BSNAB 5,542,86	
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 1000 ppm	FERRAC 39,23540,74	
	MSHA STANDARD-air-TWA 1000 ppm (6000 mg/m3)	DTLVS* 3,239,71	
	DOT-HAZARD-NONFLAMMABLE GAS, LABEL:NONFLAMMABLE GAS	CFR89 49,172,101,84	
WS4920000 SULFUR FLUORIDE OXIDE	CAS REGISTRY NUMBER: 42310-84-9		
SYNONYMS: BIS(PENTAFLUOROSULFUR OXIDE)			
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 2.5 mg(F)/m3	FERRAC 39,23540,74	
RECOMMENDATION:	NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg(F)/m3	MMWR** 34(15),175,85	
WS5600000 SULFURIC ACID	CAS REGISTRY NUMBER: 7664-93-9		

<p>SYNONYMS: ACIDE SULFURIQUE (French) * ACIDO SOLFORICO (Italian) * SOV * DIPPING ACID * HYDROGEN SULFATE (DOT) * MATTING ACID (DOT) * NORDHAUSEN ACID (DOT) * OIL OF VITRIOL * OIL OF VITRIOL (DOT) * SPENT SULFURIC ACID (DOT) * SULFURIC ACID (ACQHS) * SULFURIC ACID (DOT) * SULFURIC ACID, spent (DOT) * SULPHURIC ACID * SCHWEFELSAURELÖSUNGEN (German) * UN 1830 (DOT) * UN 1832 (DOT) * VITRIOL BROWN OIL * VITRIOL, OIL OF (DOT) * ZWAVELZUURPLOSSINGEN (Dutch)</p>	
<p>REVIEW: ACGIH TLV-TWA 1 mg/m³</p>	<p>BSINAB 3,544,86</p>
<p>STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 1 mg/m³ MSHA STANDARD-8H-TWA 1 mg/m³ DOT-HAZARD-CORROSIVE MATERIAL, LABELCORROSIVE</p>	
<p>RECOMMENDATION: NIOSH REL TO SULFURIC ACID-8H-TWA 1 mg/m³ MW* 34(15),275,85</p>	
<p>W55605000 SULFURIC ACID, fuming CAS REGISTRY NUMBER: 8014-95-7</p>	
<p>SYNONYMS: DISULFURIC ACID * DITHIONIC ACID * FUMING SULFURIC ACID * FUMING SULFURIC ACID (DOT) * NA 1801 (DOT) * OLEUM * OLEUM (DOT) * PYROSULFURIC ACID * UN 1831 (DOT)</p>	
<p>STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABELCORROSIVE DOT-IMO-CORROSIVE MATERIAL, LABELCORROSIVE, POISON</p>	
<p>REVIEW: ACGIH TLV-TWA 0.1 ppm (skin)</p>	<p>BSINAB 3,212,86 BSINAB 3,212,86</p>
<p>STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 1 ppm (skin) MSHA STANDARD-8H-TWA 1 ppm (5 mg/m³) (skin)</p>	
<p>DOT-HAZARD-CORROSIVE MATERIAL, LABELCORROSIVE DOT-IMO-POISON B, LABELPOISON CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984</p>	
<p>W55610000 SULFURIC ACID, not more than 51% acid SYNONYMS: SULFURIC ACID, with not more than 51% acid (DOT) * UN 2796 (DOT)</p>	
<p>STANDARDS & REGULATIONS: DOT-IMO-CORROSIVE MATERIAL, LABELCORROSIVE</p>	
<p>REVIEW: ACGIH TLV-TWA 1 mg/m³</p>	<p>MW* 34(15),275,85</p>
<p>W55609000 SULFURIC ACID, more than 51% acid SYNONYMS: SULFURIC ACID, with more than 51% acid (DOT) * UN 1830 (DOT)</p>	
<p>STANDARDS & REGULATIONS: DOT-IMO-CORROSIVE MATERIAL, LABELCORROSIVE</p>	
<p>REVIEW: ACGIH TLV-TWA 2 mg(AI)/m³</p>	<p>BSINAB 3,228,86</p>
<p>W55610000 SULFURIC ACID, ALUMINUM POTASSIUM SALT (2:1:1), DODECAHYDRATE CAS REGISTRY NUMBER: 7784-24-9</p>	
<p>SYNONYMS: ALUM * ALUMINIUM POTASSIUM SULFATE, DODECAHYDRATE * KALINITE * POTASSIUM ALUM * POTASSIUM ALUM, DODECAHYDRATE</p>	
<p>REVIEW: ACGIH TLV-TWA 1 mg/(Fe)/m³</p>	
<p>STANDARDS & REGULATIONS: MSHA STANDARD-8H-TWA 1 mg/(Fe)/m³ DOT-HAZARD-ORH-6, LABELH6</p>	
<p>W55900000 SULFURIC ACID, AMMONIUM IRON(2+) SALT(2:2:1) CAS REGISTRY NUMBER: 10043-89-3</p>	
<p>SYNONYMS: AMMONIUM FERROUS SULFATE * AMMONIUM IRON SULFATE * AMMONIUM IRON SULFATE (2:2:1) * FERROUS AMMONIUM SULFATE * FERROUS AMMONIUM SULFATE (DOT) * FERROUS DIAMMONIUM DISULFATE * MOHR'S SALT * NA 9122 (DOT)</p>	
<p>REVIEW: ACGIH TLV-TWA 1 mg/(Fe)/m³</p>	
<p>STANDARDS & REGULATIONS: MSHA STANDARD-8H-TWA 1 mg/(Fe)/m³ DOT-HAZARD-ORH-6, LABELH6</p>	
<p>W55900000 SULFURIC ACID, AMMONIUM IRON(3+) SALT (2:1:1), DODECAHYDRATE CAS REGISTRY NUMBER: 7783-83-7</p>	
<p>SYNONYMS: IRON AMMONIUM SULFATE</p>	
<p>REVIEW: ACGIH TLV-TWA 1 mg/(Fe)/m³</p>	
<p>STANDARDS & REGULATIONS: MSHA STANDARD-8H-TWA 1 mg/(Fe)/m³ DOT-HAZARD-ORH-6, LABELH6</p>	
<p>W56050000 SULFURIC ACID, AMMONIUM NICKEL(2+) SALT (2:2:1) CAS REGISTRY NUMBER: 15699-18-0</p>	
<p>SYNONYMS: AMMONIUM DISULFATONICKELATES * AMMONIUM NICKEL SULFATE * NA 9138 (DOT) * NICKEL AMMONIUM SULFATE * NICKEL AMMONIUM SULFATE (DOT)</p>	
<p>REVIEW: ACGIH TLV-TWA 0.1 mg/(Ni)/m³</p>	
<p>STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 1 mg/(Ni)/m³ MSHA STANDARD-8H-TWA 1 mg/(Ni)/m³ DOT-HAZARD-ORH-6, LABELH6</p>	
<p>W56985000 SULFURIC ACID, CHROMIUM SALT CAS REGISTRY NUMBER: 14489-23-9</p>	
<p>SYNONYMS: CHROMOSULFAT (German) * CHROMIUM SULFATE * CHROMOSULFURIC ACID (DOT) * UN 2240 (DOT)</p>	
<p>REVIEW: ACGIH TLV-TWA 0.5 mg(Cr)/m³</p>	
<p>STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 0.5 mg(Cr)/m³ MSHA STANDARD-8H-TWA 1 mg(Cr)/m³ DOT-IMO-CORROSIVE MATERIAL, LABELCORROSIVE</p>	
<p>W57070000 SULFURIC ACID, CHROMIUM(3+) SALT, HYDRATE SYNONYMS: CHROMITAN HS * CHROMIUM SULFATE (2:3), HYDRATE</p>	
<p>REVIEW: ACGIH TLV-TWA 0.5 mg(Cr)/m³</p>	
<p>STANDARDS & REGULATIONS: MSHA STANDARD-8H-TWA 1 mg(Cr)/m³</p>	
<p>W57072000 SULFURIC ACID, CHROMIUM(3+) SALT, HYDRATE, (3:2:18) SYNONYMS: CHROMIUM SULFATE HYDRATE (3:2:18) * SOLFATO 6 CROMIO TRIDRATO (Italian)</p>	
<p>REVIEW: ACGIH TLV-TWA 0.5 mg(Cr)/m³</p>	
<p>STANDARDS & REGULATIONS: MSHA STANDARD-8H-TWA 1 mg(Cr)/m³</p>	
<p>W57080000 SULFURIC ACID, CHROMIUM(3+) SALT (3:2), PENTADECYDRATE SYNONYMS: CHROMIUM SULFATE, PENTADECYDRATE</p>	
<p>REVIEW: ACGIH TLV-TWA 0.5 mg(Cr)/m³</p>	
<p>STANDARDS & REGULATIONS: MSHA STANDARD-8H-TWA 1 mg(Cr)/m³</p>	
<p>W57130000 SULFURIC ACID, COPPER(2+) SALT, AMMONIATED SYNONYMS: COPRIC SULFATE, AMMONIATED (DOT) * NA 9110 (DOT)</p>	
<p>STANDARDS & REGULATIONS: DOT-HAZARD-ORH-6, LABELH6</p>	
<p>REVIEW: ACGIH TLV-TWA 0.5 mg(Cu)/m³</p>	
<p>STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 0.5 mg(Cu)/m³ MSHA STANDARD-8H-TWA 1 mg(Cu)/m³ DOT-HAZARD-ORH-6, LABELH6</p>	
<p>W57875000 SULFURIC ACID, DIETHYL ESTER CAS REGISTRY NUMBER: 64-67-3</p>	
<p>SYNONYMS: DIETHYLSULFAT (German) * DIETHYL SULFATE * DIETHYL SULPHATE * DIETHYL SULPHATE (DOT) * DS * ETHYL SULFATE * UN 1394 (DOT)</p>	
<p>STANDARDS & REGULATIONS: DOT-IMO-POISON B, LABELPOISON CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984</p>	
<p>W58225000 SULFURIC ACID, DIMETHYL ESTER CAS REGISTRY NUMBER: 77-78-1</p>	
<p>SYNONYMS: DIMETHYLESTER KYSELNY SROVE (Czech) * DIMETHYL MONOSULFATE * DIMETHYLSULFAT (Dutch) * DIMETHYLSULFAT (Czech) * DIMETHYL SULFATE * DIMETHYL SULFATE (ACQHS) * DIMETHYL SULFATE (DOT) * DIMETHYL SULPHATE * DIMETHYLSULFATO (Italian) * DMS * DIMETHYL SULFATE * DWUMIETYLÓWY SIARCZAN (Polish) * METHYLE (SULFATE DE) (French) * METHYL SULFATE * METHYL SULFATE (DOT) * BCRA WASTE NUMBER U103 * SULFATE DE METHYLE (French) * SULFATE DIMETHYLIQUE (French) * UN 1595 (DOT)</p>	
<p>REVIEW: ACGIH TLV-SUSPECTED CARCINOGEN ACGIH TLV-TWA 0.1 ppm (skin)</p>	
<p>STANDARDS & REGULATIONS: OSHA STANDARD-8H-TWA 1 ppm (skin) MSHA STANDARD-8H-TWA 1 ppm (5 mg/m³) (skin)</p>	
<p>DOT-HAZARD-CORROSIVE MATERIAL, LABELCORROSIVE DOT-IMO-POISON B, LABELPOISON CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984</p>	
<p>W59900000 SULFURIC ACID, MONOAMMONIUM SALT CAS REGISTRY NUMBER: 7803-63-6</p>	
<p>SYNONYMS: ACID AMMONIUM SULFATE * AMMONIUM ACID SULFATE * AMMONIUM BISULFATE * AMMONIUM HYDROGEN SULFATE (DOT) * AMMONIUM MONOHYDROGEN SULFATE * MONOAMMONIUM HYDROGEN SULFATE * MONOAMMONIUM SULFATE * UN 2506 (DOT)</p>	
<p>STANDARDS & REGULATIONS: DOT-HAZARD-ORH-6, LABELH6 DOT-IMO-CORROSIVE MATERIAL, LABELCORROSIVE</p>	
<p>WT1101700 SULFURIC ACID, MONOETHYL ESTER CAS REGISTRY NUMBER: 540-82-9</p>	
<p>SYNONYMS: ETHYL HYDROGEN SULFATE * ETHYL SULFATE * ETHYLSULFURIC ACID * ETHYLSULPHURIC ACID (DOT) * MONOETHYL SULFATE * SULFETHYLIC ACID * SULFOYLIC ACID * UN 2371 (DOT)</p>	
<p>STANDARDS & REGULATIONS: DOT-IMO-CORROSIVE MATERIAL, LABELCORROSIVE</p>	
<p>WT1900000 SULFURIC ACID, VANADIUM SALT CAS REGISTRY NUMBER: 16785-81-2</p>	
<p>SYNONYMS: VANADIUM SULFATE * VANADIUM SULPHATE</p>	
<p>REVIEW: ACGIH TLV-TWA 0.05 mg(V2O5)/m³</p>	
<p>BSINAB 3,620,86</p>	
<p>W2775000 SULFUROUS ACID CAS REGISTRY NUMBER: 7782-99-2</p>	
<p>SYNONYMS: SCHWEFELIGE SAURE (German) * SULFUR DIOXIDE SOLUTION * SULFUROUS ACID (DOT) * SULPHUROUS ACID (DOT) * UN 1833 (DOT)</p>	
<p>STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABELCORROSIVE</p>	
<p>W2900000 SULFUROUS ACID, 2-(p-tert-BUTYLPHENOXY)CYCLOHEXYL-2-PROPYNYL ESTER CAS REGISTRY NUMBER: 3312-35-8</p>	
<p>SYNONYMS: SPPS * 2-(p-tert-BUTYLPHENOXY)CYCLOHEXYL PROPARGYL SULFITE * 2-(p-tert-BUTYLPHENOXY)CYCLOHEXYL-2-PROPYNYL SULFITE * COMITE * 2-[4-(1,1-DIMETHYLETHYLPHENOXY)CYCLOHEXYL-2-PROPYNYL SULFITE * DO 14 * ENT 27226 * NA 2765 (DOT) * HAUGATUCK D-014 * OMAIT * OMIITE * PROPARGITE * PROPARGITE (DOT) * SULFUROUS ACID, 2-[4-(1,1-DIMETHYLETHYLPHENOXY)CYCLOHEXYL-2-PROPYNYL ESTER * UNROYAL D014 * U.S. RUBBER D-014</p>	
<p>STANDARDS & REGULATIONS: DOT-HAZARD-ORH-6, LABELH6</p>	
<p>W2975000 SULFUROUS ACID, 2-(p-tert-BUTYLPHENOXY)-1-METHYLETHYL-2-CHLOROETHYL ESTER CAS REGISTRY NUMBER: 140-57-8</p>	
<p>SYNONYMS: ACARACIDE * ARACIDE * ARAMITE * ARAMITE-15W * ARAMITEARARAMITE-15W * ARATRON * BUTYLPHENOXYISOPROPYL CHLOROETHYL SULFITE * 2-(p-tert-BUTYLPHENOXY)ISOPROPYL 2-CHLOROETHYL SULFITE * 2-[4-(1,1-DIMETHYLETHYLPHENOXY)ISOPROPYL-2-CHLOROETHYL SULFITE * 2-(p-tert-BUTYLPHENOXY)ISOPROPYL 2'-CHLOROETHYL SULPHITE * 2-(p-tert-BUTYLPHENOXY)-1-METHYLETHYL 2-CHLOROETHYL ESTER OF SULFUROUS ACID * 2-(p-tert-BUTYLPHENOXY)-1-METHYLETHYL 2-CHLOROETHYL SULFITE * 2-(p-tert-BUTYLPHENOXY)-1-METHYLETHYL 2-CHLOROETHYL SULFITE * 2-(p-tert-BUTYLPHENOXY)-1-METHYLETHYL 2'-CHLOROETHYL SULPHITE * 2-(p-tert-BUTYLPHENOXY)-1-METHYLETHYL 2-CHLOROETHANOL * CES * beta-CHLOROETHYL-beta-(p-tert-BUTYLPHENOXY)-alpha-METHYLETHYL SULFITE * beta-CHLOROETHYL-beta-(p-tert-BUTYLPHENOXY)-alpha-METHYLETHYL SULFITE * 2-CHLOROETHYL 1-METHYL-2-(p-tert-BUTYLPHENOXY)ETHYL SULPHATE * 2-CHLOROETHYL SULPHITE of 1-(p-tert-BUTYLPHENOXY)-2-PROPANOL * COMPOUND 88R * ENT 16,319 * ETHANOL, 2-OSORO, 2-(p-tert-BUTYLPHENOXY)-1-METHYLETHYL SULFITE * ETHANOL, 2-CHLORO, ESTER WITH 2-(p-tert-BUTYLPHENOXY)-1-METHYLETHYL SULFITE * HAAGARAMITE * ORTHO-MITE * 2-PROPANOL, 1-(p-tert-BUTYLPHENOXY), 2-CHLOROETHYL SULFITE * 88-R * SULFUROUS ACID, 2-(p-tert-BUTYLPHENOXY)-1-METHYLETHYL-2-CHLOROETHYL ESTER * SULFUROUS ACID, 2-CHLOROETHYL, 2-[4-(1,1-DIMETHYLETHYLPHENOXY)-1-METHYLETHYL ESTER</p>	
<p>CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. ANIMAL POSITIVE NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984</p>	
<p>W23505000 SULFUROUS ACID, DIAMMONIUM SALT CAS REGISTRY NUMBER: 10198-04-0</p>	

SYNONYMS: AMMONIUM SULFITE * AMMONIUM SULFITE (DOT) * DIAMMONIUM SULFITE * NA 9090 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-ORH-6; LABELNONE		CFR88	49,172,101,84
WT3595000 SULFUROUS ACID, MONODIAMMONIUM SALT			
CAS REGISTRY NUMBER: 10792-30-0			
SYNONYMS: AMMONIUM BISULFITE * AMMONIUM BISULFITE, solid (DOT) * AMMONIUM BISULFITE, solution (DOT) * AMMONIUM HYDROGEN SULFITE * AMMONIUM MONOSULFITE * MONODIAMMONIUM SULFITE * NA 2693 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-ORH-6; LABELNONE, solid		CFR88	49,172,101,84
DOT-HAZARD-CORROSIVE MATERIAL, LABELCORROSIVE, solution		CFR88	49,172,101,84
WT4800000 SULFUR TETRAFLUORIDE			
CAS REGISTRY NUMBER: 7783-60-0			
SYNONYMS: SULFUR TETRAFLUORIDE (ACGH) * SULFUR TETRAFLUORIDE (DOT) * TETRAFLUOROSULFURANE * UN 2418 (DOT)			
REVIEW:			
ACGH TLV-CI 0.1 ppm		BSNAB	5,546,86
STANDARDS & REGULATIONS:			
OSHA STANDARD-eh-TWA 2.5 mg(F)/m ³		FERAC	39,23540,74
MSHA STANDARD-eh-TWA 0.1 ppm (0.4 mg/m ³)		DTLWS*	3,28,72
DOT-HAZARDOUS A; LABELPOISON GAS		CFR88	49,172,102,84
RECOMMENDATION:			
HOSH REL TO INORGANIC FLUORIDES-eh-TWA 2.5 mg(F)/m ³		MWWR**	34(15),175,85
WT4830000 SULFUR TRIOXIDE			
CAS REGISTRY NUMBER: 7446-11-9			
SYNONYMS: SULFAN * SULFUR ANHYDRIDE * SULFURIC ANHYDRIDE (DOT) * SULFURIC OXIDE * SULFUR TRIOXIDE (DOT) * SULFUR TRIOXIDE, stabilized (DOT) * UN 1829 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-CORROSIVE MATERIAL, LABELCORROSIVE		CFR88	49,172,101,84
WT4870000 SULFURYL CHLORIDE			
CAS REGISTRY NUMBER: 7791-25-5			
SYNONYMS: SULFONYL CHLORIDE * SULFURIC OXYCHLORIDE * SULFURYL CHLORIDE (DOT) * UN 1834 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-CORROSIVE MATERIAL, LABELCORROSIVE		CFR88	49,172,101,84
WT4900000 SULFURYL CHLORIDE FLUORIDE			
CAS REGISTRY NUMBER: 13637-84-8			
SYNONYMS: CHLORO FLUORO SULFONE * CHLOROSULFONYL FLUORIDE * FLUOROSULFONYL CHLORIDE * SULFONYL CHLORIDE FLUORIDE * SULFURYL CHLOROFLUORIDE * SULFURYL FLUOROCHLORIDE * TL 212			
REVIEW:			
ACGH TLV-TWA 2.5 mg(F)/m ³		BSNAB	5,572,86
STANDARDS & REGULATIONS:			
OSHA STANDARD-eh-TWA 2.5 mg(F)/m ³		FERAC	39,23540,74
MSHA STANDARD-eh-TWA 2.5 mg(F)/m ³		DTLWS*	3,116,71
RECOMMENDATION:			
HOSH REL TO INORGANIC FLUORIDES-eh-TWA 2.5 mg(F)/m ³		MWWR**	34(15),175,85
WT5075000 SULFURYL FLUORIDE			
CAS REGISTRY NUMBER: 2699-79-8			
SYNONYMS: FLUORURE DE SULFURYLE (French) * SULFURIC OXYFLUORIDE * SULFURYL FLUORIDE (ACGH) * SULFURYL FLUORIDE (DOT) * UN 2191 (DOT) * VIKANE * VIKANE FUMIGANT			
REVIEW:			
ACGH TLV-TWA 5 ppm; STEL 10 ppm		BSNAB	5,546,86
STANDARDS & REGULATIONS:			
OSHA STANDARD-eh-TWA 5 ppm		FERAC	39,23540,74
MSHA STANDARD-eh-TWA 5 ppm (20 mg/m ³)		DTLWS*	3,241,71
DOT-HAZARD/NOXIOUS FLAMMABLE GAS, LABELNONFLAMMABLE GAS		CFR88	49,172,101,84
DOT-HAZARDOUS A; LABELPOISON GAS		CFR88	49,172,102,84
WW2710000 TALC (powder)			
CAS REGISTRY NUMBER: 14807-96-6			
SYNONYMS: AGALITE * AGL TALC, BC 1615 * ALPINE TALC USP, BC 127 * ALPINE TALC USP, BC 141 * ALPINE TALC USP, BC 663 * ASBESTINE * CI 77718 * DESERTALC 37 * ENKAL 394 * FIBRENE C 400 * LO MICRON TALC USP, BC 2755 * LO MICRON TALC 1 * LO MICRON TALC, BC 1621 * METRO * METRO TALC 4604 * METRO TALC 4608 * METRO TALC 4609 * MISTRON FROST P * MISTRON PCS * MISTRON 25C * MISTRON STAB * MISTRON SUPER FROST * MISTRON VAPOR * MP 12-50 * MP 25-38 * MP 45-26 * NO. 907 METRO TALC * NO-C60008 * NYTAL * ODS * OXO * PURTALC USP * SIERRA C-600 * SNOWCOOSE * STEAWHITE * SUPREME * SUPREME DENSE * TALC (ACGH) * TALCIUM			
REVIEW:			
ACGH TLV-TWA mg/m ³ , respirable dust		BSNAB	5,550,86
STANDARDS & REGULATIONS:			
OSHA STANDARD-eh-TWA 20 mgpcf		FERAC	39,23540,74
WW5075000 TANNIC ACID			
CAS REGISTRY NUMBER: 1401-55-4			
SYNONYMS: ACID, TANNIC * D'ACIDE TANNIQUE (French) * GALLOTANNIC ACID * GALLOTANNIN * GYTCERITE * TANNIN			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS. ANIMAL POSITIVE		IARC**	10,253,76
WW5505000 TANTALUM			
CAS REGISTRY NUMBER: 7440-25-7			
SYNONYMS: TANTALUM-181 * TANTALUM (ACGH)			
REVIEW:			
ACGH TLV-TWA 5 mg/m ³		BSNAB	5,554,86
STANDARDS & REGULATIONS:			
OSHA STANDARD-eh-TWA 5 mg/m ³		FERAC	39,23540,74
MSHA STANDARD-eh-TWA 5 mg/m ³		DTLWS*	3,243,71
WW5775000 TANTALUM FLUORIDE			
CAS REGISTRY NUMBER: 7783-71-3			
REVIEW:			
ACGH TLV-TWA 2.5 mg(F)/m ³		BSNAB	5,572,86
STANDARDS & REGULATIONS:			
OSHA STANDARD-eh-TWA 2.5 mg(F)/m ³		FERAC	39,23540,74
MSHA STANDARD-eh-TWA 2.5 mg(F)/m ³		DTLWS*	3,116,71
RECOMMENDATION:			
HOSH REL TO INORGANIC FLUORIDES-eh-TWA 2.5 mg(F)/m ³		MWWR**	34(15),175,85
WWS855000 TANTALUM OXIDE			
CAS REGISTRY NUMBER: 1314-61-0			
SYNONYMS: TANTALIC ACID ANHYDRIDE * TANTALUM PENTA OXIDE * TANTALUM PENTOXIDE			
STANDARDS & REGULATIONS:			
OSHA STANDARD-eh-TWA 5 mg(Te)/m ³		FERAC	39,23540,74
WYW039000 TARTARIC ACID, COPPER(2+) SALT			
CAS REGISTRY NUMBER: 17263-56-0			
SYNONYMS: BUTANEDIOIC ACID, 2,3-DIHYDROXY-, (R,R*)-(*)-, COPPER (2+) SALT * CUPRIC TARTRATE * CUPRIC TARTRATE (DOT) * NA 9111 (DOT)			
REVIEW:			
ACGH TLV-TWA 1 mg(Cu)/m ³		BSNAB	5,146,86
STANDARDS & REGULATIONS:			
DOT-HAZARD-ORH-6; LABELNONE		CFR88	49,172,101,84
WYW050000 TARTARIC ACID, DIAMMONIUM SALT			
CAS REGISTRY NUMBER: 3164-29-2			
SYNONYMS: AMMONIUM TARTRATE * AMMONIUM TARTRATE (DOT) * AMMONIUM d-TARTRATE * BUTANEDIOIC ACID, 2,3-DIHYDROXY-, (R,R*)-(*)-, DIAMMONIUM SALT * DIAMMONIUM TARTRATE * 2,3-DIHYDROXY-BUTANEDIOIC ACID, DIAMMONIUM SALT (FC) * NA 9091 (DOT) * L-TARTARIC ACID, AMMONIUM SALT			
STANDARDS & REGULATIONS:			
DOT-HAZARD-ORH-6; LABELNONE		CFR88	49,172,101,84
WY9700000 TEETHING POWDERS			
REVIEW:			
ACGH TLV-TWA 0.1 mg(Hg)/m ³ (skin)		BSNAB	5,358,86
STANDARDS & REGULATIONS:			
MSHA STANDARD-eh-TWA 0.05 mg(Hg)/m ³		DTLWS*	3,22,73
WY2350000 TELLURIC ACID			
CAS REGISTRY NUMBER: 7803-68-1			
SYNONYMS: ORTHOTELLURIC ACID * TELLURATE * TELLURIC(OXO) ACID * TELLURIUM HYDRIDE			
REVIEW:			
ACGH TLV-TWA 0.1 mg(Te)/m ³		BSNAB	5,555,86
STANDARDS & REGULATIONS:			
OSHA STANDARD-eh-TWA 0.1 mg(Te)/m ³		FERAC	39,23540,74
WY2410000 TELLURIC ACID, AMMONIUM SALT			
SYNONYMS: AMMONIUM TELLURATE			
REVIEW:			
ACGH TLV-TWA 0.1 mg(Te)/m ³		BSNAB	5,555,86
STANDARDS & REGULATIONS:			
OSHA STANDARD-eh-TWA 0.1 mg(Te)/m ³		FERAC	39,23540,74
WY2415000 TELLURIC ACID, DIAMMONIUM SALT			
CAS REGISTRY NUMBER: 13433-06-0			
SYNONYMS: AMMONIUM TELLURATE * DIAMMONIUM TELLURATE			
REVIEW:			
ACGH TLV-TWA 0.1 mg(Te)/m ³		BSNAB	5,555,86
STANDARDS & REGULATIONS:			
OSHA STANDARD-eh-TWA 0.1 mg(Te)/m ³		FERAC	39,23540,74
WY2420000 TELLURIC ACID, DIPOTASSIUM SALT			
CAS REGISTRY NUMBER: 13571-91-2			
SYNONYMS: POTASSIUM TELLURITE			
REVIEW:			
ACGH TLV-TWA 0.1 mg(Te)/m ³		BSNAB	5,555,86
STANDARDS & REGULATIONS:			
OSHA STANDARD-eh-TWA 0.1 mg(Te)/m ³		FERAC	39,23540,74
WY2450000 TELLURIC ACID, DISODIUM SALT			
CAS REGISTRY NUMBER: 10102-20-2			
SYNONYMS: SODIUM TELLURITE * SODIUM TELLURATE(V) * TELLUROUS ACID, DISODIUM SALT			
REVIEW:			
ACGH TLV-TWA 0.1 mg(Te)/m ³		BSNAB	5,555,86
STANDARDS & REGULATIONS:			
OSHA STANDARD-eh-TWA 0.1 mg(Te)/m ³		FERAC	39,23540,74
WY2520000 TELLURIC ACID, DISODIUM SALT, PENTAHYDRATE			
CAS REGISTRY NUMBER: 22431-06-5			
REVIEW:			
ACGH TLV-TWA 0.1 mg(Te)/m ³		BSNAB	5,555,86
STANDARDS & REGULATIONS:			
OSHA STANDARD-eh-TWA 0.1 mg(Te)/m ³		FERAC	39,23540,74
WY2625000 TELLURIUM			
CAS REGISTRY NUMBER: 13494-80-9			
SYNONYMS: NO-C60117 * TELLUR (Polish) * TELLURIUM (ACGH) * TELLOY			
REVIEW:			
ACGH TLV-TWA 0.1 mg/m ³		BSNAB	5,555,86
STANDARDS & REGULATIONS:			
OSHA STANDARD-eh-TWA 0.1 mg/m ³		FERAC	39,23540,74
MSHA STANDARD-eh-TWA 0.1 mg/m ³		DTLWS*	3,243,71
WY2627000 TELLURIUM, BIS(p-METHOXYPHENYL)BIS(THIOCYANATO)-			
CAS REGISTRY NUMBER: 64272-70-4			
SYNONYMS: BIS(p-METHOXYPHENYL)BIS(THIOCYANATO)TELLURIUM			
REVIEW:			
ACGH TLV-TWA 0.1 mg(Te)/m ³		BSNAB	5,555,86
WY2628000 TELLURIUM, BIS(p-METHOXYPHENYL)DI(DDO)-			
CAS REGISTRY NUMBER: 24727-23-9			
SYNONYMS: BIS(p-METHOXYPHENYL)DI(DDO)TELLURIUM			
REVIEW:			
ACGH TLV-TWA 0.1 mg(Te)/m ³		BSNAB	5,555,86
WY2629000 TELLURIUM, BIS(p-METHOXYPHENYL)DI-beta-RESORCYLATO-			
CAS REGISTRY NUMBER: 84438-49-3			
SYNONYMS: BIS(p-METHOXYPHENYL)DI-beta-RESORCYLATO)TELLURIUM * Di(p-AMISY)TELLURIUM DIRESORCYLATE			
REVIEW:			
ACGH TLV-TWA 0.1 mg(Te)/m ³		BSNAB	5,555,86
WY2630000 TELLURIUM, BIS(p-TOLYLDIBROMO-			
CAS REGISTRY NUMBER: 4332-03-3			
SYNONYMS: BIS(p-TOLYLDIBROMO)TELLURIUM			
REVIEW:			
ACGH TLV-TWA 0.1 mg(Te)/m ³		BSNAB	5,555,86
WY2631000 TELLURIUM, BIS(p-TOLYLDIFLUORO-			
CAS REGISTRY NUMBER: 4294-65-9			
SYNONYMS: BIS(p-TOLYLDIFLUORO)TELLURIUM			
REVIEW:			
ACGH TLV-TWA 0.1 mg(Te)/m ³		BSNAB	5,555,86
WY2635000 TELLURIUM CHLORIDE			
CAS REGISTRY NUMBER: 10028-07-0			

SYNONYMS: TELLURIC CHLORIDE * TELLURIUM CHLORIDE (7-6) * TELLURIUM TETRACHLORIDE * TETRACHLOROTELLURIUM			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Te)/m3	BSINAB 5,555,86	
STANDARDS & REGULATIONS:			
	OSHA STANDARD- <i>air</i> -TWA 0.1 mg(Te)/m3	FEREAC 39,23540,74	
WY2640000 TELLURIUM, DIBROMO(p-DIMETHYLAMINO)PHENYL-p-TOLYL-			
CAS REGISTRY NUMBER: 66712-78-3			
SYNONYMS: DIBROMO(p-DIMETHYLAMINO)PHENYL-p-TOLYLTELLURIUM			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Te)/m3	BSINAB 5,555,86	
WY2641000 TELLURIUM, DICHLORO(3,4-DIMETHOXYPHENYL)PHENYL-			
CAS REGISTRY NUMBER: 70627-65-5			
SYNONYMS: DICHLORO(3,4-DIMETHOXYPHENYL)PHENYLTELLURIUM			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Te)/m3	BSINAB 5,555,86	
WY2642000 TELLURIUM, DICHLORO(p-DIMETHYLAMINO)PHENYL(m-NITROPHENYL)-			
CAS REGISTRY NUMBER: 65733-49-3			
SYNONYMS: DICHLORO(p-DIMETHYLAMINO)PHENYL(m-NITROPHENYL)TELLURIUM			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Te)/m3	BSINAB 5,555,86	
WY2643000 TELLURIUM, DICHLORO(p-DIMETHYLAMINO)PHENYL(m-TOLYL)-			
CAS REGISTRY NUMBER: 84438-47-1			
SYNONYMS: DICHLORO(p-DIMETHYLAMINO)PHENYL(m-TOLYL)TELLURIUM			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Te)/m3	BSINAB 5,555,86	
WY2644000 TELLURIUM, DICHLORO(p-DIMETHYLAMINO)PHENYL(p-TOLYL)-			
CAS REGISTRY NUMBER: 65709-65-1			
SYNONYMS: DICHLORO(p-DIMETHYLAMINO)PHENYL(p-TOLYL)TELLURIUM			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Te)/m3	BSINAB 5,555,86	
WY2675000 TELLURIUM DIOXIDE			
CAS REGISTRY NUMBER: 7446-07-3			
SYNONYMS: TELLURIUM OXIDE			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Te)/m3	BSINAB 5,555,86	
STANDARDS & REGULATIONS:			
	OSHA STANDARD- <i>air</i> -TWA 0.1 mg(Te)/m3	FEREAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 0.02 ppm (0.2 mg/m3)	DTLWS* 3,246,71	
WY2800000 TELLURIUM HEXAFLUORIDE			
CAS REGISTRY NUMBER: 7783-80-4			
SYNONYMS: TELLURIUM HEXAFLUORIDE (ACGH) * TELLURIUM HEXAFLUORIDE (DOT) * UN 2195 (DOT)			
REVIEW:	ACGIH TLV-TWA 0.02 ppm(Te)	BSINAB 5,556,86	
STANDARDS & REGULATIONS:			
	OSHA STANDARD- <i>air</i> -TWA 0.3 mg/m3	FEREAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 0.02 ppm (0.2 mg/m3)	DTLWS* 3,246,71	
DOT-IMD-POISON A, LABEL-POISON GAS		CFR88 49,172,102,84	
WY2950000 TELLURIUM, TETRAKIS(DIETHYLDITHIOCARBAMATO)-			
CAS REGISTRY NUMBER: 20941-65-5			
SYNONYMS: DIETHYLDITHIO CARBAMIC ACID TELLURIUM SALT * ETHYL TELLURIC * HClO2BSY * TELLURIUM DIETHYLDITHIOCARBAMATE * TETRAKISDIETHYLCARBAMODITHIOATO-S,5,TELLURIUM * TETRAKISDIETHYLDITHIOCARBAMATOITELLURIUM			
REVIEW:	ACGIH TLV-TWA 0.1 mg(Te)/m3	BSINAB 5,555,86	
CARCINOGENIC ASSESSMENTS:			
	NIH CARCINOGENESIS BIOASSAY		
	COMPLETED RESULTS IN DERIVATIVE, MOUSE, RAT		
	(NCTR) NICD-78-132,79)		
WZ6400000 TERPENE POLYCHLORINATES			
CAS REGISTRY NUMBER: 8001-30-1			
SYNONYMS: COMPOUND 3961 * DICHLORIDE AEROSOL * DICHLORIDE MOTHPROOFER * ENT 19,442 * INSECTICIDE 3960-X14 * STROBANE * 3960-X14			
CARCINOGENIC ASSESSMENTS:			
	IARC CAR. ASSESS. ANIMAL POSITIVE	IARC** 5,219,74	
WZ6470000 m-TERPHENYL			
CAS REGISTRY NUMBER: 92-06-8			
SYNONYMS: m-DIPHENYLBENZENE * ISODIPHENYLBENZENE * SANTOWAX m * 1,3-TERPHENYL * m-TERPHENYL (ACGH) * m-TRIPHENYL			
STANDARDS & REGULATIONS:			
	OSHA STANDARD- <i>air</i> -Cl 1 ppm	FEREAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -Cl 1 ppm (9 mg/m3)	DTLWS* 3,287,3	
WZ6472000 p-TERPHENYL			
CAS REGISTRY NUMBER: 84-15-1			
SYNONYMS: 1,3-DIPHENYLBENZENE * p-TERPHENYL (ACGH)			
STANDARDS & REGULATIONS:			
	OSHA STANDARD- <i>air</i> -Cl 1 ppm	FEREAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -Cl 1 ppm (9 mg/m3)	DTLWS* 3,287,3	
WZ6475000 p-TERPHENYL			
CAS REGISTRY NUMBER: 92-94-4			
SYNONYMS: BIPHENYL, 4-PHENYL * p-DIPHENYLBENZENE * 1,4-DIPHENYLBENZENE * 4-PHENYLBIPHENYL * 4-PHENYLDIPHENYL * SANTOWAX P * p-TERPHENYL (ACGH) * p-TRIPHENYL			
STANDARDS & REGULATIONS:			
	OSHA STANDARD- <i>air</i> -Cl 1 ppm	FEREAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -Cl 1 ppm (9 mg/m3)	DTLWS* 3,287,3	
WZ6530000 TERPHENYLS, HYDROGENATED			
SYNONYMS: HYDROGENATED TERPHENYL (ACGH)			
REVIEW:	ACGIH TLV-TWA 0.5 ppm	BSINAB 5,311,86	
STANDARDS & REGULATIONS:			
	OSHA STANDARD- <i>air</i> -Cl 1 ppm	FEREAC 39,23540,74	
WZ6870000 TERPINOLENE			
CAS REGISTRY NUMBER: 586-62-9			
SYNONYMS: CYCLOHEXENE, 1-METHYL-4-(1-METHYLETHYLENE) * TERPINOLENE (DOT) * UN 2541 (DOT)			
STANDARDS & REGULATIONS:			
	DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49,172,102,84	
XA3030000 TESTOSTERONE			
CAS REGISTRY NUMBER: 58-22-0			
SYNONYMS: ANDROLIN * ANDROST-4-EN-3-ONE, 17-BEHOXY-, (17-beta) * ANDRONAQ * ANDROST-4-EN-17beta-OL-3-ONE * delta(4) 4-ANDROSTEN-			
17beta-OL-3-ONE * ANDROST-4-EN-3-ONE, 17beta-HYDROXY- * ANDRUSOL * CRISTERONE T * GENO-CRISTAUX GREY * HOMOSTERON * HOMOSTERONE * 17beta-HYDROXY delta(4) 4-ANDROSTEN-3-ONE * 17beta-HYDROXY ANDROST-4-EN-3-ONE * 17beta-HYDROXY-4-ANDROSTEN-3-ONE * 2-beta-HYDROXY ANDROST-4-EN-3-ONE * MALESTRONE (JAMP) * MERTESTATE * NEO-TESTIS * ORETON * ORETON-F * ORQUISTERON * PERANDRON * PERCUTACRINE ANDROGENIQUE * PRIMOTEST * PRIMOTESTON * SUSTANONE * SYNANDROL F * TESLEN * TESTANDONE * TESTICULOSTERONE * TESTOBASE * TESTOPROPION * TESTOSTEROID * TESTOSTERON * <i>trans</i> -TESTOSTERONE * TESTOSTERONE HYDRATE * TESTOSTOSTERONE * TESTOVIRON SCHOERING * TESTOVIRON T * TESTORNE * TESTYL * VIROMORONE * VIROSTERONE			
CARCINOGENIC ASSESSMENTS:			
	IARC CAR. ASSESS. ANIMAL POSITIVE	IARC** 6,209,74	
	IARC CAR. ASSESS. ANIMAL POSITIVE	IARC** 21,519,79	
	IARC CAR. ASSESS. HUMAN SUSPECTED	IARC** 21,519,79	
XA3115000 TESTOSTERONE, PROPIONATE			
CAS REGISTRY NUMBER: 57-83-2			
SYNONYMS: AGOYRIN * ANDROGEN * ANDROSAN * delta(4) 4-ANDROSTENE-17beta-PROPIONATE-3-ONE * ANDROST-4-EN-3-ONE, 17-(1-OXOPROPOXY)-(17-beta) * ANDRUSOL-P * ANDROTESTON * ANDROTEST P * ANERTAN * AQUAVIRON * BIO-TESTICULINA * ENARMON * HOMANDREN (JAMP) * HORMOTESTON * MASENATE * NASDOL * NEO-HOMBEROL * NSC 9166 * OKASA-MASCUL * ORCHOL * ORCHISTIN * ORETON * ORETON PROPIONATE * PANTESTIN * PERANDRON * PROPIONAN * RECTHORMONE TESTOSTERONE * SYNANDROL * STERANDRYL * SYNERONE * TELIFEX * TESTAFORM * TESTEX * TESTODI * VULVAN * TESTODIN * TESTOGEN * TESTONIQUE * TESTORMOL * TESTOSTERONE PROPIONATE * TESTOSTERONE-17-PROPIONATE * TESTOSTERONE-17beta-PROPIONATE * TESTOVIRON * TESTOXYL * TESTREX * TOSTRIN * TP * UNTESTON			
CARCINOGENIC ASSESSMENTS:			
	IARC CAR. ASSESS. ANIMAL POSITIVE	IARC** 21,519,79	
XA5252000 2,4,6,8-TETRAAZABICYCLO(3.3.1)NONANE-1,9-DIOL, DINITRATE			
SYNONYMS: 1,9-DINITROXYPHENAMETHYLENE-2,4,6,8-TETRAMINE, dry (DOT)			
STANDARDS & REGULATIONS:			
	DOT-HAZARD-FORBIDDEN	CFR88 49,172,101,84	
XF0560000 1,2,4,5-TETRAOXACYCLONONANE, 3,3,6,6,9,9-HEXAMETHYL-			
SYNONYMS: 3,3,6,6,9,9-HEXAMETHYL-1,2,4,5-TETRAOXACYCLONONANE, technically pure (DOT) * UN 2165 (DOT)			
STANDARDS & REGULATIONS:			
	DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE	CFR88 49,172,101,84	
XF0562000 1,2,4,5-TETRAOXACYCLONONANE, 3,3,6,6,9,9-HEXAMETHYL, maximum concentration 52% with inert solid			
SYNONYMS: 3,3,6,6,9,9-HEXAMETHYL-1,2,4,5-TETRAOXACYCLONONANE, 52% with inert solid (DOT) * UN 2166 (DOT)			
STANDARDS & REGULATIONS:			
	DOT-IMO-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE	CFR88 49,172,102,84	
XF0564000 1,2,4,5-TETRAOXACYCLONONANE, 3,3,6,6,9,9-HEXAMETHYL-, not more than 52% in solution			
SYNONYMS: 3,3,6,6,9,9-HEXAMETHYL-1,2,4,5-TETRAOXACYCLONONANE, not more than 52% in solution (DOT) * UN 2167 (DOT)			
STANDARDS & REGULATIONS:			
	DOT-HAZARD-ORGANIC PEROXIDE, LABEL-ORGANIC PEROXIDE	CFR88 49,172,101,84	
XF0700000 2,2'-(2,5,8,11-TETRAOXA-1,12-DODECANE DIYL)BISOXIRANE			
CAS REGISTRY NUMBER: 1954-28-5			
SYNONYMS: AYERST 62013 * 1,2-BIS(2,2,3-EPOXYPROPOXY)ETHOXYETHANE * 1,2,15,16-DIPOXY-4,7,10,13-TETRAOXAHEXADECAHE * DGLYCIDYLTRITHYLENE GLYCOL * EPODYL * ETHOGLUCID * ETHOGLUCIDE * ETOGLUCID * ETOGLUCIDE * IC-32865 * OXIRANE, 2,2'-(2,5,8,11-TETRAOXADODECANE-1,12-DIYLBIS- (PC) * 2,2'-(2,5,8,11-TETRAOXA-1,2-DODECANEDIYLBIS)OXIRANE * 4,7,10,13-TETRAOXAHEXADECAHE, 1,2,15,16-DIPOXY- (BC) * TDE * TRITHYLENE GLYCOL DGLYCIDYL ETHER			
CARCINOGENIC ASSESSMENTS:			
	IARC CAR. ASSESS. ANIMAL POSITIVE	IARC** 11,209,76	
XF0876000 2,4,10,12-TETRAOXA-6,16,17,18-TETRAAZA-3,11-DISTIBATRICYCLO(11.3.1.1)(sup 5,9)OCTADECAN-1(17),5,7,9(18),13,15-HEXAENE, 3,11-DIHYDROXY-			
CAS REGISTRY NUMBER: 77824-44-3			
SYNONYMS: ANTIMONYL-2,4-DIHYDROXY PYRIMIDINE			
REVIEW:	ACGIH TLV-TWA 0.5 mg(Sb)/m3	BSINAB 5,32,86	
STANDARDS & REGULATIONS:			
	OSHA STANDARD- <i>air</i> -TWA 0.5 mg(Sb)/m3	FEREAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 0.5 mg(Sb)/m3	DTLWS* 3,15,71	
RECOMMENDATION:			
	NIOSH REL TO ANTIMONY- <i>air</i> -TWA 0.5 mg(Sb)/m3	MMWR** 34(15),75,85	
XF0877000 2,4,10,12-TETRAOXA-6,16,17,18-TETRAAZA-3,11-DISTIBATRICYCLO(11.3.1.1)(sup 5,9)OCTADECAN-1(17),5,7,9(18),13,15-HEXAENE, 8,14-DIMETHANOL, 3,11-DIHYDROXY-			
CAS REGISTRY NUMBER: 77824-42-1			
SYNONYMS: ANTIMONYL-2,4-DIHYDROXY-5-HYDROXYMETHYL PYRIMIDINE			
REVIEW:	ACGIH TLV-TWA 0.5 mg(Sb)/m3	BSINAB 5,32,86	
STANDARDS & REGULATIONS:			
	OSHA STANDARD- <i>air</i> -TWA 0.5 mg(Sb)/m3	FEREAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 0.5 mg(Sb)/m3	DTLWS* 3,15,71	
RECOMMENDATION:			
	NIOSH REL TO ANTIMONY- <i>air</i> -TWA 0.5 mg(Sb)/m3	MMWR** 34(15),75,85	
XF1575000 TETRAPHOSPHORIC ACID, HEXAETHYL ESTER			
CAS REGISTRY NUMBER: 737-38-4			
SYNONYMS: BLADAN * BLADAN BASE * ETHYL TETRAPHOSPHATE * ETHYL TETRAPHOSPHATE, HEXA- * HET * HETP * HEXAETHYL TETRAPHOSPHATE * HEXAETHYL TETRAPHOSPHATE (DOT) * HEXAETHYL TETRAPHOSPHATE, liquid (DOT) * HEXAETHYL TETRAPHOSPHATE, liquid, containing more than 25% HEXAETHYL TETRAPHOSPHATE (DOT) * HTP * RCRA WASTE NUMBER P062 * TETRAPHOSPHATE HEXAETHYLUQUE (French) * UN 1511 (DOT)			
STANDARDS & REGULATIONS:			
	DOT-HAZARD-POISON 8, LABEL-POISON	CFR88 49,172,101,84	
XF1577000 TETRAPHOSPHORIC ACID, HEXAETHYL ESTER (dry mixture)			
CAS REGISTRY NUMBER: 737-38-4			
SYNONYMS: HEXAETHYL TETRAPHOSPHATE mixture, dry (DOT) * NA 2783 (DOT) * RCRA WASTE NUMBER P062			

STANDARDS & REGULATIONS: DOT-HAZARD-POISON B; LABEL-POISON	CFR88 49,172,101,84	ACGIH TLV-TWA 0.1 mg(Tl)/m3	BSNAB 5,569,86
XF1578000 TETRAPHOSPHORIC ACID, HEXAETHYL ESTER, liquid		STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 mg(Tl)/m3	FERAC 39,23540,74
CAS REGISTRY NUMBER: 757-58-4		XG4000000 THALLIUM(I) CARBONATE (2:1)	
SYNONYMS: HEXAETHYL TETRAPHOSPHATE, liquid, containing not more than 25% HEXAETHYL TETRAPHOSPHATE (DOT) * UN 2783 (DOT)		CAS REGISTRY NUMBER: 6533-73-9	
STANDARDS & REGULATIONS: DOT-HAZARD-POISON B; LABEL-POISON	CFR88 49,172,101,84	SYNONYMS: CARBONIC ACID, DITHALLIUM(1+) SALT * DITHALLIUM CARBONATE * RCRA WASTE NUMBER U215 * THALLOUS CARBONATE * THIOCHROMAN-4- ONE, OXIME	
XF1580000 TETRAPHOSPHORIC ACID, HEXAETHYL ESTER, mixed with compressed gas		REVIEW:	
CAS REGISTRY NUMBER: 757-58-4		ACGIH TLV-TWA 0.1 mg(Tl)/m3	BSNAB 5,569,86
SYNONYMS: HEXAETHYL TETRAPHOSPHATE and compressed gas mixture (DOT) * UN 1412 (DOT)		STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 mg(Tl)/m3 (skin)	FERAC 39,23540,74
STANDARDS & REGULATIONS: DOT-HAZARD-POISON A; LABEL-POISON GAS	CFR88 49,172,101,84	XG4300000 THALLIUM(I) CHLORIDE	
XF6650000 TETRAYANADATE		CAS REGISTRY NUMBER: 7791-12-0	
REVIEW:		SYNONYMS: RCRA WASTE NUMBER U216 * THALLIUM CHLORIDE * THALLIUM(1+) CHLORIDE * THALLIUM MONOCHLORIDE * THALLOUS CHLORIDE	
ACGIH TLV-TWA 0.05 mg(V2O5)/m3	BSNAB 5,620,86	REVIEW:	
RECOMMENDATION: NIOSH REL TO VANADIUM(COMPOUND)-air/CL 0.05 mg(V)/m3/15M	HMW** 34(15),305,85	ACGIH TLV-TWA 0.1 mg(Tl)/m3	BSNAB 5,569,86
XF6864000 TETRAZINE		STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 mg(Tl)/m3 (skin)	FERAC 39,23540,74
CAS REGISTRY NUMBER: 70816-39-0		XG4600000 THALLIUM, DIMETHYLETHOXY-	
SYNONYMS: TETRAZINE, dry (DOT)		CAS REGISTRY NUMBER: 50373-48-9	
STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN	CFR88 49,172,101,84	SYNONYMS: DIMETHYLTHALLIUM ETHOXIDE * THALLIUM DIMETHYL ETHOXIDE * THALLIUM, ETHOXYDIMETHYL- (PC)	
XF6900000 1-TETRAZINE, 1-GUANYL-4-NITROSAMINOQUANTYL-		REVIEW:	
CAS REGISTRY NUMBER: 109-27-3		ACGIH TLV-TWA 0.1 mg(Tl)/m3	BSNAB 5,569,86
SYNONYMS: 4-AMIDINO-1-NITROSAMINOAMIDINO-1-TETRAZENE * GUANYL NITROSAMINO GUANYL TETRAZENE * 1-GUANYL-4- NITROSAMINOQUANTYL TETRAZENE * GUANYL NITROSAMINO GUANYL TETRAZENE (DOT) * GUANYL NITROSAMINO GUANYL TETRAZENE, containing, by weight, at least 30% water (DOT) * INITIATING EXPLOSIVE-GUANYL NITROSAMINO GUANYL TETRAZENE (DOT) * INITIATING EXPLOSIVE-TETRAZENE (DOT) * TETRACENE EXPLOSIVE * TETRACENE * TETRAZENE * TETRAZENE (DOT) * 1-TETRAZENE, 4-AMIDINO-1-NITROAMINOAMIDINO- (BC) * UN 0114 (DOT)		STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 mg(Tl)/m3	FERAC 39,23540,74
STANDARDS & REGULATIONS: DOT-HAZARD-CLASS A EXPLOSIVE, LABELEXPOSIVE A	CFR88 49,172,101,84	RECOMMENDATION: NIOSH REL TO INORGANIC FLUORIDES-air/TWA 2.5 mg(F)/m3	BSNAB 5,569,86 BSNAB 5,372,86
XF7450000 1,3,5,7-TETRAZOCINE, OCTAHYDRO-1,3,5,7-TETRAZINIO-		XG4900000 THALLIUM(I) FLUORIDE	
CAS REGISTRY NUMBER: 2691-41-0		CAS REGISTRY NUMBER: 7789-27-7	
SYNONYMS: CYCLOTETRAMETHYLENETETRAZINAMINE * CYCLOTETRAMETHYLENETETRAZINAMINE, containing at least 10%-25% water (DOT) * CYCLOTETRAMETHYLENE TETRAZINAMINE, dry (DOT) * HMX * HMX (DOT) * beta HMX * HW 4 * IX 14.0 * OCTOGEN * OKTOGEN * TETRAMETHYLENETETRAZINAMINE * UN 0226 (DOT)		SYNONYMS: THALLIUM FLUORIDE (BC,PC) * THALLIUM MONOFLUORIDE * THALLOUS FLUORIDE	
STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN, dry	CFR88 49,172,101,84	REVIEW:	
DOT-IMP-CLASS A EXPLOSIVE, LABELEXPOSIVE	CFR88 49,172,102,84	ACGIH TLV-TWA 0.1 mg(Tl)/m3	BSNAB 5,569,86
A, wet		ACGIH TLV-TWA 2.5 mg(F)/m3	BSNAB 5,372,86
XF7463000 1H-TETRAZOLE-1-ACETIC ACID		STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 mg(Tl)/m3 (skin)	FERAC 39,23540,74
CAS REGISTRY NUMBER: 31732-17-2		OSHA STANDARD-air-TWA 2.5 mg(F)/m3	FERAC 39,23540,74
SYNONYMS: TETRAZOL-1-ACETIC ACID (DOT) * 1-TETRAZOLEACETIC ACID * 1- TETRAZOLYLACETIC ACID * UN 0407 (DOT)		RECOMMENDATION: NIOSH REL TO INORGANIC FLUORIDES-air/TWA 2.5 mg(F)/m3	BSNAB 5,569,86 BSNAB 5,372,86
STANDARDS & REGULATIONS: DOT-IMP-CLASS C EXPLOSIVE, LABELEXPOSIVE C	CFR88 49,172,102,84	XG5425000 THALLIUM IODIDE	
XF7470200 TETRAZOLE, AZIDO-		CAS REGISTRY NUMBER: 7790-30-9	
SYNONYMS: TETRAZOLYL AZIDE, dry (DOT)		SYNONYMS: THALLIUM IODIDE * THALLIUM(1+) IODIDE * THALLIUM MONOIODIDE * THALLOUS IODIDE	
STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN	CFR88 49,172,101,84	REVIEW:	
XF7740000 TETRAZOLE, DIAZONYLINEBIS-		ACGIH TLV-TWA 0.1 mg(Tl)/m3	BSNAB 5,569,86
SYNONYMS: DIAZAMINOTETRAZOLE, dry (DOT)		STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 mg(Tl)/m3	FERAC 39,23540,74
STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN	CFR88 49,172,101,84	DOT-HAZARD-POISON B; LABEL-POISON	CFR88 49,172,102,84
XF8236000 1H-TETRAZOL-1-OL, 5-AZIDO-		XG6180000 THALLIUM SALT, solid	
SYNONYMS: 5-AZIDO-1-HYDROXYTETRAZOLE (DOT) * 5-AZIDO-1H-TETRAZOL-1-OL		SYNONYMS: NA 1707 (DOT) * THALLIUM SALT, solid (DOT)	
STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN	CFR88 49,172,101,84	REVIEW:	
XF8236100 1H-TETRAZOL-1-OL, 5-AZIDO-, MERCURY SALT		ACGIH TLV-TWA 0.1 mg(Tl)/m3	BSNAB 5,569,86
SYNONYMS: AZIDOHYDROXYTETRAZOLE MERCURY SALT (DOT)		STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 mg(Tl)/m3	FERAC 39,23540,74
REVIEW:		DOT-HAZARD-POISON B; LABEL-POISON	CFR88 49,172,101,84
ACGIH TLV-TWA 0.1 mg(Hg)/m3 (skin)	BSNAB 3,358,86	XG6310000 THALLIUM(II) SELENITE	
STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.05 mg(Hg)/m3	DTLWS* 3,22,73	REVIEW:	
DOT-HAZARD-FORBIDDEN	CFR88 49,172,101,84	ACGIH TLV-TWA 0.2 mg(Se)/m3	BSNAB 5,517,86
XF8236200 1H-TETRAZOL-1-OL, 5-AZIDO-, SILVER SALT		STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.2 mg(Se)/m3	FERAC 39,23540,74
SYNONYMS: AZIDOHYDROXYTETRAZOLE SILVER SALT (DOT)		OSHA STANDARD-air-TWA 0.1 mg(Tl)/m3 (skin)	FERAC 39,23540,74
STANDARDS & REGULATIONS: DOT-HAZARD-FORBIDDEN	CFR88 49,172,101,84	MSHA STANDARD-air-TWA 0.2 mg(Se)/m3	DTLVS* 3,224,71
XF9900000 1,3,5,7-TETROXOCANE, 2,4,6,8-TETRAMETHYL-		XG6600000 THALLIUM SULFATE	
CAS REGISTRY NUMBER: 108-62-3		CAS REGISTRY NUMBER: 10031-59-1	
SYNONYMS: ACETALDEHYDE, TETRAMER * ANTIMLACE * ABYTOX * CEKUMETA * CORRY'S SUGO DEATH * HALLIAN * META * METACETALDEHYDE * METALDEHYD (3mmol) * METALDEHYDE * METALDEHYDE (DOT) * METALDEIDE (thiol) * METASON * NAMEKOL * SUGO-TOX * UN 1332 (DOT)		SYNONYMS: NA 1707 (DOT) * RATOX * SULFURIC ACID, THALLIUM SALT * THALLIUM SULFATE, solid (DOT) * ZEXO	
STANDARDS & REGULATIONS: DOT-IMP-FLAMMABLE SOLID; LABEL-FLAMMABLE SOLID	CFR88 49,172,102,84	REVIEW:	
XG2975000 THALLIC OXIDE		ACGIH TLV-TWA 0.1 mg(Tl)/m3	BSNAB 5,569,86
CAS REGISTRY NUMBER: 1314-32-5		STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 mg(Tl)/m3 (skin)	FERAC 39,23540,74
SYNONYMS: DITHALLIUM TRIOXIDE * RCRA WASTE NUMBER P113 * THALLIUM OXIDE (BC,PC) * THALLIUM(III) OXIDE * THALLIUM(3+) OXIDE * THALLIUM PEROXIDE * THALLIUM SESQUIOXIDE		XG6900000 THALLIUM(II) SULFATE (1:1)	
REVIEW:		CAS REGISTRY NUMBER: 63906-56-9	
ACGIH TLV-TWA 0.1 mg(Tl)/m3	BSNAB 5,569,86	SYNONYMS: SULFURIC ACID, THALLIUM(2+) SALT	
XG3425000 THALLIUM		REVIEW:	
CAS REGISTRY NUMBER: 7440-28-0		ACGIH TLV-TWA 0.1 mg(Tl)/m3	BSNAB 5,569,86
SYNONYMS: BARIOR * THALLIUM (ACOH)		STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 mg(Tl)/m3	FERAC 39,23540,74
REVIEW:		XI3600000 1,3,4-THIAZAZOLE, 2-AMINO-5-(5-NITRO-2-FURYL)-	
ACGIH TLV-TWA 0.1 mg/m3	BSNAB 5,569,86	CAS REGISTRY NUMBER: 712-68-3	
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 mg(Tl)/m3	FERAC 39,23540,74	SYNONYMS: 2-AMINO-5-(5-NITRO-2-FURYL)-1,3,4-THIAZAZOLE * 5-AMINO-2-(5-NITRO- 2-FURYL)-1,3,4-THIAZAZOLE * ASA-140 * FURIDAZINA * FURIDAZINA * FURIDAZINE * NF-475 * 2-(5-NITRO-2-FURYL)-5-AMINO-1,3,4-THIAZAZOLE * 5- (5-NITRO-2-FURYL)-2-AMINO-1,3,4-THIAZAZOLE * PL-778 * 1,3,4-THIAZAZOL-3- AMINE, 5-(5-NITRO-2-FURANYL)- (PC) * THIAFUR * THAFUR * THAFUR	
MSHA STANDARD-air-TWA 0.1 mg/m3 (skin)	DTLVS* 3,256,71		
XG3850000 THALLIUM BROMIDE			
CAS REGISTRY NUMBER: 7789-40-4			
REVIEW:			

CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS. ANIMAL POSITIVE		IARC** 7,143,74	
XJ1400000 THIAZOLE, 2-ACETAMIDO-4,5-BIS-(ACETOXYMERCURY)-			
CAS REGISTRY NUMBER: 63906-73-2			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)		BSNAB 5,358,86	
STANDARDS & REGULATIONS:			
MSHA STANDARD- <i>air</i> -TWA 0.05 mg(Hg)/m ³		DTLWS* 3,22,73	
RECOMMENDATION:			
NIOSH REL TO INORGANIC MERCURY- <i>air</i> -TWA 0.05 mg(Hg)/m ³		MMWR** 34(15),215,85	
XJ2800000 THIAZOLE, 2-AMINO-5-NITRO-			
CAS REGISTRY NUMBER: 121-66-4			
SYNONYMS: AMMONIOTHIOTHAZOLE * 2-AMINO-5-NITROTHIAZOLE * AMBONITROTHIAZOLUM * AMINZOL SOLUBLE * ENHEPTIN * ENHEPTIN PREMIX * ENHEPTIN-T * ENTRAMIN * NCI-C03065 * NITRAMIN * NITRAMINE * NITRAMIN IDO * 5-NITRO-2-AMINO-5-NITROTHIAZOLE * NITRAMIN IDO * 5-NITRO-2-THIAZOLYLAMINE * 2-THIAZOLYLAMINE, 5-NITRO- (PCI) * USAF EK-6561			
CARCINOGENIC ASSESSMENTS:			
IARC CAR. ASSESS. ANIMAL SUSPECTED		IARC** 31,71,83	
NCI CARCINOGENESIS BIOASSAY COMPLETED, RESULTS POSITIVE-RAT (NCIT* NCI-C0-78-53,78)			
XJ3150000 2-THIAZOLOCARBAMIC ACID, 4,5-BIS-(CHLOROMERCURY)-, BENZYL ESTER			
CAS REGISTRY NUMBER: 84050-46-0			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)		BSNAB 5,358,86	
STANDARDS & REGULATIONS:			
MSHA STANDARD- <i>air</i> -TWA 0.05 mg(Hg)/m ³		DTLWS* 3,22,73	
RECOMMENDATION:			
NIOSH REL TO INORGANIC MERCURY- <i>air</i> -TWA 0.05 mg(Hg)/m ³		MMWR** 34(15),215,85	
XK4860000 THIOBORIC ACID, ESTER with 2,2'-(DIBUTYLSTANNYLENE)DI-OXYDIETHANETHIOL (2,3)			
CAS REGISTRY NUMBER: 34333-07-8			
SYNONYMS: TRIS(DIBUTYLBIORHYDROXYETHYLTHIO)TIN BIS(BORIC ACID ESTER)			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Sn)/m ³ (skin)		BSNAB 5,373,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD- <i>air</i> -TWA 0.1 mg(Sn)/m ³		FEREAC 39,23540,74	
MSHA STANDARD- <i>air</i> -TWA 0.1 mg(Sn)/m ³		DTLVS* 3,258,71	
RECOMMENDATION:			
NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> -TWA 0.1 mg(Sn)/m ³		MMWR** 34(15),245,85	
XK7875000 THIOCYANIC ACID, AMMONIUM SALT			
CAS REGISTRY NUMBER: 1762-93-4			
SYNONYMS: AMMONIUM RHODANATE * AMMONIUM RHODANIDE * AMMONIUM SULFOCYANATE * AMMONIUM SULFOCYANIDE * AMMONIUMTHIOCYANATE * AMMONIUM THIOCYANATE (DOT) * AMTRIO * RHODANID * RHODANIDE * NA 9092 (DOT) * TRANS-AID * USAF EK-P-432 * WEGAZOL TL			
STANDARDS & REGULATIONS:			
DOT-HAZARD-ORM-E, LABEL:NONE		CFR88 49,172,101,84	
XL1530000 THIOCYANIC ACID, LEAD(2+) SALT			
CAS REGISTRY NUMBER: 392-87-0			
SYNONYMS: FERROUS ISOTHIOCYANATE * LEAD DITHIOCYANATE * LEAD ISOTHIOCYANATE * LEAD SULFOCYANATE * LEAD THIOCYANATE * LEAD THIOCYANATE (DOT) * NA 2291 (DOT)			
REVIEW:			
ACGIH TLV-TWA 0.15 mg(Pb)/m ³		BSNAB 5,343,86	
STANDARDS & REGULATIONS:			
DOT-HAZARD-ORM-E, LABEL:NONE		CFR88 49,172,101,84	
XL1550000 THIOCYANIC ACID, MERCURY(II) SALT			
CAS REGISTRY NUMBER: 392-85-8			
SYNONYMS: MERCURIC SULFOCYANATE * MERCURIC SULFO CYANATE, solid (DOT) * MERCURIC SULFOCYANIDE * MERCURIC THIOCYANATE * MERCURIC THIOCYANATE, solid (DOT) * MERCURY BIS(THIOCYANATO) * MERCURY DITHIOCYANATE * MERCURY THIOCYANATE (DOT) * MERCURYDITHIOCYANATE * THIOCYANIC ACID, MERCURY(2+) SALT * UN 1646 (DOT)			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)		BSNAB 5,358,86	
STANDARDS & REGULATIONS:			
MSHA STANDARD- <i>air</i> -TWA 0.05 mg(Hg)/m ³		DTLWS* 3,22,73	
DOT-HAZARD-POISON B, LABEL:POISON		CFR88 49,172,101,84	
RECOMMENDATION:			
NIOSH REL TO INORGANIC MERCURY- <i>air</i> -TWA 0.05 mg(Hg)/m ³		MMWR** 34(15),215,85	
XM5150000 THIONYL CHLORIDE			
CAS REGISTRY NUMBER: 7719-09-7			
SYNONYMS: SULFONYL CHLORIDE * SULFUR CHLORIDE OXIDE * SULFURIC DICHLORIDE * SULFURIC OXYCHLORIDE * THIONYL CHLORIDE (ACGH) * THIONYL CHLORIDE (DOT) * THIONYL DICHLORIDE * UN 1836 (DOT)			
REVIEW:			
ACGIH TLV-CL 1 ppm		BSNAB 5,372,86	
STANDARDS & REGULATIONS:			
DOT-HAZARD-CORROSIVE MATERIAL, LABEL:CORROSIVE		CFR88 49,172,101,84	
XM5425000 THIONYL FLUORIDE			
CAS REGISTRY NUMBER: 7783-42-8			
SYNONYMS: FLUORURE DE THIONYLE (French) * SULFUR DIFLUORIDE MONOXIDE * SULFUR DIFLUORIDE OXIDE * SULFURIC OXYFLUORIDE * THIONYL DIFLUORIDE			
REVIEW:			
ACGIH TLV-TWA 2.5 mg(F)/m ³		BSNAB 5,372,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD- <i>air</i> -TWA 2.5 mg(F)/m ³		FEREAC 39,23540,74	
MSHA STANDARD- <i>air</i> -TWA 2.5 mg(F)/m ³		DTLVS* 3,116,71	
RECOMMENDATION:			
NIOSH REL TO INORGANIC FLUORIDES- <i>air</i> -TWA 2.5 mg(F)/m ³		MMWR** 34(15),175,85	
XM7350000 THIOPHENE			
CAS REGISTRY NUMBER: 110-02-1			
SYNONYMS: CP 34 * DIVINYLENE SULFIDE * HUISE H30 * HUISE H50 * THIACYCLOPENTADIENE * THIAPHENE * THIOFURAN * THIOFURAM * THIOFURFURAN * THIOLE * THIOPHEN * THIOPHENE (DOT) * THIOFETROLE * UN 2414 (DOT) * USAF EK-1860			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE LIQUID, LABEL:FLAMMABLE LIQUID		CFR88 49,172,102,84	
XM8340000 2-THIOPHENECARBOXYLIC ACID, 5-(3-(ACETOXYMERCURY)-2-METHOXYPROPYL)SULFAMOYL-, ETHYL ESTER			
SYNONYMS: 5-(3-(ACETOXYMERCURY)-2-METHOXYPROPYL)SULFAMOYL-2-THIOPHENECARBOXYLIC ACID ETHYL ESTER * 2-CARBETHOXY-5-(3-(acetoxymercury)-2-methoxypropyl)-2-thiophenecarboxylic acid			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)		BSNAB 5,358,86	
STANDARDS & REGULATIONS:			
MSHA STANDARD- <i>air</i> -TWA 0.05 mg(Hg)/m ³		DTLWS* 3,22,73	
XM8460000 2-THIOPHENECARBOXYLIC ACID, 5-(3-(HYDROXYMERCURY)-2-METHOXYPROPYL)CARBAMOYL-			
SYNONYMS: 2-CARBOXY-5-(3-(HYDROXYMERCURY)-2-METHOXYPROPYL)-2-THIOPHENYLAMIDE * 5-(3-(HYDROXYMERCURY)-2-METHOXYPROPYL)CARBAMOYL-2-THIOPHENECARBOXYLIC ACID			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)		BSNAB 5,358,86	
STANDARDS & REGULATIONS:			
MSHA STANDARD- <i>air</i> -TWA 0.05 mg(Hg)/m ³		DTLWS* 3,22,73	
XN0294500 2-THIOPHENESULFONAMIDE, N-(3-(ACETOXYMERCURY)-2-METHOXYPROPYL)-			
SYNONYMS: N-(3-(ACETOXYMERCURY)-2-METHOXYPROPYL)-2-THIOPHENESULFONAMIDE * 2-(3-(acetoxymercury)-2-methoxypropyl)-2-thiophenesulfonamide			
REVIEW:			
ACGIH TLV-TWA 0.1 mg(Hg)/m ³ (skin)		BSNAB 5,358,86	
STANDARDS & REGULATIONS:			
MSHA STANDARD- <i>air</i> -TWA 0.05 mg(Hg)/m ³		DTLWS* 3,22,73	
XN0370000 THIOPHENE, TETRAHYDRO-			
CAS REGISTRY NUMBER: 110-01-0			
SYNONYMS: TETRAHYDROTHIOPHENE * TETRAHYDROTHIOPHENE (DOT) * TETRAMETHYLENESULFIDE * THIACYCLOPENTANE * THLANE * THOLANE * THOPHANE * UN 2412 (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE LIQUID, LABEL:FLAMMABLE LIQUID		CFR88 49,172,102,84	
XN2450000 THIOPHOSGENE			
CAS REGISTRY NUMBER: 463-71-8			
SYNONYMS: CARBON CHLOROSULFIDE * CARBONOTHIOIC DICHLORIDE (PCI) * CARBONYL CHLORIDE, THIO * DICHLOROTHIOCARBONYL * PHOSGENE, THIO * THIOCARBONIC DICHLORIDE * THIOCARBONYL CHLORIDE * THIOCARBONYL-CHLORIDE (DOT) * THIOCARBONYL DICHLORIDE * THIOFOSGEN (Czech) * THIOCARBONYLCHLORID (Czech) * THIOPHOSGENE (DOT) * UN 2474 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-POISON B, LABEL:POISON		CFR88 49,172,101,84	
XN2930000 THIOPHOSPHORYL CHLORIDE			
CAS REGISTRY NUMBER: 3982-91-0			
SYNONYMS: PHOSPHOROTHIOIC TRICHLORIDE * PHOSPHOROTHIOIC TRICHLORIDE * PHOSPHOROUS SULFOCHLORIDE * PHOSPHOROUS THIOCHLORIDE * PHOSPHOROUS TRICHLORIDE SULFIDE * THIOPHOSPHORIC TRICHLORIDE * THIOPHOSPHORYL CHLORIDE (DOT) * THIOPHOSPHORYL TRICHLORIDE * TRICHLOROPHOSPHINE SULFIDE * TL 262 * UN 1837 (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-CORROSIVE MATERIAL, LABEL:CORROSIVE		CFR88 49,172,101,84	
XN2980000 THIOPHOSPHORYL DIBROMIDE MONOFLUORIDE			
CAS REGISTRY NUMBER: 13706-10-0			
SYNONYMS: DIBROMODIFLUOROPHOSPHINE SULFIDE * THIOPHOSPHORYL BROMIDE FLUORIDE (BCLPC) * THIOPHOSPHORYL FLUORODIBROMIDE * TL 331			
REVIEW:			
ACGIH TLV-TWA 2.5 mg(F)/m ³		BSNAB 5,372,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD- <i>air</i> -TWA 2.5 mg(F)/m ³		FEREAC 39,23540,74	
MSHA STANDARD- <i>air</i> -TWA 2.5 mg(F)/m ³		DTLVS* 3,116,71	
RECOMMENDATION:			
NIOSH REL TO INORGANIC FLUORIDES- <i>air</i> -TWA 2.5 mg(F)/m ³		MMWR** 34(15),175,85	
XN2985000 THIOPHOSPHORYL DIFLUORIDE MONOBROMIDE			
CAS REGISTRY NUMBER: 13706-09-7			
SYNONYMS: BROMODIFLUOROPHOSPHINE SULFIDE * PHOSPHINE SULFIDE, MONOBROMODIFLUORO * THIOPHOSPHORYL MONOBROMODIFLUORIDE * TL 263			
REVIEW:			
ACGIH TLV-TWA 2.5 mg(F)/m ³		BSNAB 5,372,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD- <i>air</i> -TWA 2.5 mg(F)/m ³		FEREAC 39,23540,74	
MSHA STANDARD- <i>air</i> -TWA 2.5 mg(F)/m ³		DTLVS* 3,116,71	
RECOMMENDATION:			
NIOSH REL TO INORGANIC FLUORIDES- <i>air</i> -TWA 2.5 mg(F)/m ³		MMWR** 34(15),175,85	
XN2990000 THIOPHOSPHORYL DIFLUORIDE MONOCHLORIDE			
CAS REGISTRY NUMBER: 2524-02-9			
SYNONYMS: PHOSPHINE SULFIDE, MONOCHLORODIFLUORO * THIOPHOSPHORYL CHLORODIFLUORIDE * THIOPHOSPHORYL DIFLUOROCHLORIDE * THIOPHOSPHORYL MONOCHLORODIFLUORIDE * TL 152			
REVIEW:			
ACGIH TLV-TWA 2.5 mg(F)/m ³		BSNAB 5,372,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD- <i>air</i> -TWA 2.5 mg(F)/m ³		FEREAC 39,23540,74	
MSHA STANDARD- <i>air</i> -TWA 2.5 mg(F)/m ³		DTLVS* 3,116,71	
RECOMMENDATION:			
NIOSH REL TO INORGANIC FLUORIDES- <i>air</i> -TWA 2.5 mg(F)/m ³		MMWR** 34(15),175,85	
XN4375000 THIOPYROPHOSPHORIC ACID, TETRAETHYL ESTER			
CAS REGISTRY NUMBER: 3689-24-5			
SYNONYMS: ASP 47 * BAY-E-393 * BAYER-E 393 * BIS-O,O-DIETHYLPHOSPHOROTHIOIC ANHYDRIDE * BLADAFUM * BLADAFUME * BLADAFUN * O,O,O,O-TETRAAETHYL-DITHIOPYROPHOSPHAT (German) * DITHIO * DITHIODIPHOSPHORIC ACID, TETRAETHYL ESTER * DITHIOFOS * DITHION * DITHIONE * DITHIOPHOS * DITHIOPHOSPHORIC ACID, TETRAETHYL ESTER * DITHIOPYROPHOSPHATE OF TETRAETHYLE (French) * DITHIOTEP * E393 * ENT 16,273 * ETHYL THIOPYROPHOSPHATE * LETHALAIR G-57 * PPOFOS * PLANT DITHIO AEROSOL * PLANTFUME 303 SMOKE GENERATOR * PYROPHOSPHORODITHIOIC ACID, TETRAETHYL ESTER * PYROPHOSPHORODITHIOIC ACID, O,O,O,O-TETRAETHYL ESTER * RCBA NUMBER P109 * SULFATEP * SULFOTEP * SULFOTEPP * TEDP * TEDP (ACGH) * TEDTP * O,O,O,O-TETRAETHYL-DITHIO-DIPOSSAAT (Dutch) * TETRAETHYL			

DITHIONOPYROPHOSPHATE * TETRAETHYL DITHIOPYROPHOSPHATE * O,O,O,O-TETRAETHYL DITHIOPYROPHOSPHATE * TETRAETHYL DITHIOPYROPHOSPHATE LIQUID (DOT) * O,O,O,O-TETRAETHYL-DITHIOPYROPHOSPHATE (Nolan) * THIODIPHOSPHORIC ACID TETRAETHYL ESTER * THIOSEP * UN 1704 (DOT)			
REVIEW:	ACGIH TLV-TWA 0.2 mg/m ³ (skin)	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 0.2 mg/m ³ (skin)	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 0.2 mg/m ³	DTLVS* 3,257,71	
	DOT-HAZARD-POISON 8; LABEL-POISON, liquid	CFR88 49,172,101,84	
	DOT-IMD-POISON 8; LABEL-ST. ANDREWS CROSS, liquid	CFR88 49,172,102,84	
XN4377000 THIOPYROPHOSPHORIC ACID, TETRAETHYL ESTER, mixt. with compressed gas			
SYNONYMS: TETRAETHYL DITHIOPYROPHOSPHATE and compressed gas mixture (DOT) * UN 1703 (DOT)			
STANDARDS & REGULATIONS:	DOT-HAZARD-POISON A; LABEL-POISON GAS	CFR88 49,172,101,84	
XN6465000 THIOSULFURIC ACID, DIAMMONIUM SALT			
CAS REGISTRY NUMBER: 7783-58-8			
SYNONYMS: AMMONIUM HYPOSULFITE * AMMONIUM THIOSULFATE * AMMONIUM THIOSULFATE (DOT) * DIAMMONIUM THIOSULFATE * NA 9093 (DOT)			
STANDARDS & REGULATIONS:	DOT-HAZARD-ORM-E; LABEL-NONE	CFR88 49,172,101,84	
XO6400000 THORIUM			
CAS REGISTRY NUMBER: 7440-29-1			
SYNONYMS: THORIUM-232 * THORIUM METAL, PYROPHORIC (DOT) * UN 2973 (DOT)			
STANDARDS & REGULATIONS:	DOT-HAZARD-RADIOACTIVE MATERIAL, LABEL-RADIOACTIVE & FLAMMABLE SOLID	CFR88 49,172,101,84	
XO6825000 THORIUM(IV), NITRATE			
CAS REGISTRY NUMBER: 13823-29-3			
SYNONYMS: NITRIC ACID, THORIUM(4+) SALT (BCLPC) * THORIUM NITRATE * THORIUM NITRATE (DOT) * THORIUM(4+) NITRATE * THORIUM TETRA-NITRATE * UN 2976 (DOT)			
STANDARDS & REGULATIONS:	DOT-HAZARD-RADIOACTIVE MATERIAL, LABEL-RADIOACTIVE AND OXIDIZER	CFR88 49,172,101,84	
XO6950000 THORIUM OXIDE			
CAS REGISTRY NUMBER: 1314-20-1			
SYNONYMS: THORIA * THORIUM DIOXIDE * THOROTRAST * THORTRAST * UMBREATHOR			
CARCINOGENIC ASSESSMENTS:	NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984		
XO8500000 L-THRITOL-1,4-BIS(METHANESULFONATE)			
CAS REGISTRY NUMBER: 399-75-2			
SYNONYMS: CB 2542 * NSC-39069 * TRITOL, 1,4-DIMETHANESULFONATE, (2S,3S)-(BC) * TRISULFAN * TRISULFAN * THRITOL, 1,4-DIMETHANESULFONATE			
CARCINOGENIC ASSESSMENTS:	IARC CAR. ASSESS. HUMAN POSITIVE	IARC** 26,341,81	
XP7320000 TIN			
CAS REGISTRY NUMBER: 7440-31-5			
SYNONYMS: SILVER MATT POWDER * TIN (alpha) * TIN FLAKE * TIN POWDER * ZINK (German)			
REVIEW:	ACGIH TLV-TWA 2 mg/m ³	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 2 mg/m ³	DTLVS* 3,257,71	
XP7525000 TIN, BIS(HYDROGEN MALEATO)DI-OCTYL-, BIS(2-ETHYLHEXYL) ESTER			
CAS REGISTRY NUMBER: 10039-33-5			
SYNONYMS: Di-OCTYL TIN BIS(2-ETHYLHEXYL MALEATE) * Di-OCTYL-ZINN-BIS(2-ETHYLHEXYLMALEAT) (German)			
REVIEW:	ACGIH TLV-TWA 0.1 mg(m ³)/m ³ (skin)	BSINAB 5,575,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 0.1 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 0.1 mg(m ³)/m ³	DTLVS* 3,258,71	
RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> -TWA 0.1 mg(m ³)/m ³	MMWR** 34(15),245,85	
XP7700000 TIN, BIS(MERCAPTOACETATE)DI-OCTYL-, BIS(BUTYL) ESTER			
CAS REGISTRY NUMBER: 27107-88-6			
SYNONYMS: Di-OCTYL TIN BIS(BUTYL MERCAPTOACETATE)			
REVIEW:	ACGIH TLV-TWA 0.1 mg(m ³)/m ³ (skin)	BSINAB 5,575,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 0.1 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 0.1 mg(m ³)/m ³	DTLVS* 3,258,71	
RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> -TWA 0.1 mg(m ³)/m ³	MMWR** 34(15),245,85	
XP8225000 TIN, BIS(MERCAPTO)DI-OCTYL-, BIS(DODECYL) ESTER			
CAS REGISTRY NUMBER: 22205-30-7			
SYNONYMS: Di-OCTYL TIN BIS(DODECYL MERCAPTO)ESTER			
REVIEW:	ACGIH TLV-TWA 0.1 mg(m ³)/m ³ (skin)	BSINAB 5,575,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 0.1 mg(m ³)/m ³ (skin)	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 0.1 mg(m ³)/m ³	DTLVS* 3,258,71	
RECOMMENDATION:	NIOSH REL TO ORGANOTIN COMPOUNDS- <i>air</i> -TWA 0.1 mg(m ³)/m ³	MMWR** 34(15),245,85	
XP8300000 TIN(IV) BROMIDE (1-4)			
CAS REGISTRY NUMBER: 7789-47-3			
SYNONYMS: STANNIC BROMIDE * TIN PERBROMIDE * TIN TETRABROMIDE			
REVIEW:	ACGIH TLV-TWA 2 mg(m ³)/m ³	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	DTLVS* 3,257,71	
XP8700000 TIN(II) CHLORIDE (1-2)			
CAS REGISTRY NUMBER: 7773-99-8			
SYNONYMS: Cl ₂ 7784 * NA 1739 (DOT) * NCI-C02722 * STANNOCHLOR * STANNOUS CHLORIDE * STANNOUS CHLORIDE, solid (DOT) * TIN DICHLORIDE * TIN PROFOCHLORIDE			
REVIEW:	ACGIH TLV-TWA 2 mg(m ³)/m ³	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	DTLVS* 3,257,71	
REVIEW:	ACGIH TLV-TWA 2 mg(m ³)/m ³	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	DTLVS* 3,257,71	
REVIEW:	ACGIH TLV-TWA 2 mg(m ³)/m ³	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	DTLVS* 3,257,71	
REVIEW:	ACGIH TLV-TWA 2 mg(m ³)/m ³	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	DTLVS* 3,257,71	
REVIEW:	ACGIH TLV-TWA 2 mg(m ³)/m ³	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	DTLVS* 3,257,71	
REVIEW:	ACGIH TLV-TWA 2 mg(m ³)/m ³	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	DTLVS* 3,257,71	
REVIEW:	ACGIH TLV-TWA 2 mg(m ³)/m ³	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	DTLVS* 3,257,71	
REVIEW:	ACGIH TLV-TWA 2 mg(m ³)/m ³	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	DTLVS* 3,257,71	
REVIEW:	ACGIH TLV-TWA 2 mg(m ³)/m ³	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	DTLVS* 3,257,71	
REVIEW:	ACGIH TLV-TWA 2 mg(m ³)/m ³	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	DTLVS* 3,257,71	
REVIEW:	ACGIH TLV-TWA 2 mg(m ³)/m ³	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	DTLVS* 3,257,71	
REVIEW:	ACGIH TLV-TWA 2 mg(m ³)/m ³	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	DTLVS* 3,257,71	
REVIEW:	ACGIH TLV-TWA 2 mg(m ³)/m ³	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	DTLVS* 3,257,71	
REVIEW:	ACGIH TLV-TWA 2 mg(m ³)/m ³	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	DTLVS* 3,257,71	
REVIEW:	ACGIH TLV-TWA 2 mg(m ³)/m ³	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	DTLVS* 3,257,71	
REVIEW:	ACGIH TLV-TWA 2 mg(m ³)/m ³	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	DTLVS* 3,257,71	
REVIEW:	ACGIH TLV-TWA 2 mg(m ³)/m ³	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	DTLVS* 3,257,71	
REVIEW:	ACGIH TLV-TWA 2 mg(m ³)/m ³	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	DTLVS* 3,257,71	
REVIEW:	ACGIH TLV-TWA 2 mg(m ³)/m ³	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	DTLVS* 3,257,71	
REVIEW:	ACGIH TLV-TWA 2 mg(m ³)/m ³	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	DTLVS* 3,257,71	
REVIEW:	ACGIH TLV-TWA 2 mg(m ³)/m ³	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	DTLVS* 3,257,71	
REVIEW:	ACGIH TLV-TWA 2 mg(m ³)/m ³	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	DTLVS* 3,257,71	
REVIEW:	ACGIH TLV-TWA 2 mg(m ³)/m ³	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	DTLVS* 3,257,71	
REVIEW:	ACGIH TLV-TWA 2 mg(m ³)/m ³	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	DTLVS* 3,257,71	
REVIEW:	ACGIH TLV-TWA 2 mg(m ³)/m ³	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	DTLVS* 3,257,71	
REVIEW:	ACGIH TLV-TWA 2 mg(m ³)/m ³	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	DTLVS* 3,257,71	
REVIEW:	ACGIH TLV-TWA 2 mg(m ³)/m ³	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	DTLVS* 3,257,71	
REVIEW:	ACGIH TLV-TWA 2 mg(m ³)/m ³	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	DTLVS* 3,257,71	
REVIEW:	ACGIH TLV-TWA 2 mg(m ³)/m ³	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	DTLVS* 3,257,71	
REVIEW:	ACGIH TLV-TWA 2 mg(m ³)/m ³	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	DTLVS* 3,257,71	
REVIEW:	ACGIH TLV-TWA 2 mg(m ³)/m ³	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	DTLVS* 3,257,71	
REVIEW:	ACGIH TLV-TWA 2 mg(m ³)/m ³	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	DTLVS* 3,257,71	
REVIEW:	ACGIH TLV-TWA 2 mg(m ³)/m ³	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	DTLVS* 3,257,71	
REVIEW:	ACGIH TLV-TWA 2 mg(m ³)/m ³	BSINAB 5,574,86	
STANDARDS & REGULATIONS:	OSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	FERAC 39,23540,74	
	MSHA STANDARD- <i>air</i> -TWA 2 mg(m ³)/m ³	DTLVS* 3,257,71	
REVIEW:	ACGIH TLV-TWA 2 mg(m ³)/m ³	BSINAB 5,574,8	

REVIEW: ACGIH TLV-TWA 2 mg(5n)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 2 mg(5n)/m3 MSHA STANDARD-air-TWA 2 mg(5n)/m3	85NAB 5,574,86 FEREAC 39,23540,74 DTLVS* 3,257,71	TITANIUM ALLOY * TITANIUM METAL POWDER, DRY * TITANIUM metal, powder, dry (DOT) * TITANIUM SPONGE GRANULES (DOT) * TITANIUM SPONGE POWDERS (DOT) * UN 2546 (DOT) * UN 2878 (DOT) * YF 1
XQ4050000 TIN (IV) PHOSPHIDE CAS REGISTRY NUMBER: 25324-56-5 SYNONYMS: STANNIC PHOSPHIDE (DOT) * UN 1433 (DOT)		STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE SOLID, LABEL-SPONTANEOUSLY COMBUSTIBLE, DOT-HAZARD-FLAMMABLE SOLID, LABEL-FLAMMABLE SOLID, CFR88 49,172,102,84
REVIEW: ACGIH TLV-TWA 2 mg(5n)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 2 mg(5n)/m3 MSHA STANDARD-air-TWA 2 mg(5n)/m3 DOT-HAZARD-FLAMMABLE SOLID, LABEL-FLAMMABLE SOLID & DANGER WHEN WET	85NAB 5,574,86 FEREAC 39,23540,74 DTLVS* 3,257,71 CFR88 49,172,101,84	XR1701200 TITANIUM, powder wet with 20% or more water (DOT) SYNONYMS: TITANIUM METAL POWDER, wet with not less than 25% water (DOT) * UN 1332 (DOT)
XQ4100000 TIN POTASSIUM TARTRATE CAS REGISTRY NUMBER: 73925-79-1 SYNONYMS: STANNOUS POTASSIUM TARTRATE		STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE SOLID, LABEL-SPONTANEOUSLY COMBUSTIBLE, CORROSIVE, CFR88 49,172,102,84
REVIEW: ACGIH TLV-TWA 2 mg(5n)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 2 mg(5n)/m3 MSHA STANDARD-air-TWA 2 mg(5n)/m3	85NAB 5,574,86 FEREAC 39,23540,74 DTLVS* 3,257,71	XR1924000 TITANIUM CHLORIDE CAS REGISTRY NUMBER: 7705-07-9 SYNONYMS: TAC 121 * TAC 131 * TITANIUM(III) CHLORIDE * TITANIUM TRICHLORIDE * TITANIUM TRICHLORIDE, pyrophoric (DOT) * TITANIUM CHLORIDE * TRICHLOROTITANIUM * UN 2441 (DOT)
XQ4125000 TIN, complex with PYROCATECHOL SYNONYMS: HEYDEN 768		STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE SOLID, LABEL-SPONTANEOUSLY COMBUSTIBLE, CORROSIVE, CFR88 49,172,102,84
REVIEW: ACGIH TLV-TWA 2 mg(5n)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 2 mg(5n)/m3 MSHA STANDARD-air-TWA 2 mg(5n)/m3	85NAB 5,574,86 FEREAC 39,23540,74 DTLVS* 3,257,71	XR1925000 TITANIUM CHLORIDE (TiCl4) CAS REGISTRY NUMBER: 7550-45-0 SYNONYMS: TETRACHLORURE DE TITANE (French) * TITANETETRACHLORIDE (Dutch) * TITANE (TETRACHLORURE DE) (French) * TITANO (TETRACHLORURO DI) (Italian) * TITANIUM CHLORIDE * TITANIUM TETRACHLORIDE * TITANIUM TETRACHLORIDE (DOT) * TITANETETRACHLORID (German) * UN 1838 (DOT)
XQ4150000 TIN-SAN CAS REGISTRY NUMBER: 56573-85-4 SYNONYMS: TRIBUTYL TIN CHLORIDE COMPLEX		STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE, CFR88 49,172,101,84
REVIEW: ACGIH TLV-TWA 0.1 mg(5n)/m3 (skin) STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 mg(5n)/m3 MSHA STANDARD-air-TWA 0.1 mg(5n)/m3	85NAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71	XR1926200 TITANIUM CHLORIDE, mixtures, non-pyrophoric SYNONYMS: TITANIUM TRICHLORIDE MIXTURES, non-pyrophoric (DOT) * UN 2809 (DOT)
RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(5n)/m3	MWWR** 34(15),245,85	STANDARDS & REGULATIONS: DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE, CFR88 49,172,102,84
XQ4170000 TIN SODIUM TARTRATE CAS REGISTRY NUMBER: 72378-89-3 SYNONYMS: SODIUM STANNOUS TARTRATE		XR1926300 TITANIUM CHLORIDE, mixtures, pyrophoric SYNONYMS: TITANIUM TRICHLORIDE MIXTURES, pyrophoric (DOT) * UN 2441 (DOT)
REVIEW: ACGIH TLV-TWA 2 mg(5n)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 2 mg(5n)/m3 MSHA STANDARD-air-TWA 2 mg(5n)/m3	85NAB 5,574,86 FEREAC 39,23540,74 DTLVS* 3,257,71	STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE SOLID, LABEL-SPONTANEOUSLY COMBUSTIBLE, CORROSIVE, CFR88 49,172,102,84
XQ7175000 TIN, TRIETHYL-, SULPHATE CAS REGISTRY NUMBER: 57-52-3 SYNONYMS: BIS(TRIETHYL)TIN SULFATE * STANNANE, TRIETHYLHYDROXY-, SULFATE (2:1) (BC) * TRIAETHYLSTANNOSULFATE (German) * TRIETHYLHYDROXYTIN SULFATE * TRIETHYL TIN SULPHATE		XR1926400 TITANIUM CHLORIDE, mixt. with TRICHLOROXYVANADIUM SYNONYMS: VA 2442 (DOT) * VANADIUM OXYTRICHLORIDE and TITANIUM TETRACHLORIDE mixture (DOT)
REVIEW: ACGIH TLV-TWA 0.1 mg(5n)/m3 (skin) STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 mg(5n)/m3 MSHA STANDARD-air-TWA 0.1 mg(5n)/m3	85NAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71	REVIEW: ACGIH TLV-TWA 0.05 mg(V2O5)/m3 STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE, CFR88 49,172,101,84
RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(5n)/m3	MWWR** 34(15),245,85	XR2110000 TITANIUM HYDRIDE CAS REGISTRY NUMBER: 11140-68-4 SYNONYMS: TITANIUM HYDRIDE (DOT) * UN 1871 (DOT)
XQ7225000 TIN, TRIMETHYL-, SULPHATE CAS REGISTRY NUMBER: 63869-87-4 SYNONYMS: STANNANE, TRIMETHYL-, SULPHATE * TRIMETHYL TIN SULPHATE		STANDARDS & REGULATIONS: DOT-IMO-FLAMMABLE SOLID, LABEL-FLAMMABLE SOLID, CFR88 49,172,102,84
REVIEW: ACGIH TLV-TWA 0.1 mg(5n)/m3 (skin) STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 mg(5n)/m3 MSHA STANDARD-air-TWA 0.1 mg(5n)/m3	85NAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71	XR2275000 TITANIUM OXIDE CAS REGISTRY NUMBER: 13463-67-7 SYNONYMS: A-FIL CREAM * ATLAS WHITE TITANIUM DIOXIDE * AUSTIOLX * BAYERITAN * BAYERITAN * BAYTITAN * CALCOTONE WHITE T * C.I. 77891 * C.I. PIGMENT WHITE 6 * COSMETIC WHITE C47-5175 * COSMETIC WHITE C47-9423 * C-WEISS 7 (German) * FLAMENCO * HOMBITAN * HORSE HEAD A-410 * HORSE HEAD A-420 * HORSE HEAD 8-710 * KH 360 * KRONOS * KRONOS TITANIUM DIOXIDE * LEVANOX WHITE 868 * NO-C64240 * RAYOX * RUNA RHO * RUTILE * TIOFINE * TIONA T.D. * TIOXIDE * TIRAQUE * TILPURE * TITAFRANCE * TITANDIOLID (Swedish) * TITANIUM DIOXIDE * TITANIUM DIOXIDE (ACGIH) * TITANOX * TITANOX 2010 * TRICXIDE(S) * TRONOX * UNTANE O-110 * UNTANE O-220 * UNTANE OR-130 * UNTANE OR-340 * UNTANE OR-342 * UNTANE OR-350 * UNTANE OR-340 * UNTANE OR-640 * 1700 WHITE * ZORAQUE
RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(5n)/m3	MWWR** 34(15),245,85	REVIEW: ACGIH TLV-TWA 10 mg/m3, total dust STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 15 mg/m3 MSHA STANDARD-NUISANCE PARTICULATES, FEREAC 39,23540,74 DTLVS* 3,29,73
XQ7380000 TIN, TRIPHENYL-, SULFATE (2:1) CAS REGISTRY NUMBER: 3021-41-8 SYNONYMS: BIS(TRIPHENYL)TINSULFATE * STANNANE, TRIPHENYL-, SULFATE (2:1) * TRIPHENYLSTANNANE SULFATE (2:1)		XR2500000 TITANIUM SULFATE (solution) CAS REGISTRY NUMBER: 13825-74-6 SYNONYMS: NA 1760 (DOT) * TITANIUM SULFATE, solution containing not more than 45% SULFURIC ACID (DOT)
REVIEW: ACGIH TLV-TWA 0.1 mg(5n)/m3 (skin) STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.1 mg(5n)/m3 MSHA STANDARD-air-TWA 0.1 mg(5n)/m3	85NAB 5,575,86 FEREAC 39,23540,74 DTLVS* 3,258,71	STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE, CFR88 49,172,101,84
RECOMMENDATION: NIOSH REL TO ORGANOTIN COMPOUNDS-air-TWA 0.1 mg(5n)/m3	MWWR** 34(15),245,85	XS4200000 o-TOLUAMIDE, 3,5-DINITRO- CAS REGISTRY NUMBER: 148-01-6 SYNONYMS: BENZAMIDE, 2-METHYL-3,5-DINITRO- * COCCIDIN A * COCCIDOT * DINTOLMID * DINTOLMIDE * 3,5-DINITRO-o-TOLUAMIDE * 3,5-DINITRO-o-TOLUAMIDE (ACGIH) * D.O.T. * 2-METHYL-3,5-DINITROBENZAMIDE * ZOALENE * ZOANIX
XR1500000 TITANATE(2-), HEXAFLUORO-, DIAMMONIUM CAS REGISTRY NUMBER: 16852-40-6 SYNONYMS: AMMONIUM HEXAFLUOROTITANATE		REVIEW: ACGIH TLV-TWA 5 mg/m3, STEL 10 mg/m3 85NAB 5,213,86
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 2.5 mg(F)/m3 RECOMMENDATION: NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg(F)/m3	FEREAC 39,23540,74 MWWR** 34(15),175,83	XS4550000 p-TOLUAMIDE, N-ISOPROPYL-alpha-(2-METHYLHYDRAZINO)- CAS REGISTRY NUMBER: 671-18-9 SYNONYMS: BENZAMIDE, N-(1-METHYLETHYL)-4-(2-METHYLHYDRAZINO)METHYL- (PC) * BENZMETHYLZINE * 2-(p-ISOPROPYL-CARBAMOYL)BENZYL-1-METHYLHYDRAZINE * N-ISOPROPYL-alpha-(2-METHYLHYDRAZINO)-p-TOLUAMIDE * MATULANE * 4-(2-METHYLHYDRAZINO)METHYL-N-ISOPROPYL-BENZAMIDE * 1-METHYL-2-(p-ISOPROPYL-CARBAMOYL)BENZYLHYDRAZINE * NIK * NATULAN * NSC-77213 * PCB * PROCARBAZIN (German) * PROCARBAZINE * RO 4-6467
XR1575000 TITANIC ACID, LEAD SALT SYNONYMS: LEAD TITANATE		CARCINOGENIC ASSESSMENTS: NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984
REVIEW: ACGIH TLV-TWA 0.15 mg(Pb)/m3 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.05 mg(Pb)/m3 RECOMMENDATION: NIOSH REL TO INORGANIC LEAD-air-TWA 0.10 mg(Pb)/m3	85NAB 5,343,86 FEREAC 43,33007,78 MWWR** 34(15),215,85	XS4735000 p-TOLUAMIDE, N-ISOPROPYL-alpha-(2-METHYLHYDRAZINO)-, MONOHYDROCHLORIDE CAS REGISTRY NUMBER: 366-70-1 SYNONYMS: BENZAMIDE, N-(1-METHYLETHYL)-4-(2-METHYLHYDRAZINO)METHYL-, MONOHYDROCHLORIDE * CHLORHYDRATE of 1-METHYL-2-p
XR1700000 TITANIUM CAS REGISTRY NUMBER: 7440-32-6 SYNONYMS: CONTIMET 30 * C.P. TITANIUM * IRI 115 * NO-C64251 * OREMET * T 40 * TITANIUM, wet, with less than 20% water (DOT) * TITANIUM 30A *		

(ISOPROPYLCARBAMOYL)BENZYLHYDRAZINE (French) * BENZMETHYLZIN HYDROCHLORIDE * BENZMETHYLZIN HYDROCHLORIDE * IBZ * 1-*ip*-ISOPROPYLCARBAMOYL)BENZYL-2-METHYLHYDRAZINE HYDROCHLORIDE * 2-*ip*-ISOPROPYLCARBAMOYL)BENZYL-1-METHYLHYDRAZINE HYDROCHLORIDE * N-ISOPROPYL- α -(2-METHYLHYDRAZINO)-*p*-TOLUAMIDE HYDROCHLORIDE * N-ISOPROPYL-*p*-(2-METHYLHYDRAZINO)METHYLBENZAMIDE HYDROCHLORIDE * MATULANE * MBM * *p*-N'-METHYLHYDRAZINOMETHYL-N-ISOPROPYLBENZAMIDE HYDROCHLORIDE * 1-METHYL-2-*ip*-ISOPROPYLCARBAMOYL)BENZYLHYDRAZINE HYDROCHLORIDE * 1-METHYL-2-*ip*-ISOPROPYLCARBAMOYL)BENZYLHYDRAZINE HYDROCHLORIDE * MIM * NATHULANE * NATULAN * NATULANAR * NATULAN HYDROCHLORIDE * NC-CG1810 * NSC-77213 * PROCARBAZIN (German) * PROCARBAZINE HYDROCHLORIDE * RO 4-6467

CARCINOGENIC ASSESSMENTS:

IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 26,311,81
IARC CAR. ASSESS. HUMAN SUSPECTED IARC** 26,311,81
NCI CARCINOGENESIS BIOASSAY COMPLETED, RESULTS POSITIVE, MOUSE, RAT (RRCBU 52,175)
NCI CARCINOGENESIS BIOASSAY COMPLETED, RESULTS POSITIVE, MOUSE, RAT (NCCTR * NCI-CO-TR-19,79)
NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984

X55250000 TOLUENE

CAS REGISTRY NUMBER: 108-88-3
SYNONYMS: ANTISAL To * BENZENE, METHYL- * METHACIDE * METHANE, PHENYL- * METHYL BENZENE * METHYLBENZOL * NC-C07272 * PHENYLMETHANE * RCRA WASTE NUMBER U220 * TOLUEN (Dutch) * TOLUEN (Czech) * TOLUENE (ACGIH) * TOLUENE (DOT) * TOLUOL * TOLUOL (DOT) * TOLUOL (Italian) * TOLUOL * UN 1294 (DOT)

REVIEW:

ACGIH TLV-TWA 100 ppm, STEL 150 ppm ESNAB 5,578,86
STANDARDS & REGULATIONS:
OSHA STANDARD-air TWA 200 ppm/CL 300/PL 300/10M FEREAC 39,23540,74
MSHA STANDARD-air TWA 100 ppm (373 mg/m³) (6in) DTLSV* 3,29,73
DOT-HAZARD/FLAMMABLE LIQUID; LABEL/FLAMMABLE LIQUID CFR88 49,172,101,84
RECOMMENDATION:
NIOSH REL TO TOLUENE-air TWA 100 ppm/CL 200 ppm/10M MHW** 34(15),285,85

X55900000 TOLUENE, *p*-ARSENOSO-

SYNONYMS: *p*-ARSENOSOTOLUENE * 4-TOLYLARSENIC ACID
STANDARDS & REGULATIONS:
OSHA STANDARD-air TWA 0.5 mg(A₁)/m³ FEREAC 39,23540,74

X55950000 α -TOLUENEARSONIC ACID

CAS REGISTRY NUMBER: 520-27-9
SYNONYMS: ARSONIC ACID, (PHENYL)METHYL- (PC) * BENZYLARSONIC ACID
STANDARDS & REGULATIONS:
OSHA STANDARD-air TWA 0.5 mg(A₁)/m³ FEREAC 39,23540,74

X56125000 *m*-TOLUENEARSONIC ACID

CAS REGISTRY NUMBER: 5410-37-7
SYNONYMS: ARSONIC ACID, (2-METHYLPHENYL)- * *m*-TOLYLARSONIC ACID
STANDARDS & REGULATIONS:
OSHA STANDARD-air TWA 0.5 mg(A₁)/m³ FEREAC 39,23540,74

X56300000 *o*-TOLUENEARSONIC ACID

CAS REGISTRY NUMBER: 3969-57-1
SYNONYMS: ARSONIC ACID, (2-METHYLPHENYL)- * 2-METHYLBENZENEARSONIC ACID
STANDARDS & REGULATIONS:
OSHA STANDARD-air TWA 0.5 mg(A₁)/m³ FEREAC 39,23540,74

X56475000 *p*-TOLUENEARSONIC ACID

CAS REGISTRY NUMBER: 3969-54-8
SYNONYMS: ARSONIC ACID, (4-METHYLPHENYL)- * TOLYLARSONIC ACID * *p*-TOLYLARSONIC ACID * 4-TOLYLARSONIC ACID
STANDARDS & REGULATIONS:
OSHA STANDARD-air TWA 0.5 mg(A₁)/m³ FEREAC 39,23540,74

X57965000 TOLUENE, α -BROMO-

CAS REGISTRY NUMBER: 100-29-0
SYNONYMS: BENZENE, (BROMOMETHYL)- * BENZYL BROMIDE * BENZYL BROMIDE (DOT) * (BROMOMETHYL)BENZENE * BROMOPHENYLMETHANE * α -BROMOTOLUENE * ω -BROMOTOLUENE * BROMOTOLUENE, α (DOT) * *p*-(BROMOMETHYL)NITROBENZENE * UN 1737 (DOT)

STANDARDS & REGULATIONS:
DOT-HAZARD-CORROSIVE MATERIAL; LABEL/CORROSIVE CFR88 49,172,101,84

X58150000 TOLUENE, *m*-BUTYL-

CAS REGISTRY NUMBER: 1595-04-6
SYNONYMS: BENZENE, 1-BUTYL-3-METHYL- (PC) * *m*-BUTYLTOLUENE * *m*-BUTYLTOLUENE (DOT) * *m*-METHYLBUTYLBENZENE * UN 2667 (DOT)

STANDARDS & REGULATIONS:
DOT-IMO-POISON B; LABEL/FLAMMABLE LIQUID AND POISON CFR88 49,172,102,84

X58300000 TOLUENE, *o*-BUTYL-

CAS REGISTRY NUMBER: 1595-11-5
SYNONYMS: BENZENE, 1-BUTYL-2-METHYL- (PC) * *o*-BUTYLTOLUENE * *o*-BUTYLTOLUENE (DOT) * UN 2667 (DOT)

STANDARDS & REGULATIONS:
DOT-IMO-POISON B; LABEL/FLAMMABLE LIQUID AND POISON CFR88 49,172,102,84

X58390000 TOLUENE, *p*-BUTYL-

CAS REGISTRY NUMBER: 1595-05-7
SYNONYMS: BENZENE, 1-BUTYL-4-METHYL- (PC) * *p*-BUTYLTOLUENE * *p*-BUTYLTOLUENE (DOT) * PARABUTYLTOLUENE * UN 2667 (DOT)

STANDARDS & REGULATIONS:
DOT-IMO-POISON B; LABEL/FLAMMABLE LIQUID AND POISON CFR88 49,172,102,84

X58400000 TOLUENE, *p*-tert-BUTYL-

CAS REGISTRY NUMBER: 98-51-1
SYNONYMS: *p*-tert-BUTYLTOLUENE * *p*-tert-BUTYLTOLUENE (ACGIH) * *p*-METHYL-tert-BUTYLBENZENE * 1-METHYL-4-tert-BUTYLBENZENE * TBT

REVIEW:
ACGIH TLV-TWA 10 ppm, STEL 30 ppm ESNAB 5,85,86
STANDARDS & REGULATIONS:
OSHA STANDARD-air TWA 10 ppm FEREAC 39,23540,74
MSHA STANDARD-air TWA 10 ppm (80 mg/m³) DTLSV* 3,34,71

X58925000 TOLUENE, α -CHLORO-

CAS REGISTRY NUMBER: 100-44-7
SYNONYMS: BENZENE, (CHLOROMETHYL)- * BENZYL (CHLORURO DE) (Italian) * BENZYL CHLORIDE * BENZYL CHLORIDE (ACGIH) * BENZYL CHLORIDE (DOT) * BENZYL (CHLORURE DE) (French) * BENZYLCHLORID (German) * CHLOROMETHYLBENZENE * CHLOROPHENYLMETHANE * α -CHLOROTOLUENE * ω -CHLOROTOLUENE * α -CHLOROTOLUOL (German) * CHLORURE DE BENZYLE (French) * NC-C05360 * RCRA WASTE NUMBER F028 * TOLYL CHLORIDE * UN 1738 (DOT)

REVIEW:
ACGIH TLV-TWA 1 ppm ESNAB 5,55,86
STANDARDS & REGULATIONS:
OSHA STANDARD-air TWA 1 ppm FEREAC 39,23540,74
MSHA STANDARD-air TWA 1 ppm (5 mg/m³) DTLSV* 3,24,71
DOT-HAZARD-CORROSIVE MATERIAL; LABEL/CORROSIVE CFR88 49,172,101,84
DOT-IMO-POISON B; LABEL/POISON AND CORROSIVE CFR88 49,172,102,84
RECOMMENDATION:
NIOSH REL TO BENZYL CHLORIDE-air CL 5 mg/m³/15M MHW** 34(15),95,85
CARCINOGENIC ASSESSMENTS:
IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 11,217,76
IARC CAR. ASSESS. HUMAN SUSPECTED IARC** 29,49,82

X58990000 TOLUENE, *m*-CHLORO-

CAS REGISTRY NUMBER: 108-41-8
SYNONYMS: BENZENE, 1-CHLORO-3-METHYL- * *m*-CHLOROTOLUENE * 3-CHLOROTOLUENE * *m*-CHLOROTOLUENE (DOT) * *m*-TOLYL CHLORIDE * UN 2238 (DOT)

STANDARDS & REGULATIONS:
DOT-IMO-FLAMMABLE OR COMBUSTIBLE LIQUID; LABEL/FLAMMABLE LIQUID CFR88 49,172,102,84

X59000000 TOLUENE, *o*-CHLORO-

CAS REGISTRY NUMBER: 95-49-8
SYNONYMS: BENZENE, 1-CHLORO-2-METHYL- (PC) * 2-CHLORO-1-METHYLBENZENE * *o*-CHLOROTOLUENE * 2-CHLOROTOLUENE * *o*-CHLOROTOLUENE (ACGIH) * *o*-CHLOROTOLUENE (DOT) * HALSO 99 * 1-METHYL-2-CHLOROBENZENE * 2-METHYLCHLOROBENZENE * *o*-TOLYL CHLORIDE * UN 2238 (DOT)

REVIEW:
ACGIH TLV-TWA 50 ppm ESNAB 5,137,86
STANDARDS & REGULATIONS:
DOT-IMO-FLAMMABLE OR COMBUSTIBLE LIQUID; LABEL/FLAMMABLE LIQUID CFR88 49,172,102,84

X59010000 TOLUENE, *p*-CHLORO-

CAS REGISTRY NUMBER: 106-43-4
SYNONYMS: BENZENE, 1-CHLORO-4-METHYL- * 4-CHLORO-1-METHYLBENZENE * *p*-CHLOROTOLUENE * 4-CHLOROTOLUENE * *p*-CHLOROTOLUENE (DOT) * *p*-TOLYL CHLORIDE * UN 2238 (DOT)

STANDARDS & REGULATIONS:
DOT-IMO-FLAMMABLE OR COMBUSTIBLE LIQUID; LABEL/FLAMMABLE LIQUID CFR88 49,172,102,84

X59085000 TOLUENE, CHLORO-*o*-NITRO-

SYNONYMS: CHLORO-*o*-NITROTOLUENE (DOT) * UN 2433 (DOT)

STANDARDS & REGULATIONS:
DOT-IMO-POISON B; LABEL/ST. ANDREWS CROSS CFR88 49,172,102,84

X59140000 TOLUENE, 4-CHLORO-3-NITRO- α , α , α -TRIFLUORO-

SYNONYMS: 4-CHLORO-3-NITRO- α , α , α -TRIFLUOROTOLUENE * 3-NITRO-4-CHLOROBENZOTRIFLUORIDE (DOT) * UN 2357 (DOT)

STANDARDS & REGULATIONS:
DOT-IMO-POISON B; LABEL/POISON CFR88 49,172,102,84

X59143000 TOLUENE, *m*-CHLORO- α , α , α -TRIFLUORO-

CAS REGISTRY NUMBER: 98-13-7
SYNONYMS: BENZENE, 1-CHLORO-3-(TRIFLUOROMETHYL)- (PC) * *m*-CHLOROBENZOTRIFLUORIDE * 3-CHLOROBENZOTRIFLUORIDE * *m*-CHLOROBENZOTRIFLUORIDE (DOT) * *m*-TRIFLUOROMETHYLPHENYL CHLORIDE * UN 2234 (DOT)

STANDARDS & REGULATIONS:
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL/FLAMMABLE LIQUID CFR88 49,172,102,84

X59144000 TOLUENE, *o*-CHLORO- α , α , α -TRIFLUORO-

CAS REGISTRY NUMBER: 88-16-4
SYNONYMS: BENZENE, 1-CHLORO-2-(TRIFLUOROMETHYL)- (PC) * *o*-CHLOROBENZOTRIFLUORIDE * 2-CHLOROBENZOTRIFLUORIDE * *o*-CHLOROBENZOTRIFLUORIDE (DOT) * 2-CHLORO-2-(TRIFLUOROMETHYL)BENZENE * *o*-(TRIFLUOROMETHYL)CHLOROBENZENE * *o*-TRIFLUOROMETHYLPHENYL CHLORIDE * UN 2234 (DOT)

STANDARDS & REGULATIONS:
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL/FLAMMABLE LIQUID CFR88 49,172,102,84

X59145000 TOLUENE, *p*-CHLORO- α , α , α -TRIFLUORO-

CAS REGISTRY NUMBER: 98-56-6
SYNONYMS: BENZENE, 1-CHLORO-4-(TRIMETHYL)- (PC) * *p*-CHLOROBENZOTRIFLUORIDE * *p*-CHLOROBENZOTRIFLUORIDE (DOT) * *p*-CHLOROPHENYLTRIFLUOROMETHANE * *p*-CHLOROTRIFLUOROMETHYLBENZENE * *p*-(TRIFLUOROMETHYL)CHLOROBENZENE * α , α , α -TRIFLUORO-4-CHLOROTOLUENE * *p*-TRIFLUOROMETHYLPHENYL CHLORIDE * UN 2234 (DOT)

STANDARDS & REGULATIONS:
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL/FLAMMABLE LIQUID CFR88 49,172,102,84

X59445000 TOLUENEDIAMINE

CAS REGISTRY NUMBER: 25378-45-8
SYNONYMS: BENZEDIAMINE, *o*-METHYL- * DIAMINOTOLUENE * METHYLPHENYLENEDIAMINE * NA 1709 (DOT) * TOLUENEDIAMINE (DOT) * TOLYLEDIAMINE

STANDARDS & REGULATIONS:
DOT-HAZARD-ORM-A; LABEL/NOH3 CFR88 49,172,101,84

X59625000 TOLUENE, 2,4-DIAMINE

CAS REGISTRY NUMBER: 95-80-7
SYNONYMS: 3-AMINO-*p*-TOLUIDINE * 5-AMINO-*o*-TOLUIDINE * AZOGEN DEVELOPER H * BENZOFUR MT * C.I. 76035 * C.I. OXIDATION BASE * C.I. OXIDATION BASE 20 * C.I. OXIDATION BASE 35 * C.I. OXIDATION BASE 200 * DEVELOPER 14 * DEVELOPER 8 * DEVELOPER D8 * DEVELOPER D8J * DEVELOPER H * DEVELOPER MC * DEVELOPER MT * DEVELOPER MT-CF * DEVELOPER MTD * DEVELOPER T * 1,3-DIAMINO-4-METHYLBENZENE * 2,4-DIAMINO-1-METHYLBENZENE * 2,4-DIAMINOTOLUEN (Czech) * DIAMINOTOLUENE * 2,4-DIAMINOTOLUENE * 2,4-DIAMINO-1-TOLUENE * 2,4-DIAMINOTOLUOL * EUCANINE G8 * FOURAMINE * FOURAMINE J *

XT7350700 TOLUENESULFONIC ACID, containing not more than 5% free SULFURIC ACID

CAS REGISTRY NUMBER: 25231-46-3
 SYNONYMS: TOLUENE SULFONIC ACID, liquid, containing not more than 5% free SULFURIC ACID (DOT) * TOLUENE SULFONIC ACID, solid, containing not more than 5% free SULFURIC ACID (DOT) * UN 2585 (DOT) * UN 2586 (DOT)

STANDARDS & REGULATIONS:
 DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE CFR88 49,172,102,84

XT9275000 TOLUENE, alpha, alpha, alpha-TRICHLORO-

CAS REGISTRY NUMBER: 98-07-7
 SYNONYMS: BENZENE, (TRICHLOROMETHYL)- * BENZYL CHLORIDE * BENZYL TRICHLORIDE * BENZOIC TRICHLORIDE * BENZOTRICHLORE * BENZYL TRICHLORIDE * CHLORURE DE BENZYLE (French) * PHENYL CHLOROFORM * PHENYLTRICHLOROMETHANE * RCRA WASTE NUMBER U023 * TOLUENE TRICHLORIDE * TRICHLOROMETHYLBENZENE (Dutch) * TRICHLOROMETHYLBENZOL (German) * TRICHLOROMETHYLBENZENE * 1-(TRICHLOROMETHYL)BENZENE * TRICHLOROPHENYLAMINE * alpha, alpha, alpha-TRICHLOROTOLUENE * omega, omega, omega-TRICHLOROTOLUENE * TRICHLOROMETHYLBENZENE (Italian) * TRICHLOROTOLUENE (Italian) * UN 2226 (DOT)

STANDARDS & REGULATIONS:
 DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE CFR88 49,172,102,84

CARCINOGENIC ASSESSMENTS:
 IARC CAR. ASSESS-ANIMAL POSITIVE IARC** 29,73,82
 IARC CAR. ASSESS-HUMAN SUSPECTED IARC** 29,73,82
 NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984

XT9450000 TOLUENE, alpha, alpha, alpha-TRIFLUORO-

CAS REGISTRY NUMBER: 98-08-8
 SYNONYMS: BENZYL FLUORIDE * BENZOTRIFLUORIDE * BENZOTRIFLUORIDE (DOT) * BENZYLIDINE FLUORIDE * PHENYLFLUOROFORM * (TRIFLUOROMETHYLBENZENE) * alpha, alpha, alpha-TRIFLUOROTOLUENE * omega-TRIFLUOROTOLUENE * UN 2338 (DOT) * USAF MA-16

STANDARDS & REGULATIONS:
 DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID CFR88 49,172,102,84

XU0150000 TOLUENE, alpha, alpha, m-TRINITRO-

SYNONYMS: m-NITROPHENYLDINITROMETHANE (DOT)

STANDARDS & REGULATIONS:
 DOT-HAZARD-FORBIDDEN CFR88 49,172,101,84

XU0175000 TOLUENE, 2,4,6-TRINITRO-

CAS REGISTRY NUMBER: 118-95-7
 SYNONYMS: BENZENE, 2-METHYL-1,3,5-TRINITRO- * ENTSUFON * NO-C56155 * TNT * alpha-TNT * TNT-TOLUITE (French) * TOLIT * TOLITE * 2,4,6-TRINITROTOLUENE (Dutch) * TRINITROTOLUENE * TRINITROTOLUENE, dry or containing, by weight, less than 30% water (DOT) * +TRINITROTOLUENE * sym-TRINITROTOLUENE * 2,4,6-TRINITROTOLUENE * 2,4,6-TRINITROTOLUENE (ACGIH) * +TRINITROTOLUOL * sym-TRINITROTOLUOL * 2,4,6-TRINITROTOLUOL (German) * TRITOL * TRITON * TRONITROTOLUEN (Polish) * TROTIL * TROTIL OIL * UN 0209 (DOT)

REVIEW:
 ACGIH TLV-TWA 0.5 mg/m³ (skin) 85NAB 5,610,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 1.50 mg/m³ (skin) FEREAC 39,23540,74
 MSHA STANDARD-air-TWA 0.2 ppm (0.5 mg/m³) (skin) DTIVS* 3,270,71
 DOT-HAZARD-CLASS A EXPLOSIVE, LABEL-EXPLOSIVE A CFR88 49,172,101,84

XU0180000 TOLUENE, 2,4,6-TRINITRO- (wet)

CAS REGISTRY NUMBER: 118-95-7
 SYNONYMS: TNT * alpha-TNT * TOLIT * TOLITE * TRINITROTOLUENE * sym-TRINITROTOLUENE * 2,4,6-TRINITROTOLUENE * TRINITROTOLUENE, wet containing at least 10% water, over 15 oz. in one outside packaging * TRINITROTOLUENE, wet containing at least 10% water (DOT) * TRINITROTOLUENE, wetted with not less than 30% water (DOT) * sym-TRINITROTOLUOL * TRITOL * TROTIL * TROTIL OIL * UN 0209 (DOT) * UN 1356 (DOT)

STANDARDS & REGULATIONS:
 DOT-HAZARD-CLASS A EXPLOSIVE, LABEL-EXPLOSIVE A CFR88 49,172,101,84
 DOT-IMO-FLAMMABLE SOLID, LABEL-FLAMMABLE SOLID (UN 1356) CFR88 49,172,102,84

XU0184000 TOLUENE, TRINITRO- mixed with HEXANITROSTILBENE

SYNONYMS: TRINITROTOLUENE mixed with HEXANITROSTILBENE (DOT) * UN 0388 (DOT)

STANDARDS & REGULATIONS:
 DOT-IMO-CLASS A EXPLOSIVE, LABEL-EXPLOSIVE CFR88 49,172,102,84

XU0184500 TOLUENE, TRINITRO- mixed with TRINITROBENZENE

SYNONYMS: TRINITROTOLUENE mixed with TRINITROBENZENE (DOT) * UN 0388 (DOT)

STANDARDS & REGULATIONS:
 DOT-IMO-CLASS A EXPLOSIVE, LABEL-EXPLOSIVE CFR88 49,172,102,84

XU0184600 TOLUENE, TRINITRO- mixed with TRINITROBENZENE and HEXANITROSTILBENE

SYNONYMS: TRINITROTOLUENE mixed with TRINITROBENZENE and HEXANITROSTILBENE (DOT) * UN 0389 (DOT)

STANDARDS & REGULATIONS:
 DOT-IMO-CLASS A EXPLOSIVE, LABEL-EXPLOSIVE CFR88 49,172,102,84

XU2450000 m-TOLUIC ACID, alpha, alpha, alpha-TRIFLUORO-, THALLIUM SALT

CAS REGISTRY NUMBER: 6390-13-2
 SYNONYMS: BENZOIC ACID, m-TRIFLUOROMETHYL-, THALLIUM SALT * alpha, alpha, alpha-TRIFLUORO-m-TOLUIC ACID THALLIUM (I) SALT

REVIEW:
 ACGIH TLV-TWA 0.1 mg(Tl)/m³ 85NAB 5,569,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.1 mg(Tl)/m³ FEREAC 39,23540,74

XU2800000 m-TOLUIDINE

CAS REGISTRY NUMBER: 108-44-1
 SYNONYMS: 3-AMINO-1-METHYLBENZENE * 3-AMINOPHENYLAMINE * 3-AMINOTOLUEN (Czech) * m-AMINOTOLUENE * 3-AMINOTOLUENE * ANILINE, 3-METHYL- * m-METHYLANILINE * 3-METHYLANILINE * m-METHYLBENZENAMINE * 3-METHYLBENZENAMINE * m-TOLUIDIN (Czech) * 3-TOLUIDINE * m-TOLUIDINE (DOT) * m-TOLYLAMINE * UN 1708 (DOT)

REVIEW:
 ACGIH TLV-TWA 2 ppm (skin) 85NAB 5,589,86
 STANDARDS & REGULATIONS:
 DOT-IMO-POISON B, LABEL-POISON CFR88 49,172,102,84

XU2975000 o-TOLUIDINE

CAS REGISTRY NUMBER: 95-53-4
 SYNONYMS: 1-AMINO-2-METHYLBENZENE * 2-AMINO-1-METHYLBENZENE * o-AMINOTOLUENE * 2-AMINOTOLUENE * ANILINE, 2-METHYL- * BENZENAMINE, 2-METHYL- (PC) * C.I. 37077 * 1-METHYL-2-AMINOBENZENE * 2-METHYL-1-AMINOBENZENE * o-METHYLANILINE * 2-METHYLANILINE * o-METHYLBENZENAMINE * 2-METHYLBENZENAMINE * o-TOLUIDIN (Czech) * 2-TOLUIDINE * o-TOLUIDINE (ACGIH) * o-TOLUIDINE (DOT) * O-TOLUIDINA (Polish) * o-TOLYLAMINE * UN 1708 (DOT)

REVIEW:
 ACGIH TLV-SUSPECTED CARCINOGEN 85NAB 5,586,86
 ACGIH TLV-TWA 2 ppm (skin) 85NAB 5,586,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 5 ppm (skin) FEREAC 39,23540,74
 MSHA STANDARD-air-TWA 5 ppm (22 mg/m³) DTIVS* 3,261,71
 DOT-IMO-POISON B, LABEL-POISON CFR88 49,172,102,84

CARCINOGENIC ASSESSMENTS:
 IARC CAR. ASSESS-HUMAN SUSPECTED IARC** 27,155,82
 NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984

XU3150000 p-TOLUIDINE

CAS REGISTRY NUMBER: 106-49-0
 SYNONYMS: 4-AMINO-1-METHYLBENZENE * p-AMINOTOLUENE * 4-AMINOTOLUENE * 4-AMINOTOLUEN (Czech) * ANILINE, p-METHYL- * C.I. 37107 * C.I. AZOIC COUPLING COMPONENT 107 * p-METHYLANILINE * 4-METHYLANILINE * p-METHYLBENZENAMINE * 4-METHYLBENZENAMINE * NAPHTOL AS-KG * NAPHTOL AS-KGL * p-TOLUIDIN (Czech) * 4-TOLUIDINE * p-TOLUIDINE (DOT) * TOLYLAMINE * p-TOLYLAMINE * UN 1708 (DOT)

REVIEW:
 ACGIH TLV-SUSPECTED CARCINOGEN 85NAB 5,590,86
 ACGIH TLV-TWA 2 ppm (skin) 85NAB 5,590,86
 STANDARDS & REGULATIONS:
 DOT-IMO-POISON B, LABEL-POISON CFR88 49,172,102,84

XU3250000 m-TOLUIDINE ANTIMONYL TARTRATE

CAS REGISTRY NUMBER: 64011-34-3
 REVIEW:
 ACGIH TLV-TWA 0.5 mg(Sb)/m³ 85NAB 5,32,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.5 mg(Sb)/m³ FEREAC 39,23540,74
 MSHA STANDARD-air-TWA 0.5 mg(Sb)/m³ DTIVS* 3,15,71
 RECOMMENDATION:
 NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m³ MAKWR** 34(15),75,85

XU3500000 o-TOLUIDINE ANTIMONYL TARTRATE

CAS REGISTRY NUMBER: 64011-35-4
 REVIEW:
 ACGIH TLV-TWA 0.5 mg(Sb)/m³ 85NAB 5,32,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.5 mg(Sb)/m³ FEREAC 39,23540,74
 MSHA STANDARD-air-TWA 0.5 mg(Sb)/m³ DTIVS* 3,15,71
 RECOMMENDATION:
 NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m³ MAKWR** 34(15),75,85

XU3675000 p-TOLUIDINE ANTIMONYL TARTRATE

CAS REGISTRY NUMBER: 64011-36-5
 REVIEW:
 ACGIH TLV-TWA 0.5 mg(Sb)/m³ 85NAB 5,32,86
 STANDARDS & REGULATIONS:
 OSHA STANDARD-air-TWA 0.5 mg(Sb)/m³ FEREAC 39,23540,74
 MSHA STANDARD-air-TWA 0.5 mg(Sb)/m³ DTIVS* 3,15,71
 RECOMMENDATION:
 NIOSH REL TO ANTIMONY-air-TWA 0.5 mg(Sb)/m³ MAKWR** 34(15),75,85

XU3676000 TOLUIDINE, BENZYL-N-ETHYL-

SYNONYMS: N-ETHYLBENZYL TOLUIDINES (DOT) * UN 2753 (DOT)

STANDARDS & REGULATIONS:
 DOT-IMO-POISON B, LABEL-ST. ANDREWS CROSS CFR88 49,172,102,84

XU4450000 m-TOLUIDINE, CHLORO-

SYNONYMS: CHLORO-m-TOLUIDINE (DOT) * UN 2239 (DOT)

STANDARDS & REGULATIONS:
 DOT-IMO-POISON B, LABEL-ST. ANDREWS CROSS CFR88 49,172,102,84

XU4700000 o-TOLUIDINE, CHLORO-

SYNONYMS: CHLORO-o-TOLUIDINE (DOT) * UN 2239 (DOT)

STANDARDS & REGULATIONS:
 DOT-IMO-POISON B, LABEL-ST. ANDREWS CROSS CFR88 49,172,102,84

XU5000000 o-TOLUIDINE, 4-CHLORO-

CAS REGISTRY NUMBER: 95-69-2
 SYNONYMS: AMARTHOL FAST RED TR BASE * 2-AMINO-5-CHLOROTOLUENE * AZOENE FAST RED TR BASE * AZOGENE FAST RED TR * AZOIC DIAZO COMPONENT 11, BASE * BENZAMINE FAST RED TR BASE * 5-CHLORO-2-AMINOTOLUENE * 4-CHLORO-2-METHYLANILINE * 4-CHLORO-2-METHYLBENZENAMINE * 4-CHLORO-2-TOLUIDINE * 4-CHLORO-6-METHYLANILINE * 4-CHLORO-o-TOLUIDINE * DAUTO RED BASE TR * DEVAL RED K * DEVAL RED TR * DIAZO FAST RED TRA * FAST RED BASE TR * FAST RED SCT BASE * FAST RED TR * FAST RED TR11 * FAST RED TR BASE * FAST RED TRC BASE * KARO RED TR BASE * KAMBAMINE RED TR * 2-METHYL-4-CHLOROANILINE * NITSUI RED TR BASE * RED BASE CIBA IX * RED BASE IRGA IX * RED BASE NTR * RED TR BASE * SANYO FAST RED TR BASE * TULABASE FAST RED TR

CARCINOGENIC ASSESSMENTS:
 IARC CAR. ASSESS-ANIMAL POSITIVE IARC** 30,61,83

XU5075000 o-TOLUIDINE, 5-CHLORO-

CAS REGISTRY NUMBER: 95-79-4
 SYNONYMS: ACCO FAST RED KB BASE * 1-AMINO-3-CHLORO-6-METHYLBENZENE * 2-AMINO-4-CHLOROTOLUENE * ANSBASE RED KB * AZOENE FAST RED KB BASE * AZOIC DIAZO COMPONENT 32 * 4-CHLORO-2-AMINOTOLUENE * 3-CHLORO-6-METHYLANILINE * 5-CHLORO-2-METHYLANILINE * 5-CHLORO-o-TOLUIDINE * FAST RED KB AMINE * FAST RED KB BASE * FAST RED KB SALT * FAST RED KB SALT SUPRA * FAST RED KBS SALT * GENAZO RED KB SOUL * HILTOIL FAST RED KB BASE * LAKE RED BK BASE * METROGEN RED FORMER KB SOUL * NAPHTHOSOL FAST RED KB BASE * NCI-C02051 *

- PHARMAZOID RED KB * RED KB BASE * SPECTROLINE RED KB * STABLE RED KB BASE
- CARCINOGENIC ASSESSMENTS:**
 NO CARCINOGENESIS BIOASSAY
 COMPLETED RESULTS POSITIVE/MOUSE (NCITR*
 NO-CG-TR-187,79)
 NO CARCINOGENESIS BIOASSAY
 COMPLETED RESULTS INDEFINITE/RAT (NCITR*
 NO-CG-TR-187,79)
- XU5108000 p-TOLUIDINE, CHLORO-**
 SYNONYMS: CHLORO-p-TOLUIDINE (DOT) * UN 2229 (DOT)
 STANDARDS & REGULATIONS:
 DOT-IMO-POISON 8, LABELIST, ANDREWS CROSS CFR88 49,172,102,84
- XU5250000 o-TOLUIDINE, 4-CHLORO-, HYDROCHLORIDE**
 CAS REGISTRY NUMBER: 3145-93-2
 SYNONYMS: AMARTHOL FAST RED TR BASE * AMARTHOL FAST RED TR SALT * 2-AMINO-5-CHLOROTOLUENE HYDROCHLORIDE * AZANIL RED SALT TRD * AZOENE FAST RED TR SALT * AZOIC DIAZO COMPONENT 11 BASE * AZOGENE FAST RED TR * BENZENAMINE, 4-CHLORO-2-METHYL-, HYDROCHLORIDE * BRENTAMINE FAST RED TR SALT * CHLORHYDRATE of 4-CHLOROMETHOXYTOLUIDINE (German) * 5-CHLORO-2-AMINOTOLUENE HYDROCHLORIDE * 4-CHLORO-2-METHYLBENZENAMINE HYDROCHLORIDE * 4-CHLORO-2-METHYLANILINE HYDROCHLORIDE * 4-CHLORO-4-METHYLANILINE HYDROCHLORIDE * 4-CHLORO-2-TOLUIDINE HYDROCHLORIDE * 4-CHLORO-p-TOLUIDINE HYDROCHLORIDE * 4-CHLORO-o-TOLUIDINE HYDROCHLORIDE (DOT) * C.I. 37085 * C.I. AZOIC DIAZO COMPONENT 11 * DAIJO RED SALT TR * DEVOL RED K * DEVOL RED TA SALT * DEVOL RED TR * DIAZO FAST RED TR * DIAZO FAST RED TRA * FAST RED SCT SALT * FAST RED SALT TR * FAST RED SALT TRB * FAST RED SALT TRC * FAST RED TR SALT * HINDASOL RED TR SALT * KROMON GREEN B * 2-METHYL-4-CHLORODIANILINE HYDROCHLORIDE * HATAFASOL FAST RED TR SALT * NO-C02368 * NEUTROSEL RED TRVA * OFNA-PERL SALT 88A * RCRA WASTE NUMBER U049 * RED BASE CIBA IX * RED BASE IRGA IX * RED SALT CIBA IX * RED SALT IRGA IX * RED TRS SALT * SANYO FAST RED SALT TR * UN 1579 (DOT)
- STANDARDS & REGULATIONS:**
 DOT-HAZARD/POISON 8, LABEL/POISON CFR88 49,172,101,84
 DOT-IMO-POISON 8, LABELIST, ANDREWS CROSS CFR88 49,172,102,84
- CARCINOGENIC ASSESSMENTS:**
 NO CARCINOGENESIS BIOASSAY
 COMPLETED RESULTS POSITIVE/MOUSE (NCITR*
 NO-CG-TR-165,79)
- XU6400000 m-TOLUIDINE, N-ETHYL-**
 CAS REGISTRY NUMBER: 100-27-2
 SYNONYMS: BENZENAMINE, N-ETHYL-3-METHYL- (PC) * N-ETHYL-3-METHYLANILINE * N-ETHYLTOLUIDINE * N-ETHYL-m-TOLUIDINE (DOT) * UN 2754 (DOT)
 STANDARDS & REGULATIONS:
 DOT-IMO-POISON 8, LABEL/FLAMMABLE LIQUID AND POISON CFR88 49,172,102,84
- XU6440000 o-TOLUIDINE, N-ETHYL-**
 CAS REGISTRY NUMBER: 94-68-8
 SYNONYMS: BENZENAMINE, N-ETHYL-2-METHYL- (PC) * 2-ETHYLANILINOTOLUENE * N-ETHYL-o-TOLUIDINE (DOT) * UN 2754 (DOT)
 STANDARDS & REGULATIONS:
 DOT-IMO-POISON 8, LABEL/FLAMMABLE LIQUID AND POISON CFR88 49,172,102,84
- XU6450000 p-TOLUIDINE, N-ETHYL-**
 CAS REGISTRY NUMBER: 622-37-1
 SYNONYMS: N-ETHYL-p-TOLUIDINE (DOT) * UN 2754 (DOT)
 STANDARDS & REGULATIONS:
 DOT-IMO-POISON 8, LABEL/FLAMMABLE LIQUID AND POISON CFR88 49,172,102,84
- XU7350000 o-TOLUIDINE, HYDROCHLORIDE**
 CAS REGISTRY NUMBER: 636-21-5
 SYNONYMS: 1-AMINO-2-METHYLBENZENE HYDROCHLORIDE * 2-AMINO-1-METHYLBENZENE HYDROCHLORIDE * 2-AMINOTOLUENE HYDROCHLORIDE * o-AMINOTOLUENE HYDROCHLORIDE * BENZENAMINE, 2-METHYL-, HYDROCHLORIDE * 1-METHYL-2-AMINO-BENZENE HYDROCHLORIDE * 2-METHYL-1-AMINO-BENZENE HYDROCHLORIDE * o-METHYLANILINE HYDROCHLORIDE * 2-METHYLANILINE HYDROCHLORIDE * o-METHYLBENZENAMINE HYDROCHLORIDE * 2-METHYLBENZENAMINE HYDROCHLORIDE * NO-C02335 * RCRA WASTE NUMBER U222 * o-TOLUIDINE HYDROCHLORIDE * 2-TOLUIDINE HYDROCHLORIDE * o-TOLYLAMINE HYDROCHLORIDE
- CARCINOGENIC ASSESSMENTS:**
 IARC CAR. ASSESS./HUMAN SUSPECTED IARC** 16,349,78
 IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 27,155,82
 NO CARCINOGENESIS BIOASSAY
 COMPLETED RESULTS POSITIVE/MOUSE, RAT (NCITR* NO-CG-TR-153,79)
 NTP FOURTH ANNUAL REPORT ON CARCINOGENS, 1984
- XU7886000 m-TOLUIDINE, 5-METHOXY-N-NITRO-2,4,6-TRINITROSO-**
 SYNONYMS: 5-METHOXY-N-NITRO-2,4,6-TRINITROSO-m-TOLUIDINE * 2,4,6-TRINITROSO-3-METHYLNITRANINOANISOLE (DOT)
 STANDARDS & REGULATIONS:
 DOT-HAZARD/FORBIDDEN CFR88 49,172,101,84
- XU8040000 m-TOLUIDINE, NITRO-**
 SYNONYMS: MONONITRO-m-TOLUIDINE (DOT) * NITRO-m-TOLUIDINE * UN 2660 (DOT)
 STANDARDS & REGULATIONS:
 DOT-IMO-POISON 8, LABELIST, ANDREWS CROSS CFR88 49,172,102,84
- XU8150000 o-TOLUIDINE, NITRO-**
 SYNONYMS: MONONITRO-o-TOLUIDINE (DOT) * NITRO-o-TOLUIDINE * UN 2660 (DOT)
 STANDARDS & REGULATIONS:
 DOT-IMO-POISON 8, LABELIST, ANDREWS CROSS CFR88 49,172,102,84
- XU8225000 o-TOLUIDINE, 5-NITRO-**
 CAS REGISTRY NUMBER: 99-55-8
 SYNONYMS: AMARTHOL FAST SCARLET G BASE * AMARTHOL FAST SCARLET G SALT * 2-AMINO-4-NITROTOLUENE * AZOENE FAST SCARLET GC BASE * AZOENE FAST SCARLET G SALT * AZOFIX SCARLET G SALT * AZOGENE FAST SCARLET G * BENZENAMINE, 5-NITRO-3-NITRO- * C.I. 37105 * C.I. AZOIC DIAZO COMPONENT 12 * DAINICHI FAST SCARLET G BASE * DAIJO SCARLET BASE G * DEVOL SCARLET B * DEVOL SCARLET G SALT * DIABASE SCARLET G * DIAZO FAST SCARLET G * FAST RED SG BASE * FAST SCARLET BASE G * FAST SCARLET BASE J * FAST SCARLET O * FAST SCARLET O BASE * FAST SCARLET OC BASE * FAST SCARLET O SALT * FAST SCARLET J
- SALT * FAST SCARLET M/MT BASE * FAST SCARLET T BASE * HILTONIL FAST SCARLET G BASE * HILTONIL FAST SCARLET GC BASE * HILTONIL FAST SCARLET G SALT * KAYAKU SCARLET G BASE * LAKE SCARLET G BASE * LITHOSOL ORANGE R BASE * 6-METHYL-3-NITROANILINE * 3-METHYL-5-NITRO-BENZENAMINE * MITSUI SCARLET G BASE * NAPHTHOL SCARLET G BASE * NAPHTHOLAN FAST SCARLET G BASE * NAPHTHOLAN FAST SCARLET G SALT * NO-C01843 * 4-NITRO-2-AMINOTOLUENE * 3-NITRO-o-TOLUIDINE * P/OT * RCRA WASTE NUMBER U181 * SCARLET BASE CIBA B * SCARLET BASE IRGA B * SCARLET BASE HSP * SCARLET G BASE * SUGAI FAST SCARLET G BASE * STYLIOLIN SCARLET G BASE
- CARCINOGENIC ASSESSMENTS:**
 NO CARCINOGENESIS BIOASSAY
 COMPLETED RESULTS POSITIVE/MOUSE (NCITR*
 NO-CG-TR-107,78)
- XU8226500 p-TOLUIDINE, NITRO-**
 SYNONYMS: MONONITRO-p-TOLUIDINE (DOT) * NITRO-p-TOLUIDINE * UN 2660 (DOT)
 STANDARDS & REGULATIONS:
 DOT-IMO-POISON 8, LABELIST, ANDREWS CROSS CFR88 49,172,102,84
- XU8800000 o-TOLUIDINE, 4-(o-TOLYLAZO)-**
 CAS REGISTRY NUMBER: 97-56-3
 SYNONYMS: AAT * AMINOAZOTOLUENE (German) * o-AAT * o-AMINOAZOTOLUOL (German) * AMINOAZOTOLUENE * o-AMINOAZOTOLUENE * 4'-AMINO-2,3'-AZOTOLUENE * 2-AMINO-5-AZOTOLUENE * o-AMINOAZOTOLUENE (Spanish) * 4'-AMINO-2,3'-AZOTOLUENE * o-AMINOAZOTOLUOL * 4-AMINO-2,3-DIMETHYLAZOBENZENE * 4'-AMINO-2,3-DIMETHYLAZOBENZENE * o-A3 * BRASLAZINA OIL YELLOW 8 * BUTTER YELLOW * C.I. 11160 * C.I. 11160B * C.I. SOLVENT YELLOW 3 * 2,3-DIMETHYL-4-AMINOAZOBENZENE * FAST GARNET GBC BASE * FAST OIL YELLOW * FAST YELLOW AT * FAT YELLOW B * HIOACO OIL YELLOW * 2-METHYL-4-(2-METHYLPHENYL)AZOBENZENAMINE * OAA * OIL YELLOW 21 * OIL YELLOW 26B1 * OIL YELLOW AT * OIL YELLOW * OIL YELLOW A * OIL YELLOW C * OIL YELLOW 1 * OIL YELLOW 2B * OIL YELLOW T * ORGANOL YELLOW 2T * SOMAJIA YELLOW 8 * SUKAN YELLOW 88A * TOLUENAZOTOLUIDINE * o-TOLUENAZO-o-TOLUIDINE * o-TOLUOL-AZO-o-TOLUIDIN (German) * 5-(o-TOLYLAZO)-2-AMINOTOLUENE * 4-(o-TOLYLAZO)-o-TOLUIDINE * TULABASE FAST GARNET GB * TULABASE FAST GARNET GBC * WAXAKOL YELLOW NL
- CARCINOGENIC ASSESSMENTS:**
 IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 8,61,75
- XU9180000 m-TOLUIDINE, alpha, alpha, alpha-TRIFLUORO-**
 CAS REGISTRY NUMBER: 98-16-8
 SYNONYMS: m-AMINO-BENZYL FLUORIDE * m-AMINO-BENZOTRIFLUORIDE * 3-AMINO-BENZOTRIFLUORIDE * TOLUENE, 3-AMINO-alpha, alpha, alpha-TRIFLUORO- * m-(TRIFLUOROMETHYL)ANILINE * 3-(TRIFLUOROMETHYL)ANILINE * 3-TRIFLUOROMETHYL ANILINE (DOT) * 3-(TRIFLUOROMETHYL)BENZENAMINE * UN 2948 (DOT) * USAF MA-4
 STANDARDS & REGULATIONS:
 DOT-IMO-POISON 8, LABEL/POISON CFR88 49,172,102,84
- XU9210000 o-TOLUIDINE, alpha, alpha, alpha-TRIFLUORO-**
 CAS REGISTRY NUMBER: 88-17-5
 SYNONYMS: o-AMINO-BENZOTRIFLUORIDE * BENZENAMINE, 2-(TRIFLUOROMETHYL- (PC) * 2-TRIFLUOROMETHYL ANILINE (DOT) * UN 2943 (DOT)
 STANDARDS & REGULATIONS:
 DOT-IMO-POISON 8, LABELIST, ANDREWS CROSS CFR88 49,172,102,84
- XU9275000 p-TOLUIDINE, alpha, alpha, alpha-TRIFLUORO-2,6-DINITRO-N,N-DIPROPYL-**
 CAS REGISTRY NUMBER: 158-09-8
 SYNONYMS: AGREFLAN * AGRIFLAN 24 * BENZENAMINE, 2,6-DINITRO-N,N-DIPROPYL-4-(TRIFLUOROMETHYL) (PC) * CIBALIN * DIGERMIN * 2,6-DINITRO-N,N-DIPROPYL-4-(TRIFLUOROMETHYL)BENZENAMINE * 2,6-DINITRO-N,N-DI-o-PROPYL-alpha, alpha, alpha-TRIFLUORO-p-TOLUIDINE * 4-(DI-o-PROPYLAMINO)-3,5-DINITRO-1-TRIFLUOROMETHYLBENZENE * N,N-DIPROPYL-2,6-DINITRO-4-TRIFLUOROMETHYLANILIN (German) * N,N-DI-o-PROPYL-2,6-DINITRO-4-TRIFLUOROMETHYLANILINE * 2,6-DINITRO-4-TRIFLUOROMETHYL-2,6-DINITROANILINE (German) * N,N-DIPROPYL-4-TRIFLUOROMETHYL-2,6-DINITROANILINE * ELANCOLAN * L-36352 * LILY 36,352 * NO-C00442 * NITRAN * OUTREF * SU SEGURO CARPICO * TRIFANON * TRIFICON * TRIFILAM * TRIFILAN * TRIFLANCOLO * ELANCOLAN * TRIFLUORALIN * TRIFURALIN * TRIFURALINE * alpha, alpha, alpha-TRIFLUORO-2,6-DINITRO-N,N-DIPROPYL-p-TOLUIDINE * TRIFUREX * TRIKERN * TRIM
- CARCINOGENIC ASSESSMENTS:**
 NO CARCINOGENESIS BIOASSAY
 COMPLETED RESULTS POSITIVE/MOUSE (NCITR*
 NO-CG-TR-34,78)
- XV1660400 o-TOLUOYL PEROXIDE, not more than 85% with water**
 SYNONYMS: 8(5)-2-METHYLBENZOYL PEROXIDE * BIS(2-METHYLBENZOYL)PEROXIDE, with at least 15% water (DOT) * DI(2-METHYLBENZOYL) PEROXIDE * DI(2-METHYLBENZOYL)PEROXIDE, not more than 85% with water (DOT) * UN 2593 (DOT)
 STANDARDS & REGULATIONS:
 DOT-HAZARD/ORGANIC PEROXIDE, LABEL/ORGANIC PEROXIDE CFR88 49,172,101,84
- XW5250000 TOXAPHENE**
 CAS REGISTRY NUMBER: 8001-35-2
 SYNONYMS: AGRICIDE MAGGOT KILLER (F) * ALITEX * ALLTOX * ATTAC 6 * ATTAC 8 * ATTAC 4-2 * ATTAC 4-4 * ATTAC 6-3 * CAMPHICHLOR * CAMPHOCHLOR * CAMPHOCHLOR * CAMPHOFENE HULEUX * CHEM-PHENE * CHLORINATED CAMPHENE * CHLORINATED CAMPHENE 60% (ACQ9) * CHLOROCAMPHENE * CLOE CHEM T-890 * COMPOUND 3956 * CRESTOXO * CRISTOXO * CRISTOXO 90 * ENT 9,735 * ESTONOX * FASCO-TERPENE * GENPHENE * GY-PHENE * HERCULES 3956 * HERCULES TOXAPHENE * KAMFOCHLOR * M 3055 * MELIPAX * MOTOX * NA 2761 (DOT) * NO-C00239 * OCTACHLOROCAMPHENE * FCC * PENPHENE * PHENACIDE * PHENATOX * POLYCHLOROCAMPHENE * POLYCHLORINATED CAMPHENES * POLYCHLOROCAMPHENE * RCRA WASTE NUMBER F123 * STROBANE-T * STROBANE T-90 * SYNTHETIC 3956 * TOXADUST * TOXAFEN (Dutch) * TOXAKL * TOXAPHEN (German) * TOXAPHENE (DOT) * TOXON 63 * TOXYPHEN * VERTAC 90% * VERTAC TOXAPHENE 90
- REF/WH:**
 ACGH TLV-TWA 0.5 mg/m³, STEL 1 mg/m³ 89MAB 5,115,86 (skin)
- STANDARDS & REGULATIONS:**
 OSHA STANDARD-in-TWA 0.5 mg/m³ (skin)
 MSDHA STANDARD-in-TWA 0.5 mg/m³ (skin)
 DOT-HAZARD/ORG-A, LABEL/NOXIOUS
- CARCINOGENIC ASSESSMENTS:**
 IARC CAR. ASSESS./ANIMAL POSITIVE IARC** 30,327,79
 IARC CAR. ASSESS./HUMAN SUSPECTED IARC** 30,327,79
 NO CARCINOGENESIS BIOASSAY
 COMPLETED RESULTS POSITIVE/MOUSE (NCITR*
 NO-CG-TR-27,79)

DHHS (NIOSH) Publication No. 86-120

- NO CARCINOGENESIS BIOASSAY
COMPLETED/RESULTS INDEFINITE* (NCTR*)
NO-CO-TR-3779)
NTP FOURTH ANNUAL REPORT ON
CARCINOGENS, 1984
- XX5950000 TRIALLYLAMINE**
CAS REGISTRY NUMBER: 103-70-5
SYNONYMS: 2-PROPEN-1-AMINE, N-(4-DI-2-PROPENYL) (PC) * TRIALLYLAMINE (DOT) *
UN 3610 (DOT)
STANDARDS & REGULATIONS:
DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID: CFRGBR 49,172,102,84
LABEL-FLAMMABLE LIQUID
- XY2500000 TRIAZINE, 1,3-DI-1-NAPHTHYL-**
SYNONYMS: 1,1'-DIAZAMINONAPHTHALENE (DOT) * 1,3-DI-1-NAPHTHYLTRIAZINE
STANDARDS & REGULATIONS:
DOT-HAZARD-FORBIDDEN CFRGBR 49,172,101,84
- XY5600000 s-TRIAZINE, 2-CHLORO-4-ETHYLAMINO-6-ISOPROPYLAMINO-**
CAS REGISTRY NUMBER: 1912-24-9
SYNONYMS: 4-CHLOR-6-ISOPROPYLAMINO-1,3,5-TRIAZIN (German) * 2-
ETHYLAMINO-4-CHLOR-6-ISOPROPYLAMINO-1,3,5-TRIAZIN (German) * AETREX
* AKTIDON PK * AKTINIT A * AKTINIT PK * ARGEDN * ATAZINAX *
ATREANEX * ATRASINE * ATRATOL A * ATRAZIN * ATRAZINE * ATRAZINE
(ACGH) * ATRED * ATRIX * CANDEX * CEKUZINA-T * 2-CHLORO-4-
ETHYLAMINOISOPROPYLAMINO-s-TRIAZINE * 1-CHLORO-3-ETHYLAMINO-5-
ISOPROPYLAMINO-s-TRIAZINE * 1-CHLORO-3-ETHYLAMINO-5-ISOPROPYLAMINO-
2,4,6-TRIAZINE * 3-CHLORO-4-ETHYLAMINO-6-ISOPROPYLAMINO-s-TRIAZINE *
2-CHLORO-4-ETHYLAMINO-6-ISOPROPYLAMINO-1,3,5-TRIAZINE * 6-CHLORO-N-
ETHYL-N'-(1-METHYLETHYL)-1,3,5-TRIAZINE-2,4-DIAMINE * 2-CHLORO-4-DI-
PROPYLAMINO-6-ETHYLAMINO-s-TRIAZINE * CRISATRINA * CRISAZINE *
CYAZIN * FARMCO ATRAZINE * FENAMIN * FENAMINE * FENATROL * G
30027 * GEIOT 30,027 * GESAPRIM * GESOPRIM * GRIFFEX * HUNGAZIN *
HUNGAZIN PK * INAKOR * OLEOGESAPRIM * PRIMATOL * PRIMATOL A *
PRIMAZE * RADIAZIN * RADIZINE * SHELL ATRAZINE HERBICIDE * STRAZINE *
TRIAZINE A, 1294 * 1,3,5-TRIAZINE-2,4-DIAMINE, 6-CHLORO-N-ETHYL-N'-(1-
METHYLETHYL) (PC) * VECTAL * VECTAL SC * WEEDEX A * WONUK *
ZEAZIN * ZEAZINE
- REVIEW:
ACGH TLV-TWA 5 mg/m³ BSINAB 3,44,86
- XY9450000 s-TRIAZINE, HEXAHYDRO-1,3,5-TRINITRO-**
CAS REGISTRY NUMBER: 121-82-4
SYNONYMS: CYCLONITE (ACGH) * CYCLOTRIMETHYLENENTRANINE *
CYCLOTRIMETHYLENENTRANINE * CYCLOTRIMETHYLENENTRANINE,
desulfurized (DOT) * CYCLOTRIMETHYLENENTRANINE, containing at least
10%-25% water (DOT) * ESADRO-1,3,5-TRINITRO-1,3,5-TRIAZINA (Polish) *
HEXSOODN (Polish) * HEXAHYDRO-1,3,5-TRINITRO-s-TRIAZINE * HEXAHYDRO-
1,3,5-TRINITRO-1,3,5-TRIAZIN (German) * HEXAHYDRO-1,3,5-TRINITRO-1,3,5-
TRIAZINE * HEKOGEDN (Dutch) * HEKODEN * HEKODEN (Explosives) *
HEKODEN SW * HEKOLITE * HEKOLITE, dry or containing, by weight, less than
15% water (DOT) * PRISAF 108 * BDX * 14 * TRIMETHYLENENTRANINE
(Dutch) * TRIMETHYLENENTRANINE * sym-TRIMETHYLENENTRANINE *
TRINITROCYCLOTRIMETHYLENE TRIAAMINE * 1,3,5-TRINITRO-1,3,5-
TRIAZACYCLOHEXANE * UN 0072 (DOT) * UN 0118 (DOT)
- REVIEW:
ACGH TLV-TWA 1.5 mg/m³ (skin) BSINAB 5,162,86
STANDARDS & REGULATIONS:
HSHA STANDARD-INT-TWA 1.5 mg/m³ (skin) DTLS* 3,221,71
DOT-IMO-CLASS A EXPLOSIVE, LABEL-EXPLOSIVE CFRGBR 49,172,102,84
A, CORROSIVE
- XY9460000 s-TRIAZINE, HEXAHYDRO-1,3,5-TRINITRO-, mixed with OCTAHYDRO-
1,3,5,7-TETRAZIN-2,4,6-TRIONE, containing, by weight, at least 25%
water or 10% phlegmatizer (DOT)**
SYNONYMS: CYCLOTRIMETHYLENENTRANINE mixed with
CYCLOTRIMETHYLENENTRANINE (DOT) * UN 0391 (DOT)
STANDARDS & REGULATIONS:
DOT-IMO-CLASS A EXPLOSIVE, LABEL-EXPLOSIVE CFRGBR 49,172,102,84
A
- XZ1260000 s-TRIAZINE, 2,4,6-TRIAZIDO-**
CAS REGISTRY NUMBER: 5637-83-2
SYNONYMS: CYANURIC TRIAZIDE * CYANURIC TRIAZIDE (DOT) * 1,3,5-TRIAZINE,
2,4,6-TRIAZIDO-
STANDARDS & REGULATIONS:
DOT-HAZARD-FORBIDDEN CFRGBR 49,172,101,84
- XZ1400000 s-TRIAZINE, 2,4,6-TRICHLORO-**
CAS REGISTRY NUMBER: 108-77-0
SYNONYMS: CHLOROTRIAZINE * CYANURIC CHLORIDE * CYANURIC ACID CHLORIDE *
CYANURIC CHLORIDE * CYANURIC CHLORIDE (DOT) * CYANURIC TRICHLORIDE *
CYANURIC TRICHLORIDE (DOT) * CYANURYL CHLORIDE * CYANURYL CHLORIDE
(Czech) * s-TRIAZINE TRICHLORIDE * TRICHLORO-CYANURINE * TRICHLORO-s-
TRIAZINE * sym-TRICHLOROTRIAZINE * 1,3,5-TRICHLOROTRIAZINE * 2,4,6-
TRICHLOROTRIAZINE * 2,4,6-TRICHLORO-s-TRIAZINE * 2,4,6-TRICHLORO-1,3,5-
TRIAZINE * sym-TRICHLOROTRIAZIN (Czech) * TRICRYANOGEN CHLORIDE * UN
3670 (DOT)
STANDARDS & REGULATIONS:
DOT-IMO-CORROSIVE MATERIAL, CFRGBR 49,172,102,84
LABEL-CORROSIVE
- XZ1845000 s-TRIAZINE-2,4,6-(1H,3H,5H)-TRIONE, 1,3-DICHLORO-**
CAS REGISTRY NUMBER: 3782-57-2
SYNONYMS: ACL-59 * ACL 70 * DICHLOROISOCYANURIC ACID *
DICHLOROISOCYANURIC ACID, dry (DOT) * ISOCYANURIC ACID, DICHLORO- *
KYSLEINA DICHLOROISOKYANUROVA (Czech) * TROCLOSENE * UN 2465 (DOT)
STANDARDS & REGULATIONS:
DOT-IMO-OXIDIZER, LABEL-OXIDIZER CFRGBR 49,172,102,84
- XZ1850000 s-TRIAZINE-2,4,6-(1H,3H,5H)-TRIONE, 1,3-DICHLORO-, POTASSIUM SALT**
CAS REGISTRY NUMBER: 2344-21-5
SYNONYMS: 1,3-DICHLORO-s-TRIAZINE-2,4,6-(1H,3H,5H)-TRIONE POTASSIUM SALT *
DICHLOROISOCYANURIC ACID POTASSIUM SALT * DICHLOROISOCYANURIC
ACID POTASSIUM SALT (DOT) * DICHLORO-s-TRIAZINE-2,4,6-(1H,3H,5H)-TRIONE
POTASSIUM DERIV * DICHLOR-s-TRIAZIN-2,4,6-(1H,3H,5H)-TRIONE POTASSIUM *
ISOCYANURIC ACID, DICHLORO-, POTASSIUM SALT * POTASSIUM
DICHLOROISOCYANURATE * POTASSIUM DICHLORO-s-TRIAZINETRIONE * 1,3,5-
TRIAZINE-2,4,6-(1H,3H,5H)-TRIONE, 1,3-DICHLORO-, POTASSIUM SALT *
POTASSIUM TROCLOSENE * s-TRIAZINE-2,4,6-(1H,3H,5H)-TRIONE, DICHLORO-,
POTASSIUM DERIV * TROCLOSENE POTASSIUM * UN 2465 (DOT)
STANDARDS & REGULATIONS:
DOT-IMO-OXIDIZER, LABEL-OXIDIZER CFRGBR 49,172,102,84
LABEL-CORROSIVE
- XZ1900000 s-TRIAZINE-2,4,6-(1H,3H,5H)-TRIONE, DICHLORO-, SODIUM SALT**
SYNONYMS: ACL 80 * CDB 83 * DICHLOROISOCYANURIC ACID SODIUM SALT *
DICHLOROISOCYANURIC ACID SODIUM SALT (DOT) * DIKONT * DIMANIN C
- * FI CLOR 805 * ISOCYANURIC ACID, DICHLORO-, SODIUM SALT * OD 56 *
SDC * SIMPLA * SODIUM DICHLOROISOCYANURATE * SODIUM
DICHLOROISOCYANURATE * SODIUM DICHLOROISOCYANURATE * SODIUM
DICHLOROISOCYANURATE (DOT) * 1-SODIUM-3,5-DICHLORO-s-TRIAZINE-2,4,6-
TRIONE * 1-SODIUM-3,5-DICHLORO-1,3,5-TRIAZINE-2,4,6-TRIONE * SODIUM
DICHLORO-s-TRIAZINETRIONE, dry, containing more than 39% available
CHLORINE (DOT) * SODIUM SALT of DICHLORO-s-TRIAZINETRIONE * UN 2465
(DOT)
- STANDARDS & REGULATIONS:
DOT-IMO-OXIDIZER, LABEL-OXIDIZER CFRGBR 49,172,102,84
- XZ1900010 s-TRIAZINE-2,4,6-(1H,3H,5H)-TRIONE, 1,3-DICHLORO-, POTASSIUM SALT,
dry, containing more than 39% available CHLORINE**
CAS REGISTRY NUMBER: 2344-21-5
SYNONYMS: ACL-59 * NA 2465 (DOT) * POTASSIUM DICHLOROISOCYANURATE *
POTASSIUM DICHLOROISOCYANURATE * POTASSIUM DICHLORO-
ISOCYANURATE (DOT) * POTASSIUM DICHLORO-s-TRIAZINETRIONE, dry,
containing more than 39% available CHLORINE (DOT) * TROCLOSENE
POTASSIUM
STANDARDS & REGULATIONS:
DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER CFRGBR 49,172,101,84
- XZ1925000 s-TRIAZINE-2,4,6-(1H,3H,5H)-TRIONE, 1,3,5-TRICHLORO-**
CAS REGISTRY NUMBER: 87-90-1
SYNONYMS: ACL 85 * CDB 90 * FICHLOR 91 * FI CLOR 91 * ISOCYANURIC
CHLORIDE * KYSLEINA TRICHLOROISOKYANUROVA (Czech) * NSC-405124 *
SYM-CLOSEN * SYM-CLOSENE * 1,3,5-TRIAZINE-2,4,6-(1H,3H,5H)-TRIONE, 1,3,5-
TRICHLORO- * TRICHLORINATED ISOCYANURIC ACID * TRICHLOROISOCYANURIC
ACID * TRICHLOROISOCYANURIC ACID * TRICHLOROISOCYANURIC ACID *
N,N,N'-TRICHLOROISOCYANURIC ACID * 1,3,5-TRICHLOROISOCYANURIC ACID *
TRICHLOROISOCYANURIC ACID, dry (DOT) * TRICHLORO-s-TRIAZINETRIONE *
1,3,5-TRICHLORO-s-TRIAZINE-2,4,6-(1H,3H,5H)-TRIONE * TRICHLORO-s-TRIAZINE-
2,4,6-(1H,3H,5H)-TRIONE * TRICHLORO-s-TRIAZINETRIONE, dry, containing over
39% available CHLORINE (DOT) * 1,3,5-TRICHLORO-2,4,6-TRIOXOHEXAHYDRO-s-
TRIAZINE * UN 2468 (DOT)
STANDARDS & REGULATIONS:
DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER CFRGBR 49,172,101,84
- XZ2100000 s-TRIAZINE, 2,4,6-TRIS-(1-AZIRIDINYL)-**
CAS REGISTRY NUMBER: 51-18-3
SYNONYMS: AZIRIDINE, 1,1'-bis-s-TRIAZINE-2,4,6-TRIS- * DRP 839025 * ENT
23,296 * M-9500 * MELAMINE, TRITHYLENE * NSC 9706 * PERSISTOL *
PERSISTOL HO 1/193 * PERSISTOL HOE 1/193 * R-946 * SK1133 * TAT *
TEM * TEM (CYTOSTATIC) * TEM-SIMES * TET * TRETAMIN * TRETAMINE *
TRIAELIN * 1,3,5-TRIAZINE, 2,4,6-TRIS-(1-AZIRIDINYL) * 1,1',1'-TRIAZINE-2,4,6-
TRIS-TRIAZIRIDINE * TRIAZIRIDINYL TRIAZINE * TRIETHANOLAMINE * 2,4,6-
TRITHYLENEMININO-1,3,5-TRIAZINE * 2,4,6-TRITHYLENEMININO-s-TRIAZINE *
TRITHYLENEMELAMINE * 2,4,6-TRITHYLENEMININO-s-TRIAZINE * 2,4,6-
TRITHYLENEMININO-1,3,5-TRIAZINE * TRISAZIRIDINYLTRIAZINE * 2,4,6-TRIS-(1-
AZIRIDINYL)-s-TRIAZINE * 2,4,6-TRIS-(1-AZIRIDINYL)-1,3,5-TRIAZINE * 2,4,6-
TRIS(ETHYLENEMININO)-s-TRIAZINE * TRIS(ETHYLENEMININO)-s-TRIAZINE * 2,4,6-
TRIS(ETHYLENEMININO)-s-TRIAZINE * TRIS(ETHYLENEMININO)-1,3,5-TRIAZINE
CARCINOGENIC ASSESSMENTS:
IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 9,95,75
- XZ2990000 s-TRIAZIN-5(4H)-ONE, 4-AMINO-6-tert-BUTYL-3-(METHYLTHIO)-**
CAS REGISTRY NUMBER: 21087-64-9
SYNONYMS: 4-AMINO-6-tert-BUTYL-3-METHYLTHIO-s-TRIAZIN-5-ONE * 4-AMINO-6-tert-
BUTYL-3-(METHYLTHIO)-1,2,4-TRIAZIN-5-ON * 4-AMINO-6-(1,1-DIMETHYLETHYL)-3-
(METHYLTHIO)-1,2,4-TRIAZIN-5(4H)-ONE * BAY 61597 * BAY DIC 1468 * BAYER
94337 * BAYER 6159H * BAYER 6443H * DIC 1468 * LEKONE * METRIBUZIN
* METRIBUZIN (ACGH) * SENCOR * SENCORAL * SENCORER * SENCORER *
1,2,4-TRIAZIN-5-ONE, 4-AMINO-6-tert-BUTYL-3-(METHYLTHIO)- * 1,2,4-TRIAZIN-
5(4H)-ONE, 4-AMINO-6-(1,1-DIMETHYLETHYL)-3-(METHYLTHIO)-
REVIEW:
ACGH TLV-TWA 5 mg/m³ BSINAB 5,411,86
- XZ3017500 s-TRIAZIN-2(1H)-ONE, 4-AMINO-1-beta-D-RIBOFURANOSYL-**
CAS REGISTRY NUMBER: 320-67-2
SYNONYMS: 4-AMINO-1-beta-D-RIBOFURANOSYL-D-TRIAZIN-2(1H)-ONE * ANTI-BIOTIC
U 18496 * AZACYTIDINE * AZACYTIDINE * 5-AZACYTIDINE * 5'-AZACYTIDINE *
LADAKAMYCIN * MYLOSAR * NCI-C01568 * NCI-102816 * 1,3,5-TRIAZIN-
2(1H)-ONE, 4-AMINO-1-beta-D-RIBOFURANOSYL- * U 18496
CARCINOGENIC ASSESSMENTS:
IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 36,37,81
NO CARCINOGENESIS BIOASSAY
COMPLETED/RESULTS POSITIVE-MOUSE (NCTR*)
NO-CO-TR-4278)
- XZ3850000 s-TRIAZOLE, 3-AMINO-**
CAS REGISTRY NUMBER: 61-82-5
SYNONYMS: AMEROL * AMINOTRIAZOLE * 3-AMINOTRIAZOLE * 3-AMINOTRIAZOLE
* 3-AMINO-s-TRIAZOLE * 3-AMINO-1,2,4-TRIAZOLE * 3-AMINO-1,2,4-TRIAZOLE
* 3-AMINO-1H-1,2,4-TRIAZOLE * AMINOTRIAZOLE (PLANT REGULATOR) * 3-
AMINO-1,2,4-TRIAZOLE (ACGH) * AMINO TRIAZOLE WEEDKILLER 90 *
AMINOTRIAZOL-SPRITZPULVER * AMITOL * AMITRES * AMITRES T.L. * AMITROL *
AMITROL 90 * AMITROLE * AMITROLE (ACGH) * AMITROL-T * AMIZOL *
AMIZOL D * AMIZOL DP HAU * AMIZOL F * AT * ATA * 3-A-T * AT-90 *
AT LIQUID * AZAPLANT * AZAPLANT KOEHL * AZOLAN * AZOLE * AZOLE *
CAMPARIM A 1544 * CYTROL * CYTROL AMITROLE-T * CYTROLE * DIUROL *
DIUROL 5000 * DOMATOL * DOMATOL 88 * ELMASIL * EMISOL * EMISOL
50 * EMISOL F * ENT 25445 * FENAMINE * FENAVAR * HERBICID TOTAL *
HERBIZOLE * KLEER-GOT * MIRA-414 * RADOXONE TL * RAMIZOL * RORA
WASTE NUMBER 1011 * SIMAZOL SOLUTION CONCENTRATE T271 *
TRIAZOLAMINE * 1H-1,2,4-TRIAZOL-3-AMINE * USAF RR-22 * VOROX *
VOROX AA * VOROX AS * WEEDAR ADS * WEEDAR AT * WEEDAZIN *
WEEDAZIN ARGENT * WEEDAZOL * WEEDAZOL GP2 * WEEDAZOL SUPER *
WEEDAZOL T * WEEDAZOL TL * WEEDER GRANULAT * WEEDOCOLR * X-ALL
LIQUID
REVIEW:
ACGH TLV-TWA 0.2 mg/m³ BSINAB 5,23,86
CARCINOGENIC ASSESSMENTS:
IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 7,31,74
NTP FOURTH ANNUAL REPORT ON
CARCINOGENS, 1984
- YAG350000 TRIBUTYLAMINE**
CAS REGISTRY NUMBER: 102-82-9
SYNONYMS: TRI-s-BUTYLAMINE (DOT) * TRIS-s-BUTYLAMINE * UN
3542 (DOT)
STANDARDS & REGULATIONS:
DOT-IMO-CORROSIVE MATERIAL, CFRGBR 49,172,102,84
LABEL-CORROSIVE
- Y01750000 TRIMETHYLAMINE**
CAS REGISTRY NUMBER: 121-44-8

SYNONYMS: DIETHYLAMINOETHANE * N,N-DIETHYLETHANAMINE * ETHANAMINE, N,N-DIETHYL * TEN * TRIAETHYLAMINE (German) * TRIETHYLAMINE (ACGIH) * TRIETHYLAMINE (DOT) * TRIETHYLAMINA (Italian) * UN 1296 (DOT)		
REVIEW:	ACGIH TLV-TWA 10 ppm STEL 15 ppm	ESHAB 5,614,86
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 25 ppm MSHA STANDARD-air-TWA 25 ppm (100 mg/m ³) DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID	FERAC 29,23540,74 DTLVS* 3,272,71 CFR88 49,172,101,84
Y06650000 TRIETHYLENETETRAMINE	CAS REGISTRY NUMBER: 112-24-3	
SYNONYMS: ARAIDITE HARDENER HY 951 * ARAIDITE HY 951 * N,N-BIS(AMINOETHYL)ETHYLENEDIAMINE * DEH 24 * 3,6-DIAZOCTANE-1,8-DIAMINE * 1,2-ETHANEDIAMINE, N,N-BIS(AMINOETHYL) * ETHYLENEDIAMINE, N,N-BIS(AMINOETHYL) * HY 951 * TCEA * TETA * 1,4,7,10-TETRAAZADOCANE * TRIEN * TRENTINE * TRETHYLENETETRAMINE (DOT) * UN 3259 (DOT)		
STANDARDS & REGULATIONS:	DOT-IMO-CORROSIVE MATERIAL; LABEL-CORROSIVE	CFR88 49,172,102,84
Y09960000 2,6,7-TRIOXA-1-ARSABICYCLO(2.2.2)OCTANE, 4-ETHYL-	CAS REGISTRY NUMBER: 47390-56-1	
SYNONYMS: 4-ETHYL-2,6,7-TRIOXA-1-ARSABICYCLO(2.2.2)OCTANE		
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 0.5 mg(A ₁)/m ³	FERAC 29,23540,74
Y09965000 2,6,7-TRIOXA-1-ARSABICYCLO(2.2.2)OCTANE, 4-ISOPROPYL-	CAS REGISTRY NUMBER: 47390-57-2	
SYNONYMS: 4-ISOPROPYL-2,6,7-TRIOXA-1-ARSABICYCLO(2.2.2)OCTANE		
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 0.5 mg(A ₁)/m ³	FERAC 29,23540,74
Y09980000 2,6,7-TRIOXA-1-ARSABICYCLO(2.2.2)OCTANE, 4-METHYL-	CAS REGISTRY NUMBER: 22223-55-8	
SYNONYMS: 4-METHYL-2,6,7-TRIOXA-1-ARSABICYCLO(2.2.2)OCTANE		
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 0.5 mg(A ₁)/m ³	FERAC 29,23540,74
YK0525000 1-TRIOXANE, 2,4,6-TRIMETHYL-	CAS REGISTRY NUMBER: 123-63-7	
SYNONYMS: ACETALDEHYDE TRIMER * ALALDEHYDE * PARACETALDEHYDE * PARACETALDEHYDE * PARAL * PARALDEHYD (German) * PARALDEHYDE * PARALDEHYDE (DOT) * PARALDEIDE (Italian) * PCHO * RCRA WASTE NUMBER U182 * TRIACETALDEHYDE (French) * 2,4,6-TRIMETHYL-1,3,5-TRIOXAN (Dutch) * 2,4,6-TRIMETHYL-1-TRIOXANE * 2,4,6-TRIMETHYL-1,3,5-TRIOXANE * 1-TRIMETHYLTRIOXYMETHYLENE * 2,4,6-TRIMETHYL-1,3,5-TRIOSSANO (Italian) * UN 1264 (DOT)		
STANDARDS & REGULATIONS:	DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID	CFR88 49,172,101,84 CFR88 49,172,102,84
YK2680000 TRIPHENYLAMINE	CAS REGISTRY NUMBER: 603-34-9	
SYNONYMS: BENZENAMINE, N,N-DIPHENYL (PC) * N,N-DIPHENYLAMINE * TRIPHENYL AMINE (ACGIH)		
REVIEW:	ACGIH TLV-TWA 5 mg/m ³	ESHAB 5,612,86
Y07175000 TUNGSTEN	CAS REGISTRY NUMBER: 7440-23-7	
SYNONYMS: TUNGSTEN (ACGIH) * WOLFRAM		
REVIEW:	ACGIH TLV-TWA 1 mg/m ³ STEL 3 mg/m ³	ESHAB 5,614,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 1 mg/m ³ (soluble) MSHA STANDARD-air-TWA 5 mg/m ³ (insoluble)	DTLVS* 3,272,71 DTLVS* 3,272,71
RECOMMENDATION:	NIOSH REL TO TUNGSTEN(INSOLUBLE)-air-TWA 5 mg(W)/m ³	MMWR** 34(15),295,85
Y07250000 TUNGSTEN CARBIDE	CAS REGISTRY NUMBER: 12070-13-1	
SYNONYMS: WC C61196 * TUNGSTEN MONOCARBIDE		
REVIEW:	ACGIH TLV-TWA 5 mg(W)/m ³ STEL 10 mg(W)/m ³	ESHAB 5,614,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 5 mg(W)/m ³	DTLVS* 3,272,71
RECOMMENDATION:	NIOSH REL TO TUNGSTEN(INSOLUBLE)-air-TWA 5 mg(W)/m ³	MMWR** 34(15),295,85
Y07350000 TUNGSTEN CARBIDE, mixed with COBALT (85%-15%)	CAS REGISTRY NUMBER: 11107-01-0	
SYNONYMS: 8K15		
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 0.1 mg(Co)/m ³ (fume and dust)	FERAC 29,23540,74
RECOMMENDATION:	NIOSH REL TO CEMENTED TUNGSTEN CARBIDE-air-TWA 0.1 mg(Co)/m ³	MMWR** 34(15),295,85
Y07525000 TUNGSTEN CARBIDE, mixed with COBALT (92%-8%)	CAS REGISTRY NUMBER: 12718-69-3	
SYNONYMS: 8K8		
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 0.1 mg(Co)/m ³ (fume and dust)	FERAC 29,23540,74
RECOMMENDATION:	NIOSH REL TO CEMENTED TUNGSTEN CARBIDE-air-TWA 0.1 mg(Co)/m ³	MMWR** 34(15),295,85
Y07700000 TUNGSTEN CARBIDE, mixed with COBALT and TITANIUM (78%-14%-8%)	CAS REGISTRY NUMBER: 37329-49-0	
SYNONYMS: T14K8		
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 0.1 mg(Co)/m ³ (fume and dust)	FERAC 29,23540,74
RECOMMENDATION:	NIOSH REL TO CEMENTED TUNGSTEN CARBIDE-air-TWA 0.1 mg(Co)/m ³	MMWR** 34(15),295,85
Y07720000 TUNGSTEN FLUORIDE	CAS REGISTRY NUMBER: 7783-82-6	
SYNONYMS: TUNGSTEN HEXAFLUORIDE (DOT) * UN 2196 (DOT)		
REVIEW:	ACGIH TLV-TWA 2.5 mg(F)/m ³ ACGIH TLV-TWA 5 mg(W)/m ³ STEL 10 mg(W)/m ³	ESHAB 5,272,86 ESHAB 5,614,86
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 2.5 mg(F)/m ³ MSHA STANDARD-air-TWA 2.5 mg(F)/m ³ DOT-HAZARD-CORROSIVE MATERIAL; LABEL-CORROSIVE DOT-IMO-POISON A, LABEL-POISON GAS	FERAC 29,23540,74 DTLVS* 3,116,71 CFR88 49,172,101,84 CFR88 49,172,102,84
Y07760000 TUNGSTEN OXIDE	CAS REGISTRY NUMBER: 1314-35-8	
SYNONYMS: W 7701 * TUNGSTEN BLUE * TUNGSTEN TRIOXIDE * TUNGSTIC ANHYDRIDE * TUNGSTIC OXIDE * WOLFRAMITE		
REVIEW:	ACGIH TLV-TWA 5 mg(W)/m ³ STEL 10 mg(W)/m ³	ESHAB 5,614,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 5 mg(W)/m ³	DTLVS* 3,272,71
RECOMMENDATION:	NIOSH REL TO TUNGSTEN(INSOLUBLE)-air-TWA 5 mg(W)/m ³	MMWR** 34(15),295,85
Y07800000 TUNGSTEN, TRIS(ACETONITRILE)TRICARBONYL-	CAS REGISTRY NUMBER: 16800-47-8	
SYNONYMS: TRIACETONITRILE TUNGSTEN TRICARBONYL		
REVIEW:	ACGIH TLV-TWA 5 mg(W)/m ³ STEL 10 mg(W)/m ³	ESHAB 5,614,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 5 mg(W)/m ³	DTLVS* 3,272,71
RECOMMENDATION:	NIOSH REL TO TUNGSTEN-air-TWA 1 mg(W)/m ³	MMWR** 34(15),295,85
Y07840000 TUNGSTIC ACID	CAS REGISTRY NUMBER: 11105-11-6	
SYNONYMS: KYSERINA WOLFRAMOVA (Czech)		
REVIEW:	ACGIH TLV-TWA 5 mg(W)/m ³ STEL 10 mg(W)/m ³	ESHAB 5,614,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 5 mg(W)/m ³	DTLVS* 3,272,71
RECOMMENDATION:	NIOSH REL TO TUNGSTEN-air-TWA 1 mg(W)/m ³	MMWR** 34(15),295,85
Y07875000 TUNGSTIC ACID, DISODIUM SALT	CAS REGISTRY NUMBER: 13472-45-2	
SYNONYMS: SODIUM TUNGSTATE		
REVIEW:	ACGIH TLV-TWA 5 mg(W)/m ³ STEL 10 mg(W)/m ³	ESHAB 5,614,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 5 mg(W)/m ³	DTLVS* 3,272,71
RECOMMENDATION:	NIOSH REL TO TUNGSTEN-air-TWA 1 mg(W)/m ³	MMWR** 34(15),295,85
Y07900000 TUNGSTIC ACID, SODIUM SALT, DIHYDRATE	CAS REGISTRY NUMBER: 53125-86-3	
SYNONYMS: SODIUM TUNGSTATE, DIHYDRATE		
REVIEW:	ACGIH TLV-TWA 5 mg(W)/m ³ STEL 10 mg(W)/m ³	ESHAB 5,614,86
STANDARDS & REGULATIONS:	MSHA STANDARD-air-TWA 5 mg(W)/m ³	DTLVS* 3,272,71
RECOMMENDATION:	NIOSH REL TO TUNGSTEN-air-TWA 1 mg(W)/m ³	MMWR** 34(15),295,85
Y08400000 TURPENTINE	CAS REGISTRY NUMBER: 8005-84-2	
SYNONYMS: OIL of TURPENTINE * OIL of TURPENTINE, RECTIFIED * SPIRIT of TURPENTINE * SPIRITS of TURPENTINE * TERBENTHINE (French) * TERPENTIN OIL (German) * TURPENTINE (ACGIH) * TURPENTINE (DOT) * TURPENTINE OIL * TURPENTINE OIL, RECTIFIER * TURPENTINE STEAM DISTILLED * UN 1299 (DOT)		
REVIEW:	ACGIH TLV-TWA 100 ppm	ESHAB 5,615,86
STANDARDS & REGULATIONS:	OSHA STANDARD-air-TWA 100 ppm MSHA STANDARD-air-TWA 100 ppm (560 mg/m ³) DOT-HAZARD-COMBUSTIBLE LIQUID, LABEL-NONE DOT-HAZARD-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID	FERAC 29,23540,74 DTLVS* 3,274,71 CFR88 49,172,101,84 CFR88 49,172,101,84 CFR88 49,172,102,84
Y09105340 TVOPA	CAS REGISTRY NUMBER: 39409-64-8	
SYNONYMS: TRIS BIS-BIFLUOROAMINO DIETHOXY PROPANE (DOT) * TVOPA (DOT)		
STANDARDS & REGULATIONS:	DOT-HAZARD-FORBIDDEN	CFR88 49,172,101,84
YQ1525000 UNDECANE	CAS REGISTRY NUMBER: 1120-21-4	
SYNONYMS: HENDECANE * n-UNDECANE * UNDECANE (DOT) * UN 2330 (DOT)		
STANDARDS & REGULATIONS:	DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID	CFR88 49,172,102,84
YQ2293000 UNDECANOIC ACID, 11-AMINO-	CAS REGISTRY NUMBER: 2432-99-7	
SYNONYMS: AMHOUNDECANOIC ACID * 11-AMINOUNDECANOIC ACID * HO-C50613		
CARCINOGENIC ASSESSMENTS: NTP CARCINOGENESIS BIOASSAY COMPLETED RESULTS POSITIVE/RAT (NTP)* NTP-78-216,82)		
YQ8925000 URACIL, 5-(BIS(2-CHLOROETHYL)AMINO)-	CAS REGISTRY NUMBER: 66-75-1	
SYNONYMS: AMINO URACIL MUSTARD * 5-BIS(2-CHLOROETHYL)AMINO-2,4,6-TRIMETHYLMIDINE-2,1-DIONE * 5-BIS(2-CHLOROETHYL)AMINO URACIL * 5-N-BIS(2-CHLOROETHYL)AMINO URACIL * CB-4833 * CHLORETHAMPHACIL * DEMETHYLDOPAN * DESMETHYLDOPAN * 5-(DI-benzyloxyethyl)AMINO URACIL * 5-(DI-2-CHLOROETHYL)AMINO URACIL * 2,6-		

ACGIH TLV-TWA 50 ppm STANDARDS & REGULATIONS: DOT-IM-FLAMMABLE LIQUID; LABEL-FLAMMABLE LIQUID	BSINAB 5,619,86 CFR88 49,172,102,84	SYNONYMS: SODIUM ORTHOVANADATE REVIEW: ACGIH TLV-TWA 0.05 mg(V2O5)/m3 RECOMMENDATION: NIOSH REL TO VANADIUM(COMPOUND)-air-CL 0.05 mg(V)/m3/15M	BSINAB 5,620,86 MMWR** 34(15),305,85
YV4150000 VALERALDEHYDE, 2-METHYL- CAS REGISTRY NUMBER: 123-15-9 SYNONYMS: 2-METHYLPENTALDEHYDE * alpha-METHYL VALERALDEHYDE (DOT) * UN 2357 (DOT) STANDARDS & REGULATIONS: DOT-IM-FLAMMABLE or COMBUSTIBLE LIQUID; LABEL-FLAMMABLE LIQUID	CFR88 49,172,102,84	YW1350000 VANADIOUS(4+) ACID, DISODIUM SALT CAS REGISTRY NUMBER: 64082-34-4 SYNONYMS: SODIUM VANADITE REVIEW: ACGIH TLV-TWA 0.05 mg(V2O5)/m3 RECOMMENDATION: NIOSH REL TO VANADIUM(COMPOUND)-air-CL 0.05 mg(V)/m3/15M	BSINAB 5,620,86 MMWR** 34(15),305,85
YV6100000 VALERIC ACID CAS REGISTRY NUMBER: 109-52-4 SYNONYMS: BUTANECARBOXYLIC ACID * 3-BUTANECARBOXYLIC ACID * NA 1760 (DOT) * PENTANOIC ACID * n-PENTANOIC ACID * PROPYLACETIC ACID * VALERIANIC ACID * VALERIC ACID (DOT) * n-VALERIC ACID STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL; LABEL-CORROSIVE	CFR88 49,172,101,84	YW1355000 VANADIUM CAS REGISTRY NUMBER: 7440-52-2 RECOMMENDATION: NIOSH REL TO VANADIUM-air-TWA 1.0 mg(V)/m3	BSINAB 5,620,86 MMWR** 34(15),305,85
YV6191200 VALERIC ACID, 4,4-BIS(tert-BUTYPEROXY)-, BUTYL ESTER SYNONYMS: 4,4-BIS(tert-BUTYPEROXY)VALERIC ACID BUTYL ESTER * n-BUTYL-4,4-DI(tert-BUTYPEROXY)VALERATE, technical pure (DOT) * TRIGONOX 17/40 * UN 2140 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE; LABEL-ORGANIC PEROXIDE	CFR88 49,172,101,84	YW1575000 VANADIUM DICHLORIDE CAS REGISTRY NUMBER: 10580-52-6 REVIEW: ACGIH TLV-TWA 0.05 mg(V2O5)/m3 RECOMMENDATION: NIOSH REL TO VANADIUM(COMPOUND)-air-CL 0.05 mg(V)/m3/15M	BSINAB 5,620,86 MMWR** 34(15),305,85
YV6191220 VALERIC ACID, 4,4-BIS(tert-BUTYPEROXY)-, BUTYL ESTER, not more than 52% with inert solid SYNONYMS: 4,4-BIS(tert-BUTYPEROXY)VALERIC ACID BUTYL ESTER * n-BUTYL-4,4-DI(tert-BUTYPEROXY)VALERATE (DOT) * UN 2141 (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-ORGANIC PEROXIDE; LABEL-ORGANIC PEROXIDE	CFR88 49,172,101,84	YW1590000 VANADIUM, DICHLORO-OXO- CAS REGISTRY NUMBER: 10213-09-9 SYNONYMS: DICHLORO-OXO-VANADIUM * VANADIUM CHLORIDE OXIDE * VANADIUM DICHLORIDE OXIDE * VANADIUM OXYCHLORIDE * VANADIUM OXYDICHLORIDE REVIEW: ACGIH TLV-TWA 0.05 mg(V2O5)/m3 RECOMMENDATION: NIOSH REL TO VANADIUM(COMPOUND)-air-CL 0.05 mg(V)/m3/15M	BSINAB 5,620,86 MMWR** 34(15),305,85
YV8198000 VALERONITRILE, 2,2'-AZOBIS(2,4-DIMETHYL- SYNONYMS: 2,2'-AZODI(2,4-DIMETHYLVALERONITRILE) (DOT) * UN 2953 (DOT) STANDARDS & REGULATIONS: DOT-IM-FLAMMABLE SOLID; LABEL-FLAMMABLE SOLID	CFR88 49,172,102,84	YW1630000 VANADIUM ORE RECOMMENDATION: NIOSH REL TO VANADIUM(COMPOUND)-air-CL 0.05 mg(V)/m3/15M	BSINAB 5,620,86 MMWR** 34(15),305,85
YV8198200 VALERONITRILE, 2,2'-AZOBIS(2,4-DIMETHYL-4-METHOXY- SYNONYMS: 2,2'-AZODI(2,4-DIMETHYL-4-METHOXYVALERONITRILE) (DOT) * UN 2953 (DOT) STANDARDS & REGULATIONS: DOT-IM-FLAMMABLE SOLID; LABEL-FLAMMABLE SOLID	CFR88 49,172,102,84	YW1750000 VANADIUM OXIDE, AMMONIUM SALT SYNONYMS: AMMONIUM POLYVANADATE (DOT) * UN 2861 (DOT) REVIEW: ACGIH TLV-TWA 0.05 mg(V2O5)/m3 STANDARDS & REGULATIONS: DOT-IM-POISON B; LABEL-POISON	BSINAB 5,620,86 CFR88 49,172,102,84
YV9107500 VALERYL CHLORIDE CAS REGISTRY NUMBER: 638-29-9 SYNONYMS: UN 2302 (DOT) * VALERYL CHLORIDE (DOT) STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL; LABEL-CORROSIVE	CFR88 49,172,101,84	YW1925000 VANADIUM, OXY-SULFATO- CAS REGISTRY NUMBER: 27774-13-0 SYNONYMS: Cl, 77940 * NA 9132 (DOT) * UN 2931 (DOT) * VANADYL SULFATE * VANADYL SULFATE (DOT) REVIEW: ACGIH TLV-TWA 0.05 mg(V2O5)/m3 STANDARDS & REGULATIONS: DOT-HAZARD-ORH-E; LABEL-NONE DOT-IM-POISON B; LABEL-POISON RECOMMENDATION: NIOSH REL TO VANADIUM(COMPOUND)-air-CL 0.05 mg(V)/m3/15M	BSINAB 5,620,86 CFR88 49,172,101,84 CFR88 49,172,102,84 MMWR** 34(15),305,85
YW0750000 VANADATE(3-), HEXAFLUORO-, TRIAMMONIUM SALT CAS REGISTRY NUMBER: 12815-31-1 SYNONYMS: AMMONIUM HEXAFLUOROVANADATE REVIEW: ACGIH TLV-TWA 0.05 mg(V2O5)/m3 STANDARDS & REGULATIONS: DOT-HAZARD-ORH-E; LABEL-NONE DOT-IM-POISON B; LABEL-POISON RECOMMENDATION: NIOSH REL TO VANADIUM(COMPOUND)-air-CL 0.05 mg(V)/m3/15M	BSINAB 5,620,86 FEREAC 39,23540,74 MMWR** 34(15),305,85	YW2450000 VANADIUM PENTOXIDE (dust) CAS REGISTRY NUMBER: 1314-62-1 SYNONYMS: ANHYDRIDE VANADIQUE (French) * Cl, 77938 * ECHA WASTE NUMBER P120 * UN 2862 (DOT) * VANADIC ANHYDRIDE * VANADIUM OXIDE (V2O5) * VANADIUM PENTAOXIDE * VANADIO, PENTOSSIDO DI (Italian) * VANADIUM DUST AND FUME (ACGIH) * VANADIUM PENTOXIDE (German) * VANADIUM PENTOXIDE (DOT) * VANADIUM PENTOXIDE, non-fused form (DOT) * VANADIUM PENTOXIDE (Dutch) * VANADIUM, PENTOXIDE DE (French) * VANADU PENTOXIDEN (Polish) REVIEW: ACGIH TLV-TWA 0.05 mg/m3, respirable dust STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 0.5 mg/m3 MSHA STANDARD-air-CL 0.5 mg/m3 DOT-HAZARD-ORH-E; LABEL-NONE DOT-IM-POISON B; LABEL-POISON RECOMMENDATION: NIOSH REL TO VANADIUM(COMPOUND)-air-CL 0.05 mg(V)/m3/15M	BSINAB 5,620,86 CFR88 49,172,102,84 MMWR** 34(15),305,85
YW0875000 VANADIC ACID, AMMONIUM SALT CAS REGISTRY NUMBER: 7803-35-8 SYNONYMS: AMMONIUM METAVANADATE * AMMONIUM METAVANADATE (DOT) * AMMONIUM VANADATE * ECHA WASTE NUMBER F119 * UN 2859 (DOT) REVIEW: ACGIH TLV-TWA 0.05 mg(V2O5)/m3 STANDARDS & REGULATIONS: DOT-IM-POISON B; LABEL-POISON RECOMMENDATION: NIOSH REL TO VANADIUM(COMPOUND)-air-CL 0.05 mg(V)/m3/15M	BSINAB 5,620,86 CFR88 49,172,102,84 MMWR** 34(15),305,85	YW2460000 VANADIUM PENTOXIDE (fume) CAS REGISTRY NUMBER: 1314-62-1 SYNONYMS: VANADIUM DUST AND FUME (ACGIH) REVIEW: ACGIH TLV-TWA 0.05 mg/m3 (fume) STANDARDS & REGULATIONS: OSHA STANDARD-air-CL 0.1 mg/m3 MSHA STANDARD-air-TWA 0.05 mg/m3 (fume) RECOMMENDATION: NIOSH REL TO VANADIUM(COMPOUND)-air-CL 0.05 mg(V)/m3/15M	BSINAB 5,620,86 FEREAC 39,23540,74 DTLV* 3,275,71 CFR88 49,172,101,84 CFR88 49,172,102,84 MMWR** 34(15),305,85
YW1050000 VANADIC ACID, MONOSODIUM SALT CAS REGISTRY NUMBER: 13718-35-8 SYNONYMS: SODIUM METAVANADATE * SODIUM VANADATE REVIEW: ACGIH TLV-TWA 0.05 mg(V2O5)/m3 RECOMMENDATION: NIOSH REL TO VANADIUM(COMPOUND)-air-CL 0.05 mg(V)/m3/15M	BSINAB 5,620,86 MMWR** 34(15),305,85	YW2625000 VANADIUM TETRACHLORIDE CAS REGISTRY NUMBER: 7632-31-1 SYNONYMS: UN 2444 (DOT) * VANADIUM CHLORIDE * VANADIUM TETRACHLORIDE (DOT) REVIEW: ACGIH TLV-TWA 0.05 mg(V2O5)/m3 STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL; LABEL-CORROSIVE RECOMMENDATION: NIOSH REL TO VANADIUM(COMPOUND)-air-CL 0.05 mg(V)/m3/15M	BSINAB 5,620,86 CFR88 49,172,101,84 MMWR** 34(15),305,85
YW1060000 VANADIC ACID, MONOSODIUM SALT, TETRAHYDRATE SYNONYMS: SODIUM METAVANADATE TETRAHYDRATE * SODIUM VANADATE TETRAHYDRATE REVIEW: ACGIH TLV-TWA 0.05 mg(V2O5)/m3	BSINAB 5,620,86	YW2750000 VANADIUM TRIBROMIDE CAS REGISTRY NUMBER: 13470-26-3 SYNONYMS: VANADIUM BROMIDE REVIEW: ACGIH TLV-TWA 0.05 mg(V2O5)/m3 RECOMMENDATION: NIOSH REL TO VANADIUM(COMPOUND)-air-CL 0.05 mg(V)/m3/15M	BSINAB 5,620,86 MMWR** 34(15),305,85
YW1080000 VANADIC ACID, POTASSIUM SALT CAS REGISTRY NUMBER: 13769-43-2 SYNONYMS: POTASSIUM METAVANADATE * POTASSIUM METAVANADATE (DOT) * POTASSIUM VANADIUM TRIOXIDE * UN 2864 (DOT) REVIEW: ACGIH TLV-TWA 0.05 mg(V2O5)/m3 STANDARDS & REGULATIONS: DOT-IM-POISON B; LABEL-POISON	BSINAB 5,620,86 CFR88 49,172,102,84	YW1150000 VANADIC ACID, TRISOBUTYL ESTER CAS REGISTRY NUMBER: 19120-62-8 SYNONYMS: ISOBUTYL ORTHOVANADATE * TIBV * TRISOBUTOXYOXOVANADIUM * TRISOBUTYL ORTHOVANADATE * TRISOBUTYL VANADATE * TRISOPROPXYVANADIUM OXIDE * VANADIC ACID (NO-V-O-4), TRIS(2-METHYLPROPYL)ESTER (PC) * VANADIUM OXIDE TRISOBUTOXIDE RECOMMENDATION: NIOSH REL TO VANADIUM(COMPOUND)-air-CL 0.05 mg(V)/m3/15M	BSINAB 5,620,86 CFR88 49,172,101,84 MMWR** 34(15),305,85
YW1120000 VANADIC(III) ACID, TRISODIUM SALT CAS REGISTRY NUMBER: 13721-39-6			

YW280000 VANADIUM TRICHLORIDE CAS REGISTRY NUMBER: 7718-98-1 SYNONYMS: VANADIUM(III) CHLORIDE * UN 2473 (DOT) * VANADIUM TRICHLORIDE (DOT)			
REVIEW: ACGIH TLV-TWA 0.05 mg(V2O5)/m ³	BSINAB 5,620,86		
STANDARDS & REGULATIONS: DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49.172.102.84		
RECOMMENDATION: NIOSH REL TO VANADIUM(COMPOUND)-air-CL 0.05 mg(V ₂ O ₅)/m ³ /15M	MMWR** 34(15),305,85		
YW2975000 VANADIUM TRICHLORO-OXO- CAS REGISTRY NUMBER: 7727-18-6 SYNONYMS: UN 2443 (DOT) * VANADIUM OXYTRICHLORIDE * VANADIUM OXYTRICHLORIDE (DOT) * VANADYL TRICHLORIDE			
REVIEW: ACGIH TLV-TWA 0.05 mg(V2O5)/m ³	BSINAB 5,620,86		
STANDARDS & REGULATIONS: DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE	CFR88 49.172.101.84		
RECOMMENDATION: NIOSH REL TO VANADIUM(COMPOUND)-air-CL 0.05 mg(V ₂ O ₅)/m ³ /15M	MMWR** 34(15),305,85		
YW3050000 VANADIUM TRIOXIDE CAS REGISTRY NUMBER: 1314-34-7 SYNONYMS: UN 2860 (DOT) * VANADIC OXIDE * VANADIUM OXIDE * VANADIUM SESQUOXIDE * VANADIUM TRIOXIDE, non-fused form (DOT)			
REVIEW: ACGIH TLV-TWA 0.05 mg(V2O5)/m ³	BSINAB 5,620,86		
STANDARDS & REGULATIONS: DOT-IMO-POISON 8, LABEL-POISON	CFR88 49.172.102.84		
RECOMMENDATION: NIOSH REL TO VANADIUM(COMPOUND)-air-CL 0.05 mg(V ₂ O ₅)/m ³ /15M	MMWR** 34(15),305,85		
YZ0570000 VINYL ALCOHOL, NITRATE (ester) POLYMERS SYNONYMS: VINYL NITRATE POLYMER (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-FORMIDEN	CFR88 49.172.101.84		
YZ0875000 VINYLAMINE, N-METHYL-N-NITROSO- CAS REGISTRY NUMBER: 4349-40-0 SYNONYMS: ETHENYLAMINE, N-METHYL-N-NITROSO- * N-METHYL-N-NITROSO-ETHENYLAMINE * N-METHYL-N-NITROSOVINYLAMINE * METHYLVINYLNITROSAMINE (German) * METHYLVINYLNITROSAMINE * MYNA * N-NITROSOMETHYLVINYLAMINE * NKVA * RCRA WASTE NUMBER P084			
CARCINOGENIC ASSESSMENTS: IARC CAR. ASSESS. HUMAN SUSPECTED IARC** 17,257,78 IARC CAR. ASSESS. ANIMAL POSITIVE IARC** 17,257,78			
YZ1225000 VINYLARSONIC ACID, beta-CHLORO- CAS REGISTRY NUMBER: 54038-44-4 SYNONYMS: beta-CHLOROVINYLARSONIC ACID * ARSONIC ACID, (3-CHLOROETHYL)-			
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ar)/m ³	FEREAC 39,23540,74		
YZ6700000 VINYL ETHER CAS REGISTRY NUMBER: 109-93-3 SYNONYMS: DIVINYL ETHER * DIVINYL ETHER (DOT) * DIVINYL ETHER, inhibited (DOT) * DIVINYL OXIDE * ETHENE, 1,1'-OXYBIS- * ETHENYLOXYETHENE * ETHER, DIVINYL * 1,1'-OXYBIS(ETHENE) * UN 1187 (DOT) * VINETHENE * VINETHESIN * VINETHEN * VINETHENE * VINETHER * VINYL * VINYDAN			
STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49.172.101.84		
YZ7351000 VINYL FLUORIDE CAS REGISTRY NUMBER: 75-02-5 SYNONYMS: ETHYLENE FLUORO- (BC) * FLUOROETHENE * FLUOROETHYLENE * MONOFLUOROETHYLENE * UN 1860 (DOT) * VINYL FLUORIDE, inhibited (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE GAS, LABEL-FLAMMABLE GAS	CFR88 49.172.101.84		
RECOMMENDATION: NIOSH REL TO VINYL FLUORIDE-air-lowest detectable level	MMWR** 34(15),305,85		
YZ861000 VINYLIDENE CHLORIDE (inhibited) CAS REGISTRY NUMBER: 75-35-4 SYNONYMS: 1,1-DICHLOROETHENE * 1,1-DICHLOROETHYLENE * ETHYLENE, 1,1-DICHLORO- (BC) * RCRA WASTE NUMBER U078 * UN 1303 (DOT) * VDC * VINYLIDENE CHLORIDE * VINYLIDENE CHLORIDE, inhibited (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49.172.101.84		
ZA7072000 ZINC CAS REGISTRY NUMBER: 13629-02-6 SYNONYMS: CHROMIUM-COBALT-MOLYBDENUM ALLOY * COBALT-CHROMIUM-MOLYBDENUM ALLOY * MOLYBDENUM-COBALT-CHROMIUM ALLOY * STELLITE			
REVIEW: ACGIH TLV-TWA 10 mg(Ma)/m ³	BSINAB 5,415,86		
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 15 mg(Ma)/m ³ MSHA STANDARD-air-TWA 10 mg(Ma)/m ³	FEREAC 39,23540,74 DTLVS* 3,173,71		
RECOMMENDATION: NIOSH REL TO COBALT-air-TWA 0.1 mg/m ³	MMWR** 34(15),125,83		
ZB2100000 ZINC CAS REGISTRY NUMBER: 50642-15-4			
REVIEW: ACGIH TLV-TWA 0.05 mg(Cr)/m ³	BSINAB 5,139,86		
STANDARDS & REGULATIONS: MSHA STANDARD-air-TWA 0.5 mg(Cr)/m ³	DTLVS* 3,25,71		
ZB3200000 ZINCOSES CAS REGISTRY NUMBER: 8018-01-7 SYNONYMS: CARBAMIC ACID, ETHYLENEBIS(DITHIO-), MANGANESE ZINC COMPLEX (BC) * CARMAZINE * DITHANE M 45 * DITHANE S 60 * DITHANE SPC * DITHANE ULTRA * F 2966 * F08 * GREEN-DAISEN M * KARAMATE * MANCOFOL * MANCOZEB * MANEB-ZINC * MANEB-ZINC-KOMPLEX (German) * MANEB-ZINC-MISCHKOMPLEX (German) * MANGAN-ZINC-AETHYLENDIAMIN-BIS-DITHIO-CARBAMAT (German) * MANOSES * MANZATE 200 * MANZEB * MARZIN * MANZIN 80 * NEMISPOR * POLICAR M2 * POLICAR S * TRIZIMAN * TRIZIMAN D * ZIMANAT * ZIMANER * ZIMMAN-DITHANE			
REVIEW: ACGIH TLV-CL 5 mg(Ma)/m ³	BSINAB 5,354,86		
STANDARDS & REGULATIONS: MSHA STANDARD-air-CL 5 mg(Ma)/m ³	DTLVS* 3,149,71		
ZE1280000 XENON CAS REGISTRY NUMBER: 7440-63-3 SYNONYMS: UN 2036 (DOT) * UN 2391 (DOT) * XENON (DOT) * XENON, refrigerated liquid (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-NONFLAMMABLE GAS, LABEL-NONFLAMMABLE GAS	CFR88 49.172.101.84		
ZE2100000 XYLENE CAS REGISTRY NUMBER: 1330-20-7 SYNONYMS: BENZENE, DIMETHYL- * DIMETHYLBENZENE * KSYLEN (Polish) * NCI-C55232 * RCRA WASTE NUMBER U239 * UN 1307 (DOT) * VIOLET 3 * XILOL (Italian) * XYLENE (ACGIH) * XYLENE (DOT) * XYLENEN (Dutch) * XYLOL * XYLOL (DOT) * XYLOLE (German)			
REVIEW: ACGIH TLV-TWA 100 ppm; STEL 150 ppm	BSINAB 5,637,86		
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 100 ppm DOT-HAZARD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID	FEREAC 39,23540,74 CFR88 49.172.101.84 CFR88 49.172.102.84		
RECOMMENDATION: NIOSH REL TO XYLENE-air-TWA 100 ppm/CL 200 ppm/10M	MMWR** 34(15),315,85		
ZE2275000 m-XYLENE CAS REGISTRY NUMBER: 108-38-3 SYNONYMS: m-DIMETHYLBENZENE * 1,3-DIMETHYLBENZENE * UN 1307 (DOT) * 1,3-XYLENE * m-XYLENE (ACGIH) * m-XYLENE (DOT) * m-XYLOL (DOT)			
REVIEW: ACGIH TLV-TWA 100 ppm; STEL 150 ppm	BSINAB 5,637,86		
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 100 ppm MSHA STANDARD-air-TWA 100 ppm (440 mg/m ³) (skin)	FEREAC 39,23540,74 DTLVS* 3,281,71		
DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49.172.102.84 CFR88 49.172.102.84		
RECOMMENDATION: NIOSH REL TO XYLENE-air-TWA 100 ppm/CL 200 ppm/10M	MMWR** 34(15),315,85		
ZE2450000 o-XYLENE CAS REGISTRY NUMBER: 95-47-6 SYNONYMS: o-DIMETHYLBENZENE * 1,2-DIMETHYLBENZENE * o-METHYLTOLUENE * UN 1307 (DOT) * 1,2-XYLENE * o-XYLENE (ACGIH) * o-XYLENE (DOT) * o-XYLOL * o-XYLOL (DOT)			
REVIEW: ACGIH TLV-TWA 100 ppm; STEL 150 ppm	BSINAB 5,637,86		
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 100 ppm MSHA STANDARD-air-TWA 100 ppm (440 mg/m ³) (skin)	FEREAC 39,23540,74 DTLVS* 3,281,71		
DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49.172.102.84 CFR88 49.172.102.84		
RECOMMENDATION: NIOSH REL TO XYLENE-air-TWA 100 ppm/CL 200 ppm/10M	MMWR** 34(15),315,85		
ZE2625000 p-XYLENE CAS REGISTRY NUMBER: 106-42-3 SYNONYMS: CHROMAR * p-DIMETHYLBENZENE * 1,4-DIMETHYLBENZENE * p-METHYLTOLUENE * SCITELAR * UN 1307 (DOT) * 1,4-XYLENE * p-XYLENE (ACGIH) * p-XYLENE (DOT) * p-XYLOL * p-XYLOL (DOT)			
REVIEW: ACGIH TLV-TWA 100 ppm; STEL 150 ppm	BSINAB 5,637,86		
STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 100 ppm MSHA STANDARD-air-TWA 100 ppm (440 mg/m ³) (skin)	FEREAC 39,23540,74 DTLVS* 3,281,71		
DOT-IMO-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID DOT-IMO-FLAMMABLE or COMBUSTIBLE LIQUID, LABEL-FLAMMABLE LIQUID	CFR88 49.172.102.84 CFR88 49.172.102.84		
RECOMMENDATION: NIOSH REL TO XYLENE-air-TWA 100 ppm/CL 200 ppm/10M	MMWR** 34(15),315,85		
ZE2800000 2,4-XYLENEARSONIC ACID CAS REGISTRY NUMBER: 54038-30-2 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ar)/m ³	FEREAC 39,23540,74		
ZE2975000 2,5-XYLENEARSONIC ACID CAS REGISTRY NUMBER: 64038-51-3 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ar)/m ³	FEREAC 39,23540,74		
ZE3100000 x,x'-XYLENEARSONIC ACID CAS REGISTRY NUMBER: 64047-32-1 STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ar)/m ³	FEREAC 39,23540,74		
ZE3150000 2,4-XYLENEARSONIC ACID, MAGNESIUM STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 0.5 mg(Ar)/m ³	FEREAC 39,23540,74		
ZE3850000 XYLENE, BROMO- CAS REGISTRY NUMBER: 28258-59-5 SYNONYMS: BROMURE DE XYLENE (French) * UN 1701 (DOT) * XYLIL BROMIDE * XYLIL BROMIDE (DOT)			
STANDARDS & REGULATIONS: DOT-HAZARD-IRRITATING MATERIAL, LABEL-IRRITANT DOT-IMO-POISON 8, LABEL-POISON	CFR88 49.172.101.84 CFR88 49.172.102.84		
ZE4052000 p-XYLENE, DIAZO- SYNONYMS: p-XYLIL DIAZIDE (DOT) STANDARDS & REGULATIONS:			

SYNONYMS: YTRIA		SYNONYMS: CYANURE DE ZINC (French) * ECEA WASTE NUMBER P121 * UN 1713	
REVIEW:		(DOT) * ZINC CYANIDE (DOT) * ZINC DICYANIDE	
ACGIH TLV-TWA 1 mg(f)/m ³ , STEL 3 mg(f)/m ³		BSINAB 5,641,86	STANDARDS & REGULATIONS:
OSHA STANDARD-air-TWA 1 mg(f)/m ³		FEREAC 39,23540,74	DOT-HAZARD-POISON 8, LABEL-POISON
Z6860000 ZINC			CFRGR 49,172,101,84
CAS REGISTRY NUMBER: 7440-66-8			
SYNONYMS: BLUE POWDER * C.I. 77943 * C.I. PIGMENT BLACK 16 * C.I. PIGMENT METAL 6 * EMANAY ZINC DUST * GRANULAR ZINC * JASAD * MERILLITE * PASCO * UN 1383 (DOT) * UN 1436 (DOT) * ZINC, powder or dust, non-pyrophoric (DOT) * ZINC, powder or dust, pyrophoric (DOT) * ZINC DUST * ZINC POWDER			
STANDARDS & REGULATIONS:			
DOT-IMO-FLAMMABLE SOLID, LABEL- DANGEROUS		CFRGR 49,172,102,84	
WHEN WET, non-pyrophoric			
DOT-IMO-FLAMMABLE SOLID, LABEL-SPONTANEOUSLY COMBUSTIBLE, pyrophoric		CFRGR 49,172,102,84	
Z69150000 ZINC AMMONIUM CHLORIDE			
SYNONYMS: HIGH SPEED * KLEANROL * NA 9154 (DOT) * ZACION * ZINC AMMONIUM CHLORIDE (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-ORM-E, LABEL-NONE		CFRGR 49,172,101,84	
Z69160000 ZINC AMMONIUM NITRITE			
CAS REGISTRY NUMBER: 53885-01-8			
SYNONYMS: UN 1512 (DOT) * ZINC AMMONIUM NITRITE (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER		CFRGR 49,172,101,84	
Z69180000 ZINC ARSENATE			
CAS REGISTRY NUMBER: 1303-39-5			
SYNONYMS: ARSENIC ACID, ZINC SALT * UN 1712 (DOT) * ZINC ARSENATE, BASIC * ZINC ARSENATE (DOT) * ZINC ARSENATE, solid (DOT)			
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 0.01 mg(Cl)/m ³		FEREAC 43,19584,78	
DOT-HAZARD-POISON 8, LABEL-POISON		CFRGR 49,172,101,84	
RECOMMENDATION:			
NIOSH REL TO INORGANIC ARSENIC-air-Cl 0.002 mg(Ar)/m ³ /15M		MMWR** 34(15),75,85	
Z69194000 ZINC ARSENATE mixed with ZINC ARSENITE, solid (DOT)			
SYNONYMS: UN 1712 (DOT) * ZINC ARSENATE mixed with ZINC ARSENITE, solid (DOT)			
STANDARDS & REGULATIONS:			
DOT-IMO-POISON 8, LABEL-POISON		CFRGR 49,172,101,84	
ZH0525000 ZINC, BIS(DIMETHYLDITHIOCARBAMATO)-			
CAS REGISTRY NUMBER: 137-30-4			
SYNONYMS: AAROTECT * AAYOLEX * AAZIRA * ACCELERATOR 1 * ACETO ZOD * ACETO ZOD * ANENE * AMY ZIMATE * ACCOBAM ZM * BIS(DIMETHYLDITHIOCARBAMATO)DI-ZINC * BIS(DIMETHYLDITHIOCARBAMATO)DI-ZINC (French) * BIS(DIMETHYLDITHIOCARBAMATO)ZINC * BIS(N,N-DIMETHYLDITHIOCARBAMATO)DI ZINCO (Italian) * CARBAMIC ACID, DIMETHYLDITHIO-, ZINC SALT (2:1) * CARBAZINC * CIRAM * CORONA COROZATE * COROZATE * CUMAN * CUMAN L * CYMATE * DIMETHYLDITHIOCARBAMODITHIOIC ACID, ZINC COMPLEX * DIMETHYLDITHIOCARBAMODITHIOIC ACID, ZINC SALT * DIMETHYLDITHIOCARBAMATE ZINC SALT * DIMETHYLDITHIOCARBAMIC ACID, ZINC SALT * DRUPINA 90 * EPTAC 1 * ENT 988 * FUCLASIN * FUCLASIN ULTRA * FUCLASIN * FUNGOSTOP * HERMAT ZDM * HERAZIK * KARBAM WHITE * METHASAN * METHAZATE * METHYL ZIMATE * METHYL ZINES * METHYLS ZIRAM * WERENE * WEZENE * WILSAM * MILSAN * MOLURAME * MYCRONAL * NCI-C50442 * ORCHARD BRAND ZIRAM * POMAROSOL 2 FORTE * PRODARAM * RHODIACID * SOXINAL P2 * SOXINDS P2 * TRICARBAMIZ X * TRISACBOL * TSIAMAT * TSIAM (Review) * USAF F-2 * VANCIDE MZ 90 * VULCACURE * VULCACURE 2R * VULKACITE L * VULKACITE S * Z 75 * ZARLATE * ZC * Z-PC SPRAY * ZIRATE * ZIMATE * ZIMATE, METHYL * ZINC BIS(DIMETHYLDITHIOCARBAMATE) * ZINC BIS(DIMETHYLDITHIOCARBAMATO)DISULPHIDE * ZINC BIS(DIMETHYLDITHIOCARBAMATO)DISULFIDE * ZINC DIMETHYLDITHIOCARBAMATE * ZINC N,N-DIMETHYLDITHIOCARBAMATE * ZINCIMATE * ZINC-BIS(N,N-DIMETHYLDITHIOCARBAMAT) (Dutch) * ZINC-BIS(N,N-DIMETHYLDITHIOCARBAMAT) (German) * ZINCCARBAMATE * ZINC-N,N-DIMETHYLDITHIOCARBAMAT (German) * ZIRAM * ZIRAME * ZIRAM TECHNICAL * ZIRAMYS * ZIRASAN * ZIRASAN 90 * ZIRBEK * ZIREX 90 * ZIRIDE * ZIRTHANE * ZITOX			
CARCINOGENIC ASSESSMENTS:			
NTP CARCINOGENESIS BIOASSAY COMPLETED/RESULTS POSITIVE/BAT (NTP)* NTP-TR-238(83)			
ZH1150000 ZINC BROMIDE			
CAS REGISTRY NUMBER: 7699-45-8			
SYNONYMS: NA 9156 (DOT) * ZINC BROMIDE (DOT) * ZINC OIBROMIDE			
STANDARDS & REGULATIONS:			
DOT-HAZARD-ORM-E, LABEL-NONE		CFRGR 49,172,101,84	
ZH1350000 ZINC CHLORATE			
CAS REGISTRY NUMBER: 10361-95-2			
SYNONYMS: UN 1513 (DOT) * ZINC CHLORATE (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER		CFRGR 49,172,101,84	
ZH1400000 ZINC CHLORIDE			
CAS REGISTRY NUMBER: 7646-85-7			
SYNONYMS: BUTTER OF ZINC * CHLORURE DE ZINC (French) * TINKING FLUX (DOT) * UN 1840 (DOT) * UN 2331 (DOT) * ZINC BUTTER * ZINC CHLORIDE (ACGIH) * ZINC CHLORIDE, anhydrous (DOT) * ZINC CHLORIDE, solid (DOT) * ZINC CHLORIDE, solution (DOT) * ZINC CHLORURE DE (French) * ZINC DICHLORIDE * ZINC MURIATE, solution (DOT) * ZINCO (CLORURO DI) (Italian) * ZINCCHLORID (German) * ZINCCHLORIDE (Dutch)			
REVIEW:			
ACGIH TLV-TWA 1 mg/m ³ , STEL 2 mg/m ³ (repor)		BSINAB 5,643,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 1 mg(fume)/m ³		FEREAC 39,23540,74	
MSHA STANDARD-air-TWA 1 mg/m ³ (fume)		DTLVS* 3,283,71	
DOT-HAZARD-ORM-E, LABEL-NONE, solid		CFRGR 49,172,101,84	
DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE, solution		CFRGR 49,172,101,84	
DOT-IMO-CORROSIVE MATERIAL, LABEL-CORROSIVE		CFRGR 49,172,102,84	
ZH1575000 ZINC CYANIDE			
CAS REGISTRY NUMBER: 557-21-1			
ACGIH TLV-TWA 2.5 mg(f)/m ³		BSINAB 5,272,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 2.5 mg(f)/m ³		FEREAC 39,23540,74	
MSHA STANDARD-air-TWA 2.5 mg(f)/m ³		DTLVS* 3,156,71	
DOT-HAZARD-ORM-E, LABEL-NONE		CFRGR 49,172,101,84	
RECOMMENDATION:			
NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg(f)/m ³		MMWR** 34(15),175,85	
ZH3500000 ZINC FLUORIDE			
CAS REGISTRY NUMBER: 7783-49-5			
SYNONYMS: NA 9158 (DOT) * ZINC FLUORIDE (DOT) * ZINC FLUORURE (French)			
REVIEW:			
ACGIH TLV-TWA 2.5 mg(f)/m ³		BSINAB 5,272,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 2.5 mg(f)/m ³		FEREAC 39,23540,74	
MSHA STANDARD-air-TWA 2.5 mg(f)/m ³		DTLVS* 3,156,71	
DOT-HAZARD-ORM-E, LABEL-NONE		CFRGR 49,172,101,84	
RECOMMENDATION:			
NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg(f)/m ³		MMWR** 34(15),175,85	
ZH4350000 ZINC MERCURY CHROMATE COMPLEX			
CAS REGISTRY NUMBER: 2223-43-1			
SYNONYMS: CHROMIC ACID, MERCURY ZINC COMPLEX * EXPERIMENTAL FUNGICIDE 224 (LIGNON CARBIDE) * MERCURY ZINC CHROMATE COMPLEX			
REVIEW:			
ACGIH TLV-TWA 0.05 mg(Cl)/m ³		BSINAB 5,139,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-Cl 0.1 mg(ClO ₃)/m ³		FEREAC 39,23540,74	
RECOMMENDATION:			
NIOSH REL TO INORGANIC MERCURY-air-TWA 0.05 mg(Mg)/m ³		MMWR** 34(15),215,85	
NIOSH REL TO CHROMIUM(VI)-air-TWA 0.001 mg(Cl(VI))/m ³		MMWR** 34(15),115,85	
ZH4772000 ZINC NITRATE			
CAS REGISTRY NUMBER: 7779-88-6			
SYNONYMS: NITRATE DE ZINC (French) * NITRIC ACID, ZINC SALT * UN 1514 (DOT) * ZINC NITRATE (DOT)			
STANDARDS & REGULATIONS:			
DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER		CFRGR 49,172,101,84	
ZH4810000 ZINC OXIDE			
CAS REGISTRY NUMBER: 1314-13-2			
SYNONYMS: AKRO-ZINC BAR 95 * AKRO-ZINC BAR 90 * ANALOX * AZO-33 * AZO-55 * AZO-66 * AZO-77 * AZODOX-35 * AZODOX-537T * AZO-537T * AZO-561T * AZO-777T * CALAMINE * CALAMINE (spray) * CHINESE WHITE * C.I. 77947 * C.I. PIGMENT WHITE 4 * CYNKU TLENOK (Polish) * EMANAY ZINC OXIDE * EMAR * FELLING ZINC OXIDE * FLOWERS OF ZINC * GREEN SEAL-8 * HUBBUCK'S WHITE * KADOX-25 * K-ZINC * OZIDE * OZLO * PASCO * PERMANENT WHITE * PHOSOPHOPHER'S WOOL * PROTOX TYPE 166 * PROTOX TYPE 167 * PROTOX TYPE 168 * PROTOX TYPE 169 * PROTOX TYPE 267 * PROTOX TYPE 368 * RD-SEAL-8 * SNOW WHITE * WHITE SEAL-7 * ZINCITE * ZINCIOID * ZINC OXIDE (ACGIH) * ZINC OXIDE FUME * ZINC WHITE * ZN-0401 E 3-15"			
REVIEW:			
ACGIH TLV-TWA 10 mg/m ³ , total dust		BSINAB 5,645,86	
ACGIH TLV-TWA 5 mg/m ³ , STEL 10 mg/m ³ (repor)		BSINAB 5,645,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-TWA 5 mg(fume)/m ³		FEREAC 39,23540,74	
MSHA STANDARD-air-TWA 5 mg/m ³ (fume)		DTLVS* 3,284,71	
RECOMMENDATION:			
NIOSH REL TO ZINC OXIDE-air-TWA 5 mg/m ³ /Cl 15 mg/m ³ /15M		MMWR** 34(15),215,85	
ZH4860000 ZINC PERMANGANATE			
CAS REGISTRY NUMBER: 23414-72-4			
SYNONYMS: UN 1515 (DOT) * ZINC PERMANGANATE (DOT)			
REVIEW:			
ACGIH TLV-CL 5 mg(Mn)/m ³		BSINAB 5,354,86	
STANDARDS & REGULATIONS:			
OSHA STANDARD-air-Cl 5 mg(Mn)/m ³		DTLVS* 3,149,71	
DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER		CFRGR 49,172,101,84	
ZH4865000 ZINC PEROXIDE			
CAS REGISTRY NUMBER: 1314-22-3			
SYNONYMS: UN 1516 (DOT) * ZINC PEROXIDE (DOT) * ZINC SUPEROXIDE			
STANDARDS & REGULATIONS:			
DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER		CFRGR 49,172,101,84	
ZH4900000 ZINC PHOSPHIDE			
CAS REGISTRY NUMBER: 1314-84-7			
SYNONYMS: BLUE-OR * KERAT * INDUS-CON * PHOSPHURE DE ZINC (French) * PHOSVIN * ECEA WASTE NUMBER P122 * RUMETAN * UN 1714 (DOT) * ZINCOPHOSFUR DI (Italian) * ZINC PHOSPHIDE (DOT) * ZINCOPHOSPHURE DE (French) * ZINC TOX * ZINCOFOSFID (Dutch) * ZINCPHOSPHID (German) * ZP			
STANDARDS & REGULATIONS:			
DOT-HAZARD-POISON 8, LABEL-POISON		CFRGR 49,172,101,84	
DOT-IMO-FLAMMABLE SOLID, LABEL- DANGEROUS		CFRGR 49,172,102,84	
WHEN WET, POISON			
ZH5200000 ZINC STEARATE			
CAS REGISTRY NUMBER: 557-05-1			
SYNONYMS: COAD * DERMARONE * DIBASIC ZINC STEARATE * HYDENSE * HYTECH * METALLAC * METASAP 576 * MATHE * OCTADECANOIC ACID, ZINC SALT * PETRAC ZN-41 * STAYING ZN-E * STEARIC ACID, ZINC SALT * SYNPRO STEARATE * TALCUBIN 2 * ZINC DISTEARATE * ZINC OCTADECANOATE * ZINC STEARATE (ACGIH)			
REVIEW:			
ACGIH TLV-TWA 10 mg/m ³ , total dust		BSINAB 5,646,86	
ZH5260000 ZINC SULFATE (1:1)			
CAS REGISTRY NUMBER: 7733-02-0			

<p>SYNONYMS: BOMAZEN * BULOPTO ZINC SULFATE * NA 9161 (DOT) * ORTHAL-ZH SULFATE DE ZINC (Fenol) * SULFURIC ACID, ZINC SALT (1:1) * WHITE COPPERAS * WHITE VITROL * VERAZINC * ZINC SULFATE * ZINC SULFATE (DOT) * ZINC SULPHATE * ZINC VITROL * ZINKOSITE</p> <p>STANDARDS & REGULATIONS: DOT-HAZARD-ORH-E, LABEL-NONE</p> <p>CFR88 49.172.101.84</p>		
<p>ZH5480000 ZINC TRIFLUOROSULFATE, HEPTAHYDRATE</p> <p>REVIEW: ACGIH TLV-TWA 3 mg(3l)/m3</p> <p>STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 3 mg(3l)/m3 OSHA STANDARD-air-TWA 2.5 mg(3l)/m3 MSHA STANDARD-air-TWA 2 mg(3l)/m3</p> <p>RECOMMENDATION: NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg(3l)/m3</p>		<p>85NAB 5,647.86</p> <p>FEREAC 39,23540.74 DTLVS* 3,285.71</p>
<p>ZH7028400 ZIRCONATE(2-), HEXAFLUORO-, DIPOTASSIUM</p> <p>CAS REGISTRY NUMBER: 14923-95-8</p> <p>SYNONYMS: DIPOTASSIUM HEXAFLUOROZIRCONATE * DIPOTASSIUM ZIRCONIUM HEXAFLUORIDE * NA 9182 (DOT) * POTASSIUM FLUOROZIRCONATE * POTASSIUM FLUOROZIRCONATE * POTASSIUM HEXAFLUOROZIRCONATE * POTASSIUM HEXAFLUOROZIRCONATE (DOT) * POTASSIUM ZIRCONIUM FLUORIDE * POTASSIUM ZIRCONIUM HEXAFLUORIDE * ZIRCONIUM POTASSIUM FLUORIDE (DOT)</p> <p>REVIEW: ACGIH TLV-TWA 2.5 mg(3l)/m3</p> <p>STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 2.5 mg(3l)/m3 DOT-HAZARD-ORH-E, LABEL-NONE</p> <p>RECOMMENDATION: NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg(3l)/m3</p>		<p>85NAB 5,647.86</p> <p>FEREAC 39,23540.74 CFR88 49.172.101.84</p> <p>MMWR** 34(15),175.83</p>
<p>ZH7070000 ZIRCONIUM</p> <p>CAS REGISTRY NUMBER: 7440-67-7</p> <p>SYNONYMS: UN 1308 (DOT) * UN 1358 (DOT) * UN 2008 (DOT) * UN 2009 (DOT) * UN 2858 (DOT) * ZIRCAT * ZIRCONIUM (ACGIH) * ZIRCONIUM METAL, dry, chemically produced, finer than 270 mesh particle size (DOT) * ZIRCONIUM METAL, dry, rolled wire, finished metal sheets thinner than 18 microns (DOT) * ZIRCONIUM METAL, dry, mechanically produced, finer than 270 mesh particle size (DOT) * ZIRCONIUM METAL, liquid suspensions (DOT) * ZIRCONIUM METAL, wet, chemically produced, finer than 270 mesh particle size (DOT) * ZIRCONIUM METAL, wet, mechanically produced, finer than 270 mesh particle size (DOT) * ZIRCONIUM METAL POWDER, wetted with not less than 25% water (DOT) * ZIRCONIUM SHAVINGS (DOT) * ZIRCONIUM SHEETS (DOT) * ZIRCONIUM TURNINGS</p> <p>REVIEW: ACGIH TLV-TWA 5 mg/m3, STEL 10 mg/m3</p> <p>STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 5 mg/m3 MSHA STANDARD-air-TWA 5 mg/m3 DOT-HAZARD-FLAMMABLE SOLID, LABEL-FLAMMABLE SOLID DOT-IMD-FLAMMABLE SOLID, LABEL-SPONTANEOUSLY COMBUSTIBLE DOT-IMD-FLAMMABLE LIQUID, LABEL-FLAMMABLE LIQUID, liquid suspensions</p>		<p>85NAB 5,647.86</p> <p>FEREAC 39,23540.74 DTLVS* 3,285.71</p> <p>CFR88 49.172.101.84</p> <p>CFR88 49.172.102.84</p> <p>CFR88 49.172.102.84</p>
<p>ZH7100000 ZIRCONIUM, BIS(ACETATO-O,O')OXO-</p> <p>CAS REGISTRY NUMBER: 20645-04-9</p> <p>SYNONYMS: DIACETATOZIRCONIC ACID * ZIRCONYL ACETATE</p> <p>REVIEW: ACGIH TLV-TWA 5 mg(2l)/m3, STEL 10 mg(2l)/m3</p> <p>STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 5 mg(2l)/m3 MSHA STANDARD-air-TWA 5 mg(2l)/m3</p>		<p>85NAB 5,647.86</p> <p>FEREAC 39,23540.74 DTLVS* 3,285.71</p>
<p>ZH7140000 ZIRCONIUM, BIS(NITRATO-O,O')OXO-</p> <p>CAS REGISTRY NUMBER: 13828-66-9</p> <p>SYNONYMS: BIS(NITRATO-O,O')OXOZIRCONIUM * ZIRCONYL NITRATE</p> <p>REVIEW: ACGIH TLV-TWA 5 mg(2l)/m3, STEL 10 mg(2l)/m3</p> <p>STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 5 mg(2l)/m3 MSHA STANDARD-air-TWA 5 mg(2l)/m3</p>		<p>85NAB 5,647.86</p> <p>FEREAC 39,23540.74 DTLVS* 3,285.71</p>
<p>ZH7175000 ZIRCONIUM(IV) CHLORIDE (1:4)</p> <p>CAS REGISTRY NUMBER: 10028-11-6</p> <p>SYNONYMS: UN 2503 (DOT) * ZIRCONIUM CHLORIDE * ZIRCONIUM TETRACHLORIDE * ZIRCONIUM TETRACHLORIDE (DOT) * ZIRCONIUM TETRACHLORIDE, solid (DOT)</p> <p>REVIEW: ACGIH TLV-TWA 5 mg(2l)/m3, STEL 10 mg(2l)/m3</p> <p>STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 5 mg(2l)/m3 MSHA STANDARD-air-TWA 5 mg(2l)/m3 DOT-HAZARD-CORROSIVE MATERIAL, LABEL-CORROSIVE</p>		<p>85NAB 5,647.86</p> <p>FEREAC 39,23540.74 DTLVS* 3,285.71</p> <p>CFR88 49.172.101.84</p>
<p>ZH7200000 ZIRCONIUM CHLORIDE HYDROXIDE</p> <p>CAS REGISTRY NUMBER: 13119-31-0</p> <p>SYNONYMS: NICKENOL 371 * ZIRCONIUM CHLOROHYDRATE * ZIRCONIUM HYDROXYCHLORIDE * ZIRCONYL HYDROXYCHLORIDE</p> <p>REVIEW: ACGIH TLV-TWA 5 mg(2l)/m3, STEL 10 mg(2l)/m3</p> <p>STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 5 mg(2l)/m3 MSHA STANDARD-air-TWA 5 mg(2l)/m3</p>		<p>85NAB 5,647.86</p> <p>FEREAC 39,23540.74 DTLVS* 3,285.71</p>
<p>ZH7250000 ZIRCONIUM CHLORIDE OXIDE OCTAHYDRATE</p> <p>CAS REGISTRY NUMBER: 13520-92-8</p> <p>SYNONYMS: ZIRCONYL CHLORIDE OCTAHYDRATE</p> <p>REVIEW: ACGIH TLV-TWA 5 mg(2l)/m3, STEL 10 mg(2l)/m3</p> <p>STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 5 mg(2l)/m3 MSHA STANDARD-air-TWA 5 mg(2l)/m3</p>		<p>85NAB 5,647.86</p> <p>FEREAC 39,23540.74 DTLVS* 3,285.71</p>
<p>ZH7252000 ZIRCONIUM, DICHLORO-DI-p-CYCLOPENTADIENYL-</p> <p>CAS REGISTRY NUMBER: 1291-32-3</p>		
<p>SYNONYMS: ZIRCONOCENE, DICHLORIDE</p> <p>REVIEW: ACGIH TLV-TWA 5 mg(2l)/m3, STEL 10 mg(2l)/m3</p> <p>STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 5 mg(2l)/m3 MSHA STANDARD-air-TWA 5 mg(2l)/m3</p>		<p>85NAB 5,647.86</p> <p>FEREAC 39,23540.74 DTLVS* 3,285.71</p>
<p>ZH7700000 ZIRCONIUM, DICHLORO-OXO-</p> <p>CAS REGISTRY NUMBER: 7699-43-6</p> <p>SYNONYMS: BASIC ZIRCONIUM CHLORIDE * CHLOROZIRCONYL * DICHLORO-OXOZIRCONIUM * HO-C60811 * ZIRCONIUM OXYCHLORIDE * ZIRCONYL CHLORIDE</p> <p>REVIEW: ACGIH TLV-TWA 5 mg(2l)/m3, STEL 10 mg(2l)/m3</p> <p>STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 5 mg(2l)/m3 MSHA STANDARD-air-TWA 5 mg(2l)/m3</p>		<p>85NAB 5,647.86</p> <p>FEREAC 39,23540.74 DTLVS* 3,285.71</p>
<p>ZH7875000 ZIRCONIUM FLUORIDE</p> <p>CAS REGISTRY NUMBER: 7783-84-4</p> <p>SYNONYMS: ZIRCONIUM TETRAFLUORIDE</p> <p>REVIEW: ACGIH TLV-TWA 5 mg(2l)/m3, STEL 10 mg(2l)/m3</p> <p>STANDARDS & REGULATIONS: ACGIH TLV-TWA 2.5 mg(3l)/m3</p> <p>STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 2.5 mg(3l)/m3 OSHA STANDARD-air-TWA 5 mg(2l)/m3</p> <p>RECOMMENDATION: NIOSH REL TO INORGANIC FLUORIDES-air-TWA 2.5 mg(3l)/m3</p>		<p>85NAB 5,647.86</p> <p>85NAB 5,272.86</p> <p>FEREAC 39,23540.74 FEREAC 39,23540.74</p> <p>MMWR** 34(15),175.83</p>
<p>ZH7950000 ZIRCONIUM GLUCONATE</p> <p>REVIEW: ACGIH TLV-TWA 5 mg(2l)/m3, STEL 10 mg(2l)/m3</p> <p>STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 5 mg(2l)/m3 MSHA STANDARD-air-TWA 5 mg(2l)/m3</p>		<p>85NAB 5,647.86</p> <p>FEREAC 39,23540.74 DTLVS* 3,285.71</p>
<p>ZH8000000 ZIRCONIUM GLUTAMATE</p> <p>REVIEW: ACGIH TLV-TWA 5 mg(2l)/m3, STEL 10 mg(2l)/m3</p> <p>STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 5 mg(2l)/m3 MSHA STANDARD-air-TWA 5 mg(2l)/m3</p>		<p>85NAB 5,647.86</p> <p>FEREAC 39,23540.74 DTLVS* 3,285.71</p>
<p>ZH8015000 ZIRCONIUM HYDRIDE</p> <p>CAS REGISTRY NUMBER: 7704-99-6</p> <p>SYNONYMS: UN 1437 (DOT) * ZIRCONIUM HYDRIDE (DOT)</p> <p>REVIEW: ACGIH TLV-TWA 5 mg(2l)/m3, STEL 10 mg(2l)/m3</p> <p>STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 5 mg(2l)/m3 MSHA STANDARD-air-TWA 5 mg(2l)/m3 DOT-HAZARD-FLAMMABLE SOLID, LABEL-FLAMMABLE SOLID & DANGER WHEN WET DOT-IMD-FLAMMABLE SOLID, LABEL-FLAMMABLE SOLID</p>		<p>85NAB 5,647.86</p> <p>FEREAC 39,23540.74 DTLVS* 3,285.71</p> <p>CFR88 49.172.101.84</p> <p>CFR88 49.172.102.84</p>
<p>ZH8050000 ZIRCONIUM(III) LACTATE (1:3)</p> <p>CAS REGISTRY NUMBER: 6319-14-2</p> <p>SYNONYMS: LACTIC ACID, ZIRCONIUM SALT (3:1)</p> <p>REVIEW: ACGIH TLV-TWA 5 mg(2l)/m3, STEL 10 mg(2l)/m3</p> <p>STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 5 mg(2l)/m3 MSHA STANDARD-air-TWA 5 mg(2l)/m3</p>		<p>85NAB 5,647.86</p> <p>FEREAC 39,23540.74 DTLVS* 3,285.71</p>
<p>ZH8575000 ZIRCONIUM(IV) LACTATE (1:4)</p> <p>CAS REGISTRY NUMBER: 60675-90-3</p> <p>SYNONYMS: LACTIC ACID, ZIRCONIUM SALT (4:1)</p> <p>REVIEW: ACGIH TLV-TWA 5 mg(2l)/m3, STEL 10 mg(2l)/m3</p> <p>STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 5 mg(2l)/m3 MSHA STANDARD-air-TWA 5 mg(2l)/m3</p>		<p>85NAB 5,647.86</p> <p>FEREAC 39,23540.74 DTLVS* 3,285.71</p>
<p>ZH8750000 ZIRCONIUM NITRATE</p> <p>CAS REGISTRY NUMBER: 12745-89-9</p> <p>SYNONYMS: DUSICHAN ZIRKONDIAT (Czech) * UN 2728 (DOT)</p> <p>REVIEW: ACGIH TLV-TWA 5 mg(2l)/m3, STEL 10 mg(2l)/m3</p> <p>STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 5 mg(2l)/m3 MSHA STANDARD-air-TWA 5 mg(2l)/m3 DOT-HAZARD-OXIDIZER, LABEL-OXIDIZER</p>		<p>85NAB 5,647.86</p> <p>FEREAC 39,23540.74 DTLVS* 3,285.71</p> <p>CFR88 49.172.101.84</p>
<p>ZH9000000 ZIRCONIUM(IV) SILICATE (1:1)</p> <p>CAS REGISTRY NUMBER: 14940-68-2</p> <p>SYNONYMS: HYACINTH * SILICIC ACID, ZIRCONIUM(4+) SALT (1:1) * ZIRCON</p> <p>REVIEW: ACGIH TLV-TWA 5 mg(2l)/m3, STEL 10 mg(2l)/m3</p> <p>STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 5 mg(2l)/m3 MSHA STANDARD-air-TWA 5 mg(2l)/m3</p>		<p>85NAB 5,647.86</p> <p>FEREAC 39,23540.74 DTLVS* 3,285.71</p>
<p>ZH9050000 ZIRCONIUM SODIUM LACTATE</p> <p>CAS REGISTRY NUMBER: 63904-82-5</p> <p>SYNONYMS: SODIUM HYDROGEN TRILACTATOZIRCONIATE</p> <p>REVIEW: ACGIH TLV-TWA 5 mg(2l)/m3, STEL 10 mg(2l)/m3</p> <p>STANDARDS & REGULATIONS: OSHA STANDARD-air-TWA 5 mg(2l)/m3 MSHA STANDARD-air-TWA 5 mg(2l)/m3</p>		<p>85NAB 5,647.86</p> <p>FEREAC 39,23540.74 DTLVS* 3,285.71</p>
<p>ZH9100000 ZIRCONIUM(IV) SULFATE (1:2)</p> <p>CAS REGISTRY NUMBER: 14644-61-2</p>		

SYNONYMS: DISULFATODIRCONIC ACID * NA 9143 (DOT) * SULFURIC ACID, ZIRCONIUM(4+) SALT (2:1) * ZIRCONIUM SULFATE (DOT) * ZIRCONIUM SULPHATE * ZIRCONYL SULFATE		
REVIEW:		
ACGIH TLV-TWA 5 mg(Zr)/m3, STEL 10 mg(Zr)/m3		BSNAB 5,647,86
STANDARDS & REGULATIONS:		
OSHA STANDARD-air-TWA 5 mg(Zr)/m3		FEREAC 39,23540,74
MSHA STANDARD-air-TWA 5 mg(Zr)/m3		DTLVS* 3,283,71
DOT-HAZARD-ORH-8, LABEL NONE		CFR68 49,173,101,84
ZH9280000 ZIRCONIUM, TETRAKIS(2,4-PENTANEDIONATO-0,0')-		
CAS REGISTRY NUMBER: 17501-44-9		
SYNONYMS: 2,4-PENTANEDIONE, ZIRCONIUM COMPLEX * ZIRCONIUM, ACETYL-, ACETONATE		
REVIEW:		
ACGIH TLV-TWA 5 mg(Zr)/m3, STEL 10 mg(Zr)/m3		BSNAB 5,647,86
STANDARDS & REGULATIONS:		
OSHA STANDARD-air-TWA 5 mg(Zr)/m3		FEREAC 39,23540,74
MSHA STANDARD-air-TWA 5 mg(Zr)/m3		DTLVS* 3,283,71
ZH9750000 ZIRCONYL CITRATE		
CAS REGISTRY NUMBER: 22820-18-8		
SYNONYMS: ZIRCONIUM CITRATE		
REVIEW:		
ACGIH TLV-TWA 5 mg(Zr)/m3, STEL 10 mg(Zr)/m3		BSNAB 5,647,86
STANDARDS & REGULATIONS:		
OSHA STANDARD-air-TWA 5 mg(Zr)/m3		FEREAC 39,23540,74
MSHA STANDARD-air-TWA 5 mg(Zr)/m3		DTLVS* 3,283,71
ZI0175000 ZIRCONYL SODIUM CITRATE		
SYNONYMS: ZIRCONYL TRISODIUM CITRATE		
REVIEW:		
ACGIH TLV-TWA 5 mg(Zr)/m3, STEL 10 mg(Zr)/m3		BSNAB 5,647,86
STANDARDS & REGULATIONS:		
OSHA STANDARD-air-TWA 5 mg(Zr)/m3		FEREAC 39,23540,74
MSHA STANDARD-air-TWA 5 mg(Zr)/m3		DTLVS* 3,283,71
ZI0200000 ZIRCONYL SODIUM GLUCONATE		
REVIEW:		
ACGIH TLV-TWA 5 mg(Zr)/m3, STEL 10 mg(Zr)/m3		BSNAB 5,647,86
STANDARDS & REGULATIONS:		
OSHA STANDARD-air-TWA 5 mg(Zr)/m3		FEREAC 39,23540,74
MSHA STANDARD-air-TWA 5 mg(Zr)/m3		DTLVS* 3,283,71
ZI0350000 ZIRCONYL SODIUM SULPHATE		
CAS REGISTRY NUMBER: 24735-35-1		
SYNONYMS: OXOBIS(SULFATO(2-))O(2)ZIRCONATE(2-), DISODIUM (FC) * SODIUM ZIRCONIUM OXIDE SULFATE * SODIUM ZIRCONYL SULPHATE * ZIRCONATE(2-), OXODISULFATO-, DISODIUM (BC)		
REVIEW:		
ACGIH TLV-TWA 5 mg(Zr)/m3, STEL 10 mg(Zr)/m3		BSNAB 5,647,86
STANDARDS & REGULATIONS:		
OSHA STANDARD-air-TWA 5 mg(Zr)/m3		FEREAC 39,23540,74
MSHA STANDARD-air-TWA 5 mg(Zr)/m3		DTLVS* 3,283,71
ZI2300000 ZORBAMYCIN, HYDROCHLORIDE		
CAS REGISTRY NUMBER: 11056-20-5		
SYNONYMS: U-30804E * ZORBAMYCIN		
REVIEW:		
ACGIH TLV-TWA 1 mg(Cu)/m3		BSNAB 3,146,86

APPENDIX I:

CAS NUMBER - RTECS NUMBER CROSS INDEX 1985

CAS No.	RTECS No.						
50-00-0	see: LP8925000	60-11-7	see: BX7350000	74-93-1	see: PB4375000	76-01-7	see: KI6300000
50-07-7	see: CH0700000	60-24-2	see: KL5600000	74-95-3	see: PA7350000	76-02-8	see: AO7140000
50-18-0	see: RP5950000	60-29-7	see: KI3775000	74-96-4	see: KH6475000	76-03-9	see: AJ7875000
50-27-1	see: KG8225000	60-34-4	see: MV5600000	74-97-5	see: PA5250000	76-05-1	see: AJ9625000
50-28-2	see: KG2975000	60-35-5	see: AB4025000	74-98-6	see: TX2275000	76-06-2	see: PB6300000
50-29-3	see: KJ3325000	60-37-1	see: IO1750000	74-99-7	see: UK4250000	76-11-9	see: KI1425000
50-32-8	see: DJ3675000	61-57-4	see: NU1050000	75-00-3	see: KH7525000	76-12-0	see: KI1420000
50-30-0	see: KG4050000	61-82-5	see: XZ3850000	75-01-4	see: KU9625000	76-13-1	see: KJ4000000
50-35-5	see: ZG0350000	62-37-3	see: OW1050000	75-02-5	see: YZ7351000	76-14-2	see: KI1101000
50-76-0	see: AU1575000	62-38-4	see: OV6475000	75-04-7	see: KH2155000	76-15-3	see: KH7877500
50-78-2	see: VO0700000	62-44-2	see: AM4375000	75-04-7	see: KH2100000	76-16-4	see: KI4110000
51-02-5	see: QJ9275000	62-50-0	see: PB2100000	75-05-8	see: AL7700000	76-19-7	see: TZ5255000
51-18-3	see: XZ2100000	62-53-3	see: BW6650000	75-07-0	see: AB1925000	76-22-2	see: EX1225000
51-32-5	see: YR1400000	62-55-5	see: AC8925000	75-08-1	see: KI9625000	76-38-0	see: KH7820000
51-79-6	see: FAB400000	62-56-6	see: YU2800000	75-09-2	see: PA8050000	76-44-8	see: PC0700000
51-80-9	see: PA6700000	62-73-7	see: TC0350000	75-12-7	see: IQ0525000	76-63-1	see: WH6705000
51-98-9	see: RC8965000	62-74-8	see: AH9100000	75-13-0	see: FF6650000	76-87-9	see: WH8575000
52-01-7	see: TU4725000	62-75-9	see: IQ0525000	75-16-1	see: ON3700000	77-47-4	see: GY1225000
52-24-4	see: SZ2975000	63-25-2	see: FC3950000	75-18-3	see: PV5075000	77-58-7	see: WH0900000
52-68-6	see: TA0700000	63-92-3	see: DP3750000	75-19-4	see: GZ0690000	77-73-6	see: PC1050000
53-16-7	see: KG8575000	64-17-5	see: KG6300000	75-20-7	see: EY9400000	77-78-1	see: WS8225000
53-19-0	see: KH7880000	64-18-6	see: LQ4900000	75-21-8	see: KX2450000	77-80-5	see: JH8550000
53-70-3	see: HN2625000	64-19-7	see: AF1225000	75-24-1	see: BD2204000	78-00-2	see: TF4350000
53-96-3	see: AB9450000	64-19-7	see: AF1340000	75-25-2	see: PB5600000	78-06-8	see: RP4395000
54-11-5	see: QS5250000	64-19-7	see: AF1300000	75-26-3	see: TX4111000	78-10-4	see: VY9450000
54-64-8	see: OV8400000	64-43-7	see: CQ5250000	75-28-5	see: TZ4300000	78-11-5	see: KZ6300000
54-85-3	see: NS1750000	64-67-5	see: WS7875000	75-29-6	see: TX4410000	78-11-5	see: KZ6200000
55-18-5	see: LA3500000	65-30-5	see: QS9625000	75-31-0	see: NT8400000	78-20-6	see: RP4420000
55-38-9	see: TF9625000	65-31-6	see: QT0350000	75-33-2	see: TZ7307000	78-30-8	see: TD0350000
55-63-0	see: QX2100000	65-85-0	see: DG0875000	75-34-3	see: KI0175000	78-34-2	see: TE3350000
55-63-0	see: WG9532700	66-25-1	see: MH7175000	75-35-4	see: YZ8061000	78-42-2	see: MP0770000
55-68-5	see: OW8400000	66-27-3	see: PB2625000	75-35-4	see: KV9275000	78-59-1	see: GW7700000
55-86-7	see: LA2100000	66-75-1	see: YQ8925000	75-36-5	see: AO6390000	78-62-6	see: VV3590000
55-98-1	see: EK1750000	67-56-1	see: PC1400000	75-37-6	see: KI1410000	78-63-7	see: MO1837000
56-04-2	see: YR0875000	67-63-0	see: NT8050000	75-38-7	see: KW0560000	78-63-7	see: MO1835000
56-18-8	see: JF9450000	67-64-1	see: AL3150000	75-39-8	see: AB1930000	78-67-1	see: UG0800000
56-23-3	see: FG4900000	67-66-3	see: FS9100000	75-43-4	see: PA8400000	78-76-2	see: EJ6228000
56-24-6	see: WH8400000	67-72-1	see: KI4025000	75-44-5	see: SY5600000	78-77-3	see: TX4140000
56-25-7	see: RN8575000	68-11-1	see: AI5950000	75-45-6	see: PA6390000	78-78-4	see: EK4430000
56-35-9	see: JH8750000	68-12-2	see: IQ2100000	75-46-7	see: PB6900000	78-79-5	see: NT4037000
56-36-0	see: WH5775000	68-19-9	see: GG3750000	75-47-8	see: PB7000000	78-81-9	see: NP9900000
56-38-2	see: TF4550000	68-22-4	see: RC8975000	75-50-3	see: PA0350000	78-82-0	see: TZ4900000
56-53-1	see: WJ3600000	68-23-5	see: RC8980000	75-52-5	see: PA9800000	78-83-1	see: NP9625000
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108-39-4	see: GO6125000	110-49-6	see: KL5950000	120-58-1	see: DA5950000	128-44-9	see: DE4550000
108-41-8	see: X58990000	110-54-3	see: MH9275000	120-62-7	see: DA5775000	128-66-5	see: HO7030000
108-42-9	see: BX0350000	110-61-2	see: WN3850000	120-71-8	see: BZ6720000	129-15-7	see: CB7920000
108-43-0	see: SK2450000	110-62-3	see: YV3600000	120-80-9	see: UX1050000	129-16-8	see: LM5250000
108-44-1	see: XU2800000	110-65-4	see: ES0525000	120-82-1	see: DC2100000	129-17-9	see: BP6830000
108-45-2	see: SS7700000	110-66-7	see: SA3150000	120-92-3	see: GY4725000	129-66-8	see: D0920000
108-46-3	see: VG9625000	110-68-9	see: EO5250000	121-14-2	see: XT1575000	129-66-8	see: D0940000
108-57-6	see: C29450000	110-69-0	see: ES3500000	121-19-7	see: CY5250000	129-99-7	see: WM3800000
108-60-1	see: EN1750000	110-71-4	see: KI1451000	121-43-7	see: EG5600000	130-80-3	see: WJ5775000
108-62-3	see: XF9900000	110-74-7	see: LR0175000	121-44-8	see: YE0175000	131-11-3	see: TI1575000
108-67-8	see: OX6825000	110-78-1	see: NR0190000	121-45-9	see: TH1400000	131-32-2	see: SM4490000
108-70-3	see: DC2100100	110-80-5	see: KR8050000	121-59-5	see: CF9275000	131-74-8	see: BS3855000
108-77-0	see: XZ1400000	110-82-7	see: GU6300000	121-66-4	see: XJ2800000	131-74-8	see: BS3856000
108-78-1	see: OS0700000	110-83-8	see: GW2500000	121-69-7	see: BX4725000	131-79-3	see: GM5450000
108-83-8	see: MJ5775000	110-85-0	see: TK7800000	121-73-3	see: CZ0940000	131-89-5	see: SK6650000
108-84-9	see: SA7525000	110-86-1	see: UR8400000	121-75-5	see: WM8400000	132-27-4	see: DV7700000
108-86-1	see: CY9000000	110-89-4	see: TH3500000	121-82-4	see: XY9450000	132-66-2	see: GW5075000

CAS No.	RTECS No.						
133-14-2	see: SD7879000	151-50-8	see: T58750000	352-32-9	see: XT2580000	507-19-7	see: TX4150000
133-14-2	see: SD7881000	151-56-4	see: KX5075000	352-70-5	see: XT2578000	507-28-8	see: C0600000
133-14-2	see: SD7880000	151-67-7	see: KH6550000	352-93-2	see: LC7200000	507-70-0	see: ED7000000
133-58-4	see: RO4375000	154-93-8	see: Y52625000	353-36-6	see: K13650000	509-09-1	see: UF6476000
133-90-4	see: DG1925000	156-10-5	see: JK0175000	353-42-4	see: ED8400000	509-14-8	see: PB4025000
134-29-2	see: B26500000	156-43-4	see: S16465500	353-50-4	see: FG6125000	510-15-6	see: DO2275000
134-32-7	see: QM1400000	156-51-4	see: MV8750000	353-59-3	see: PA5270000	512-56-1	see: TC8225000
135-20-6	see: NC4735000	156-62-7	see: GS6000000	354-13-2	see: AP3180000	512-85-6	see: OT0175000
135-88-6	see: QM4550000	189-55-9	see: DI5775000	357-57-3	see: EH8925000	513-35-9	see: EM7650000
135-98-8	see: CY9100000	189-64-0	see: HO5775000	358-37-2	see: KH5600000	513-42-8	see: UD5250000
136-40-3	see: U57875000	191-26-4	see: HO5900000	360-89-4	see: EM8980000	513-48-4	see: EK4410000
136-78-7	see: KX4900000	191-30-0	see: HO6125000	366-70-1	see: X54725000	513-77-9	see: CQ8600000
136-92-5	see: E26300000	192-47-2	see: HP5600000	368-68-3	see: CY4725000	513-78-0	see: F99320000
137-05-3	see: A57000000	192-65-4	see: QL0175000	368-97-8	see: CH5970000	513-86-0	see: EL8790000
137-17-7	see: B20520000	192-97-2	see: DJ4200000	371-40-4	see: BY1575000	517-16-8	see: OW3850000
137-26-8	see: JO1400000	193-39-5	see: NK9300000	371-86-8	see: TD3675000	517-25-9	see: PB7200000
137-29-1	see: FA0175000	194-59-2	see: HO5600000	373-02-4	see: QR6125000	517-92-0	see: C86750000
137-30-4	see: ZH0525000	205-82-3	see: DF6300000	384-22-5	see: XT3480000	523-44-4	see: D87085000
138-22-7	see: OD4025000	205-99-2	see: CU1400000	402-54-0	see: XT3510000	526-73-8	see: DC3300000
138-31-8	see: DA8800000	207-08-9	see: DF6350000	406-90-6	see: KO4250000	526-75-0	see: ZE5500000
138-85-2	see: OY8150000	215-58-7	see: DM1925000	409-21-2	see: VWD450000	527-84-4	see: GZ5949900
138-86-3	see: OS8100000	218-01-9	see: GC0700000	420-04-2	see: GS5950000	528-29-0	see: CZ7450000
138-89-6	see: BX7175000	224-41-9	see: HN2800000	420-12-2	see: KX3500000	531-72-6	see: A16199900
139-02-6	see: SM8790000	224-42-0	see: HN1050000	420-24-6	see: CH5950000	531-76-0	see: AY3600000
139-05-9	see: GV7350000	225-51-4	see: CU2975000	427-45-2	see: WH8276000	531-82-8	see: AC6650000
139-06-0	see: GV7100000	226-36-8	see: HN0875000	428-59-1	see: TZ400000	532-27-4	see: AM6300000
139-13-9	see: AJ0175000	260-94-6	see: AR7175000	429-30-1	see: WH8810000	532-82-1	see: ST3380000
139-25-3	see: NQ8820000	283-66-9	see: MP4780100	431-03-8	see: EK2625000	533-51-7	see: RO2900000
139-65-1	see: BY9625000	287-23-0	see: OT9895000	434-07-1	see: BV8060000	534-07-6	see: UC1400000
139-93-5	see: SJ7175000	287-92-3	see: GY2390000	438-67-5	see: KG8775000	534-15-6	see: AB2825000
139-94-6	see: YT3500000	291-64-5	see: GU3140000	443-48-1	see: NI5600000	534-22-5	see: LU2625000
140-20-5	see: OY8575000	297-76-7	see: RC8963000	446-86-6	see: UO8925000	534-33-8	see: CF8600000
140-29-4	see: AM1400000	298-00-0	see: TG0245000	457-60-3	see: WS3680000	534-52-1	see: GO9625000
140-31-8	see: TK8030000	298-00-0	see: TG0175000	460-19-5	see: GT1925000	535-13-7	see: UE8870000
140-57-8	see: WT2975000	298-00-0	see: TG0248000	462-06-6	see: DA0800000	535-55-7	see: D87035000
140-88-5	see: AT0700000	298-02-2	see: TD9450000	462-08-8	see: US1650000	535-77-3	see: OZ5949800
141-00-4	see: WM5600000	298-04-4	see: TD9275000	462-95-3	see: PA8500000	536-29-8	see: SJ5775000
141-01-3	see: LT1950000	298-07-7	see: TB7875000	463-04-7	see: RA1140000	536-33-4	see: NS0350000
141-32-2	see: UO3150000	298-18-0	see: EJ8400000	463-49-0	see: BA0400000	538-03-4	see: SJ5600000
141-37-7	see: RH7700000	299-29-6	see: LZ5150000	463-51-4	see: OA7700000	538-93-2	see: DA3550000
141-43-5	see: KJ5775000	299-73-2	see: X08500000	463-58-1	see: FG6400000	539-17-3	see: BX5020000
141-57-1	see: VV5300000	299-84-3	see: TG0525000	463-71-8	see: XN2450000	540-18-1	see: ET5956000
141-66-2	see: TC3850000	299-86-5	see: TB3850000	463-82-1	see: TY1190000	540-42-1	see: UF4930000
141-73-3	see: EU5525000	300-76-5	see: TB9450000	477-47-4	see: TJ8750000	540-54-5	see: TX4400000
141-78-6	see: AH5425000	300-88-9	see: MJ8900000	479-45-8	see: BY6300000	540-59-0	see: KV9360000
141-79-7	see: SB4200000	301-04-2	see: AI5250000	480-22-8	see: CB1225000	540-67-0	see: KO0250000
141-90-2	see: YR1575000	302-01-2	see: MU7175000	480-54-6	see: VH7525000	540-73-8	see: MV2625000
142-04-1	see: CY0875000	302-22-7	see: TU3750000	492-18-2	see: QV7875000	540-82-9	see: WT1101700
142-29-0	see: GY5950000	302-70-5	see: IA2275000	492-80-8	see: BY3500000	540-84-1	see: SA3320000
142-46-1	see: EC1460000	303-34-4	see: OE7875000	494-03-1	see: QM2450000	540-88-5	see: AF7400000
142-62-1	see: MO5250000	303-47-9	see: AY4375000	497-18-7	see: FF2625000	541-09-3	see: YR3675000
142-64-3	see: TL4025000	304-20-1	see: TH9000000	497-56-3	see: GO9500000	541-41-3	see: LQ6125000
142-71-2	see: AG3480000	305-03-3	see: ES7325000	501-53-1	see: LQ5860000	541-85-5	see: MJ7350000
142-82-3	see: MI7700000	305-97-5	see: WJ1625000	502-39-6	see: OW1750000	542-55-2	see: LQ8650000
142-84-7	see: JL9200000	306-12-7	see: SJ5425000	503-17-3	see: GQ7210000	542-62-1	see: CQ8785000
142-96-1	see: EK5425000	309-00-2	see: IO2100000	503-74-2	see: NY1400000	542-75-6	see: UC8310000
143-33-9	see: VZ7525000	309-00-2	see: IO2150000	503-80-0	see: CH8150000	542-88-1	see: KN1575000
143-50-0	see: PC8575000	309-00-2	see: IO2140000	504-24-5	see: US1750000	542-92-7	see: GY1000000
144-21-8	see: PA2275000	314-13-6	see: QJ6440000	504-29-0	see: US1575000	543-59-9	see: RZ9865000
144-34-3	see: VT0780000	314-40-9	see: YQ9100000	504-88-1	see: UF6220000	543-63-5	see: OV7700000
144-49-0	see: AH5950000	315-18-4	see: FC0700000	505-60-2	see: WG0900000	543-80-6	see: AF4550000
144-62-7	see: RO2450000	315-22-0	see: Q83140000	506-64-9	see: YW3850000	543-81-7	see: AF5250000
146-84-9	see: TJ7891000	319-84-6	see: GV3500000	506-68-3	see: GT2100000	543-90-8	see: EU9810000
148-01-6	see: X54200000	319-85-7	see: GV4375000	506-77-4	see: GT2275000	544-16-1	see: RA0780000
148-82-3	see: AY3675000	320-67-2	see: XZ3017500	506-85-4	see: LS9320000	544-18-3	see: LQ7450000
149-29-1	see: LV2625000	330-54-1	see: Y58925000	506-87-6	see: SF1925000	544-25-2	see: GU3675000
149-74-6	see: VV3530000	333-25-5	see: CH7300000	506-93-4	see: MF4350000	544-92-3	see: GL1500000
150-88-5	see: Y56300000	333-41-5	see: TF3225000	506-96-7	see: AO5955000	544-97-8	see: ZH2320000
150-76-5	see: SL7700000	334-88-3	see: PA7000000	507-02-8	see: AP4670000	545-55-1	see: SZ1730000
151-38-2	see: OV6300000	348-54-9	see: BY1390000	507-09-5	see: AJ5600000	546-93-0	see: OM2470000

CAS No.	RTECS No.	CAS No.	RTECS No.	CAS No.	RTECS No.	CAS No.	RTECS No.
551-74-6	see: OP2275000	592-41-6	see: MP6600100	625-76-3	see: PA8770000	692-95-5	see: CG7700000
552-30-7	see: DC2050000	592-55-2	see: KH9950000	626-17-5	see: CZ1900000	693-01-6	see: CG7350000
554-12-1	see: UF5970000	592-82-1	see: PC2800000	626-38-0	see: AJ2100000	693-21-0	see: ID6825000
554-76-7	see: BY8420000	592-84-7	see: LQ3500000	626-67-5	see: TN1225000	694-05-3	see: UT8226000
554-84-7	see: SM1925000	592-85-8	see: XL1550000	627-12-3	see: FD0875000	696-24-2	see: CH2700000
555-03-3	see: BZ8787000	592-87-0	see: XL1538000	627-13-4	see: UK0350000	696-28-6	see: CH5425000
555-31-7	see: BD0975000	593-53-3	see: PA9154000	627-30-5	see: UA8930000	712-48-1	see: CG9900000
555-54-4	see: OM3197000	593-59-9	see: CH6350000	627-44-1	see: OW2350000	712-68-5	see: XJ3600000
555-84-0	see: NJ0875000	593-60-2	see: KU8400000	627-53-2	see: V56870000	723-46-6	see: WF0700000
556-24-1	see: NY1510000	593-74-8	see: OW3010000	627-63-4	see: LT2800000	732-58-9	see: WH8880000
556-52-5	see: UB4375000	593-79-3	see: V56880000	628-28-4	see: KN5240000	733-53-7	see: ED8250000
556-56-9	see: UDO450000	593-82-8	see: MV2900000	628-32-0	see: KO0600000	733-73-1	see: WH7245000
556-61-6	see: PA9625000	593-89-5	see: CH4375000	628-52-4	see: AG3000000	737-58-4	see: XF1575000
556-88-7	see: MF4600000	594-10-5	see: WJ1225000	628-63-7	see: AJ1925000	737-58-4	see: XF1578000
556-88-7	see: MF4605000	594-27-4	see: WH8630000	628-81-9	see: KN4725000	737-58-4	see: XF1577000
556-89-8	see: Y79681400	594-31-0	see: CC5095000	628-85-3	see: OW3325000	737-58-4	see: XF1580000
557-05-1	see: ZH5200000	594-42-3	see: PB0370000	628-86-4	see: OW4055000	737-88-0	see: SC0220000
557-17-5	see: KO2280000	594-72-9	see: KI1050000	628-86-4	see: OW4050000	739-73-9	see: YT3150000
557-18-6	see: OM3185000	595-33-5	see: TU4075000	628-92-2	see: GU4615000	762-12-9	see: HE0781500
557-19-7	see: QR6495000	597-25-1	see: SZ9640000	628-96-6	see: KW5600000	762-13-0	see: RA8435000
557-20-0	see: ZH2070000	597-64-8	see: WH8625000	629-13-0	see: KH8800000	762-16-3	see: SD8430000
557-21-1	see: ZH1575000	598-14-1	see: CH3500000	629-14-1	see: KI1225000	765-34-4	see: MB3150000
557-31-3	see: KM9120000	598-21-0	see: AO5956000	629-20-9	see: GY0175600	766-09-6	see: TN0250000
557-34-6	see: AK1500000	598-31-2	see: UC0525000	629-35-6	see: OW2100000	771-29-9	see: MX2625000
557-40-4	see: KN7325000	598-58-3	see: QV0100000	630-08-0	see: FG3500000	776-74-9	see: PA3350000
557-41-5	see: LR0550000	598-63-0	see: OP9275000	630-10-4	see: YU1820000	780-24-5	see: OW2070000
557-98-2	see: UC7200000	598-73-2	see: KU8830000	630-20-6	see: KB8450000	789-61-7	see: UP0750000
557-99-3	see: AP2800000	598-99-2	see: AJ8380000	630-72-8	see: AM2350000	794-93-4	see: PC3200000
558-13-4	see: FG4725000	600-25-9	see: TX5075000	630-93-3	see: MU1400000	800-24-8	see: DK3325000
562-95-8	see: AH9670000	600-40-8	see: KI1510000	631-60-7	see: AI8570000	811-66-5	see: OM2457800
563-12-2	see: TE4550000	602-01-7	see: XT1400000	631-61-8	see: AF3675000	811-73-4	see: WH8581000
563-25-7	see: WH7125200	602-87-9	see: AS1060000	636-21-5	see: XU7350000	814-78-8	see: EN0175000
563-41-7	see: VT3500000	602-99-3	see: GP3675000	637-03-6	see: CH8100000	814-82-4	see: OW5600000
563-43-9	see: BD0705000	603-34-9	see: YK2680000	637-07-0	see: UER480000	814-91-5	see: RO2670000
563-45-1	see: EM7600000	603-36-1	see: WJ1400000	637-78-5	see: UF5140000	814-94-8	see: XQ3950000
563-46-2	see: EM7550000	604-75-1	see: DF1400000	638-11-9	see: ET5036000	815-84-9	see: OG4800000
563-47-3	see: UC8050000	606-20-2	see: XT1925000	638-21-1	see: SZ1000000	818-08-6	see: WH0715000
563-63-3	see: AJ4100000	608-73-1	see: GV3150000	638-29-9	see: YV9107500	822-06-0	see: MO1740000
563-68-8	see: AJ3425000	609-20-1	see: SS9175000	638-37-9	see: WM3200000	828-00-2	see: AH1350000
563-80-4	see: EL9100000	610-39-9	see: XT2100000	638-38-0	see: AI5770000	831-52-7	see: TJ7855000
564-00-1	see: EJ8750000	613-35-4	see: DT2800000	638-49-3	see: LQ9270000	831-52-7	see: TJ7850000
569-57-3	see: KV0600000	614-45-9	see: SD9450000	639-58-7	see: WH6860000	838-88-0	see: BY3300000
569-61-9	see: CX9850000	614-45-9	see: SD9460000	641-16-7	see: SM9820000	842-07-9	see: QL4900000
577-19-5	see: CY9040450	614-45-9	see: SD9455000	643-28-7	see: BY4200000	866-55-7	see: WH0720000
578-54-1	see: BX9800000	615-05-4	see: BZ8380500	644-31-5	see: SD7861000	867-36-7	see: WH07255000
578-94-9	see: SG0680000	615-53-2	see: FC6300000	644-31-5	see: SD7860000	868-85-9	see: SZ7710000
582-61-6	see: DM6478940	616-38-6	see: FG0450000	644-97-3	see: TB2478500	870-08-6	see: WH07620000
583-15-3	see: OV7060000	617-50-3	see: HQ5320000	645-55-6	see: BY6645000	883-40-9	see: PA2700000
583-57-3	see: GV0190000	617-89-0	see: LU9275000	661-69-8	see: WH8280000	894-09-7	see: WH8582000
583-60-8	see: GW1750000	618-07-5	see: CY5775000	671-16-9	see: XS4550000	900-95-8	see: WH6650000
583-63-1	see: DK2490000	618-25-7	see: CF9450000	674-81-7	see: MF4725000	910-06-5	see: WH6710500
584-02-1	see: SA5075000	618-82-6	see: PB1400000	674-82-8	see: RQ8225000	918-37-6	see: KI4130000
584-79-2	see: GZ1925000	619-15-8	see: XT1750000	676-83-5	see: TB2475000	918-54-7	see: KM5490000
584-84-9	see: CZ6300000	620-05-3	see: XT2830000	676-97-1	see: TA1840000	919-28-8	see: WH6500000
585-54-6	see: CF8820000	620-27-9	see: XS9950000	676-98-2	see: TB2100000	924-16-3	see: EJ4025000
585-79-5	see: CY9040500	621-64-7	see: JI9700000	680-31-9	see: TD0875000	926-53-4	see: CH5600000
586-62-9	see: WZ6870000	622-44-6	see: NJ6700000	681-84-5	see: VV9800000	926-63-6	see: UI0990000
586-78-7	see: CY9040550	622-45-7	see: AO5075000	681-99-2	see: WH8583500	926-64-7	see: AL9450000
587-85-9	see: OW3150000	622-57-1	see: XU6450000	683-18-1	see: WH07100000	927-07-1	see: SE0952000
589-90-2	see: GV0200000	623-07-4	see: OW0325000	683-43-2	see: CH2625000	928-65-4	see: VV4320000
590-01-2	see: UE8245000	623-42-7	see: ET5500000	683-45-4	see: CH2100000	929-06-6	see: KJ6125000
591-21-9	see: GV0193000	623-70-1	see: GQ3500000	684-16-2	see: UC2450000	930-55-2	see: UY1575000
591-27-5	see: SJ4900000	623-87-0	see: MAP487500	684-82-2	see: CG9100000	937-14-4	see: SD9480000
591-78-6	see: MP1400000	624-61-3	see: AO9840000	684-93-5	see: YT7875000	944-22-9	see: TA5950000
591-87-7	see: AF1750000	624-74-8	see: AP1135000	686-31-7	see: SE0540000	961-11-5	see: TB9030000
591-89-9	see: TT6250000	624-83-9	see: NQ9450000	686-61-3	see: CG9700000	974-29-8	see: WH8638000
592-01-8	see: EW0700000	624-91-9	see: RA1050000	688-73-3	see: WH8675000	989-38-8	see: DH0175000
592-04-1	see: OW1515000	624-92-0	see: JO1927500	688-97-1	see: CH0420000	993-00-0	see: VV2150000
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6018-32-2	see: CF8925000	7439-90-9	see: OC6772500	7575-48-6	see: W88800000	7758-01-2	see: EF8725000
6018-89-9	see: GR6126000	7439-92-1	see: OF7525000	7580-87-8	see: OJ6300000	7758-09-0	see: TT3750000
6032-29-7	see: SA4900000	7439-93-2	see: OJ5540000	7601-54-9	see: TC9490000	7758-19-2	see: VZ4800000
6046-93-1	see: AG3500000	7439-95-4	see: OW2100000	7601-89-0	see: SC9800000	7758-19-2	see: VZ4800000
6047-24-1	see: OD5575000	7439-96-5	see: OO9275000	7601-90-3	see: SC7501200	7758-88-5	see: FK6125000
6055-19-2	see: RP6157750	7439-97-6	see: OV4550000	7601-90-3	see: SC7501100	7758-89-6	see: GL6990000
6080-56-4	see: OF8050000	7439-98-7	see: QA4680000	7601-90-3	see: SC7501000	7758-94-3	see: NO5400000
6109-97-3	see: FE3675000	7440-01-9	see: QP4450000	7616-94-6	see: SD1925000	7758-95-4	see: OF9450000
6147-53-1	see: AG3325000	7440-02-0	see: QR5950000	7631-86-9	see: VV7310000	7758-97-6	see: GB2975000
6156-78-1	see: AJ5775000	7440-06-4	see: TP2160000	7631-89-2	see: CG1225000	7758-98-7	see: GL8800000
6163-66-2	see: EQ2230000	7440-09-7	see: TS6480000	7631-90-5	see: VZ2000000	7758-99-8	see: GL8900000
6169-12-6	see: WM9540000	7440-09-7	see: TS6465000	7631-95-0	see: QA5075000	7761-88-8	see: VW4725000
6269-93-8	see: CY4900000	7440-16-6	see: VJ9069000	7631-99-4	see: WC5600000	7772-99-8	see: XE8700000
6273-75-2	see: SI7000000	7440-17-7	see: VL8500000	7632-00-0	see: RA1225000	7773-01-5	see: OO9625000
6275-02-1	see: DA0513500	7440-21-3	see: VW0400000	7632-51-1	see: YW2625000	7773-06-0	see: WO6125000
6283-24-5	see: OV5550000	7440-22-4	see: VW3675000	7637-07-2	see: ED2275000	7774-29-0	see: OW5300000
6295-10-9	see: WR3850000	7440-22-4	see: VW3500000	7645-25-2	see: CG1000000	7774-29-0	see: OW5350000
6295-12-1	see: DF4725000	7440-23-5	see: VY0688000	7646-89-7	see: WB3910000	7774-41-6	see: CG0950000
6306-96-3	see: CH4725000	7440-23-5	see: VY0686000	7646-78-8	see: XE8750000	7775-09-9	see: FO0525000
6307-51-3	see: CY5600000	7440-25-7	see: WW5505000	7646-79-9	see: GFR800000	7775-11-3	see: GB2955000
6318-57-6	see: CF9520000	7440-28-0	see: XG3425000	7646-85-7	see: ZH1400000	7775-14-6	see: JP2100000
6332-68-9	see: CG8800000	7440-29-1	see: XG6400000	7646-93-7	see: TS7200000	7775-27-1	see: SE0525000
6336-12-5	see: OV6650000	7440-31-5	see: XP7320000	7647-01-0	see: MW4025000	7778-39-4	see: CG0700000
6338-53-8	see: QL3675000	7440-32-6	see: XH1700000	7647-01-0	see: MW9610000	7778-39-4	see: CG0765000
6369-39-1	see: XT0524000	7440-33-7	see: YQ7175000	7647-18-9	see: CC3075000	7778-43-0	see: CG0875000
6379-37-9	see: FA2800000	7440-36-0	see: CC4025000	7647-19-0	see: TH4070000	7778-44-1	see: CG0830000
6423-43-4	see: TY6300000	7440-37-1	see: CF2300000	7664-38-2	see: TB6300000	7778-50-9	see: HX7680000
6423-72-9	see: PA1800000	7440-38-2	see: CG0525000	7664-39-3	see: MW7875000	7778-54-3	see: NH3485600
6427-21-0	see: NQ9240000	7440-39-3	see: CG8370000	7664-41-7	see: BO0877000	7778-54-3	see: NH3485500
6452-62-6	see: WH8629000	7440-41-7	see: DS1750000	7664-41-7	see: BO0876000	7778-54-3	see: NH3485500
6484-52-2	see: BR9050000	7440-43-9	see: EU9800000	7664-41-7	see: BO0875000	7778-66-7	see: TT2825000
6512-83-0	see: DG9600000	7440-44-0	see: FF3250100	7664-93-9	see: W55600000	7778-74-7	see: SC9700000
6533-73-9	see: XG4000000	7440-45-1	see: FK4850000	7664-98-4	see: WH8225000	7779-86-4	see: JP2105000
6543-62-0	see: CY1205000	7440-46-2	see: FK9225000	7681-34-7	see: OV7895000	7779-88-6	see: ZH4772000
6547-08-6	see: DH4195000	7440-47-3	see: GB4200000	7681-38-1	see: VZ1860000	7782-39-0	see: HH2995000
6569-69-3	see: RO4380000	7440-48-4	see: GF8750000	7681-49-4	see: WB0350000	7782-41-4	see: LM6475000
6585-53-1	see: LJ9700000	7440-50-8	see: GL5325000	7681-52-9	see: NH3486300	7782-44-7	see: RS2060000
6596-50-5	see: LP9800000	7440-55-3	see: LW8600000	7681-57-4	see: UX8225000	7782-49-2	see: VS8310000
6639-38-9	see: DV0875000	7440-58-6	see: MG4600000	7697-37-2	see: QU5900000	7782-49-2	see: VS7700000
6696-54-4	see: CF9630000	7440-59-7	see: MH6520000	7697-37-2	see: QU5775000	7782-50-5	see: FO2100000
6795-23-9	see: GY1880000	7440-61-1	see: YK3490000	7698-91-1	see: VS6550600	7782-61-8	see: NO7173000
6842-15-5	see: UD1950000	7440-62-2	see: YW1355000	7699-43-6	see: ZH7700000	7782-63-0	see: NO8510000
6843-58-7	see: EQ2220000	7440-63-3	see: ZE1280000	7699-45-8	see: ZH1150000	7782-64-1	see: OP0875000
6923-22-4	see: TC4375000	7440-65-5	see: ZG2980000	7704-34-9	see: WS4250000	7782-65-2	see: LY4900000
6923-52-0	see: AF4200000	7440-66-6	see: ZG8600000	7704-99-6	see: ZH8015000	7782-78-7	see: QZ7886700
6937-66-2	see: OV7380000	7440-67-7	see: ZH7070000	7705-07-9	see: XH1924000	7782-79-8	see: MW2800000
6939-83-9	see: WJ1650000	7440-70-2	see: EY8040000	7705-08-0	see: LP9100000	7782-89-0	see: OJ5590000
6959-48-4	see: US7000000	7440-74-6	see: NL1050000	7718-54-9	see: QR6475000	7782-92-5	see: VY2775000
7008-42-6	see: UQ0330000	7446-07-3	see: WY2675000	7718-98-1	see: YW2800000	7782-99-2	see: WT2775000
7046-61-9	see: HR0100000	7446-08-4	see: VS8575000	7719-09-7	see: XM5150000	7783-00-8	see: VS7175000
7090-25-7	see: FC6600000	7446-09-5	see: WS4550000	7719-12-2	see: TH3675000	7783-06-4	see: MX1225000
7128-68-9	see: HR8115000	7446-11-9	see: WT4830000	7720-78-7	see: NO8500000	7783-07-5	see: MX1050000
7145-92-8	see: CH9625000	7446-14-2	see: OG4375000	7722-06-7	see: VS6550500	7783-08-6	see: VS6575000
7207-97-8	see: CH6050000	7446-18-6	see: XG6800000	7722-64-7	see: SO6475000	7783-18-8	see: XH6465000
7209-38-3	see: TK8700000	7446-27-7	see: OG3675000	7722-84-1	see: MX0900000	7783-30-4	see: OW5075000
7220-81-7	see: GY1722000	7446-32-4	see: CC8225000	7722-88-5	see: UX7350000	7783-33-7	see: OU9670000
7224-23-9	see: WH8900000	7446-34-6	see: VT0525000	7723-14-0	see: TH3495000	7783-35-9	see: OX0500000
7241-98-7	see: LV1700000	7446-70-0	see: B06525000	7723-14-0	see: TH3500000	7783-36-0	see: OX0480000
7250-60-4	see: DG5250000	7487-94-7	see: OV9100000	7726-95-6	see: EF9100000	7783-40-6	see: OX3325000
7310-87-4	see: DK7725000	7488-56-4	see: VS8925000	7727-15-3	see: B00350000	7783-41-7	see: RS2100000
7328-05-4	see: JN8900000	7495-93-4	see: TG6475000	7727-18-6	see: YW2975000	7783-42-8	see: XM5425000
7339-53-9	see: MV5400000	7496-02-8	see: GC1930000	7727-21-1	see: SE0400000	7783-46-2	see: OG1225000
7342-38-3	see: WH6845000	7521-80-4	see: YV2080000	7727-37-9	see: QW9700000	7783-47-3	see: XG3450000
7342-45-2	see: WH8583000	7542-09-8	see: GP9600000	7727-43-7	see: CR0600000	7783-48-4	see: WK8925000
7342-47-4	see: WH8580000	7546-30-7	see: OV8750000	7727-54-0	see: SE0350000	7783-49-5	see: ZH3500000
7361-89-9	see: U9E10000	7550-45-0	see: XR1925000	7727-50-0	see: ZH5260000	7783-50-8	see: NO6865000
7392-96-3	see: WH07125500	7553-56-2	see: NH1575000	7733-02-0	see: ZH5260000	7783-54-2	see: QX1925000
7399-02-2	see: AO6050000	7558-79-4	see: WC4500000	7738-94-5	see: GR2450000	7783-55-3	see: TH3850000
7428-48-0	see: W14300000	7570-26-5	see: X1511000	7749-05-5	see: AH3501000	7783-56-4	see: CC5150000

CAS No.	RTECS No.	CAS No.	RTECS No.	CAS No.	RTECS No.	CAS No.	RTECS No.
7783-60-0	see: WT4800000	7790-30-9	see: XG5425000	8052-41-3	see: WJ8925000	10034-82-9	see: GB2958000
7783-61-1	see: VW2327000	7790-47-8	see: XQ3675000	8052-42-4	see: C19900000	10034-85-2	see: MW3760000
7783-64-4	see: ZH7875000	7790-59-2	see: VS6600000	8063-77-2	see: FF6485000	10034-93-2	see: MV9625000
7783-66-6	see: NH1770000	7790-69-4	see: QU2000000	8065-48-3	see: TF3150000	10035-10-6	see: MW3850000
7783-70-2	see: CC5800000	7790-78-5	see: EV0178000	8065-83-6	see: EW8180000	10036-47-2	see: QX0175000
7783-71-3	see: WW5775000	7790-79-6	see: EV0700000	8066-33-9	see: TY3342200	10039-33-5	see: XP7525000
7783-79-1	see: VS9450000	7790-80-9	see: EV1290000	8069-64-5	see: WM3750000	10039-54-0	see: MC5425000
7783-80-4	see: WY2800000	7790-84-3	see: EV2850000	9000-07-1	see: FI0700000	10042-76-9	see: WK9800000
7783-81-5	see: YR4722000	7790-91-2	see: FO2800000	9002-84-0	see: KX4025000	10043-01-3	see: BD1700000
7783-81-5	see: YR4720000	7790-93-4	see: FN9750000	9002-86-2	see: KV0350000	10045-89-3	see: VS5850000
7783-82-6	see: YO7720000	7790-94-5	see: FX5730000	9002-88-4	see: TG3325000	10045-94-0	see: QW8225000
7783-83-7	see: WS5900000	7790-98-9	see: SC7520000	9002-89-5	see: TR8100000	10048-13-2	see: LV1750000
7783-85-9	see: BR6500000	7790-99-0	see: NH1650000	9003-07-0	see: UD1842000	10048-32-5	see: UQ0525000
7783-91-7	see: FY1678500	7791-10-8	see: WK8075000	9003-22-9	see: AK0950000	10048-95-0	see: CG0900000
7783-95-1	see: VW4200000	7791-12-0	see: XG4200000	9003-39-8	see: TR8250000	10049-04-4	see: FC3000000
7784-08-9	see: CG3884000	7791-13-1	see: GO2050000	9003-39-8	see: TR8180000	10049-05-5	see: GB3250000
7784-13-6	see: BD0530000	7791-20-0	see: QR6480000	9003-39-8	see: TR8170000	10049-07-7	see: VY2750000
7784-18-1	see: BD0725000	7791-23-3	see: VS7000000	9003-39-8	see: TR8160000	10060-12-5	see: GB5450000
7784-19-2	see: BD0050000	7791-25-5	see: WT4870000	9003-39-8	see: TR8360000	10099-74-8	see: OG2100000
7784-21-6	see: BD0930000	7791-26-6	see: YR4200000	9003-39-8	see: TR8350000	10099-76-0	see: OG4025000
7784-24-9	see: WS5690000	7791-27-7	see: UX8310000	9003-39-8	see: TR8300000	10101-41-4	see: EW4150000
7784-27-2	see: BD1050000	7803-51-2	see: SY7525000	9003-33-6	see: WL6475000	10101-50-5	see: SD6650000
7784-30-7	see: TB6450000	7803-52-3	see: WJ0700000	9003-55-8	see: WL6478000	10101-53-8	see: GB7200000
7784-33-0	see: CG1375000	7803-54-5	see: OM2350000	9004-51-7	see: OM2310000	10101-63-0	see: OG1515000
7784-34-1	see: CG1750000	7803-55-6	see: YW0875000	9004-66-4	see: H2200000	10101-68-5	see: OP1200000
7784-35-2	see: CG5775000	7803-57-8	see: MY8050000	9004-70-0	see: QW0975100	10101-83-4	see: WE3850000
7784-37-4	see: OV7040000	7803-62-5	see: VV1400000	9004-70-0	see: QW0970000	10101-97-0	see: GR9600000
7784-40-9	see: CG0980000	7803-63-6	see: WS9900000	9004-70-0	see: QW0976000	10102-06-4	see: YR3805000
7784-41-0	see: CG1100000	7803-68-1	see: WY2350000	9004-70-0	see: QW0975200	10102-18-8	see: VS7350000
7784-42-1	see: CG6475000	8001-31-8	see: OG6040000	9004-70-0	see: QW0975180	10102-20-2	see: WY2450000
7784-44-3	see: CG0850000	8001-35-2	see: XW5250000	9005-25-8	see: GH5090000	10102-23-5	see: VS6720000
7784-45-4	see: CG1950000	8001-50-1	see: WZ6400000	9006-04-6	see: VL8020000	10102-40-6	see: QA5085000
7784-46-5	see: CG3675000	8001-58-9	see: GF8615000	9007-13-0	see: EW3970000	10102-43-9	see: QX0525000
7785-87-7	see: OP1050000	8002-05-9	see: SE7449000	9008-34-8	see: OP0957000	10102-44-0	see: QW9800000
7786-34-7	see: GQ5250000	8002-05-9	see: SE7175000	9009-54-5	see: TR7875000	10102-45-1	see: XG5950000
7786-81-4	see: QR9350000	8002-09-3	see: TK5100000	9010-49-9	see: VG7116000	10102-49-5	see: NO4585000
7787-32-8	see: CG9100000	8002-74-2	see: RV0350000	9011-14-7	see: TR0400000	10102-50-8	see: NO4580000
7787-36-2	see: SD6405000	8003-03-0	see: DG0935000	9014-01-1	see: CO9550000	10102-53-1	see: CG0760000
7787-47-5	see: DS2625000	8003-05-2	see: CW8575000	9056-38-6	see: QZ7825000	10103-50-1	see: CG1050000
7787-49-7	see: DS2800000	8003-34-7	see: UR4200000	10008-90-9	see: WH6870500	10108-64-2	see: EV0175000
7787-56-6	see: DS5000000	8004-09-9	see: PB6325000	10022-31-8	see: CQ9625000	10118-76-0	see: EW3860000
7787-71-5	see: EP9360000	8004-13-5	see: DV1500000	10022-68-1	see: EV1850000	10119-31-0	see: ZH7200000
7788-97-8	see: GB6125000	8006-19-7	see: QU6170000	10024-97-2	see: QX1350000	10124-36-4	see: EV2700000
7788-98-9	see: GB2880000	8006-28-8	see: VX9650000	10025-67-9	see: WS4300000	10124-37-5	see: EW2985000
7788-99-0	see: GB6850000	8006-61-9	see: LX3300000	10025-69-1	see: X98850000	10124-43-3	see: GG3100000
7789-00-6	see: GB2940000	8006-64-2	see: Y08400000	10025-73-7	see: GB5425000	10124-48-8	see: OV7020000
7789-02-8	see: GB6300000	8007-45-2	see: GF8600000	10025-77-1	see: NO5425000	10124-50-2	see: CG3800000
7789-04-0	see: GB6840000	8007-56-5	see: MW4100000	10025-78-2	see: VV5950000	10137-69-6	see: VV2800000
7789-06-2	see: GB3240000	8008-20-6	see: OA5500000	10025-85-1	see: QW9740000	10137-74-3	see: FH9800000
7789-09-5	see: HX7650000	8008-51-3	see: EX1490000	10025-87-3	see: TH4897000	10141-00-1	see: GB6845000
7789-12-0	see: HX7750000	8012-34-8	see: OV8650000	10025-91-9	see: CC4900000	10141-05-6	see: OG1109000
7789-18-6	see: FI0700000	8012-54-2	see: CG3200000	10025-99-7	see: TP1850000	10161-84-9	see: TA8800000
7789-21-1	see: LP0715000	8012-74-6	see: CJ9280000	10026-03-6	see: VS7875000	10161-85-0	see: TE6400000
7789-23-3	see: TT0700000	8012-75-7	see: GB2800000	10026-04-7	see: VV0525000	10163-15-2	see: TE6130000
7789-24-4	see: OJ6125000	8013-75-0	see: LV5600000	10026-06-9	see: X98870000	10192-29-7	see: FH9760000
7789-27-7	see: XG4900000	8014-95-7	see: WS5605000	10026-07-0	see: WY2635000	10192-30-0	see: WT3595000
7789-29-9	see: TS6650000	8015-30-3	see: RC9025000	10026-10-5	see: YR4025000	10196-04-0	see: WT3505000
7789-30-2	see: EP9350000	8015-43-8	see: UU4850000	10026-11-6	see: ZH7175000	10210-68-1	see: GG0300000
7789-38-0	see: EF8750000	8018-01-7	see: ZB3200000	10026-13-8	see: TB6125000	10213-09-9	see: YW1590000
7789-40-4	see: XG3850000	8018-15-3	see: DJ2360000	10026-17-2	see: GG0770000	10241-05-1	see: QA4690000
7789-42-6	see: EU9935000	8021-39-4	see: GO5870000	10026-22-9	see: QU7355500	10290-12-7	see: CG3385000
7789-43-7	see: GF9595000	8022-00-2	see: TG1760000	10026-24-1	see: GG3200000	10294-33-4	see: ED7400000
7789-47-1	see: OV7415000	8028-73-7	see: CG1335000	10028-15-6	see: R58225000	10294-34-5	see: ED1925000
7789-59-5	see: TH4750000	8030-30-6	see: SE7555000	10028-18-9	see: QR6825000	10294-40-3	see: CG8760000
7789-60-8	see: TH4460000	8030-30-6	see: VL8047000	10028-22-5	see: NO8505000	10294-50-5	see: TB9275000
7789-61-9	see: CC4400000	8030-30-6	see: DE3030000	10031-13-7	see: OF8600000	10294-70-9	see: XQ3650000
7789-67-5	see: XF8300000	8047-67-4	see: NO7700000	10031-18-2	see: OV7410000	10325-94-7	see: EV1750000
7789-69-7	see: TH3980000	8049-17-0	see: LK1400000	10031-43-3	see: GL7875000	10326-21-3	see: FO0175000
7789-75-5	see: EW1760000	8049-19-2	see: LK1300000	10031-39-1	see: XG6600000	10326-24-6	see: CG3890000
7789-82-4	see: EW2975000	8050-88-2	see: FJ5691300	10034-81-8	see: SC8925000	10326-27-9	see: CG8751000

CAS No.	RTECS No.						
10347-38-3	see: WQ2450000	12057-74-8	see: OW4200000	13121-71-6	see: WH5800000	13600-98-1	see: GF9480000
10361-37-2	see: CG8750000	12058-74-1	see: WE5270000	13122-18-4	see: SE0553000	13637-63-3	see: FO2975000
10361-92-9	see: ZG3150000	12058-85-4	see: WD6475000	13138-45-9	see: QR7200000	13637-76-8	see: SC8100000
10361-93-0	see: ZG3675000	12067-99-1	see: TH5650000	13147-25-6	see: KJ0350000	13637-84-8	see: WT4900000
10361-95-2	see: ZH1350000	12069-69-1	see: GL6910000	13171-21-6	see: TC2800000	13682-73-0	see: GS2168900
10377-60-3	see: OW3750000	12070-12-1	see: YO7250000	13256-22-9	see: VQ3150000	13706-09-7	see: XH2985000
10377-66-9	see: GU9780000	12075-68-2	see: BD1950000	13292-46-1	see: VJ7000000	13706-10-0	see: XN2980000
10377-98-7	see: OD5775000	12079-65-1	see: OO9720000	13302-06-2	see: WH8585300	13718-26-8	see: YW1050000
10378-48-0	see: WK7900000	12089-29-1	see: GB5900000	13302-08-4	see: WH8585400	13721-39-6	see: YW1120000
10415-75-5	see: OW8000000	12108-13-3	see: OP1450000	13319-75-0	see: ED2285000	13746-89-9	see: ZH8750000
10421-48-4	see: QU8915000	12124-99-1	see: BS4900000	13323-62-1	see: WH6733300	13755-29-8	see: ED2975000
10428-19-0	see: JN8735000	12125-01-8	see: BG6300000	13327-32-7	see: DS3150000	13761-89-2	see: NO8515000
10543-95-0	see: UC2623000	12125-02-9	see: BP4550000	13356-08-6	see: JN8770000	13762-14-6	see: QA4730000
10544-72-6	see: QX1575000	12125-03-0	see: TT5850000	13367-92-5	see: CH8600000	13762-51-1	see: TS7525000
10544-73-7	see: QX1960000	12125-56-3	see: QR7045000	13400-13-0	see: FK9650000	13765-19-0	see: GB2750000
10545-99-0	see: WS4500000	12125-77-8	see: QA4700000	13410-01-0	see: VS6650000	13767-90-3	see: TD4500000
10580-52-6	see: YW1575000	12135-76-1	see: BS4920000	13413-18-8	see: JN8845000	13768-00-8	see: CH476000
10584-98-2	see: WH7125000	12136-15-1	see: OW8576000	13424-46-9	see: OF8670000	13769-43-2	see: YW1080000
10588-01-9	see: HO7700000	12137-13-2	see: QR8927000	13424-46-9	see: OF8650000	13769-76-1	see: TH4897500
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11056-20-5	see: ZI2300000	12161-82-9	see: DS1225000	13444-85-4	see: QX0470000	13770-96-2	see: BD0180000
11069-19-5	see: EM4730000	12164-94-2	see: BO4596150	13446-10-1	see: SD6400000	13779-41-4	see: TD4460000
11071-15-1	see: CC7350000	12165-69-4	see: TH4520000	13446-34-9	see: OO9650000	13780-03-5	see: EV9290000
11071-47-9	see: SB2715000	12167-20-3	see: GP2615000	13446-48-5	see: RA0770000	13780-57-9	see: WS4375000
11096-82-5	see: TQ1362000	12172-73-5	see: CH6477000	13446-73-6	see: VL8600000	13782-22-4	see: WE7200000
11097-69-1	see: TQ1360000	12192-57-3	see: MD6475000	13446-74-7	see: VL8740000	13814-96-5	see: ED2700000
11100-14-4	see: TQ1366000	12194-11-5	see: GB6225000	13450-97-0	see: SC9920000	13814-98-7	see: ED3000000
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11105-11-6	see: YO7840000	12259-92-6	see: BS4027000	13454-96-1	see: TP2275500	13815-39-9	see: TP1875000
11107-01-0	see: YO7350000	12262-58-7	see: GW2029000	13455-36-2	see: TB9279000	13820-41-2	see: TP1640000
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11113-75-0	see: QR9700000	12262-58-7	see: GW2030000	13463-40-6	see: NO4900000	13825-74-6	see: XR2500000
11114-46-8	see: LK0750000	12263-85-3	see: BD1810000	13463-67-7	see: XR2275000	13826-66-9	see: ZH7140000
11114-92-4	see: GF9180000	12275-13-7	see: FA7175000	13464-37-4	see: CG3400000	13826-83-0	see: BG6100000
11120-29-9	see: TQ1370000	12291-11-1	see: LK0725000	13465-73-1	see: VV1970000	13826-86-3	see: QR8620000
11130-12-4	see: VZ2540000	12397-35-2	see: TS7760000	13465-95-7	see: SC7550000	13826-94-3	see: TP1830000
11133-78-1	see: YW0550000	12400-16-7	see: DS5050000	13466-27-8	see: DS2675000	13838-16-9	see: KH6800000
11133-98-5	see: GL5830000	12401-86-4	see: WC4800000	13470-26-3	see: YW2750000	13840-33-0	see: NH3486000
11135-81-2	see: TT5790000	12427-38-2	see: OP0700000	13472-45-2	see: YO7875000	13843-39-9	see: EB8710000
11138-49-1	see: BD1600000	12436-28-1	see: WB2930000	13473-90-0	see: BD1040000	13847-65-9	see: QX0350000
11140-68-4	see: XR2110000	12504-13-1	see: WL0175000	13477-00-4	see: FN9770000	13862-62-9	see: CG8925000
11141-16-5	see: TQ1354000	12540-13-5	see: GL5792000	13477-00-4	see: FN9775000	13863-41-7	see: EF9220000
12001-26-2	see: YV8760000	12542-15-7	see: BD1970000	13477-10-6	see: NH3480000	13863-88-2	see: VV2553000
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12001-29-5	see: CH6478500	12558-71-3	see: AH5280000	13477-21-9	see: EV2900000	13911-65-4	see: CH7940000
12001-47-7	see: EB2625000	12604-53-4	see: LK0900000	13477-36-6	see: SC7600000	13927-77-0	see: QR6140000
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12001-89-7	see: GB5800000	12623-78-8	see: AU1925000	13478-10-9	see: NO5600000	13940-16-4	see: KP8910000
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12005-86-6	see: WB2775000	12616-43-8	see: BD0390000	13494-98-9	see: ZG3750000	13987-01-4	see: UD2794000
12007-97-5	see: QA4681000	12656-85-8	see: QA4660000	13510-49-1	see: DS4800000	13991-87-2	see: WG2120000
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12010-12-7	see: DS3600000	12672-29-6	see: TQ1358000	13517-26-5	see: WD7900000	14023-01-9	see: GB5475000
12010-67-2	see: SB3130000	12709-98-7	see: OG1625000	13520-61-1	see: SC9550000	14024-58-9	see: OOR350000
12012-50-9	see: TP1880000	12718-69-3	see: YO7525000	13520-68-8	see: NO7130000	14024-75-0	see: OY7370000
12013-10-4	see: GO3310000	12737-18-7	see: EW4010000	13520-83-7	see: YR3850000	14060-38-9	see: CG3850000
12018-19-8	see: GB7595000	12737-87-0	see: TQ1374000	13520-92-8	see: ZH7250000	14075-53-7	see: ED2800000
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12033-59-9	see: VT0184000	12789-46-7	see: TC6700000	13537-32-1	see: TE5000000	14104-20-2	see: ED2875000
12034-12-7	see: WE2860010	12794-92-2	see: BD0360000	13537-45-6	see: MV2300000	14167-18-1	see: GO0590000
12035-39-1	see: GS0633000	13007-92-6	see: GB5075000	13548-38-4	see: GB6280000	14220-17-8	see: QR8650000
12035-72-2	see: QR9800000	13010-47-4	see: Y54900000	13552-44-8	see: BY5426000	14221-47-7	see: LH8920000
12037-82-0	see: TH3870000	13092-75-6	see: YW3504000	13569-65-8	see: Y9290000	14235-86-0	see: OW6300000
12040-56-1	see: OW6125000	13106-47-3	see: DS2400000	13597-99-4	see: DS3675000	14239-51-1	see: OY7360000
12042-91-0	see: SD0550000	13106-76-8	see: QA4900000	13598-15-7	see: DS2975000	14239-68-0	see: EU9850000
12054-48-7	see: QR7040000	13121-70-5	see: WH8750000	13598-36-2	see: SZ6475500	14244-61-2	see: TP1870000

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14244-64-5	see: TT3780000	15702-63-3	see: GP9560000	17501-44-9	see: ZH9280000	20941-65-5	see: WY2950000
14264-16-5	see: GR6170000	15702-65-5	see: OO9400000	17523-77-2	see: TT3850000	21082-50-8	see: OW3363000
14264-31-4	see: GS2169400	15709-62-3	see: GR6525000	17549-30-3	see: EZ5600000	21087-64-9	see: XZ2990000
14267-74-4	see: V9302000	15718-71-5	see: KV4795000	17563-48-3	see: WH6765000	21239-57-6	see: OP1325000
14293-73-3	see: JP2080000	15825-70-4	see: OP3000000	17601-12-6	see: WH6733500	21259-75-6	see: OV7375000
14333-26-7	see: HH3000000	15829-53-5	see: OW8790000	17639-93-9	see: UE9100000	21259-76-7	see: OV8700000
14335-40-1	see: TH3780000	15930-94-6	see: GB3260000	17702-41-9	see: HD1400000	21288-85-7	see: V9360000
14354-56-4	see: OW9730000	15954-89-9	see: AH4800000	17804-35-2	see: DD6475000	21351-79-1	see: FK9800000
14433-82-0	see: AL6200000	15954-91-3	see: AH4060000	17861-62-0	see: RA1080000	21416-87-5	see: TL6400000
14448-38-5	see: NH3497300	15954-94-6	see: AH4570000	17893-55-9	see: AJ1225000	21436-96-4	see: ZF0175000
14452-57-4	see: OM4100000	16039-55-7	see: EV1400000	17924-92-4	see: DM3550000	21450-81-7	see: OV6680000
14464-46-1	see: VV7325000	16065-83-1	see: GR6261000	17977-48-3	see: WH8277000	21645-31-2	see: BD0940000
14484-64-1	see: NO8750000	16066-38-9	see: SO9900000	18252-65-8	see: TP2246600	21654-60-4	see: TP2509000
14486-19-2	see: EV0525000	16071-86-6	see: GL7375000	18252-66-9	see: TP2246800	21679-31-2	see: GB7575000
14489-25-9	see: W56985000	16091-18-2	see: JH4745000	18312-66-8	see: AY7600000	21732-17-2	see: XF7463000
14491-12-4	see: V9300000	16111-62-9	see: SO9700000	18431-36-2	see: OV7424000	21739-91-3	see: AS4750000
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14567-73-8	see: CL6560000	16215-49-9	see: SO9660000	18461-55-7	see: GP0175000	21905-27-1	see: CH7200000
14644-61-2	see: ZH9100000	16215-49-9	see: SO9662000	18497-13-7	see: TP1510000	21905-32-8	see: CH7900000
14666-78-5	see: SO9679000	16215-49-9	see: SO9661000	18540-29-9	see: GB6262000	21905-40-8	see: CH7244000
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14684-25-4	see: TD4410000	16291-96-6	see: FL7243500	18756-72-4	see: EZ6650000	21992-92-7	see: TA2378000
14696-82-3	see: NH1600000	16432-36-3	see: GB7880000	18810-58-7	see: CG8510000	22098-38-0	see: SM4375000
14708-14-6	see: GR6650000	16532-79-9	see: AL8090000	18810-58-7	see: CG8500000	22128-62-7	see: LQ3970000
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14751-76-9	see: AK9800000	16568-02-8	see: LQ8500000	18863-66-4	see: LZ5775000	22205-30-7	see: XP8225000
14751-87-2	see: AK8925000	16721-80-5	see: WE1911000	18897-36-4	see: EU9920000	22265-45-4	see: GL8910000
14763-77-0	see: GL7175000	16721-80-5	see: WE1900000	18917-82-3	see: OD5650000	22223-55-8	see: YJ8980000
14798-26-6	see: TJ7880000	16731-55-8	see: TT4920000	18943-30-1	see: VV8700000	22224-92-6	see: TB3675000
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14940-68-2	see: ZH9000000	16871-71-9	see: VV8754000	19120-62-8	see: YW1115000	22541-79-3	see: GB6260000
14971-27-8	see: GF9520000	16871-90-2	see: VV8400000	19188-18-2	see: VT0800000	22578-17-2	see: WD1575000
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15005-90-0	see: GB7250000	16893-85-9	see: VV8410000	19315-64-1	see: AK8380000	22750-93-2	see: SC7970000
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15096-52-3	see: WA9625000	16905-14-9	see: TP1760000	19441-09-9	see: GAP160000	22771-18-2	see: WH6875000
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15267-04-6	see: Y56552000	16921-30-5	see: TP1650000	19493-75-5	see: WR8580000	22830-45-1	see: LZ5180000
15337-60-7	see: OE9805000	16923-95-8	see: ZH7028400	19524-22-7	see: RY8925000	22904-40-1	see: AH4320000
15339-36-3	see: OO9290000	16924-00-8	see: TT1225000	19671-80-8	see: CF6880000	22933-76-2	see: V9308000
15364-94-0	see: SC9275000	16925-39-6	see: EW4025000	19704-60-0	see: WH6718000	22966-79-6	see: KG7300000
15375-94-7	see: OW2500000	16940-66-2	see: ED3325000	19706-58-2	see: XG0525000	22967-92-6	see: OW6320000
15438-31-0	see: NO6925000	16940-81-1	see: SY7115000	19910-65-7	see: SO9675000	23107-12-2	see: VH7260000
15442-77-0	see: GR6145000	16941-12-1	see: TP1500000	20223-84-1	see: OVB600000	23214-92-8	see: AV9800000
15468-32-3	see: VV7335000	16949-15-8	see: OJ6427000	20265-97-8	see: BZ6600000	23292-85-5	see: WH8596200
15489-16-4	see: CC2850000	16961-83-4	see: VV8225000	20325-40-0	see: DD1050000	23319-66-6	see: BT4725000
15503-86-3	see: VH7700000	16962-07-5	see: ED3200000	20333-40-8	see: EG0415000	23361-67-3	see: U83790000
15521-65-0	see: GR6150000	16962-40-6	see: XR1500000	20369-63-5	see: WH7526800	23414-72-4	see: ZH4860000
15535-69-0	see: WH7145000	16984-48-8	see: LM6290000	20398-06-5	see: KM2940000	23471-13-8	see: OV7425000
15535-79-2	see: RP4440000	17010-21-8	see: EV0875000	20424-95-7	see: AH7000000	23471-23-0	see: OV7428000
15546-11-9	see: WH6729000	17014-71-0	see: TT4450000	20427-59-2	see: GL7600000	23474-91-1	see: SO9507000
15546-12-0	see: WH6717000	17026-81-2	see: AD8575000	20574-25-8	see: TP1380000	23483-74-1	see: OV7426000
15546-16-4	see: WH6712000	17029-22-0	see: TT1255000	20600-96-8	see: TZ0964000	23535-89-9	see: DF4500000
15571-58-1	see: RO0955000	17030-12-5	see: TP1765000	20645-04-9	see: ZH7100000	23606-32-8	see: VV3515000
15571-91-2	see: WY2420000	17031-32-2	see: GL8400000	20667-12-3	see: VV4900000	23668-76-0	see: WH7525000
15597-43-0	see: WH8583600	17068-78-9	see: CL6478000	20738-78-7	see: OW3330000	23745-86-0	see: AH8800000
15597-63-4	see: TH3750000	17099-80-8	see: AH4150000	20745-95-3	see: TA2375000	23746-34-1	see: EY9450000
15604-81-6	see: OC6625000	17100-11-7	see: AH6050000	20770-41-6	see: TT4890000	23969-67-7	see: TT0850000
15611-84-4	see: TP1800000	17125-80-3	see: CR0525000	20816-12-0	see: RN1140000	24124-25-2	see: WH8585000
15652-38-7	see: TA2100000	17169-60-7	see: MC0596300	20819-54-9	see: SZ2450000	24423-88-5	see: OW2800000
15660-29-4	see: BT0435000	17263-56-8	see: WW8039000	20820-44-4	see: TY7527000	24468-13-1	see: FG3664000
15663-27-1	see: TP2450000	17381-88-3	see: WH6881000	20830-81-3	see: H87875000	24483-96-3	see: TH2100000
15699-18-0	see: W56050000	17476-04-9	see: OJ5585000	20859-73-8	see: BD1400000	24579-91-7	see: OW0175000

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24613-89-6	see: G82850000	26506-47-8	see: FN9860000	31055-59-1	see: QK3675000	41262-21-9	see: CH8575000
24623-77-6	see: B00930000	26552-50-1	see: OV7830000	31065-88-0	see: OW1900000	41587-36-4	see: BX1399700
24704-41-4	see: AH4200000	26562-01-6	see: WH8627000	31126-81-5	see: V19362000	41762-18-9	see: Y9370000
24727-23-9	see: WY2628000	26566-80-3	see: V9365000	31210-58-9	see: OV7369400	42279-29-8	see: KO3150000
24735-35-1	see: Z03500000	26571-79-9	see: VY2650000	31212-28-9	see: D87184000	42296-74-2	see: AM1996000
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25013-82-3	see: AG3050000	26635-64-3	see: NS7240000	31394-54-4	see: NR2928000	43133-95-5	see: SA2994000
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73791-44-3	see: CH7925000	84438-49-3	see: WY2629000				
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73806-23-2	see: RP4380000						
73816-43-0	see: QF3328500						
73825-85-1	see: TP2246700						
73926-79-1	see: XQ4100000						
73926-80-4	see: WR7878000						
73926-81-5	see: WR7879000						
73926-83-7	see: WR8510000						
73926-84-8	see: WR8600000						
73926-85-9	see: HR8110000						
73926-87-1	see: OV9400000						
73926-88-2	see: OV9900000						
73926-89-3	see: OW0950000						
73926-90-6	see: WH6745000						
73927-86-3	see: WH6730500						
73927-87-4	see: WH6730900						
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73927-90-9	see: WH7526700						
73927-91-0	see: WH8576000						
73927-92-1	see: WH8577000						
73927-93-2	see: WH8578000						
73927-94-3	see: WH8579000						
73927-95-4	see: WH8579200						
73927-96-5	see: WH8599000						
73927-97-6	see: WH8635000						
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73928-11-7	see: OW2050000						
73928-12-8	see: OW3360000						
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73940-86-0	see: WH6872000						
73940-87-1	see: WH8272500						
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73953-53-4	see: MW0220000						
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 A 95 see: BD0330000
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 AACAPTAN see: GW5075000
 AACPEMINE see: KG8225000
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 AAFERTIS see: HO8750000
 AALINDAN see: GV4900000
 AAMANGAN see: OP0700000
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 3-ACETAMIDO-4-HYDROXYBENZENEARSONIC ACID see: CF8400000
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 ACETATE DE CURVIE (French) see: AG3480000
 ACETATE DE L'ETHER MONOMETHYLUQUE DE L'ETHYLENE-GLYCOL (French) see: XK8225000
 ACETATE DE L'ETHER MONOMETHYLUQUE DE L'ETHYLENE-GLYCOL (French) see: KL5950000
 ACETATE DE METHYLE (French) see: A9100000
 ACETATE DE METHYLE GLYCOL (French) see: KL5950000
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 (ACETATO)(8-THIOPHYLONYL)-MERCURY see: OV6650000
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 ACETIC ACID, more than 25% but not more than 80% acid, by weight see: AF1300000
 ACETIC ACID, more than 80% acid, by weight see: AF1340000
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 ACETIC ACID, CHLORO-, METHYL ESTER *see* AF950000
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 ACETIC ACID, [(2-STIBONOPHENYL)THIO]-, DIETHANOLAMINE SALT *see* AJ469600
 ACETIC ACID, [(2-STIBONOPHENYL)THIO]-, SODIUM SALT *see* AJ470000
 ACETIC ACID, THALLIUM(II) SALT *see* AJ542500
 ACETIC ACID, THIO-, *see* AJ560000
 ACETIC ACID, TRIANHYDRIDE WITH ANTIMONIC ACID (H3-Sb-O3) (8C,9C) *see* AF420000
 ACETIC ACID, TRICHLORO-, *see* AJ787500
 ACETIC ACID, TRICHLORO-, METHYL ESTER *see* AJ838000
 ACETIC ACID, [2,4,5-TRICHLOROPHENOXY]-, *see* AJ840000
 ACETIC ACID, [2,4,5-TRICHLOROPHENOXY]-, AMMONIUM SALT *see* AJ841000
 ACETIC ACID, TRICHLORO-, TRIPROPYLSTANNYL ESTER *see* WH671500
 ACETIC ACID, TRIFLUORO-, *see* AJ962500
 ACETIC ACID, TRIFLUORO-, TRIETHYLSTANNYL ESTER *see* WH681000
 ACETIC ACID, TRINITRO-, *see* AK084500
 ACETIC ACID, VINYL ESTER *see* AK087500
 ACETIC ACID, VINYL ESTER, POLYMER WITH CHLOROETHYLENE *see* AK095000
 ACETIC ACID, ZINC SALT (8C,9C) *see* AK150000
 ACETIC ACID, ZINC(II) SALT *see* AK150000
 ACETIC ALDEHYDE *see* AS192500
 ACETIC ANHYDRIDE *see* AK192500
 ACETIC ANHYDRIDE (ACOH) *see* AK192500
 ACETIC ANHYDRIDE (DOT) *see* AK192500
 ACETIC CHLORIDE *see* AG439000
 ACETIC ETHER *see* AH542500
 ACETIC OXIDE *see* AK192500
 ACETIC PEROXIDE *see* SO892700
 ACETIC PEROXIDE *see* SO892710
 ACETICYL *see* VO070000
 ACETIDIN *see* AH542500
 ACETILARSAHO *see* CF860000
 ACETILE DIAZO BLACK N *see* BX302000
 ACETILE DIAZO BLACK R *see* BX302000
 ACETILSAUQUICO *see* VO070000
 ACETIUM ACIDULATUM *see* VO070000
 ACETIMIDIC ACID *see* AB402500
 ACETIMIDIC ACID, N-[(METHYL)CARBAMOYL]OXY]THIO-, METHYL ESTER (8C) *see* AK297500
 ACETIMIDIC ACID, THIO-N-[(METHYL)CARBAMOYL]OXY]-, METHYL ESTER *see* AK297500
 ACETIMIDOTHIOIC ACID, METHYL-, N-(METHYL)CARBAMOYL] ESTER *see* AK297500
 ACETISAL *see* VO070000
 ACETOACETONE *see* SA192500
 ACETOANINOFLOURENE *see* AH945000
 ACETOARSENITE DE CURVE (French) *see* OL647500
 ACETO AZE *see* UO080000
 ACETO CAUSTIC *see* AJ787500
 ACETO HMT *see* MH472500
 ACETOHYDROXAMIC ACID, N-(*p*-ETHOXYPHENYL)-, (8C) *see* AK838000
 ACETOHYDROXAMIC ACID, N-(4-ETHOXYPHENYL)-, *see* AK838000
 ACETOHYDROXAMIC ACID, N-FLUOREN-2-YL-, COBALT(2+) COMPLEX *see* AK925000
 ACETOHYDROXAMIC ACID, N-FLUOREN-2-YL-, MANGANESE(2+) COMPLEX *see* AK942500
 ACETOHYDROXAMIC ACID, N-FLUOREN-2-YL-, NICKEL(2+) COMPLEX *see* AK980000
 ACETON *see* E879000
 ACETOL *see* AB280000
 ACETOL *see* VO070000
 ACETOMETHOXAN *see* AH135000
 ACETOMETHOXANE *see* AH135000
 ACETON (German, Dutch, Polish) *see* AL315000
 ACETON(CIAN)HIDRINE (Romanian) *see* OQ927500
 ACETON(CIAN)HIDRINA (Hellenic) *see* OQ927500
 ACETON(CYAN)HIDRINE (Dutch) *see* OQ927500
 ACETON(CYAN)HIDRIN (German) *see* OQ927500
 ACETONE *see* AL315000
 ACETONE, ACETYL-, *see* SA192500
 ACETONE (ACOH) *see* AL315000
 ACETONE, CHLORO-, *see* UC070000
 ACETONECYANHYDRINE (French) *see* OQ927500
 ACETONE CYANHYDRIN *see* OQ927500
 ACETONE CYANHYDRIN (DOT) *see* OQ927500
 ACETONE CYANHYDRIN, stabilized (DOT) *see* OQ927500
 ACETONE, CYCLIC (HYDROXYMETHYL)ETHYLENE ACETAL *see* J040000
 ACETONE (DOT) *see* AL315000
 ACETONE, HEXACHLORO-, *see* UC210000
 ACETONE, HEXAFLURO-, *see* UC245000
 ACETONE, HEXAFLURO-, HYDRATE *see* UC262500
 ACETONE, ISOPROPYLIDENE-, *see* SB420000
 ACETONE, METHYL-, *see* E847500
 ACETONE, METHYLENE-, *see* E8980000
 ACETONE OIL *see* AL670000
 ACETONE OIL (DOT) *see* AL670000
 ACETONTRILE (German, Dutch) *see* AL770000
 ACETONTRILE *see* AL770000
 ACETONTRILE (ACOH) *see* AL770000
 ACETONTRILE, BROMOPHENYL-, *see* AL803000
 ACETONTRILE, (*m*-BROMOPHENYL)-, *see* AL806000
 ACETONTRILE, (*o*-BROMOPHENYL)-, *see* AL807000
 ACETONTRILE, [*p*-BROMOPHENYL)-, *see* AL809000
 ACETONTRILE, CHLORO-, *see* AL822500
 ACETONTRILE, (DIMETHYLAMINO)-, *see* AL945000
 ACETONTRILE (DOT) *see* AL770000
 ACETONTRILE, HYDROXY-, *see* AH625000
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ACIDE BROMACETIQUE (French) see: AF3930000
 ACIDE BROMHYDRIQUE (French) see: MW3850000
 ACIDE CACODYLIQUE (French) see: CH7525000
 ACIDE CARBOUQUE (French) see: S3225000
 ACIDE CHLORACETIQUE (French) see: AF8575000
 ACIDE CHLORHYDRIQUE (French) see: MW4025000
 ACIDE CHROMIQUE (French) see: Q82450000
 ACIDE CYANHYDRIQUE (French) see: MW9825000
 ACIDE 2,4-DICHLORO PHENOXYACETIQUE (French) see: AG4823000
 ACIDE DIMETHYLARSINIQUE (French) see: CH7315000
 ACIDE DISELINO SALICYLIQUE (French) see: DOP9600000
 ACIDE ETHYLENEDIAMINETETRACETIQUE (French) see: AH4025000
 ACIDE FLUORHYDRIQUE (French) see: MW7875000
 ACIDE FLUOROSULCIQUE (French) see: VY8225000
 ACIDE FLUOSULCIQUE (French) see: VY8225000
 ACIDE FORMIQUE (French) see: LQ4900000
 ACIDE METHYL-Ta-3-BENZOIQUE (French) see: DH4300000
 ACIDE METHYL SELENO-3-BENZOIQUE (French) see: DH4195000
 ACIDE MONOCHLORACETIQUE (French) see: AF8575000
 ACIDE-MONOFLUORACETIQUE (French) see: AH5950000
 ACIDE NITRIQUE (French) see: QUS775000
 ACIDE OXALIQUE (French) see: BQ2450000
 ACIDE PERACETIQUE (French) see: SD8750000
 ACIDE PHOSPHORIQUE (French) see: TB6300000
 ACIDE PICRIQUE (French) see: T7875000
 ACIDE PROPIONIQUE (French) see: UE3950000
 ACIDE SULFHYDRIQUE (French) see: MX1225000
 ACIDE SULFURIQUE (French) see: W56600000
 ACIDE THIOGLYCOUQUE (French) see: A15950000
 ACIDE TRICHLORACETIQUE (French) see: A7875000
 ACIDE 2,4,5-TRICHLORO PHENOXYACETIQUE (French) see: AJ8400000
 ACID FAST VIOLET 5BN see: BQ1140000
 ACID GREEN see: BQ4375000
 ACID GREEN 3 see: BQ4375000
 ACID GREEN 5 see: BQ4900000
 ACID GREEN A see: BQ4900000
 ACID GREEN B see: BQ4375000
 ACID GREEN G see: BQ4375000
 ACID GREEN O see: BQ4375000
 ACID GREEN 2G see: BQ4375000
 ACID GREEN L see: BQ4375000
 ACID GREEN S see: BQ4375000
 ACID LEAD ARSENATE see: CO9980000
 ACID LEAD ORTHOARSENATE see: CO9980000
 ACID LEATHER BLUE V see: BP4630000
 ACID LEATHER BROWN 2G see: Z88575000
 ACID LEATHER GREEN F see: BQ4375000
 ACID LEATHER GREEN 3G see: BQ4375000
 ACID LEATHER ORANGE I see: D87085000
 ACID LEATHER RED KPR see: QJ4825000
 ACID LEATHER RED P2R see: QJ4825000
 ACID LEATHER SCARLET IRW see: QJ4825000
 ACIDO ACETICO (Italian) see: AF1225000
 ACIDO O-ACETE-BENZOICO (Italian) see: VO0700000
 ACIDO ACETILSALICILICO (Italian) see: VO0700000
 ACIDO BROMIDRICO (Italian) see: MW3850000
 ACIDO CIANDRICO (Italian) see: MW9825000
 ACIDO CLORIDRICO (Italian) see: MW4025000
 ACIDO(2,4-DICHLORO-FENOSI)-ACETICO (Italian) see: AG4825000
 ACIDO (3,6-DICHLORO-2-METOSSI)-BENZOICO (Italian) see: DO7325000
 ACIDO FLUORIDRICO (Italian) see: MW7875000
 ACIDO FLUOSULFICO (Italian) see: VY8225000
 ACIDO FORMICO (Italian) see: LQ4900000
 ACIDO FOSFORICO (Italian) see: TB6300000
 ACIDOGEN NITRATE see: Y79675000
 ACIDOMONOCARBONICO (Italian) see: AF8575000
 ACIDO MONOFLUOROACETICO (Italian) see: AH5950000
 ACIDO NITRICO (Italian) see: QUS775000
 ACIDO OSSALICO (Italian) see: RD2450000
 ACIDO PICRICO (Italian) see: T7875000
 ACID ORANGE 34 see: Z88575000
 ACID ORANGE I see: D87085000
 ACIDO SOLFURICO (Italian) see: W56600000
 ACIDO TRICHLOROACETICO (Italian) see: A7875000
 ACIDO (2,4,5-TRICHLORO-FENOSI)-ACETICO (Italian) see: AJ8400000
 ACID PHOSPHINE Cl see: D87085000
 ACID PONCEAU 8 see: QJ4825000
 ACID PONCEAU 2R1 see: QJ4825000
 ACID PONCEAU SPECIAL see: QJ4825000
 ACID POTASSIUM SULFATE see: TS7200000
 ACID RED 26 see: QJ4825000
 ACID SCARLET see: QJ4825000
 ACID SCARLET 28 see: QJ4825000
 ACID SCARLET 38N see: QJ4825000
 ACID SCARLET 2R see: QJ4825000
 ACID SCARLET 2R FOR LAXES see: QJ4825000
 ACID SCARLET 2R FOR LAXES BLUSH see: QJ4825000
 ACID SCARLET 2R1 see: QJ4825000
 ACID SCARLET 28N see: QJ4825000
 ACID SKY BLUE A see: BQ4725000
 ACID SLUDGE (DOT) see: AR2310000
 ACID-SPARK see: EW7760000
 ACID TANNIC see: WY3075000
 ACID-TREATED HEAVY NAPHTHENIC DISTILLATE see: PY8022000
 ACID-TREATED HEAVY PARAFFINIC DISTILLATE see: PY8022500
 ACID-TREATED LIGHT NAPHTHENIC DISTILLATE see: PY8033000
 ACID-TREATED LIGHT PARAFFINIC DISTILLATE see: PY8033500
 ACID-TREATED RESIDUAL OIL see: PY8046300
 ACIDUM ACETILSALICYLICUM see: VO0700000
 ACID VIOLET see: BQ1140000
 ACID VIOLET 49 see: BQ1140000
 ACID VIOLET 5B see: BQ1140000
 ACID VIOLET 6B see: BQ1140000
 ACID VIOLET 5BN see: BQ1140000
 ACID VIOLET 4BHS see: BQ1140000
 ACID VIOLET 5 see: BQ1140000
 ACIFLOCTIN see: AU8400000
 ACIGENA see: SH0700000
 ACLAN GREEN 8 see: BQ4375000
 ACLAN GREEN SFO see: BQ4900000
 ACLAN PONCEAU 8R1 see: QJ4825000
 ACLAN VIOLET 54BN see: BQ1140000
 ACMETTEN see: VO0700000
 ACMETTEN see: AU8400000
 ACMETENE A see: DT7000000
 ACMETENE DP see: OS8100000
 ACMETENE DP DIPENTENE see: OS8100000
 ACSAL see: VO0700000
 ACL-5P see: X21845000
 ACL-5P see: X21900010
 ACL 80 see: X21900000
 ACL 70 see: X21845000
 ACL 85 see: X21925000
 ACNEGEL see: DM8575000
 ACNESTROL see: WJ5600000
 ACP 8 see: TG3325000
 ACP-M-728 see: DG1925000
 AC 8 (POLYMER) see: TG3325000
 ACQUINITE see: P86300000
 ACQUINITE see: AS1050000
 ACRALDEHYDE see: AS1050000
 ACROLINE see: AR7175000
 ACROLINE, 3,6-DIAMINO-, HYDROCHLORIDE, HEMIHYDRATE see: ARP063000
 ACROLINE (DOT) see: AR7175000
 ACRIET see: AT3230000
 ACROART see: TG3325000
 ACROLIC ACID see: AS4375000
 ACROLEIN see: AS1050000
 ACROLEIN (ACGH) see: AS1050000
 ACROLEINA (Italian) see: AS1050000
 ACROLEIN, DIETHYLACETAL see: AS1370000
 ACROLEIN DIMER see: UP4825000
 ACROLEIN, inhibited (DOT) see: AS1050000
 ACROLEIN DIMER, stabilized (DOT) see: UP4825000
 ACROLEINE (Dutch, French) see: AS1050000
 ACROLEIN, 2-METHYL- see: OZ2625000
 ACROMONA see: N0600000
 ACRONAL S 320 D see: TR0400000
 ACROMINE see: UG0300000
 ACROMYNE see: UG0300000
 ACRYLALEHYDE (German) see: AS1050000
 ACRYLALEHYDE see: AS1050000
 ACRYLAMIDE (ACGH) see: AS3325000
 ACRYLAMIDE (DOT) see: AS3325000
 ACRYLAMIDE, 2-(2-FURYL)-3-[5-NITRO-2-FURYL]- see: AS3300000
 ACRYLATE DE METHYLE (French) see: AT2800000
 ACRYLATE D'ETHYLE (French) see: AT0700000
 ACRYLIC ACID see: AS4375000
 ACRYLIC ACID (ACGH) see: AS4375000
 ACRYLIC ACID, 3-g-AMISOYL-3-BROMO-, SODIUM SALT, (E)- see: AS4750000
 ACRYLIC ACID, BUTYL ESTER see: UD3150000
 ACRYLIC ACID n-BUTYL ESTER see: UD3150000
 ACRYLIC ACID, 2-CYANO-, METHYL ESTER see: AS7000000
 ACRYLIC ACID (DOT) see: AS4375000
 ACRYLIC ACID, inhibited (DOT) see: AS4375000
 ACRYLIC ACID, ETHYL ESTER see: AT0700000
 ACRYLIC ACID, GLACIAL see: AS4375000
 ACRYLIC ACID, 3-HYDROXYPROPYL ESTER see: A11925000
 ACRYLIC ACID, ISOBUTYL ESTER see: A7100000
 ACRYLIC ACID, 2-METHYL- see: OZ2975000
 ACRYLIC ACID, 3-METHYL- see: OZ2800000
 ACRYLIC ACID, METHYL ESTER see: AT2800000
 ACRYLIC ALDEHYDE see: AS1050000
 ACRYLIC AMIDE see: AS3325000
 ACRYLITE see: TR0400000
 ACRYLNITRIL (German, Dutch) see: AT5250000
 ACRYLID A-15 see: TR0400000
 ACRYLON see: AT5250000
 ACRYLONITRILE see: AT5250000
 ACRYLONITRILE (ACGH) see: AT5250000
 ACRYLONITRILE (DOT) see: AT5250000
 ACRYLONITRILE, inhibited (DOT) see: AT5250000
 ACRYLONITRILE MONOMER see: AT5250000
 ACRYLSAUREAEETHYLESTER (German) see: AT0700000
 ACRYLSAUREAMETHYLESTER (German) see: AT2800000
 ACRYPET see: TR0400000
 ACRYPET M 001 see: TR0400000
 ACRYPET V see: TR0400000
 ACRYPET VH see: TR0400000
 ACRYSOL ASE see: TR0400000
 ACT see: AU1575000
 ACT D see: AU1575000
 ACTICARBONE see: PF5250100
 ACTICEL see: VY7210000
 ACTINOLITE AS885705 see: C6476000
 ACTINOMYCHON I see: AU1575000
 ACTINOMYCHON IV see: AU1575000
 ACTINOMYCHON A IV see: AU1575000
 ACTINOMYCHON 1048A see: AU1925000
 ACTINOMYCHON C1 see: AU1575000
 ACTINOMYCHON 11 COSMAGEN see: AU1575000
 ACTINOMYCHON D see: AU1575000
 ACTINOMYCHON L see: AU1830000
 ACTINOMYCHON 2104 L see: AU1830000
 ACTINOMYCHON S see: AU1925000
 ACTINOMYCHON-threo-VAL-PRO-SAR-MEVAL see: AU1575000
 ACTINOMYCHON X 1 see: AU1575000
 ACTIVATED ALUMINUM OXIDE see: BD1200000
 ACTIVATED CARBON see: PF5250100
 ACTIVATED CARBON (DOT) see: PF5250100
 ACTIVATED CARBON (DOT) see: PL7242500
 ACTIVE DICUMYL PEROXIDE see: SD8150000
 ACTVOL see: S15075000
 ACTOR Q see: DK4900000
 ACTYBARYTE see: CR0600000
 ACTYDOL see: OD3075000
 ACTYFREN see: VO0700000
 ACTYOL see: OD3075000

AD see: AU1573000
AD 1 see: BD0330000
ADAM see: BX0200000
ADAMSITE see: S06880000
ADC RHODAMINE 8 see: BF2675000
ADELFAN see: ZG0330000
ADELFANE see: ZG0330000
ADELPHIN see: ZG0330000
ADELPHIN-ESDREX-K see: ZG0330000
ADHERE see: AS7000000
ADILACTETTEN see: AU8400000
ADIPIC ACID see: AU8400000
ADIPIC ACID, BIS(2-ETHYLHEXYL) ESTER see: AU9700000
ADIPIC ACID DINITRILE see: AV2625000
ADIPIC ACID (DOT) see: AU8400000
ADIPIC ACID NITRILE see: AV2625000
ADIPIC ACID, POLYMER with 1,4-BUTANEDIOL ETHYLENE GLYCOL and METHYLENE-DI-PHENYLENE ISOCYANATE see: AY2051000
ADIPIC ACID, POLYMER with 1,4-BUTANEDIOL, METHYLENE-DI-PHENYLENE ISOCYANATE and 2,2'-(p-PHENYLENE)DIETHANOL see: AV2033000
ADIPIC ACID, POLYMER with 1,4-BUTANEDIOL and METHYLENE-DI-PHENYLENE ISOCYANATE see: TR8010000
ADIPIC ACID, POLYMER with ETHYLENE GLYCOL and METHYLENE-DI-PHENYLENE ISOCYANATE (BC) see: TR8000000
ADIPIC KETONE see: GY4725000
ADIPNIC ACID see: AU8400000
ADIPODINITRILE see: AV2625000
ADIPOL 2EH see: AU9700000
ADIPONITRILE see: AV2625000
ADIPONITRILE (DOT) see: AV2625000
ADIM see: AY9800000
ADIM see: BD0330000
ADIMER P8 02 see: UD1842000
ADO see: BD0330000
ADRAMYCIN see: AY9800000
ADRAMYCIN SEMIQUINONE see: AY9800000
ADIBLASTIN see: AY9800000
ADIBLASTINA see: AY9800000
ADRIDIN see: BV8060000
ADRONAL see: GV7875000
ADROYD see: BV8060000
ADUMBEAN see: DF1400000
ADVASTAS 401 see: OQ7875000
ADVASTAS 17 MO see: WH6723000
AE see: BD0330000
A1-3P45 E 1/16" see: BD1200000
A1-4136 E 1/16" see: BD1200000
AENH (German) see: Y7315000
AERO see: OS0700000
AERO-CYANAMID see: G56000000
AERO CYANAMID GRANULAR see: G56000000
AERO CYANAMID SPECIAL GRADE see: G56000000
AEROL 1 see: TA0700000
AERO LIQUID HCN see: AW6825000
AEROL 1 (PESTICIDE) see: TA0700000
AEROSIL see: YV7310000
AEROSOL OF THERMOVACUUM CADMIUM see: AW1980000
AEROTHENE 3M see: PA8050000
AEROTHENE T1 see: KJ2975000
AETHALDIAMIN (German) see: KH8575000
AETHANETHIOL (German) see: E9625000
AETHANOL (German) see: KQ8300000
AETHANOLAMIN (German) see: KJ5775000
AETHER see: KJ5775000
AETHON see: KH6475000
2-AETHOXY-AETHYLACETAT (German) see: KH8225000
AETHYLACETAT (German) see: AH5425000
AETHYLACRYLAT (German) see: AT0700000
AETHYL-AETHANOL-NITROSOAMIN (German) see: KJ0350000
AETHYLALCOHOL (German) see: KQ8300000
AETHYLAMINE (German) see: KH2100000
2-AETHYLAMINO-4-CHLOR-6-ISOPROPYLLAMINO-1,3,5-TRIAZIN (German) see: XY3600000
2-AETHYLAMINO-4-ISOPROPYLLAMINO-6-CHLOR-1,3,5-TRIAZIN (German) see: XY3600000
AETHYLAMIN (German) see: BX9790000
AETHYLBENZOL (German) see: DA0700000
AETHYLBUTYLKETON (German) see: MJ5250000
AETHYLCARBAMAT (German) see: FA8400000
AETHYLCHLORID (German) see: KH7525000
1,1-AETHYLEN-2,2-BIPYRIDINIUM-DIBROMID (German) see: JM5690000
AETHYLENBROMID (German) see: KH9275000
AETHYLENCHLORID (German) see: KJ0325000
AETHYLENCHLORHYDRIN (German) see: KH8575000
AETHYLENEDIAMIN (German) see: KH8575000
AETHYLENGLYKOLAETHERACETAT (German) see: KH8225000
AETHYLENGLYKOLMETHYLATHERACETAT (German) see: KL9950000
AETHYLENGLYKOL-MONOMETHYLATHER (German) see: KJ5775000
AETHYLENHAMIN (German) see: KH5075000
AETHYLENOXID (German) see: KH2450000
AETHYLSULFID (German) see: KH2500000
AETHYLFORMIAT (German) see: LQ8400000
AETHYLENCHLORID (German) see: KH1750000
AETHYL see: KH7325000
AETHYL CHLORIDUM see: KH7325000
AETHYLBISCAPTAN (German) see: KH9625000
AETHYLBETHYLKETON (German) see: EL6475000
O-AETHYL-O-(3-METHYL-4-METHYLTHIOPHENYL)-ISOPROPYLAMIDO-PHOSPHORSAURESTER (German) see: TR8675000
O-AETHYL-O-(4-NITRO-PHENYL)-MONOTHIOPHOSPHONAT (German) see: TR1925000
AETHYLNITROSO-HARNSTOFF (German) see: Y7315000
O-AETHYL-S-PHENYL-AETHYL-DITHIOPHOSPHONAT (German) see: TA5950000
N-AETHYLPIPERIDIN (German) see: TH0250000
AETHYLBRETHAN (German) see: FA8400000
AETHYLZINHTRIKHLORID (German) see: WH8270000
AETHNA see: NS0350000
AETHVA see: NS0350000
AF-2 see: AS3300000
AF 191 see: YS8925000
AF 290 see: BD0940000
A-FAX see: UD1842000
AFB1 see: GY1925000
AFB1 see: GY1925000
AFCOLAC B 101 see: WLA478000
AFCOLENE see: WLA475000
AFCOLENE 666 see: WLA475000
AFCOLENE S 100 see: WLA475000
A.F. GREEN NO. 1 see: BQ4475000
A.F. GREEN NO. 2 see: BQ4900000
AFICIDE see: GV4900000
A-FIL CREAM see: XR2275000
AFI-TIAZIN see: SN5075000
AFLATOXIN see: AW9900000
AFLATOXIN 8 see: GY1925000
AFLATOXIN 81 see: GY1925000
AFLATOXIN 82 see: GY1722000
AFLATOXIN 81 mixed with AFLATOXIN G1 see: AW6825000
AFLATOXIN G1 see: LV1720000
AFLATOXIN G2 see: LV1700000
AFLATOXIN G1 mixed with AFLATOXIN 81 see: AW6825000
AFLATOXIN M1 see: GY1880000
AFION see: KH4025000
AFIUN see: OM3225000
A.F. ORANGE NO. 1 see: D87085000
A.F. ORANGE NO. 2 see: GL5425000
AF 2 (PRESERVATIVE) see: AS3300000
A.F. RED NO. 1 see: QJ6650000
A.F. RED NO. 3 see: GL5850000
A.F. VIOLET No. 1 see: BQ1140000
A.F. YELLOW NO. 3 see: QM5400000
AG 3 see: FF5250100
AG 5 see: FF5250100
AG 3 (ADSORBENT) see: FF5250100
AG 5 (ADSORBENT) see: FF5250100
AGALDOG see: S05880000
AGAUITE see: WH2715000
AGAUDEL see: QW9875000
AGALOLAT see: QW9875000
AGALOL see: QW9875000
AGARITINE see: KA1284000
AGATE see: YV7320000
AGE see: BB0875000
AGEFLEX 80F see: TX4200000
AGEFLEX FM-1 see: QJ4200000
AGEFLEX PDE see: TZ5675000
AGEL TO 37 see: PB6325000
AGEL TO 67 see: PB6325000
AGENAF see: QK8750000
AGENE see: QW9740000
AGENT BLUE see: CH7525000
AGERITE POWDER see: QM4350000
AGIDOL see: GQ7875000
AGIDOL 1 see: GQ7875000
AGISENE see: TQ3225000
ADI TALC, BC 1615 see: WW2710000
AGGOLLIN see: KQ4725000
AGOSTIBETH see: W15600000
AGOVIRIN see: XA3115000
AGRAZINE see: SH5075000
AGREFLAN see: XU9275000
AGRICIDE MADGOT KILLER (F) see: XW3250000
AGRICULTURAL LIMESTONE see: EY9580000
AGRIDIP see: GN6300000
AGRIPLAN 24 see: XU9275000
AGROSOL 0-20 see: GV4900000
AGRIPLAN see: KJ3225000
AGRIZAN see: GU7020000
A-GRO see: TQ0175000
AGROCEBES see: PC0700000
AGROCIDIE see: GV4900000
AGROCIDIE 2 see: GV4900000
AGROCIDIE III see: GV4900000
AGROCIDIE 7 see: GV4900000
AGROCIDIE 60 see: GV4900000
AGROCIDIE WP see: GV4900000
AGROFOROTOR see: TA0790000
AGRONAL see: OV7430000
AGROMEXIT see: GV4900000
AGROSAN see: OV6475000
AGROSAN GN 5 see: QV6475000
AGROSOL see: OW1750000
AGROSOL 5 see: GW3075000
AGROTECT see: AG6825000
AGROX 3-WAY AND 3-WAY see: GW5075000
AGSTONE see: EY9580000
AH 301 see: DW2275000
AHCOD FAST SCARLET R see: QJ6825000
AHCOD DIRECT BLACK GX see: QJ6160000
AHCODAT PRINTING GOLDEN YELLOW see: HO7030000
AIBN see: UG0800000
AIP see: BD1400000
AIR, refrigerated liquid see: AX3271000
AIR, (compressed) (DOT) see: AX3275000
AIR, refrigerated liquid (DOT) see: AX3271000
AIREDALE BLACK 80 see: QJ6160000
AIREDALE BLUE 280 see: QJ6400000
AIR-FLO GREEN see: CG3285000
AIGELAZINE see: TH9000000
AIRC see: NH8225000
AIRC see: NH8225000
AIGEN ACID VIOLET 5BH see: BQ1140000
AIGEN BRILLIANT ACID PURE BLUE VH see: BF6820000
AIGEN DIRECT BLUE 28H see: QJ6400000
AIGEN DIRECT DEEP BLACK 5H see: QJ6160000
AIGEN DIRECT DEEP BLACK 6H see: QJ6160000
AIGEN DIRECT DEEP BLACK 8H see: QJ6160000
AIGEN FOOD BLUE NO. 2 see: BQ4475000
AIGEN FOOD GREEN NO. 3 see: BQ4475000
AIGEN FOOD ORANGE NO. 1 see: D87085000
AIGEN FOOD ORANGE NO. 2 see: GL5425000

AIZEN FOOD RED NO. 5 see: G15850000
 AIZEN FOOD VIOLET NO. 1 see: B21140000
 AIZEN NAPHTHOL ORANGE 1 see: D87085000
 AIZEN ORANGE 1 see: D87085000
 AIZEN PONCEAU RH see: Q16825000
 AIZEN PRINULA BROWN BR11 see: G17275000
 AIZEN PRINULA BROWN FU1 see: G17275000
 AIZEN RHODAMINE BH see: B93475000
 AIZEN RHODAMINE BHC see: B93475000
 AK (ADSORBENT) see: F2250100
 AKAR see: D02275000
 AKAR 50 see: D02275000
 AKAR 338 see: D02275000
 AKIRIKU RHODAMINE B see: B93475000
 AKLOMIX-2 see: C23250000
 AKROLEIN (Czech) see: A51050000
 AKROLEINA (Polish) see: A51050000
 AKRO-MAD see: C163850000
 AKRO-ZINC BAR 85 see: Z14810000
 AKRO-ZINC BAR 90 see: Z14810000
 AKRYLAMID (Czech) see: A52325000
 AKRYLOWITRYL (Polish) see: A13220000
 AKTIKON see: X75400000
 AKTIKON PK see: X75400000
 AKTINIT A see: X75400000
 AKTINIT PK see: X75400000
 AKULON see: TQ9800000
 AKULON M 2W see: TQ9800000
 AKURPETTO VH see: T80400000
 AKVATOL see: G16170000
 AK-33X see: O1450000
 AKZO CHEMIE HANES see: O10700000
 AL 30 see: KVS050000
 AL 31 see: KVS050000
 ALABASTER see: E14150000
 ALACINE see: M18750000
 AL-ALCHU (Italian) see: B00710000
 ALANE see: B00920000
 ALANINE, 3-((3-AMINO-4-HYDROXYPHENYL)PHENYLARSINO)THIO- see: A13155000
 ALANINE, 3-(p-BIS(2-CHLOROETHYL)AMINO)PHENYL-, DL- see: A73600000
 ALANINE, 3-(p-BIS(2-CHLOROETHYL)AMINO)PHENYL-, L- see: A73675000
 ALANINE, N-(5-CHLORO-8-HYDROXY-3-METHYL-1-OXO-7-ISOCHROMANYL)CARBONYL-3-PHENYL-, (-)- see: A4375000
 ALANINE, 3,3-DISELENOBIS- (PC) see: A16030000
 ALANINE, 3,3-DISELENOBIS- see: A16030000
 ALANINE, 3,3-DISELENOBIS-, DL- see: A76031000
 ALANINE NITROGEN MUSTARD see: A73675000
 DL-ALANINE, 3-SELENYL- (PC) see: A7600000
 ALANINE, 3-SELENYL-, [-]- see: A7600000
 ALANINE, 3-SELENYL-, DL (BC) see: A7600000
 ALAR see: W19625000
 ALAR-85 see: W19625000
 ALATHON see: TQ3325000
 ALATHON 14 see: TQ3325000
 ALATHON 15 see: TQ3325000
 ALATHON 1560 see: TQ3325000
 ALATHON 6600 see: TQ3325000
 ALATHON 7026 see: TQ3325000
 ALATHON 7040 see: TQ3325000
 ALATHON 7050 see: TQ3325000
 ALATHON 7140 see: TQ3325000
 ALATHON 7511 see: TQ3325000
 ALATHON 58 see: TQ3325000
 ALATHON 7100N see: TQ3325000
 ALAUN (German) see: B00330000
 ALAZIN see: M18750000
 ALAZINE see: M18750000
 ALBONE see: M18750000
 ALBONE 35 see: M18899000
 ALBONE 50 see: M18899000
 ALBONE 70 see: M18899000
 ALBONE 35CG see: M18899000
 ALBONE 50CG see: M18899000
 ALBONE 70CG see: M18899000
 AL BROMOHYDRATE see: B00360000
 ALCA see: B00580000
 ALCALASE see: C09550000
 ALCIDO see: F03000000
 ALCLOA see: B00580000
 ALCOA 331 see: B00940000
 ALCOA C 308F see: B00940000
 ALCOA F 1 see: B01200000
 ALCOA SODIUM FLUORIDE see: W80350000
 ALCOBAH ZH see: Z10325000
 ALCOHOL see: KQ6300000
 ALCOHOL, ANHYDRIC see: KQ6300000
 ALCOHOL DEHYDRATED see: KQ6300000
 ALCOHOL DENATURED see: A70875000
 ALCOOL ALLCO (Italian) see: B45075000
 ALCOOL ALYLIQUE (French) see: B45075000
 ALCOOL AMILCO (Italian) see: E15425000
 ALCOOL AMYLIQUE (French) see: B89800000
 ALCOOL BUTYLIQUE (French) see: E01400000
 ALCOOL BUTYLIQUE SECONDAIRE (French) see: E01750000
 ALCOOL ETHYLIQUE (French) see: KQ6300000
 ALCOOL ETILICO (Italian) see: KQ6300000
 ALCOOL ISOAMYLIQUE (French) see: E15425000
 ALCOOL ISOBUTYLIQUE (French) see: M19625000
 ALCOOL ISOPROPYLICO (Italian) see: H18050000
 ALCOOL ISOPROPYLIQUE (French) see: H18050000
 ALCOOL METHYL AMYLIQUE (French) see: A7350000
 ALCOOL METHYLIQUE (French) see: P1400000
 ALCOOL METILICO (Italian) see: P1400000
 ALCOOL PROPYLICO (Italian) see: U18225000
 ALCOOL PROPYLIQUE (French) see: U18225000
 ALCOPLADIN see: J01225000
 ALCOTEX 88/05 see: T88100000
 ALCOTEX 88/10 see: T88100000
 ALCOVAR 8 see: TQ3325000
 ALDACTAZIDE see: T14725000
 ALDACTIDE see: T14725000
 ALDACTONE see: T14725000
 ALDACTONE A see: T14725000
 ALDEHYDE ACETIQUE (French) see: A81925000
 ALDEHYDE ACRYLIQUE (French) see: A51050000
 ALDEHYDE AMMONIA see: A81950000
 ALDEHYDE BUTYRIQUE (French) see: E52275000
 ALDEHYDE C-6 see: M19715000
 ALDEHYDE OXALIQUE see: T16825000
 ALDEHYDE CROTONIQUE (French) see: G19625000
 ALDEHYDE 2-ETHYLBUTYRIQUE (French) see: E52625000
 ALDEHYDE FORMIQUE (French) see: F8925000
 ALDEHYDE PROPIONIQUE (French) see: U60350000
 ALDEHYDINE see: T16825000
 ALDEIDE ACETICA (Italian) see: A81925000
 ALDEIDE ACRILICA (Italian) see: A51050000
 ALDEIDE BUTIRICA (Italian) see: E52275000
 ALDEIDE FORMICA (Italian) see: F8925000
 ALDERIN HYDROCHLORIDE see: Q19275000
 AL-DISOBUTYL see: B00710000
 ALDINAMID see: UQ2275000
 ALDINAMIDE see: UQ2275000
 ALDOL see: E53150000
 ALDOL (DOT) see: E53150000
 ALDOLIVE see: A82975000
 ALDREX see: I02100000
 ALDREX 30 see: I02150000
 ALDRIN see: I02100000
 ALDRIN (ACGH) see: I02100000
 ALDRIN, cod solid (DOT) see: I02100000
 ALDRIN (DOT) see: I02100000
 ALDRINE (French) see: I02100000
 ALDRIN MIXTURE, dry (with 65% or less ALDRIN) (DOT) see: I02140000
 ALDRIN MIXTURE, dry (with more than 65% ALDRIN) (DOT) see: I02150000
 ALDRIN MIXTURE, liquid (with 60% or less ALDRIN) (DOT) see: I02140000
 ALDRIN MIXTURE, liquid (with more than 60% ALDRIN) (DOT) see: I02150000
 ALDRITE see: I02100000
 ALDROSOL see: I02100000
 ALDYL A see: TQ3325000
 ALDYSIN see: M11400000
 ALDYIATIN see: M11050000
 ALFANAFTLAMINA (Italian) see: Q11400000
 ALFA-NAFTILOAMINA (Polish) see: Q11400000
 ALFA-TOX see: T13225000
 ALFICETIN see: A84825000
 ALGIMYON see: O16475000
 ALGISTAT see: Q17325000
 ALGIFLOH see: K14025000
 ALGIFLON 5V see: K14025000
 ALGOFRENE TYPE 1 see: F84125000
 ALGOFRENE TYPE 2 see: F84200000
 ALGOFRENE TYPE 3 see: F84300000
 ALGOFRENE TYPE 6 see: F84390000
 ALGOFRENE TYPE 67 see: K11410000
 ALGRAH see: KQ6300000
 ALGYEN see: KX4550000
 ALIETTE see: S2940000
 ALITHON 7050 see: TQ3325000
 ALITHAL see: CQ5250000
 ALKALID see: TQ9800000
 ALKARAL see: ZQ0350000
 ALKARSODYL see: C07700000
 ALKASERT see: ZQ0350000
 ALKATHENE see: TQ3325000
 ALKATHENE 200 see: TQ3325000
 ALKATHENE 22 300 see: TQ3325000
 ALKATHENE 17/04/00 see: TQ3325000
 ALKATHENE ABV 60 see: TQ3325000
 ALKATHENE KSDG33 see: KX4025000
 ALKATHENE WJG 11 see: TQ3325000
 ALKATHENE WHG 14 see: TQ3325000
 ALKATHENE XDG 33 see: TQ3325000
 ALKATHENE XJK 25 see: TQ3325000
 ALK-AURS see: J01225000
 ALK-ENZINE see: C09550000
 ALKERAH see: A73675000
 ALKRON see: Y18075000
 ALKOFEN 8F see: G07875000
 ALKOHOL (German) see: KQ6300000
 ALKOTEX see: T88100000
 ALKRON see: T14550000
 ALMI ALUMINUM PASTE AND POWDER see: B00320000
 ALMI NATURAL COPPER see: G13325000
 (+)-ALSERETHONYL (+)-(-)-AL-TRIS-CRYSTANTHEMATE see: G21925000
 ALSENE see: B40400000
 ALSERON see: T14550000
 ALSETHREN see: G21925000
 (-)-ALSETHREN see: G21925000
 ALSETHREN (DOT) see: G21925000
 ALSETHREN 1 see: G21925000
 ALURO PE 617 see: TQ3325000
 ALURE (GIORURO DI) (Italian) see: U17350000
 ALX-GUCIOS-ETERE (Italian) see: F80875000
 1-ALLROSSI-2,3 EPOSSIPROPANO (Italian) see: F80875000
 ALLIOWY ALKOHOL (Polish) see: B45075000
 ALLIOMALEIC ACID see: L19625000
 ALLTEX see: X15250000
 ALLTOX see: X15250000
 ALLUMINO-CIOLURO DI (Italian) see: B00525000
 ALLUMINO DISOBUTI-MONOCIOLURO (Italian) see: B00540000
 ALLYL ACETATE see: A1750000
 ALLYL ACETATE (DOT) see: A1750000
 ALLYL AL see: B45075000
 ALLYL ALCOHOL see: B45075000
 ALLYL ALCOHOL (ACGH) see: B45075000
 ALLYL ALCOHOL (DOT) see: B45075000
 ALLYL ALDEHYDE see: A51050000

ALUMINUM OXIDE (2:3) see: 8D120000
 ALUMINUM OXIDE (ACGH) see: 8D120000
 ALUMINUM OXIDE-3H2O see: 8D0940000
 ALUMINUM OXIDE HYDRATE see: 8D0940000
 ALUMINUM OXIDE HYDROXIDE see: 8D0930000
 ALUMINUM OXIDE SILICATE see: 8D1430000
 ALUMINUM OXIDE TRIHYDRATE see: 8D0940000
 ALUMINUM PHOSPHATE see: T84450000
 ALUMINUM PHOSPHATE (1:1) see: T84450000
 ALUMINUM PHOSPHATE SOLUTION (DOT) see: T84450000
 ALUMINUM PHOSPHIDE see: 8D1400000
 ALUMINUM PHOSPHIDE (DOT) see: 8D1400000
 ALUMINUM POTASSIUM SULFATE, DODECAHYDRATE see: W55490000
 ALUMINUM POWDER see: 8D0330000
 ALUMINUM POWDER, coated (DOT) see: 8D0330000
 ALUMINUM POWDER, PYROPHORIC (DOT) see: 8D0330000
 ALUMINUM POWDER, UNCOATED, NON-PYROPHORIC (DOT) see: 8D0330000
 ALUMINUM RESINATE see: 8D1430000
 ALUMINUM SESQUIOXIDE see: 8D1200000
 ALUMINUM(SI) SILICATE (2:1) see: 8D1430000
 ALUMINUM SILICON see: 8D1470000
 ALUMINUM SILICON, powder, uncoated (DOT) see: 8D1470000
 ALUMINUM SODIUM FLUORIDE see: W49430000
 ALUMINUM SODIUM HYDRIDE see: 8D0180000
 ALUMINUM SODIUM LACTATE see: 8D1585000
 ALUMINUM SODIUM OXIDE see: 8D1600000
 ALUMINUM SULFATE see: 8D1700000
 ALUMINUM SULFATE (3:3) see: 8D1700000
 ALUMINUM SULFATE (3:2) see: 8D1700000
 ALUMINUM SULFATE, solid (DOT) see: 8D1700000
 ALUMINUM SULFATE, solution (DOT) see: 8D1700000
 ALUMINUM SULPHATE see: 8D1700000
 ALUMINUM TETRAHYDROBORATE see: E03200000
 ALUMINUM TRIBROMIDE see: 8D0330000
 ALUMINUM TRIBROMOTRIMETHYLDI- see: 8D1810000
 ALUMINUM TRICHLORIDE see: 8D0330000
 ALUMINUM TRICHLORIDE HEXAHYDRATE see: 8D0330000
 ALUMINUM TRICHLOROTRIMETHYLDI- see: 8D1910000
 ALUMINUM TRICHLOROTRIMETHYLDI- see: 8D1970000
 ALUMINUM TRIETHYL- see: 8D0350000
 ALUMINUM TRIFLUORIDE see: 8D0725000
 ALUMINUM TRIHYDRATE see: 8D0940000
 ALUMINUM TRIHYDRATE see: 8D0940000
 ALUMINUM TRIHYDRIDE see: 8D0930000
 alpha-ALUMINUM TRIHYDRIDE see: 8D0930000
 ALUMINUM TRIHYDROXIDE see: 8D0940000
 ALUMINUM TRISOBUTYL- see: 8D2203500
 ALUMINUM TRIMETHYL- see: 8D2204000
 ALUMINUM TRIMETHYL (DOT) see: 8D2204000
 ALUMINUM TRINITRATE see: 8D1040000
 ALUMINUM TRINITRATE NCPAHYDRATE see: 8D1050000
 ALUMINUM TRIPROPYL- see: 8D2208000
 ALUMINUM TRIS(O-ETHYL PHOSPHONATE) see: S29840000
 ALUMINUM TRIS(2-METHYLPROPYL)- (9C) see: 8D2203500
 ALUMINUM TRISULFATE see: 8D1700000
 ALUMITE see: 8D1200000
 ALUMITE (OXIDE) see: 8D1200000
 ALUNDUM see: 8D1200000
 ALUNDUM 600 see: 8D1200000
 ALUPHOS see: T84450000
 ALUSAL see: 8D0940000
 A 211V see: T84400000
 ALVIT see: 8D1750000
 ALVYL see: T88100000
 ALZODEF see: G56000000
 AMABEVAN see: CF9275000
 AMACEL DEVELOPED NAVY 5D see: D08875000
 AMACEL YELLOW G see: AC3642000
 AMACID BLUE V see: B94830000
 AMACID GREEN B see: BQ4375000
 AMACID GREEN G see: BQ4900000
 AMACID LAKE SCARLET 28 see: Q16825000
 AMACID SCARLET 2R see: Q16825000
 AMAZO W 13 see: G43390000
 AMALOX see: ZH4870000
 AMANIL BLACK GL see: Q16160000
 AMANIL BLACK WD see: Q16160000
 AMANIL BLUE 28X see: Q16400000
 AMANIL FAST BROWN 88L see: Q17375000
 AMANIL SKY BLUE see: Q16475000
 AMANIL SKY BLUE B see: Q16475000
 AMANIL SUPRA BROWN 18L see: Q17375000
 AMANTHRENE GOLDEN YELLOW see: H07030000
 AMARSAN see: CF8400000
 AMARTHOL FAST ORANGE R BASE see: B16825000
 AMARTHOL FAST RED TR BASE see: X15000000
 AMARTHOL FAST RED TR BASE see: X15250000
 AMARTHOL FAST RED TR SALT see: X15250000
 AMARTHOL FAST SCARLET G BASE see: X18225000
 AMARTHOL FAST SCARLET G SALT see: X18225000
 AMATH see: DA2975000
 AMATOL see: Q16170000
 AMATOL (DOT) see: Q16170000
 AMBEROL ST 140F see: 8D0940000
 AMIBEN see: DG1925000
 AMIBENAR see: N11050000
 AMIBOCHLORIN see: E57325000
 AMIBOPEN see: A86825000
 AMIBYTHENE see: TQ3325000
 AMICHEM GRASS KILLER see: A17875000
 AMICHEM R 14 see: T88000000
 AMICHLOR see: B94350000
 AMICIDE see: W06125000
 AMICO see: UD1842000
 AMIDON GRAZON see: T1525000
 AMEBAN see: CF9275000
 AMEBARSONE see: CF9275000
 AMESENATCO see: GV4900000
 AMESENWITTEL MERCK see: GV4900000
 AMEISENSAURE (German) see: LQ4900000
 AMENORON see: BC8925000
 AMENOBONE see: BC8925000
 AMERIDE see: GWS075000
 AMERIL see: UD1842000
 AMERICAN CYANAMID 3422 see: T84350000
 AMERICAN CYANAMID 3.811 see: T84450000
 AMERICAN CYANAMID 4.049 see: W48400000
 AMERICAN CYANAMID AC 52.160 see: T84890000
 AMERICAN CYANAMID CL-52160 see: T84890000
 AMERICAN CYANAMID E.I. 52.160 see: T84890000
 AMEROL see: X23850000
 AMETHYST see: VV7330000
 AMETHYCON see: CN0700000
 AM-FOL see: B08875000
 AMIANTHUS see: CM475000
 AMIBEN see: DG1925000
 AMIBEN DS see: DG1925000
 AMIBARSON see: CF9275000
 AMIBIN see: DG1925000
 AMICIDE see: W06125000
 AMIDAZIN see: NS0350000
 AMIDAZINE see: NS0350000
 AMIDINE BLUE 48 see: Q16475000
 4-AMIDINO-1-(NITROSAMINOAMIDINO)-1-TETRAZENE see: X74900000
 o-AMIDAZOTOLUOL (German) see: X18800000
 AMIDOCYANOGEN see: G59950000
 AMIDOPHOS see: T83850000
 AMIDON see: NS1750000
 AMIDOPHOS see: T83850000
 AMIDOSULFONIC ACID see: W05950000
 AMIDOSULFURIC ACID see: W05950000
 AMIDOCUREA HYDROCHLORIDE see: VT3200000
 AMIDOX see: A04825000
 AMILAN CM 1001 see: TQ9800000
 AMILAN CM 1011 see: TQ9800000
 AMILAN CM 1031 see: TQ9800000
 AMILAN CM 1001C see: TQ9800000
 AMILAN CM 1001G see: TQ9800000
 AMINARSON see: CF9275000
 AMINARSONE see: CF9275000
 2,4,5-T AMINE, ESTER, or SALT (DOT) see: A18410000
 AMINE 2,4,5-T for RICE see: A18400000
 AMINIC ACID see: LQ4900000
 2-AMINO-4-ACETAMINOPHENETOL (Czech) see: A8575000
 2-AMINOAEETHANOL (German) see: K15775000
 m-AMINOALANINE see: S57700000
 p-AMINOALANINE see: S58550000
 2-AMINOANILINE see: S57875000
 3-AMINOANILINE see: S57700000
 4-AMINOANILINE see: S58550000
 p-AMINOANISOLE see: B25410000
 p-AMINOANISOLE see: B25450000
 2-AMINOANISOLE see: B25410000
 4-AMINOANISOLE see: B25450000
 p-AMINOANISOLE HYDROCHLORIDE see: B26500000
 p-AMINOANISOLE HYDROCHLORIDE see: B26600000
 2-AMINOANISOLE HYDROCHLORIDE see: B26500000
 4-AMINOANISOLE HYDROCHLORIDE see: B26600000
 2-AMINO-9,10-ANTHRACENEDIONE see: C85120000
 AMINOANTHRAQUINONE see: C85120000
 beta-AMINOANTHRAQUINONE see: C85120000
 2-AMINOANTHRAQUINONE see: C85120000
 2-AMINO-9,10-ANTHRAQUINONE see: C85120000
 2-AMINO-4-ARSENOSOPHENOL HYDROCHLORIDE see: S15600000
 AMINDARSON see: CF9275000
 AMINDAZOBENZENE see: B18225000
 AMINDAZOBENZENE (indicator) see: B18225000
 p-AMINDAZOBENZENE see: B18225000
 4-AMINDAZOBENZENE see: B18225000
 4-AMINO-1,1-AZOBENZENE see: B18225000
 p-AMINDAZOBENZOL see: B18225000
 4-AMINDAZOBENZOL see: B18225000
 AMINDAZOTOLUENE see: X18800000
 AMINDAZOTOLUENE (indicator) see: X18800000
 m-AMINDAZOTOLUENE see: X18800000
 2-AMINO-5-AZOTOLUENE see: X18800000
 4-AMINO-2,3-AZOTOLUENE see: X18800000
 4-AMINO-2,3-AZOTOLUENE see: X18800000
 m-AMINDAZOTOLUENO (Spanish) see: X18800000
 m-AMINDAZOTOLUOL see: X18800000
 m-AMINO BENZYL FLUORIDE see: X19180000
 AMINO BENZENE see: B18450000
 p-AMINO BENZENEARSONIC ACID see: CF7875000
 4-AMINO BENZENEARSONIC ACID see: CF7875000
 p-AMINO BENZENEAZODIMETHYLANILINE see: B35020000
 p-AMINO BENZENESTIBONIC ACID see: B18420000
 4-AMINO BENZENESTIBONIC ACID see: B18420000
 2-AMINO BENZOIC ACID 2-PHENYL-2-PROPYNYL ESTER see: C82725000
 m-AMINO BENZOTRIFLUORIDE see: X19180000
 o-AMINO BENZOTRIFLUORIDE see: X19210000
 3-AMINO BENZOTRIFLUORIDE see: X19180000
 4-(4-AMINO BENZYL)ANILINE see: B15425000
 p-AMINO BIPHENYL see: DUB925000
 4-AMINO BIPHENYL see: DUB925000
 4-AMINO-3-BIPHENYLOL see: G19390000
 AMINO BIS (PROPYLAMINE) see: J1450000
 1-AMINO-BUTAN (Dutch) see: E02975000
 1-AMINO BUTAN (German) see: E02975000
 1-AMINO BUTANE see: E02975000
 4-AMINO-6-tert-BUTYL-3-(METHYLTHIO)-1,2,4-TRIAZIN-5-ON see: X22990000
 4-AMINO-6-tert-BUTYL-3-METHYLTHIO-2,4,6-TRIAZIN-5-ONE see: X22990000
 AMINOCAPROIC LACTAM see: CM3675000
 [3-]([AMINOCARBONYL][AMINO]-2-METHOXYPROPYL)CHLOROMERCURY see: C161050000
 [4-]([AMINOCARBONYL][AMINO](PHENYL)ARSONIC ACID see: CF9275000
 [1-]([AMINOCARBONYL]PHENYL)ARSONIC ACID see: CF9275000
 2-AMINO-4-CHLOROANILINE see: S58850000
 m-AMINOCHLOROBENZENE see: B03350000
 1-AMINO-2-CHLOROBENZENE see: B03350000

- 1-AMINO-3-CHLOROBENZENE see: B3230000
 1-AMINO-4-CHLOROBENZENE see: B3270000
 1-AMINO-3-CHLORO-2-METHYLBENZENE see: XJ3073000
 2-AMINO-4-CHLOROPHENOL (DOT) see: S1570000
 2-AMINO-4-CHLOROTOLUENE see: XJ5073000
 2-AMINO-5-CHLOROTOLUENE see: XJ5000000
 2-AMINO-5-CHLOROTOLUENE HYDROCHLORIDE see: XJ5230000
 m-AMINO-p-CRESOL METHYL ESTER see: B26720000
 3-AMINO-p-CRESOL METHYL ETHER see: B26720000
 AMINOCYCLOHEXANE see: G30700000
 4'-AMINO-DAB see: B35020000
 2-AMINO-4-DICHLOROARSILOPHENOL HYDROCHLORIDE see: S13773000
 3-AMINO-2,5-DICHLOROBENZOIC ACID see: D01925000
 2-AMINO-3-DIETHYLAMINOPENTANE (DOT) see: S40242000
 1-AMINO-3-(DIETHYLAMINO)PROPANE see: TX7350000
 4-AMINODIPHENE (Spanish) see: DUB925000
 4'-AMINO-N,N-DIMETHYL-4-AMINOAZOBENZENE see: B35020000
 2-AMINO-7-(DIMETHYLAMINO)-2-METHYL-PHENOXISELENAZIN-5-UM CHLORIDE see: SNA910000
 4-AMINO-2'-3-DIMETHYLAZOBENZENE see: XJ8800000
 4'-AMINO-2,3'-DIMETHYLAZOBENZENE see: XJ8800000
 AMINODIMETHYLBENZENE see: ZB8575000
 1-AMINO-2,4-DIMETHYLBENZENE see: ZB925000
 1-AMINO-2,5-DIMETHYLBENZENE see: ZB9100000
 3-AMINO-1,4-DIMETHYLBENZENE see: ZB9100000
 4-AMINO-1,3-DIMETHYLBENZENE see: ZB925000
 1-AMINO-2,4-DIMETHYLBENZENE HYDROCHLORIDE see: ZF0173000
 1-AMINO-2,5-DIMETHYLBENZENE HYDROCHLORIDE see: ZF0350000
 3-AMINO-1,4-DIMETHYLBENZENE HYDROCHLORIDE see: ZF0350000
 4-AMINO-1,3-DIMETHYLBENZENE HYDROCHLORIDE see: ZF0173000
 5-AMINO-1,4-DIMETHYLBENZENE HYDROCHLORIDE see: ZF0350000
 3-AMINO-1,4-DIMETHYL-gamma-CARBOLINE see: UUR351900
 4-AMINO-6-(1,5-DIMETHYLETHYL)-3-(METHYLTHIO)-1,2,4-TRIAZIN-5(4H)-ONE see: XZ2990000
 3-AMINO-1,4-DIMETHYL-5H-PYRIDO(4,3-b)INDOLE see: UUR351900
 p-AMINODIPHENYL see: DUB925000
 4-AMINODIPHENYL see: DUB925000
 4-AMINODIPHENYL (ACGH) see: DUB925000
 p-AMINODIPHENYLAMIDE see: B18223000
 2-AMINODETANOL (Italian) see: KJ5773000
 AMINOETHANE see: K02100000
 1-AMINOETHANE see: K02100000
 2-AMINO-ETHANESOLENOL HYDROCHLORIDE see: K17033000
 1-AMINOETHANOL see: A81950000
 p-AMINOETHANOL see: E15775000
 3-AMINO-4-ETHOXYACETANILIDE see: A06575000
 3-AMINO-4-ETHOXYETHANOL see: KJ6125000
 2-(3-AMINOETHOXY)ETHANOL (DOT) see: KJ6125000
 alpha-AMINOETHYL ALCOHOL see: A81950000
 beta-AMINOETHYL ALCOHOL see: KJ5773000
 p-AMINOETHYLBENZENE see: B36600000
 3-AMINO-8-ETHYLCARBAZOLE HYDROCHLORIDE see: FE3673000
 AMINOETHYLENE see: KX3075000
 AMINOETHYLETHANOLAMINE see: E1223000
 1-AMINO-2-ETHYLHEXAN (Czech) see: H02520000
 AMINOETHYLPIPERAZINE see: TK8050000
 N-(beta-AMINOETHYL)PIPERAZINE see: TK8050000
 N-(2-AMINOETHYL)PIPERAZINE see: TK8050000
 1-(3-AMINOETHYL)PIPERAZINE see: TE8050000
 N-AMINOETHYLPIPERAZINE (DOT) see: TK8050000
 m-AMINOFENOL (Czech) see: S14900000
 p-AMINOFENOL (Czech) see: S15075000
 AMINOFORM see: M04275000
 AMINOHEXANHYDROBENZENE see: G30700000
 6-AMINOHEXANOIC ACID CYCLIC LACTAM see: C03673000
 6-AMINOHEXANOIC ACID HOMOPOLYMER see: TQ9800000
 3-AMINO-4-ARSENOSOPHENOL see: S15423000
 3-AMINO-1-HYDROXYBENZENE see: S14900000
 3-AMINO-1-HYDROXYBENZENE see: S14900000
 4-AMINO-1-HYDROXYBENZENE see: S15073000
 3-AMINO-4-HYDROXYBENZENEARSONIC ACID see: C9500000
 4-AMINO-2-HYDROXYBENZENEARSONIC ACID see: C9520000
 4-AMINO-3-HYDROXYBIPHENYL see: DV3930000
 3-AMINO-4-HYDROXY-PHENARISINE HYDROCHLORIDE see: S15600000
 ((S-(3-AMINO-4-HYDROXYPHENYL)ARSENIC)-2-HYDROXYANILINO)METHANOL SULFOXYLATE SODIUM see: W53480000
 (3-AMINO-4-HYDROXYPHENYL)ARSENIOUS ACID see: S15423000
 (3-AMINO-4-HYDROXYPHENYL)ARSONOUS DICHLORIDE MONOHYDROCHLORIDE see: S15775000
 3-AMINO-4-HYDROXYPHENYLARSINE OXIDE HYDROCHLORIDE see: S15600000
 3-AMINO-4-HYDROXYPHENYL ARSINOXIDE HYDROCHLORIDE see: S15600000
 3-AMINO-4-HYDROXYPHENYL DICHLORARSINE HYDROCHLORIDE see: S15775000
 3-((3-AMINO-4-HYDROXYPHENYL)PHENYLARSINO)THIOALANINE see: AY3155000
 alpha-AMINOMIDAZOLE-4-PROPIONIC ACID, COBALT(2+) SALT see: BJR675000
 o-AMINOSOPROPYLBENZENE see: B14200000
 2-AMINOSOPROPYLBENZENE see: B14200000
 AMINOMERCURIC CHLORIDE see: OV7020000
 AMINOMETHANE see: PF6300000
 1-AMINO-2-METHOXYBENZENE see: B25410000
 1-AMINO-4-METHOXYBENZENE see: B25450000
 1-AMINO-4-METHOXYBENZENE HYDROCHLORIDE see: B26600000
 1-AMINO-3-METHOXY-5-METHYLBENZENE see: B26720000
 2-AMINO-1-METHOXY-4-NITROBENZENE see: B27175000
 3-AMINO-4-METHOXYNITROBENZENE see: B27175000
 3-AMINO-4-METHOXYTOLUENE see: B26720000
 2-AMINO-4-METHYLANISOLE see: B26720000
 1-AMINO-3-METHYLANTHRAQUINONE see: C85740000
 1-AMINO-3-METHYLBENZENE see: XJ2973000
 2-AMINO-1-METHYLBENZENE see: XJ2973000
 3-AMINO-1-METHYLBENZENE see: XJ2800000
 4-AMINO-1-METHYLBENZENE see: XJ2150000
 1-AMINO-2-METHYLBENZENE HYDROCHLORIDE see: XJ7350000
 2-AMINO-1-METHYLBENZENE HYDROCHLORIDE see: XJ7350000
 3-AMINO-1-METHYL-gamma-CARBOLINE see: UUR354000
 4-AMINO-N-(3-METHYL-3-ISOXAZOLYL)BENZENESULFONAMIDE see: W9700000
 1-AMINO-2-METHYLPROPANE see: N99900000
 3-AMINO-1-METHYL-5H-PYRIDO(4,3-b)INDOLE see: UUR354000
 4-AMINO-N-METHYL-1,2,5-SELENADIAZOLE-3-CARBOXAMIDE see: V54550000
 2-AMINO-4-(METHYLSENYL)BUTYRIC ACID see: E57100000
 4-AMINO-3-METHYLTOLUENE see: ZB925000
 2-AMINO-4-METHYLTOLUENE HYDROCHLORIDE see: ZF0350000
 4-AMINO-3-METHYLTOLUENE HYDROCHLORIDE see: ZF0173000
 1-AMINO-3-METHYLTOLUENE see: XJ3073000
 2-AMINO-4-NITROBENZENE see: B18223000
 1-AMINO-4-NITROBENZENE see: B18223000
 1-AMINO-6-NITROBENZENE see: B18223000
 2-AMINO-5-(5-NITRO-2-FURYL)-1,3,4-THIAZOLE see: XJ6000000
 5-AMINO-2-(5-NITRO-2-FURYL)-1,3,4-THIAZOLE see: XJ6000000
 4-AMINO-2-NITROPHENOL see: S16303000
 2-[(4-AMINO-2-NITROPHENYL)AMINO]ETHANOL see: KJ6500000
 AMINONITROTHIAZOLE see: XJ2800000
 2-AMINO-3-NITROTHIAZOLE see: XJ2800000
 AMINONITROTHIAZOLUM see: XJ2800000
 2-AMINO-4-NITROTOLUENE see: XJ8225000
 AMINOPHEN see: B196650000
 2-AMINOPHENOLE see: S16465300
 p-AMINOPHENOLE see: S16465300
 4-AMINOPHENOLE see: S16465300
 m-AMINOPHENOL see: S14900000
 o-AMINOPHENOL see: S14900000
 p-AMINOPHENOL see: S15073000
 2-AMINOPHENOL see: S14900000
 3-AMINOPHENOL see: S14900000
 4-AMINOPHENOL see: S15073000
 m-AMINOPHENOL ANTIMONYL TARTRATE see: S16310000
 o-AMINOPHENOL ANTIMONYL TARTRATE see: S16320000
 p-AMINOPHENOL ANTIMONYL TARTRATE see: S16330000
 2-AMINOPHENOL-4-ARSONIC ACID DIETHYLAMINE SALT see: C96000000
 m-AMINOPHENOL (DOT) see: S14900000
 o-AMINOPHENOL (DOT) see: S14900000
 p-AMINOPHENOL (DOT) see: S15073000
 AMINOPHENYLARSINE ACID see: C7875000
 p-AMINOPHENYLARSINE ACID see: C7875000
 p-AMINOPHENYLARSINE OXIDE DIHYDRATE see: C07250000
 p-AMINOPHENYLARSINIC ACID see: C7875000
 p-AMINOPHENYLARSINIC ACID see: C7875000
 4-AMINOPHENYLARSINIC ACID see: C7875000
 (4-AMINOPHENYL)ARSINIC ACID SODIUM SALT see: C9623000
 (4-AMINOPHENYL)ARSINIC ACID SODIUM TETRAHYDRATE see: C9630000
 p-AMINOPHENYL ETHER see: B17900000
 4-AMINOPHENYL ETHER see: B17900000
 2-AMINO-4-(PHENYLHYDROXYARSENIC)PHENOL HYDROCHLORIDE see: S16375000
 p-AMINOPHENYLMERCURIC ACETATE see: OVS550000
 3-AMINOPHENYLMETHANE see: XJ2800000
 p-AMINOPHENYLSULPHONAMIDE (German) see: CY1205000
 3-[para-AMINOPHENYLSULPHONAMIDO]-5-METHYLSOXAZOLE see: W9700000
 3-AMINO-PROPAN (Dutch) see: NTE400000
 3-AMINOPROPAN (German) see: NTE400000
 1-AMINOPROPANE see: UUR100000
 2-AMINOPROPANE see: NTE400000
 3-AMINO-PROPANO (Italian) see: NTE400000
 3-AMINOPROPENE see: B45425000
 AMINOPROPYLDIETHANOLAMINE (DOT) see: KJ6630000
 3-AMINOPROPYLENE see: B45425000
 4-AMINOPROPYLIMIDAZOLINE see: QD7700000
 m-AMINOPROPYLIMIDAZOLINE (DOT) see: QD7700000
 alpha-AMINOPYRIDINE see: US1573000
 beta-AMINOPYRIDINE see: US1650000
 gamma-AMINOPYRIDINE see: US1750000
 o-AMINOPYRIDINE see: US1573000
 p-AMINOPYRIDINE see: US1750000
 AMINO-2 PYRIDINE see: US1573000
 AMINO-3 PYRIDINE see: US1650000
 AMINO-4 PYRIDINE see: US1750000
 2-AMINOPYRIDINE see: US1573000
 3-AMINOPYRIDINE see: US1650000
 4-AMINOPYRIDINE see: US1750000
 2-AMINOPYRIDINE (ACDP) see: US1573000
 o-AMINOPYRIDINE (DOT) see: US1573000
 m-AMINOPYRIDINE (DOT) see: US1650000
 p-AMINOPYRIDINE (DOT) see: US1750000
 3-AMINOPYRIDINE (DOT) see: US1573000
 3-AMINOPYRIDINE (DOT) see: US1650000
 4-AMINOPYRIDINE (DOT) see: US1750000
 4-AMINO-N-(2-PYRIDINYLBENZENESULFONAMIDE) SILVER SALT see: W9190000
 4-AMINO-1-beta-D-8BOPURANOSYL-D-TRIAZIN-2(1H)-ONE see: XZ3017500
 4-AMINO-1,2,5-SELENADIAZOLE-3-CARBOXAMIDE see: V5455000
 2-AMINOSELENAZOLIN (German) see: V5455000
 2-AMINOSELENAZOLINE see: V5455000
 AMINOSULFONIC ACID see: W05950000
 3-AMINOTOLUEN (Czech) see: XJ2800000
 4-AMINOTOLUEN (Czech) see: XJ2150000
 m-AMINOTOLUENE see: XJ2800000
 2-AMINOTOLUENE see: XJ2973000
 p-AMINOTOLUENE see: XJ3150000
 2-AMINOTOLUENE (DOT) see: XJ2973000
 3-AMINOTOLUENE see: XJ2800000
 4-AMINOTOLUENE see: XJ3150000
 o-AMINOTOLUENE HYDROCHLORIDE see: XJ7350000
 2-AMINOTOLUENE HYDROCHLORIDE see: XJ7350000
 3-AMINO-p-TOLLIDINE see: X39425000
 5-AMINO-o-TOLLIDINE see: X39425000
 AMINOTRAICETIC ACID see: A0175000
 AMINOTRAZOLE see: XZ3850000
 2-AMINOTRAZOLE see: XZ3850000
 1-AMINO-1,3,4-TRIAZOLE see: XZ3850000
 3-AMINOTRAZOLE see: XZ3850000
 3-AMINO-o-TRIAZOLE see: XZ3850000
 3-AMINO-1,2,4-TRIAZOLE see: XZ3850000
 3-AMINO-1H-1,2,4-TRIAZOLE see: XZ3850000
 3-AMINO-1,2,4-TRIAZOLE (ACGH) see: XZ3850000
 AMINOTRAZOLE (PLANT REGULATOR) see: XZ3850000

- AMINO TRIAZOLE WEEDKILLER 90 see XZ3850000
 AMINOTRIAZOL-SPRITZPULVER see XZ3850000
 4-AMINO-3,5,6-TRICHLOROPICOLINIC ACID see T7325000
 4-AMINO-3,5,6-TRICHLORO-2-PICOLINIC ACID see T7325000
 4-AMINO-3,5,6-TRICHLOROPICOLINSAURE (German) see T7325000
 1-AMINO-2,4,5-TRIMETHYLBENZENE see B20520000
 AMINOINDICANIC ACID see YQ2293000
 11-AMINOINDICANIC ACID see YQ2293000
 AMINOUREACIL MUSTARD see YQ8925000
 AMINOUREA HYDROCHLORIDE see Y73300000
 2-AMINO-1,4-XYLENE see ZB9100000
 4-AMINO-1,3-XYLENE see ZB9120000
 2-AMINO-1,4-XYLENE HYDROCHLORIDE see ZF0330000
 4-AMINO-1,3-XYLENE HYDROCHLORIDE see ZF0175000
 AMINOZIDE see WM9625000
 1,2-AMINOZOPHENYLENE see DM1225000
 AMINZOL SOLUBLE see XJ2800000
 AMP 15ml see EA4025000
 AMITOL see XZ3850000
 AMITOL see XZ3850000
 AMITOL T.L. see XZ3850000
 AMITROL see XZ3850000
 AMITROL 90 see XZ3850000
 AMITROL see XZ3850000
 AMITROL (ACGH) see XZ3850000
 AMITROL T see XZ3850000
 AMIZOL see XZ3850000
 AMIZOL D see XZ3850000
 AMIZOL DF NAU see XZ3850000
 AMIZOL F see XZ3850000
 AMMAT see W06125000
 AMKATE see W06125000
 AMKATE X see W06125000
 AMMINETRICHLOROPLATINATE(1-) POTASSIUM MONOHYDRATE see TP1380000
 AMMINETRICHLOROPLATINUM(1-) see TP1364000
 AMMOFORM see M44725000
 AMMONERIC see BF4550000
 AMMONIA see B00875000
 AMMONIA (ACGH) see B00875000
 AMMONIA, solution, more than 10% and not more than 35% AMMONIA see B00876000
 AMMONIA, solution, more than 35% and not more than 50% AMMONIA (DOT) see B00877000
 AMMONIA solution, more than 10% and not more than 35% AMMONIA (DOT) see B00876000
 AMMONIA solution, more than 35% and not more than 50% AMMONIA (DOT) see B00877000
 AMMONIA SOLUTION, containing more than 50% AMMONIA (DOT) see B00875000
 AMMONIA ANHYDROUS see B00875000
 AMMONIA ANHYDROUS (DOT) see B00875000
 AMMONIA AQUEOUS see BQ9625000
 AMMONIAC (French) see B00875000
 AMMONIACA (Italian) see B00875000
 AMMONIA GAS see B00875000
 AMMONIAK (German) see B00875000
 AMMONIA SOLUTION, containing 44% or less AMMONIA (DOT) see BQ9625000
 AMMONIA SOLUTION, containing more than 44% AMMONIA (DOT) see B00875000
 AMMONIATED MERCURY see OY7200000
 AMMONIO (BICROMATO DI) (Italian) see X07650000
 AMMONIO (DICROMATO DI) (Italian) see X07650000
 AMMONIOFORMALDEHYDE see M44725000
 AMMONITE 62N see G06170000
 AMMONIUM ACETATE see AF3675000
 AMMONIUM ACETATE (DOT) see AF3675000
 AMMONIUM ACID ARSENATE see C08850000
 AMMONIUM ACID SULFATE see W59900000
 AMMONIUM ALUMINUM FLUORIDE see B00650000
 AMMONIUM AMIDOSULFONATE see W06125000
 AMMONIUM AMIDOSULFATE see W06125000
 AMMONIUM AMINOFORMATE see EY8575000
 AMMONIUM ARSENATE see C08850000
 AMMONIUM ARSENATE (DOT) see C08850000
 AMMONIUM ARSENATE, SOLID (DOT) see C08850000
 AMMONIUM AZIDE see B04396150
 AMMONIUM AZIDE (DOT) see B04396150
 AMMONIUM BENZOATE see D03378000
 AMMONIUM BENZOATE (DOT) see D03378000
 AMMONIUM BICARBONATE (1:1) see B06600000
 AMMONIUM BICARBONATE (DOT) see B06600000
 AMMONIUMBICROMAAT (Dutch) see X07650000
 AMMONIUM BICROMATE see X07650000
 AMMONIUM BICROMATE (DOT) see X07650000
 AMMONIUM BIFLUORIDE see BQ9200000
 AMMONIUM BIFLUORIDE, solid (DOT) see BQ9200000
 AMMONIUM BIFLUORIDE, solution (DOT) see BQ9200000
 AMMONIUM BIFLUORIDE and HYDROFLUORIC ACID MIXTURE (DOT) see B92650000
 AMMONIUM BISULFATE see W59900000
 AMMONIUM BISULFIDE see B54900000
 AMMONIUM BISULFITE see W73595000
 AMMONIUM BISULFITE, solid (DOT) see W73595000
 AMMONIUM BISULFITE, solution (DOT) see W73595000
 AMMONIUM BOROFLUORIDE see BQ6100000
 AMMONIUM BROMATE see EY8710000
 AMMONIUM BROMATE (DOT) see EY8710000
 AMMONIUM CARBAMATE see EY8575000
 AMMONIUM CARBAMATE (DOT) see EY8575000
 AMMONIUM CARBAZOATE see B53855000
 AMMONIUMCARBONAT (German) see BF1925000
 AMMONIUM CARBONATE see BF1925000
 AMMONIUM CARBONATE see B06600000
 AMMONIUM CARBONATE, mixed with AMMONIUM NITRATE see B99060000
 AMMONIUM CARBONATE (DOT) see BF1925000
 AMMONIUM, (P-(p-CARBOXYPHENYL)-4-(DIETHYLAMINO)-3H-XANTHEN-3-YLIDENE)DIETHYL-, CHLORIDE see BF3675000
 AMMONIUM CHLORATE see F96760000
 AMMONIUM CHLORATE (DOT) see F96760000
 AMMONIUMCHLORID (German) see BF4550000
 AMMONIUM CHLORIDE see BF4550000
 AMMONIUM CHLORIDE (ACGH) see BF4550000
 AMMONIUM CHLORIDE (DOT) see BF4550000
 AMMONIUM CHLOROHEPTENE ARSONATE see M99900000
 AMMONIUM CHLOROPLATINATE see BF5425000
 AMMONIUM CHROMATE see G82880000
 AMMONIUM CHROMATE (DOT) see G82880000
 AMMONIUM CHROMATE(VI) see G82880000
 AMMONIUM CHROME ALUMS see B54315000
 AMMONIUM CITRATE DIBASIC (DOT) see G67573000
 AMMONIUM CRYOLITE see B00050000
 AMMONIUMDICHROMAAT (Dutch) see X07650000
 AMMONIUMDICHROMAT (German) see X07650000
 AMMONIUM DICHROMATE see X07650000
 AMMONIUM DICHROMATE (VI) see X07650000
 AMMONIUM (DICHROMATE D') (French) see X07650000
 AMMONIUM DICHROMATE (DOT) see X07650000
 AMMONIUM, 14-(alpha-(p-(DIETHYLAMINO)PHENYL)-2,4-DISULFOBENZYLIDENE)-2,5-CYCLOHEXADIEN-1-YLIDENE(DIETHYL-, HYDROXIDE, MONOSODIUM SALT see B9830000
 AMMONIUM DIFLUORIDE see BQ9200000
 AMMONIUM DIFLUORIDE, mixed with HYDROCHLORIC ACID see B92650000
 AMMONIUM, 14-(p-(DIETHYLAMINO)-alpha-(p-(ETHYL(m-SULFOBENZYLAMINO)PHENYL)BENZYLIDENE)-2,5-CYCLOHEXADIEN-1-YLIDENE(ETHYL(m-SULFOBENZYL-, HYDROXIDE, inner salt, SODIUM SALT see BQ1140000
 AMMONIUM DISULFATOXICELATE(VI) see W54050000
 AMMONIUM, ETHYL(4-(p-(ETHYL(m-SULFOBENZYLAMINO)-alpha-PHENYLBENZYLIDENE)-2,5-CYCLOHEXADIEN-1-YLIDENE)(m-SULFOBENZYL-, HYDROXIDE, INNER SALT, SODIUM SALT see BQ4375000
 AMMONIUM, ETHYL(4-(alpha-(p-(ETHYL(m-SULFOBENZYLAMINO)PHENYL)-4-HYDROXY-3-SULFOBENZYLIDENE)-2,5-CYCLOHEXADIEN-1-YLIDENE)(m-SULFOBENZYL-, HYDROXIDE, INNER SALT, DISODIUM SALT see BQ4430000
 AMMONIUM, ETHYL(4-(p-(ETHYL(m-SULFOBENZYLAMINO)-alpha-(p-(ETHYL(m-SULFOBENZYLIDENE)-2,5-CYCLOHEXADIEN-1-YLIDENE)(m-SULFOBENZYL-, HYDROXIDE, INNER SALT, DISODIUM SALT see BQ4725000
 AMMONIUM, ETHYL(4-(p-(ETHYL(m-SULFOBENZYLAMINO)-alpha-(p-SULFOBENZYLIDENE)-2,5-CYCLOHEXADIEN-1-YLIDENE)(m-SULFOBENZYL-, HYDROXIDE, INNER SALT, DISODIUM SALT see BQ4900000
 AMMONIUM FERRIC CITRATE (DOT) see G67540000
 AMMONIUM FERRIC OXALATE see L8922000
 AMMONIUM FERROXALATE see L8922000
 AMMONIUM FERROUS SULFATE see B66500000
 AMMONIUM FERROUS SULFATE see W58550000
 AMMONIUM FLUOALUMINATE see B00050000
 AMMONIUM FLUOBORATE see BQ6100000
 AMMONIUM FLUOBORATE (DOT) see BQ6100000
 AMMONIUM FLUORIDE see BQ6300000
 AMMONIUM FLUORIDE (DOT) see BQ6300000
 AMMONIUM FLUORIDE comp. with HYDROGEN FLUORIDE (1:1) see BQ9200000
 AMMONIUM FLUOROBORATE see BQ6100000
 AMMONIUM FLUORURE (French) see BQ6300000
 AMMONIUM FLUOSILICATE see G09450000
 AMMONIUM FULMINATE (DOT) see L59330000
 AMMONIUM HEXACHLOROPLATINATE(VI) see BF5425000
 AMMONIUM HEXAFLUROALUMINATE see B00050000
 AMMONIUM HEXAFLUROFERRATE see L8240000
 AMMONIUM HEXAFLUROSILICATE see G09450000
 AMMONIUM HEXAFLUROTITANATE see X01500000
 AMMONIUM HEXAFLUROVANADATE see YW0750000
 AMMONIUM HYDROFLUORIDE see BQ9200000
 AMMONIUM HYDROGEN BIFLUORIDE see BQ9200000
 AMMONIUM HYDROGEN CARBONATE see B06600000
 AMMONIUM HYDROGEN DIFLUORIDE see BQ9200000
 AMMONIUM HYDROGEN FLUORIDE see BQ9200000
 AMMONIUM HYDROGEN FLUORIDE, SOLID (DOT) see BQ9200000
 AMMONIUM HYDROGEN FLUORIDE SOLUTION (DOT) see BQ9200000
 AMMONIUM HYDROGEN SULFATE (DOT) see W59900000
 AMMONIUM HYDROGEN SULFIDE see B54900000
 AMMONIUM HYDROSULFIDE see B54900000
 AMMONIUM HYDROSULFIDE SOLUTION (DOT) see B54900000
 AMMONIUM HYDROGEN SULFITE see W73595000
 AMMONIUM HYDROXIDE see BQ9625000
 AMMONIUM HYDROXIDE, containing less than 12% AMMONIA see BQ9625000
 AMMONIUM HYDROXIDE, containing less than 12% AMMONIA (DOT) see BQ9625000
 AMMONIUM HYDROXIDE (DOT) see BQ9625000
 AMMONIUM HYDROXIDE, containing not less than 12% but not more than 44% AMMONIA (DOT) see BQ9625000
 AMMONIUM HYPOSULFITE see X06465000
 AMMONIUM ICHONBI CITRATE see G67540000
 AMMONIUM IRON SULFATE see W58550000
 AMMONIUM IRON SULFATE (2:3:1) see W58550000
 AMMONIUM IRON(III) SULFATE (3:1:2) see B66500000
 AMMONIUM MERCAPTAN see B54900000
 AMMONIUM, MERCURIBIS(DIETHYL(2,2-DIMETHYL-4-DITHIOCARBOXYAMINO)BUTYL-, DICHLORIDE see B87165000
 AMMONIUM METAVANADATE see YW0875000
 AMMONIUM METAVANADATE (DOT) see YW0875000
 AMMONIUM METHANEARSONATE see PA2450000
 AMMONIUM MOLYBDATE see Q44900000
 AMMONIUM MONOHYDROGEN CITRATE see G67573000
 AMMONIUM MONOHYDROGEN SULFATE see W59900000
 AMMONIUM MONOSULFIDE see B54900000
 AMMONIUM MONOSULFITE see W73595000
 AMMONIUM NIBIATE see BF4550000
 AMMONIUM NICKEL SULFATE see W54050000
 AMMONIUM NITRATE see B99050000
 AMMONIUM(II) NITRATE (1:1) see B99050000
 AMMONIUM NITRATE, mixed with AMMONIUM CARBONATE see B99060000
 AMMONIUM NITRATE mixed with AMMONIUM PHOSPHATE see B99070000
 AMMONIUM NITRATE-CARBONATE MIXTURE (DOT) see B99060000
 AMMONIUM NITRATE (DOT) see B99050000
 AMMONIUM NITRATE, with more than 0.2% combustible substances (DOT) see B99050000
 AMMONIUM NITRATE, with not more than 0.2% combustible substances (DOT) see B99050000
 AMMONIUM NITRATE, solution (containing not less than 15% water) (DOT) see B99050000
 AMMONIUM NITRATE FERTILIZER see B99070000
 AMMONIUM NITRATE FERTILIZER, not more than 45% AMMONIUM NITRATE with unrestricted combustible material (DOT) see B99074000
 AMMONIUM NITRATE FERTILIZER, more than 45% but not more than 70% AMMONIUM NITRATE and not more than 4% combustible material (DOT) see B99074500
 AMMONIUM NITRATE FERTILIZER, not less than 90% AMMONIUM NITRATE and not more than 3% combustible material or less than 90% but more than 70% AMMONIUM NITRATE and not more than 0.4% combustible material (DOT) see B99074600

AMMONIUM NITRATE MIXED FERTILIZER (DOT) see: 889070000
 AMMONIUM NITRATE-FUEL OIL MIXTURE (DOT) see: 889080000
 AMMONIUM NITRATE-PHOSPHATE (DOT) see: 889070000
 AMMONIUM NITRITE see: 8A0770000
 AMMONIUM NITRITE (DOT) see: 8A0770000
 AMMONIUM N-NITROSOPHENYLHYDROXYLAMINE see: HC4720000
 AMMONIUM OXALATE see: 802730000
 AMMONIUM OXALATE (DOT) see: 802730000
 AMMONIUM PARANITROPHENOL see: GA4900000
 AMMONIUM PARATUNGSTATE HEXAHYDRATE see: 850480000
 AMMONIUM PERCHLORATE (DOT) see: 5C7320000
 AMMONIUM PERCHLORATE, average particle size less than 45 microns (DOT) see: 5C7320000
 AMMONIUM PERMANGANATE (DOT) see: 5D6400000
 AMMONIUM PEROXYDISULFATE see: 5E0350000
 AMMONIUM PERSULFATE see: 5E0350000
 AMMONIUM PERSULFATE (ACGH) see: 5E0350000
 AMMONIUM PERSULFATE (DOT) see: 5E0350000
 AMMONIUM PHOSPHATE, mixed with AMMONIUM NITRATE see: 889070000
 AMMONIUM PICRATE see: 853855000
 AMMONIUM PICRATE (wet) see: 853855000
 AMMONIUM PICRATE, dry or containing, by weight, less than 10% water (DOT) see: 853855000
 AMMONIUM PICRATE, wet with 10% or more water (DOT) see: 853855000
 AMMONIUM PICRONITRATE see: 853855000
 AMMONIUM PLATINIC CHLORIDE see: 8F5425000
 AMMONIUM POLYSULFIDE (solution) see: 854027000
 AMMONIUM POLYSULFIDE SOLUTION see: 854027000
 AMMONIUM POLYSULFIDE SOLUTION (DOT) see: 854027000
 AMMONIUM POLYVANADATE (DOT) see: YW1750000
 AMMONIUM POTASSIUM Selenide mixed with AMMONIUM POTASSIUM SULFIDE see: 854030000
 AMMONIUM POTASSIUM SULFIDE mixed with AMMONIUM POTASSIUM Selenide see: 854030000
 AMMONIUM Rhenite see: GA1600000
 AMMONIUM RHODANATE see: 3X7875000
 AMMONIUM RHODANIDE see: 3X7875000
 AMMONIUM SALZ DER AMIDOSULFONSAURE (German) see: WO6125000
 AMMONIUM SILICOFLUORIDE see: GQ9430000
 AMMONIUM SILICOFLUORIDE (DOT) see: GQ9430000
 AMMONIUM DINITRO-p-CRESOLATE (DOT) see: GQ0210000
 AMMONIUM SULFAMATE see: WO6125000
 AMMONIUM SULFAMATE (ACGH) see: WO6125000
 AMMONIUM SULFAMATE (DOT) see: WO6125000
 AMMONIUM SULFATE mixed with AMMONIUM NITRATE see: 854510000
 AMMONIUM SULFATE, and CHROMIC SULFATE, TETRACOSAHYDRATE see: 854510000
 AMMONIUM SULFATE NITRATE (DOT) see: 854510000
 AMMONIUM SULFHYDRATE see: 854900000
 AMMONIUM SULFIDE see: 854900000
 AMMONIUM SULFIDE (solution) see: 854920000
 AMMONIUM SULFIDE (POLY-) see: 854027000
 AMMONIUM SULFIDE SOLUTION (DOT) see: 854920000
 AMMONIUM SULFIDE SOLUTION, RED see: 854027000
 AMMONIUM SULFITE see: WT3505000
 AMMONIUM SULFITE (DOT) see: WT3505000
 AMMONIUM SULFOCYANATE see: 3X7875000
 AMMONIUM SULFOCYANIDE see: 3X7875000
 AMMONIUM SULPHAMATE see: WO6125000
 AMMONIUM SULPHIDE SOLUTION (DOT) see: 854920000
 AMMONIUM TARTRATE see: YW9050000
 AMMONIUM D-TARTRATE see: YW9050000
 AMMONIUM TARTRATE (DOT) see: YW9050000
 AMMONIUM TELLURATE see: WT2410000
 AMMONIUM TELLURITE see: WT2410000
 AMMONIUM TETRACHLOROPHTHALATE see: TP1840000
 AMMONIUM, TETRAETHYL-, PERCHLORATE, dry see: 857364000
 AMMONIUM TETRAFLUOROBORATE see: 8Q6100000
 AMMONIUM TETRAFLUOROBORATE(1-) see: 8Q6100000
 AMMONIUM, TETRAMETHYL-, HYDROXIDE see: PA0873000
 AMMONIUMTHIOCYANATE see: 3X7875000
 AMMONIUM THIOCYANATE (DOT) see: 3X7875000
 AMMONIUM THIOSULFATE see: 8N6465000
 AMMONIUM THIOSULFATE (DOT) see: 8N6465000
 AMMONIUM TRIFLUOROSTANNITE see: 8T0433000
 AMMONIUM THIOALATOPHTHALATE(III) see: U8923000
 AMMONIUM, TRIS(2-HYDROXYETHYL)(PHENYLAMMONIUM)-, LACTATE see: 8T4725000
 AMMONIUM TRISULFIDE see: 854027000
 AMMONIUM VANADATE see: YW0873000
 AMMONIUM VANADI-ARSENATE see: 8T5100000
 AMMONIUM VANADO-ARSENATE see: 8T5100000
 AMMONIUM, HEXACHLOROSTANNATE(2-) (2:1) see: HR8110000
 AMNIOSTROGEN see: GL1224000
 AMOTOL see: QU6170000
 AMOBBARBITAL SODIUM see: CQ5250000
 AMOBEN see: DG1925000
 AMOCO 1050 see: UD1842000
 AMOCO 615A4 see: TQ3335000
 AMOCERAL see: CF8400000
 AMORPHOUS (Polish) see: 8O0875000
 AMORPHOUS CROCIDOLITE ASBESTOS see: C6479000
 AMORPHOUS SILICA DUST see: VV7310000
 AMOSITE ASBESTOS see: C6479000
 AMOSITE (OBS.) see: C6479000
 AMOTRIL see: U89480000
 AMOTRIL S see: U89480000
 AMOX see: Q80350000
 AMPHICOL see: AG4825000
 AMPHIBOL see: A84825000
 AMPHIBOLE see: C6479000
 AMPHICOL see: A84825000
 AMPHOL see: 8D0940000
 AMPOL C 80 see: UD1842000
 AMPROLENE see: KX2450000
 AMS see: WO6125000
 AMSCO TETRAMER see: U01930000
 AMSEBAR see: CQ5250000
 AMSECLOR see: A84825000
 AMTHO see: 3X7875000
 AMUDANE see: WQ9800000
 AMYL ACETATE see: AJ1925000
 n-AMYL ACETATE see: AJ1925000
 sec-AMYL ACETATE see: AJ2100000
 n-AMYL ACETATE (ACGH) see: AJ1925000
 sec-AMYL ACETATE (ACGH) see: AJ2100000
 AMYL ACETATE (DOT) see: AJ1925000
 sec-AMYL ACETATE (DOT) see: AJ2100000
 AMYL ACETIC ESTER see: AJ1925000
 AMYL ACETIC ETHER see: AJ1925000
 AMYL ACID PHOSPHATE (DOT) see: TC6700000
 AMYL ALCOHOL see: 589800000
 n-AMYL ALCOHOL see: 589800000
 sec-AMYL ALCOHOL see: 5A4900000
 tert-AMYL ALCOHOL see: 5C0175000
 n-AMYL ALCOHOL (DOT) see: 589800000
 sec-AMYL ALCOHOL (DOT) see: 5A4900000
 tert-AMYL ALCOHOL (DOT) see: 5C0175000
 AMYL ALCOHOL, NORMAL see: 589800000
 AMYL ALDEHYDE see: YV3600000
 n-AMYLALCOHOL (Czech) see: 589800000
 AMYLAMINE (mixed isomers) see: 5C0350000
 AMYLAMINE (DOT) see: 5C0350000
 AMYLARSINE see: CQ7350000
 AMYLAZETAT (German) see: AJ1925000
 AMYL BUTYRATE see: ET5956000
 n-AMYL BUTYRATE see: ET5956000
 n-AMYL BUTYRATE (DOT) see: ET5956000
 sec-AMYL BUTYRATE (DOT) see: ET5956100
 tert-AMYL BUTYRATE (DOT) see: ET5950700
 AMYLCARBONOL see: MQ4025000
 AMYL CHLORIDE see: 8Z9865000
 n-AMYL CHLORIDE see: 8Z9865000
 AMYL CHLORIDE (DOT) see: 8Z9865000
 AMYLENE see: 8M7650000
 AMYLENE see: 582179000
 n-AMYLENE (DOT) see: 582179000
 tert-AMYLENE see: 8M7650000
 AMYLENE (DOT) see: 8M7650000
 AMYLENE, normal (DOT) see: 582179000
 AMYLENE HYDRATE see: 5C0175000
 AMYL ETHYL KETONE see: 8H1485000
 n-AMYL FORMATE see: LQ9370000
 AMYL FORMATE (DOT) see: LQ9370000
 tert-AMYL FORMATE (DOT) see: 5C0220000
 AMYL HYDRIDE (DOT) see: 8Z9865000
 AMYL HYDROSULFIDE see: 5A3150000
 AMYL MERCAPTAN see: 5A3150000
 n-AMYL MERCAPTAN see: 5A3150000
 AMYL MERCAPTAN (DOT) see: 5A3150000
 AMYL METHYL ALCOHOL see: 5A7175000
 AMYL-METHYL-CETONE (French) see: MJ5075000
 AMYL METHYL KETONE see: MJ5075000
 n-AMYL METHYL KETONE see: MJ5075000
 AMYL METHYL KETONE (DOT) see: MJ5075000
 AMYL NITRATE see: QV0600000
 AMYL NITRATE (DOT) see: QV0600000
 AMYL NITRITE see: RA1140000
 n-AMYL NITRITE see: RA1140000
 AMYL NITRITE (DOT) see: RA1140000
 AMYLGARBONITONE, SODIUM DERIV see: CQ5250000
 AMYLOL see: 589800000
 AMYLOXAZONE Y8 see: GA5090000
 AMYLDWY ALCOHOL (Polish) see: 8L5425000
 tert-AMYL PEROXY-2-ETHYLHEXANOATE, technical pure (DOT) see: 5E0540000
 tert-AMYL PEROXYHEXANOATE, with 25% to 75% phlegmatizer (DOT) see: 5E0780000
 tert-AMYL PEROXYTRIVALATE, maximum concentration 77% in solution (DOT) see: 5E0980000
 AMYL SULFHYDRATE see: 5A3150000
 AMYL THIOALCOHOL see: 5A3150000
 AMYLTRICHLOROSILANE see: YV4725000
 AMYL TRICHLOROSILANE (DOT) see: YV4725000
 AMYUM see: GA5090000
 AMYL ZIMATE see: ZH0525000
 AMYTAL SODIUM see: CQ5250000
 A 1030N0 see: TQ9800000
 ANAC 130 see: GJ5325000
 ANACORIN see: GQ3750000
 ANADOMIS GREEN see: 8M6475000
 ANADOMIS GREEN see: 8M6475000
 ANADROL see: 8V8060000
 ANADROYD see: 8V8060000
 ANAESTHETIC ETHER see: 8J5775000
 ANAGUARD see: H5600000
 ANAGIZER see: 8H7820000
 ANAMENTH see: 8X4550000
 ANAPAC see: AM4375000
 ANAPOLON see: 8V8060000
 ANASTERON see: 8V8060000
 ANASTERONAL see: 8V8060000
 ANASTERONE see: 8V8060000
 ANCHRED STANDARD see: HO7400000
 ANDRAZIDE see: NS1750000
 ANDREZ see: WJ6478000
 ANDROGEN see: XA3115000
 ANDROLIN see: XA3030000
 ANDRONAQ see: XA3030000
 ANDROSAN see: XA3115000
 ANDROSTAN-3-ONE, 17-HYDROXY-2-(HYDROXYMETHYLENE)-17-METHYL-, (5-alpha,17-beta)-(PI) see: 8V8060000
 5-alpha-ANDROSTAN-3-ONE, 17-beta-HYDROXY-2-(HYDROXYMETHYLENE)-17-METHYL- (BO) see: 8V8060000
 5-alpha,17-beta-ANDROSTAN-3-ONE, 17-HYDROXY-2-(HYDROXYMETHYLENE)-17-METHYL- see: 8V8060000
 ANDROSTANO(2,3-c)(1,2,3)OXADIAZOL-17-OL, 17-METHYL-, (5-alpha,17-beta)-(PI) see: 8V8060000
 delta(sup 4)-ANDROSTENE-17-beta-PROPIONATE-3-ONE see: XA3115000
 ANDROST-4-EN-17beta-OL-3-ONE see: XA3030000
 delta(sup 4)-ANDROSTEN-17(beta)-OL-3-ONE see: XA3030000
 ANDROST-4-EN-3-ONE, 17-HYDROXY-, (17-beta)- see: XA3030000
 ANDROST-4-EN-3-ONE, 17-beta-HYDROXY- see: XA3030000

ANDROST-4-EN-3-ONE, 17-(1-OXOPROPOXY)-(17-beta)- see: XA3115000
 ANDROTESTON see: XA3115000
 ANDROTEST P see: XA3115000
 ANDRUSOL see: XA3030000
 ANDRUSOL-F see: XA3115000
 ANDUR see: T87875000
 ANECOTAN see: XH7820000
 ANERTAN see: XA3115000
 ANESTHETIC see: PA8750000
 ANESTHESIA ETHER see: X03775000
 ANESTHETIC COMPOUND NO. 347 see: KH6800000
 ANESTHETIC ETHER see: X03775000
 ANFRAM 3P8 see: U80350000
 ANGICAP see: K23020000
 ANGININE see: Q82100000
 ANGIKAPUL see: U89480000
 ANGITET see: R22820000
 ANGLISITE see: QG4375000
 ANHYDRIDE ACETIQUE (French) see: AK1925000
 ANHYDRIDE ARSENEUX (French) see: CG3335000
 ANHYDRIDE ARSENIQUE (French) see: CG2275000
 ANHYDRIDE CARBONIQUE (French) see: F94400000
 ANHYDRIDE CARBONIQUE ET OXYDE D'ETHYLENE MELANGES (French) see: KX2825000
 ANHYDRIDE CHROMIQUE (French) see: G86475000
 ANHYDRIDE CHROMIQUE (French) see: G86650000
 ANHYDRIDE FHTALIQUE (French) see: TQ1500000
 ANHYDRIDE VANADIQUE (French) see: YW2480000
 ANHYDRIDE KYSELNY TETRAHYDROFALTOVE (Czech) see: GW5775000
 ANHYDRID-4,4'-BIS(DIETHYLAMINO)TRIPHENYLMETHANOL-2,4'-DISULFONIC ACID, MONOSODIUM SALT see: B96830000
 3,6-AHYDRID-D-GALACTAN see: F07300000
 ANHYDRIDHYDROXYNORPREGESTERONE see: EC8875000
 ANHYDROL see: KQ6300000
 ANHYDRONE see: SC8925000
 ANHYDRID-SULFAMPHENAZOLIC ACID see: DE4200000
 ANHYDRID TRIMELIC ACID see: DC2050000
 ANHYDROUS AMMONIA (DOT) see: B00875000
 ANHYDROUS CHLORAL see: F87870000
 ANHYDROUS HYDRAZINE (DOT) see: MU7175000
 ANHYDROUS HYDRODIC ACID see: W92300000
 ANHYDROUS HYDROBROMIC ACID see: W92830000
 ANHYDROUS HYDROFLUORIC ACID (DOT) see: W97875000
 ANHYDROUS ION OXIDE see: N07400000
 ANHYDROUS OXIDE OF IRON see: N07400000
 ANHYDROUS SODIUM ARSANILATE see: C96230000
 ANHYDROUS TETRASODIUM PYROPHOSPHATE see: U07350000
 ANIRIDE ACETICA (Italian) see: AK1925000
 ANIRIDE CROMICA (Italian) see: G86650000
 ANIRIDE FTALICA (Italian) see: TQ1500000
 ANISIN (Czech) see: B96650000
 ANISINA (Italian, Polish) see: B96650000
 ANISINE see: B96650000
 ANISINE, 2-(ACETOXYMERCURY)-4-NITRO- see: B96825000
 ANISINE (ACGIH) see: B96650000
 ANISINE ANTIMONYL TARTRATE see: B97875000
 ANISINE ARSENATE see: B97250000
 ANISINE, p-ARSENOSO- see: B97360000
 ANISINE, p-ARSENOSO-N,N-BIS(2-CHLOROETHYL)- see: B97370000
 ANISINE, p-ARSENOSO-N,N-BIS(2-HYDROXYETHYL)- see: B97380000
 ANISINE, p-ARSENOSO-N,N-DIETHYL- see: B97390000
 ANISINE, p-ARSENOSO-, DIHYDRATE see: C07250000
 P-ANISINEARSONIC ACID see: C97875000
 ANISINE, 2,6-BIS(HYDROXYMERCURY)-4-NITRO- see: B99100000
 ANISINE, N-BUTYL- see: B99400000
 ANISINE CHLORIDE see: C98750000
 ANISINE, m-CHLORO- see: X00350000
 ANISINE, o-CHLORO- see: X00250000
 ANISINE, p-CHLORO- see: X00700000
 ANISINE, 4-CHLORO- see: X00700000
 ANISINE, CHLORONITRO- see: X13997000
 ANISINE, DICHLORO- (mixed isomers) see: X2540000
 ANISINE, p-DICHLOROARSINO-, HYDROCHLORIDE see: X2700000
 ANISINE, N,N-DIETHYL- see: X3400000
 ANISINE, N,N-DIETHYL-p-NITROSO- see: X3610000
 ANISINE, N,N-DIMETHYL- see: X4725000
 ANISINE, 2,4-DIMETHYL- see: Z88925000
 ANISINE, 2,5-DIMETHYL- see: Z91900000
 ANISINE, 4-(p-DIMETHYLAMINOPHENYLAZO)- see: X5020000
 ANISINE, N,N-DIMETHYL-p-NITROSO- see: X07175000
 ANISINE, N,N-DIMETHYL-p-PHENYLAZO- see: X07250000
 ANISINE, DINITRO- (mixed isomers) see: X89010000
 ANISINE, p,p'-DISULFONOL- see: X89450000
 ANISINE (DOT) see: B96650000
 ANISINE, p-ETHOXY- see: S06655000
 ANISINE, N-ETHYL- see: X9780000
 ANISINE, o-ETHYL- (BC) see: X9800000
 ANISINE, 3-ETHYL- see: X9800000
 ANISINE, 2-FLUORO- see: Y11290000
 ANISINE, 4-FLUORO- see: Y11275000
 ANISINE, HEXAHYDRO- see: G80700000
 ANISINE HYDROCHLORIDE see: C98750000
 ANISINE HYDROCHLORIDE (DOT) see: C98750000
 ANISINE, 2-(HYDROXYMERCURY)-4-NITRO- see: Y2325000
 ANISINE, 4,4'-[METHOCARBONYL]BIS(N,N-DIETHYL)- see: Y25000000
 ANISINE, o-ISOPROPYL- see: Y42000000
 ANISINE, 2,2'-MERCURIBIS[2-(ACETOXYMERCURY)-4-NITRO]- see: Y4375000
 ANISINE, p-METHOXY- see: B25450000
 ANISINE, 3-METHOXY-5-NITRO- see: B27175000
 ANISINE, p-METHYL- see: X03150000
 ANISINE, N-METHYL- see: Y4450000
 ANISINE, 3-METHYL- see: X02975000
 ANISINE, 5-METHYL- see: X02800000
 ANISINE, 4,4'-METHYLENEBIS(2-CHLORO)- see: C91050000
 ANISINE, 4,4'-METHYLENEBIS(N,N-DIETHYL)- see: Y25250000
 ANISINE, 4,4'-METHYLENEBIS(2-METHYL)- see: Y25300000
 ANISINE, 4,4'-METHYLENEBI- see: Y25450000
 ANISINE, 4,4'-METHYLENEBI-, DIHYDROCHLORIDE see: Y25460000
 ANISINE, N-METHYL-N,2,3,4,6-PENTANITRO- see: Y25855000
 ANISINE, N-METHYL-N,2,3,4,6-TETRANITRO- see: Y26300000
 ANISINE, N-NITRO- see: Y26450000
 ANISINE, o-NITRO- see: Y26450000
 ANISINE, m-NITRO- see: Y26825000
 ANISINE, p-NITRO- see: Y26825000
 ANISINE, 4-NITRO- see: Y27000000
 ANISINE, p-NITRO-, MERCURY(II) deriv. see: Y27300000
 ANISINE OIL see: B96650000
 ANISINE OIL, LIQUID (DOT) see: B96650000
 ANISINE OXO(TARTRATO)ANTIMONATE(1-) see: B97875000
 ANISINE, 4,4'-OXYDI- see: Y27900000
 ANISINE, N,2,3,4,6-PENTANITRO- see: Y27926000
 ANISINE, 2,3,4,5,6-PENTANITRO-, dry see: Y27925000
 ANISINE, N-PHENYL- see: J27900000
 ANISINE, p-(PHENYLAZO)- see: Y28250000
 ANISINE SALT see: C98750000
 ANISINE, p-STIBONO- see: Y28420000
 ANISINE, 4,4'-SULFONYLDI- see: Y28925000
 ANISINE, TETRANITRO- see: Y29200000
 ANISINE, N,2,3,4,6-TETRANITRO- see: Y29274000
 ANISINE, 4,4'-THIOLI- see: Y29625000
 ANISINE, 2,4,5-TRIMETHYL- see: Z05200000
 ANISINE, TRINITRO- see: Z21060000
 ANISINE VANADATE, DIHYDRATE see: Z21120000
 ANISINE YELLOW see: Y28250000
 ANIUNUM CHLORIDE see: C98750000
 ANIUNOBENZENE see: J27900000
 4-ANIUNODICHLOROARSINE, HYDROCHLORIDE see: X2700000
 ANIUNOETHANE see: X9780000
 ANIUNOMETHANE see: Y43300000
 ANIUNONAPHTHALENE see: QM4550000
 2-ANIUNONAPHTHALENE see: QM4550000
 ANIMAD see: QM3850000
 ANISENE see: Y06000000
 o-ANISIC ACID, 3,5-DICHLORO- see: DG7525000
 o-ANISIDINE see: B25410000
 p-ANISIDINE see: B25450000
 2-ANISIDINE see: B25410000
 4-ANISIDINE see: B25450000
 o-ANISIDINE (ACGIH) see: B25410000
 p-ANISIDINE (ACGIH) see: B25450000
 m-ANISIDINE ANTIMONYL TARTRATE see: B25775000
 o-ANISIDINE ANTIMONYL TARTRATE see: B25950000
 p-ANISIDINE ANTIMONYL TARTRATE see: B26125000
 o-ANISIDINE, 4-CHLORO- see: B26250000
 o-ANISIDINE (DOT) see: B25410000
 o-ANISIDINE, HYDROCHLORIDE see: B26500000
 p-ANISIDINE, HYDROCHLORIDE see: B26600000
 2-ANISIDINE HYDROCHLORIDE see: B26500000
 4-ANISIDINE HYDROCHLORIDE see: B26600000
 o-ANISIDINE, 5-METHYL- see: B26720000
 p-ANISIDINE, 2-METHYL- see: B26730000
 p-ANISIDINE MONOHYDROCHLORIDE see: B26600000
 o-ANISIDINE NITRATE see: B27175000
 o-ANISIDINE, 5-NITRO- see: B27175000
 ANISOLE see: B28050000
 ANISOLE, p-ANINO- see: B25450000
 ANISOLE, 2,4-DIAMINO- see: B28580500
 ANISOLE, 2,4-DIAMINO-, HYDROGEN SULFATE see: B27050000
 ANISOLE, 2,4-DIAMINO-, SULFATE see: B27050000
 ANISOLE (DOT) see: B28050000
 ANISOLE, m-NITRO- see: B28787000
 ANISOLE, o-NITRO- see: B28790000
 ANISOLE, p-NITRO- see: B28800000
 ANISOLE, TRINITRO- see: B28655000
 ANISOLYL CHLORIDE see: CA0270000
 ANISOLYL CHLORIDE (DOT) see: CA0270000
 o-ANISYLAMINE see: B25410000
 p-ANISYLAMINE see: B25450000
 o-ANISYLAMINE HYDROCHLORIDE see: B26500000
 p-ANISYLAMINE HYDROCHLORIDE see: B26600000
 ANKLOSTIN see: X03850000
 ANKALINE see: YW4150000
 (6)ANNULENE see: C91400000
 (6)ANNULENE see: G90175600
 ANODYNON see: XH7325000
 ANOFEX see: K03225000
 ANOL see: G97875000
 ANONE see: G91050000
 ANOVLAR see: RC8925000
 ANOZOL see: T1050000
 ANPACTON see: U89480000
 ANPROLENE see: X02450000
 ANPROLENE see: X02450000
 ANQUIL see: Z00350000
 ANSAR see: C97525000
 ANSAR 138 see: C97525000
 ANSAR 157 see: PA2450000
 ANSAR 160 see: C97525000
 ANSAR 170 see: PA2625000
 ANSAR 184 see: PA2275000
 ANSAR 529 see: PA2625000
 ANSAR 560 see: C97525000
 ANSAR 8100 see: PA2275000
 ANSAR-290 D see: PA2625000
 ANSAR DSMA LIQUID see: PA2275000
 ANSAR 170 H.C. see: PA2625000
 ANSAR 529 H.C. see: PA2625000
 ANSAR 170L see: PA2625000
 ANSIBASE RED KB see: X05075000
 ANSICULSINA see: DF1400000
 ANSIOXACEPAR see: DF1400000
 ANTABUS see: JO1225000
 ANTABUSE see: JO1225000
 ANTADIX see: JO1225000
 ANTAENYL see: JO1225000
 ANTAETHAN see: JO1225000
 ANTAETHYL see: JO1225000
 ANTAETYL see: JO1225000
 ANTAGOTHYROID see: YR1575000

ANTAGOTHYROL see YK1575000
 ANTALCOL see JO1225000
 ANTENE see ZH0235000
 ANETAN see JO1225000
 ANETHYL see JO1225000
 ANETIL see JO1225000
 ANEYL see JO1225000
 ANTHANTHREN (German) see HO5900000
 ANTHANTHRENE see HO5900000
 ANTHOUIMINE see WJ1625000
 ANTHOMALINE see WJ1625000
 ANTHOMALINE MONOHYDRATE see WH9540000
 ANTHON see SE0400000
 ANTHUM DIOXIDE see FO3000000
 ANTHON see TA0700000
 ANTHOPYLUTE see C6478000
 ANTHOPYLUTE ASBESTOS see C6478000
 9,10-ANTHRACENEDIONE, 2-AMINO- (PC) see C85120000
 9,10-ANTHRACENEDIONE, 1-AMINO-2-METHYL- (PC) see C85740000
 9,10-ANTHRACENEDIONE, 1,8-DIHYDROXY-2,4,5,7-TETRA-NITRO- see C86750000
 9,10-ANTHRACENEDIONE, 2-METHYL-1-NITRO- (PC) see C87920000
 1,8,9-ANTHRACENETRIOL see C81225000
 ANTHRA-DERM see C81225000
 ANTHRAIN see C81225000
 ANTHRANILIC ACID, CINNAMYL ESTER see C82725000
 ANTHRANTHRENE see HO5900000
 ANTHRAQUINONE, 2-AMINO- see C85120000
 ANTHRAQUINONE, 1-AMINO-2-METHYL- see C85740000
 ANTHRAQUINONE, 1,8-DIHYDROXY-2,4,5,7-TETRA-NITRO- see C86750000
 ANTHRAQUINONE, 2-METHYL-1-NITRO- see C87920000
 beta-ANTHRAQUINONYLAMINE see C85120000
 ANTHRASOLS see FF3250100
 1,8,9-ANTHRATRIOL see C81225000
 ANTHRAVAT GOLDEN YELLOW see HO5930000
 ANTHAETHAN see JO1225000
 ANTIAMON see HO8075000
 ANTIMBIOTIC U 1846 see XZ3017500
 ANTIBULIT see W80350000
 ANTICARB see DA3975000
 ANTITAINOL see JO1225000
 ANTI-ETHYL see JO1225000
 ANTIETIL see JO1225000
 ANTIFORMIN see HG486300
 ANTI-FREEZE COMPOUND see CC2077000
 ANTIGESTIL see WJ5600000
 ANTIKOL see JO1225000
 ANTIKOCK-33 see OPI450000
 ANTELEPSIN see HU1400000
 ANTEPID see UE9480000
 ANTEPID see UE9480000
 ANTIMONIA see NS1750000
 ANTIMLACE see XPP900000
 ANTIMIT see IA2100000
 ANTIMONIC FLUORURE (French) see CC5150000
 ANTIMONIC (PENTACHLORURE D') (French) see CC5075000
 ANTIMONIC (TRICHLORURE D') (French) see CC4900000
 ANTIMONATE (S-), BIS(4,5-DIHYDROXY-2-BENZENEDISULFONATO)(4-)-, PENTASODIUM, HEPTAHYDRATE see CC8550000
 ANTIMONATE(2-), BIS(=)(2,3-DIHYDROXYBUTANEDIOATO)(4-O)(sup 1),O(sup 2),O(sup 3),O(sup 4)) Di-, stereoisomer, DIHYDROGEN, compd. with PIPERAZINE (1,1) see CC2850000
 ANTIMONATE(2-), BIS(=)(TARTRATO)(4-)-DI-, DIPOTASSIUM, TRIHYDRATE see CC6825000
 ANTIMONATE(2-), [D-GLUCONATO)(4-)-], SODIUM see CC7900000
 ANTIMONIAL SAFFRON see CC6125000
 ANTIMONIC 'ACID' see CC6300000
 ANTIMONIC ACID, SODIUM SALT see CC3065000
 ANTIMONIC ACID, TUNGSTEN SALT see CC3568000
 ANTIMONIC OXIDE see CC6300000
 ANTIMONIC SULFIDE see CC6125000
 ANTIMONIO (PENTACHLORURO DI) (Italian) see CC5075000
 ANTIMONIO (TRICHLORURO DI) (Italian) see CC4900000
 ANTIMONIOUS OXIDE see CC5650000
 ANTIMONIOUS CHLORIDE see CC4900000
 ANTIMONIOUS CHLORIDE (DOT) see CC4900000
 ANTIMONIOUS FLUORIDE see CC5150000
 ANTIMONIOUS SULFATE see CC8225000
 ANTIMONIOUS SULFIDE see CC9450000
 ANTIMONPENTACHLORID (German) see CC5075000
 ANTIMONTRICHLORID (German) see CC4900000
 ANTIMONWASSERSTOFFE (German) see WJ0700000
 ANTIMONY see CC4025000
 ANTIMONY(III) ACETATE see AF4200000
 ANTIMONY (ACGH) see CC4025000
 ANTIMONY AMMONIA TRIACETIC ACID see AF5810000
 ANTIMONY, BIS(TRICHLORO-, compd. with 1 mol. of OCTAMETHYL PYROPHOSPHORAMIDE see CC4200000
 ANTIMONY BLACK see CC4025000
 ANTIMONY BROMIDE see CC4400000
 ANTIMONY BUTTER see CC4900000
 ANTIMONY CHLORIDE see CC4900000
 ANTIMONY (III) CHLORIDE see CC4900000
 ANTIMONY (V) CHLORIDE see CC5075000
 ANTIMONY CHLORIDE (DOT) see CC4900000
 ANTIMONY, DICHLOROTRIPHENYL- see CC5095000
 ANTIMONY DIMERCAPTOSUCONATE see JO6150000
 ANTIMONY DIMERCAPTOSUCONATE(IV) see JO6150000
 ANTIMONY SMETINE IODIDE see JY5000000
 ANTIMONY FLUORIDE see CC3800000
 ANTIMONY(III) FLUORIDE (1,3) see CC5150000
 ANTIMONY (V) FLUORIDE see CC3800000
 ANTIMONY GLANCE see CC9450000
 ANTIMONY HYDRIDE see WJ0700000
 ANTIMONY LACTATE see CC5455000
 ANTIMONY LACTATE (DOT) see CC5455000
 ANTIMONY LACTATE, SOLID (DOT) see CC3453000
 ANTIMONYL ANILINE TARTRATE see BY7875000
 ANTIMONYLBRENZEATECHINDISULFOSAUERES NATRIZUM (German) see CC2850000
 ANTIMONYL 2,4-DIHYDROXY-5-HYDROXYMETHYL PYRIMIDINE see XF0877000
 ANTIMONYL-2,4-DIHYDROXY PYRIMIDINE see XF0874000
 ANTIMONYL-7-FORMYL-8-HYDROXYQUINOLINE-5-SULFONATE see YC2820000
 ANTIMONYL LITHIUM THIOALATE MONOHYDRATE see WH9540000
 ANTIMONYL POTASSIUM TARTRATE see CC6825000
 ANTIMONYL SODIUM TARTRATE see CC8050000
 ANTIMONY ORANGE see CC9450000
 ANTIMONY OXIDE see CC5650000
 ANTIMONY(2+) OXIDE see CC5650000
 ANTIMONY PENTACHLORIDE see CC5075000
 ANTIMONY PENTACHLORIDE (DOT) see CC5075000
 ANTIMONY PENTACHLORIDE, liquid (DOT) see CC5075000
 ANTIMONY PENTACHLORIDE SOLUTION (DOT) see CC5075000
 ANTIMONY PENTAFLUORIDE see CC5800000
 ANTIMONY(V) PENTAFLUORIDE see CC5800000
 ANTIMONY PENTAFLUORIDE (DOT) see CC5800000
 ANTIMONY PENTAOXIDE see CC6300000
 ANTIMONY PENTASULFIDE see CC6125000
 ANTIMONY PENTOXIDE see CC6300000
 ANTIMONY PERCHLORIDE see CC5075000
 ANTIMONY PEROXIDE see CC5650000
 ANTIMONY POTASSIUM DIMETHYL CYSTEINO TARTRATE see CC6650000
 ANTIMONY POTASSIUM TARTRATE see CC6825000
 D-ANTIMONY POTASSIUM TARTRATE see CC7000000
 DL-ANTIMONY POTASSIUM TARTRATE see CC7175000
 L-ANTIMONY POTASSIUM TARTRATE see CC7350000
 meso-ANTIMONY POTASSIUM TARTRATE see CC7350000
 ANTIMONY POTASSIUM TARTRATE (DOT) see CC6825000
 ANTIMONY POTASSIUM TARTRATE SOLID (DOT) see CC6825000
 ANTIMONY POWDER (DOT) see CC4025000
 ANTIMONY PYROCATECHOL SODIUM DISULFONATE see CC2850000
 ANTIMONY RED see CC6125000
 ANTIMONY, REGULUS see CC4025000
 ANTIMONY SESQUIOXIDE see CC5650000
 ANTIMONY SODIUM, Diethylcysteino Tartrate see CC7875000
 ANTIMONY (III) SODIUM GLUCONATE see CC7900000
 ANTIMONY(V) SODIUM GLUCONATE see CC7900000
 ANTIMONY SODIUM OXIDE L-(-)-L-TARTRATE see CC8050000
 ANTIMONY SODIUM PROPYLENE DIAMINE TETRAACETIC ACID DIHYDRATE see AH728000
 ANTIMONY SODIUM TARTRATE see CC8050000
 ANTIMONY (V) SODIUM TARTRATE see CC8075000
 ANTIMONY(III) SULFATE (2,3) see CC8225000
 ANTIMONY SULFIDE see CC6125000
 ANTIMONY SULFIDE see CC9450000
 ANTIMONY SULFIDE, SOLID (DOT) see CC9450000
 ANTIMONY SULFIDE GOLDEN see CC6125000
 ANTIMONY TARTRATE see CC6800000
 ANTIMONY THIOANTIMONATE see CC8700000
 ANTIMONY TRIACETATE see AF4200000
 ANTIMONY TRIBROMIDE see CC4400000
 ANTIMONY TRIBROMIDE, solid (DOT) see CC4400000
 ANTIMONY TRIBROMIDE, solution (DOT) see CC4400000
 ANTIMONY TRICHLORIDE see CC4900000
 ANTIMONY TRICHLORIDE, liquid (DOT) see CC4900000
 ANTIMONY TRICHLORIDE, SOLID (DOT) see CC4900000
 ANTIMONY TRICHLORIDE SOLUTION (DOT) see CC4900000
 ANTIMONY TRIFLUORIDE see CC5150000
 ANTIMONY TRIFLUORIDE, solid (DOT) see CC5150000
 ANTIMONY TRIOXIDE see CC5650000
 ANTIMONY TRIOXIDE (ACGH) see CC5650000
 ANTIMONY TRIOXIDE (DOT) see CC5650000
 ANTIMONY, TRIPHENYLDICHLORIDE see CC5095000
 ANTIMONY TRISULFATE see CC8225000
 ANTIMONY TRISULFIDE see CC9450000
 ANTIMONY TRISULFIDE COLLOID see CC9450000
 ANTIMONY WHITE see CC5650000
 ANTIMOONPENTACHLORIDE (Dutch) see CC5075000
 ANTIMOONTRICHLORIDE (Dutch) see CC4900000
 ANTIMOSAN see CC2850000
 ANTIMUCH WDR see OY6475000
 ANTIMONIN see G09625000
 ANTIMONIN see G09625000
 ANTIQXIDANT 29 see G07875000
 ANTIQXIDANT 30 see G07875000
 ANTIQXIDANT 116 see QM4520000
 ANTIQXIDANT DBFC see G07875000
 ANTIQXIDANT 4K see G07875000
 ANTIQXIDANT KB see G07875000
 ANTIQXIDANT PBN see QM4550000
 ANTIQXIDANT see VZ2275000
 ANTIREN see TK7800000
 ANTI-RUST see BA1225000
 ANTISACER see HU1050000
 ANTISACER see HU1400000
 ANTISAL Ta see X5250000
 ANTISOL 1 see XZ3850000
 ANTITUBERKULOZUM see NS1730000
 ANTYREN see SH3075000
 ANTYVIUM see JO1225000
 ANTOI see AF6000000
 ANTORA see RZ2620000
 ANTOX see CC5650000
 ANTOXYLIC ACID see CF7875000
 ANTRADERM see C81225000
 ANTRANCINE 8 see GQ7875000
 ANTRDL see CO3050000
 ANTU see YTR275000
 ANTU (ACGH) see YTR275000
 ANTURAT see YTR275000
 ANTYMON (Polish) see CC4025000
 ANTYMONOWODOR (Polish) see WJ0700000
 ANZOLIT see DF1400000
 ANZYM see BW6650000
 AD 10 see TR0400000
 AD 29 see G07875000
 AD A1 see BD0330000
 AD 4K see G07875000
 4-AP see US1750000
 AF 30 see CC5650000
 A1-0189 F see BD1200000

A1-3915 P see: 8D120000
 A1-3970 F see: 8D120000
 APADRN see: TC4375000
 APAMIDON see: TC2800000
 APABASIN see: GV4900000
 APAVAF see: TC0350000
 APAVINPHOS see: GQ5250000
 APC see: AM4375000
 APC see: DG0935000
 APCD 2330 see: S5770000
 APC (PHARMACEUTICAL) see: DG0935000
 APEX 462-5 see: UB0350000
 APHAMITE see: TF4550000
 A 100 (PHARMACEUTICAL) see: N02200000
 APHQXIDE see: S21750000
 APHTIRIA see: GV4900000
 APLAKI see: DF1400000
 APLIDAL see: GV4900000
 A1-1401 P(MS) see: 8D1200000
 APO see: S21750000
 APOLAN see: UEF480000
 A 15 (POLYMER) see: AK0930000
 APOPHINE BLACK GX see: QJ6160000
 APOPHON see: Z00350000
 APPEX see: T89100000
 APPRESINUM see: TH9000000
 APRELAZINE see: TH9000000
 APRESAZIDE see: TH9000000
 APRESINE see: TH9000000
 APRESOLIN see: TH9000000
 APRESOLINE see: TH9000000
 APRESOLINE-ESIDRIX see: TH9000000
 APRESOLINE HCl see: TH9000000
 APRESOLINE HYDROCHLORIDE see: TH9000000
 APRESSIN see: TH9000000
 APRESSOLINE see: TH9000000
 APREZOLIN see: TH9000000
 APPROCARB see: FC1300000
 AP-5 see: 854027000
 APSICAL see: ZG0350000
 APYCNINE AURAMINE BASE see: BT3500000
 AQUA AMMONIA see: 8Q9625000
 AQUA AMMONIA, solution (DOT) see: 8Q9625000
 AQUACAT see: CF8750000
 AQUACIDE see: JM3690000
 AQUACRINE see: K08575000
 AQUAFIL see: VV7310000
 AQUA FORTIS see: GU5775000
 AQUA-KLEEN see: AG6825000
 AQUALIN see: AS1050000
 AQUALINE see: AS1050000
 AQUAMYCETIN see: AB6825000
 AQUAFEL (POLYSACCHARIDE) see: GM5090000
 AQUA REGIA see: MW4100000
 AQUATIN see: WM6860000
 AQUATOL see: GU6170000
 AQUAVIRON see: JA3115000
 AR2 see: 8D0300000
 AR 3 see: FF3250100
 A 60-208 see: TQ3225000
 A 60-70R see: TQ3225000
 ARAB RAT DETH see: GM4550000
 ARACET APV see: T85100000
 ARACIDE see: WT2975000
 ARALDITE 8RE 1359 see: VH1250000
 ARALDITE HARDENER HY 951 see: Y66650000
 ARALDITE HY 951 see: Y66650000
 ARALO see: TF4300000
 ARAMITE see: WT2975000
 ARAMITE/ARABAMITE-15W see: WT2975000
 ARAMITE-15W see: WT2975000
 ARANCIO CROMO (Italian) see: OF9800000
 ARASAN see: J01400000
 ARASAN 70 see: J01400000
 ARASAN 75 see: J01400000
 ARASAN-M see: J01400000
 ARASAN 42-5 see: J01400000
 ARASAN-SF see: J01400000
 ARASAN-SF-X see: J01400000
 ARATAN see: OW0875000
 ARATRON see: WT2975000
 ARBITEX see: GV4900000
 ARBOROL see: GQ9625000
 ARCHIDYN see: VJ0000000
 ARCSOLV see: JM1575000
 ARCOBRATE see: RZ3620000
 ARCTON see: P86900000
 ARCTON 0 see: FG4920000
 ARCTON 3 see: P86410000
 ARCTON 4 see: P86390000
 ARCTON 6 see: P86200000
 ARCTON 7 see: P86400000
 ARCTON 9 see: P86125000
 ARCTON 33 see: K11101000
 ARCTON 50 see: KH8068000
 ARCTON 114 see: K11101000
 ARCTUVIN see: MX3500000
 ARCUM 8-5 see: Z00350000
 ARCA CATECHU see: D58150000
 ARCA CATECHU Linn., fruit extract see: D58150000
 ARCA CATECHU Linn., nut extract see: D58150000
 ARGINAL see: LG8400000
 ARSTAN see: OW0875000
 ARSTAN 6 see: OW0875000
 ARSTAN-NIEUW see: OX8790000
 ARFON see: VJ7000000
 ARGENT FLUORURE (French) see: VW4200000
 ARGENTIC FLUORIDE see: VW4200000
 ARGENTOUS OXIDE see: VW4900000
 ARGENTUM see: VW3500000
 ARGENTUM CREDE see: VW3675000
 ARGEZIN see: XY5600000
 ARGO BRAND CORN STARCH see: GM5090000
 ARGON see: CF2300000
 ARGON-40 see: CF2300000
 ARGON (DOT) see: CF2300000
 ARGON, compressed (DOT) see: CF2300000
 ARGON, liquid pressurized (DOT) see: CF2300000
 ARGON, refrigerated liquid (DOT) see: CF2300000
 ARILATE see: D06475000
 ARIDOL see: XFP900000
 ARIDOLE see: TK5100000
 ARKOTINE see: KJ3225000
 ARLANTHRENE GOLDEN YELLOW see: HO7030000
 ARNACIDE see: N51750000
 ARNAZIDE see: N51750000
 ARMENIAN BOLE see: N07400000
 ARMOODUR see: KV0350000
 ARNAUDON'S GREEN see: G86840000
 ARNAUDON'S GREEN (HEMHEPTAHYDRATE) see: G86840000
 ARO see: FF5800000
 AROCHLOR 1242 see: TQ1354000
 AROCHLOR 1254 see: TQ1360000
 AROCHLOR 1260 see: TQ1362000
 AROCHLOR 1262 see: TQ1364000
 AROCHLOR see: TQ1350000
 AROCHLOR 1221 see: TQ1350000
 AROCHLOR 1232 see: TQ1354000
 AROCHLOR 1242 see: TQ1356000
 AROCHLOR 1248 see: TQ1358000
 AROCHLOR 1254 see: TQ1360000
 AROCHLOR 1260 see: TQ1362000
 AROCHLOR 1262 see: TQ1364000
 AROCHLOR 1268 see: TQ1366000
 AROCHLOR 2562 see: TQ1368000
 AROCHLOR 4462 see: TQ1370000
 AROFLOW see: FF5800000
 AROGEN see: FF5800000
 AROMATIC SOLVENT see: DE3030000
 ARONEX see: FF5800000
 ARON COMPOUND HW see: KV0350000
 AROTONE see: FF5800000
 ARQVEL see: FF5800000
 ARPROCARB see: FC1300000
 ARRHENAL see: PA2275000
 ARROW see: FF5800000
 ARROWROOT STARCH see: GM5090000
 7-ARSBICYCLO(2.2.1)HEPTA-2,4,6-TRIENE, 1-HYDROXY-, 1-OXIDE see: CF6880000
 ARSACETIN see: CF8600000
 ARSACETIN SODIUM SALT see: CF8630000
 ARSACETIN SODIUM SALT, TETRAHYDRATE see: CF8925000
 ARSACETIN TETRAHYDRATE see: CF8925000
 ARSAMBIDE see: CF9275000
 ARSAMIN see: CF9625000
 ARSAMINOL see: S17175000
 ARSAN see: CH7035000
 ARSANILIC ACID see: CF7875000
 p-ARSANILIC ACID see: CF7875000
 4-ARSANILIC ACID see: CF7875000
 ARSANILIC ACID-100 see: CF7875000
 m-ARSANILIC ACID, N-ACETYL-4-HYDROXY- see: CF8400000
 m-ARSANILIC ACID, N-ACETYL-4-HYDROXY-, CALCIUM SALT see: CF8575000
 m-ARSANILIC ACID, N-ACETYL-4-HYDROXY-, comp'd with DIETHYLAMINE (1:1) see: CF8500000
 m-ARSANILIC ACID, N-ACETYL-4-HYDROXY-, SODIUM SALT see: CF8750000
 ARSANILIC ACID, N-ACETYL-, SODIUM SALT see: CF8820000
 ARSANILIC ACID, N-ACETYL-, SODIUM SALT, TETRAHYDRATE see: CF8925000
 p-ARSANILIC ACID, N,N-BIS(2-CHLOROETHYL)- see: CF8950000
 p-ARSANILIC ACID, N,N-BIS(2-HYDROXYETHYL)- see: CF8975000
 p-ARSANILIC ACID, BISMUTH, SODIUM SALT see: 8Z985500
 ARSANILIC ACID, N-CARBAMOYL- see: CF9275000
 ARSANILIC ACID, N-(2-CARBAMOYLETHYL)-, SODIUM SALT see: CF9300000
 ARSANILIC ACID, N-(CARBAMOYL METHYL)- see: CF9450000
 ARSANILIC ACID, N-[(1-CARBAMOYL-1-METHYLETHYL)- see: CF9470000
 ARSANILIC ACID, N-(1-CARBAMOYL-PROPYL)- see: CF9490000
 p-ARSANILIC ACID, N-(2-CHLOROETHYL)-N-METHYL- see: CF9493000
 p-ARSANILIC ACID, N,N-DIETHYL- see: CF9496000
 m-ARSANILIC ACID, 4-HYDROXY- see: CF9500000
 p-ARSANILIC ACID, 2-HYDROXY- see: CF9520000
 ARSANILIC ACID, MONOSODIUM SALT see: CF9625000
 ARSANILIC ACID, MONOSODIUM SALT, TETRAHYDRATE see: CF9630000
 ARSANILIC ACID, N-3-PHENOSELENAZINYL- see: CF9800000
 ARSANILIC ACID SODIUM SALT see: CF9625000
 ARSANILIC ACID SODIUM SALT TETRAHYDRATE see: CF9630000
 ARSAPHEN see: CF8400000
 ARSAPHENAN see: CF8600000
 ARSICLOR see: S15775000
 ARSCODGE see: CH7700000
 ARSEN (German, Polish) see: CG0525000
 ARSENAKIDE see: AB199900
 ARSENATE see: CG0700000
 ARSENATE OF IRON, FERRIC see: N04585000
 ARSENATE OF IRON, FERROUS see: N04580000
 ARSENATE OF LEAD see: CG0980000
 ARSENEIC ACID, SODIUM SALT (PC) see: CG1200000
 ARSENEOUS ACID, POTASSIUM SALT see: CG3850000
 ARSENEOUS ACID, SODIUM SALT (PC) see: CG3675000
 ARSENEOUS ACID, ZINC SALT (PC) see: CG3690000
 ARSENGATE DE CALCIUM (French) see: CG0830000
 ARSENGATE DE MAGNESIUM (French) see: CG1050000
 ARSENGATE DE PLOMB (French) see: CG1000000
 ARSENIC see: CG0525000
 ARSENIC-75 see: CG0525000
 ARSENIC (ACRH) see: CG0525000
 ARSENIC ACID see: CG0700000
 ARSENIC ACID see: CG0950000
 ARSENIC ACID see: CG2275000
 ARSENIC ACID, (O3-As-H) see: CG0760000
 ARSENIC ACID, (solution) see: CG0765000

ARSENIC ACID ANHYDRIDE see: CG2275000
 ARSENIC ACID, ANILINE SALT see: BW7350000
 ARSENIC ACID, *compd. with BENZEHAMINE (1,3)* (PCI) see: BW7350000
 ARSENIC ACID, CALCIUM SALT(2:3) see: CG0830000
 ARSENIC ACID, DIAMMONIUM SALT see: CG0830000
 ARSENIC ACID, DISODIUM SALT see: CG0875000
 ARSENIC ACID, DISODIUM SALT, HEPTAHYDRATE see: CG0900000
 ARSENIC ACID, HEMHYDRATE see: CG0950000
 ARSENIC ACID, LEAD(2-) SALT(1:1) see: CG0980000
 ARSENIC ACID, LEAD(2-) SALT (2:3) see: CG0990000
 ARSENIC ACID, LEAD SALT see: CG1000000
 ARSENIC ACID, LIQUID see: CG0700000
 ARSENIC ACID, LIQUID (DOT) see: CG0700000
 ARSENIC ACID, MAGNESIUM SALT see: CG1050000
 ARSENIC ACID, METHYLPHENYL (PCI) see: CH7940000
 ARSENIC ACID, MONOPOTASSIUM SALT see: CG1100000
 ARSENIC ACID, MONOSODIUM SALT see: CG1200000
 ARSENIC ACID, SODIUM SALT see: CG1225000
 ARSENIC ACID, SOLID (DOT) see: CG0700000
 ARSENIC ACID SOLUTION (DOT) see: CG0785000
 ARSENIC(V) ACID, TRISODIUM SALT, HEPTAHYDRATE (1,3,7) see: CG1300000
 ARSENIC ACID, ZINC SALT see: ZG1800000
 ARSENICAL DIF see: CG1330000
 ARSENICAL DIF, LIQUID (DOT) see: CG1330000
 ARSENICAL DUST see: CG1330000
 ARSENICAL DUST (DOT) see: CG1330000
 ARSENICAL FLUE DUST see: CG1335000
 ARSENICAL FLUE DUST (DOT) see: CG1340000
 ARSENICALS see: CG0525000
 ARSENIC ANHYDRIDE see: CG2275000
 ARSENIC BLACK see: CG0525000
 ARSENIC BLANCH (French) see: CG3325000
 ARSENIC(B) BROMIDE see: CG1375000
 ARSENIC BROMIDE (DOT) see: CG1375000
 ARSENIC BROMIDE, SOLID (DOT) see: CG1375000
 ARSENIC BUTTER see: CG1750000
 ARSENIC(III) CHLORIDE see: CG1750000
 ARSENIC CHLORIDE see: CG1750000
 ARSENIC CHLORIDE (DOT) see: CG1750000
 ARSENIC CHLORIDE, liquid (DOT) see: CG1750000
 ARSENIC DICHLOROETHANE see: CH3500000
 ARSENIC DIMETHYLDIETHIOCARBAMATE see: CH9000000
 ARSENIC DISULFIDE see: CG2637000
 ARSENIC, *metallu* (DOT) see: CG0525000
 ARSENIC, *white, solid* (DOT) see: CG3325000
 ARSENIC FLUORIDE see: CG3775000
 ARSENIC HYDRID see: CG6475000
 ARSENIC HYDRIDE see: CG6475000
 ARSENIC IODIDE see: CG1950000
 ARSENIC IODIDE, SOLID (DOT) see: CG1950000
 ARSENIC OXIDE see: CG2275000
 ARSENIC OXIDE see: CG3325000
 ARSENIC (III) OXIDE see: CG3325000
 ARSENIC (IV) OXIDE see: CG2275000
 ARSENIC PENTAOXIDE see: CG2275000
 ARSENIC PENTOXIDE see: CG2275000
 ARSENIC PENTOXIDE see: CG2275000
 ARSENIC PENTOXIDE (DOT) see: CG2275000
 ARSENIC PENTOXIDE, SOLID (DOT) see: CG2275000
 ARSENIC SESQUOXIDE see: CG3325000
 ARSENIC SESQUISULFIDE see: CG2638000
 ARSENIC SESQUISULPHIDE see: CG2638000
 ARSENIC, SOLID (DOT) see: CG0525000
 ARSENIC SULFIDE see: CG2637000
 ARSENIC SULFIDE see: CG2638000
 ARSENIC SULFIDE, solid (DOT) see: CG2637000
 ARSENIC SULFIDE, SOLID (DOT) see: CG2638000
 ARSENIC SULFIDE YELLOW see: CG2638000
 ARSENIC SULPHIDE see: CG2638000
 ARSENIC TEROSULPHIDE see: CG2638000
 ARSENIC TRIBROMIDE see: CG1375000
 ARSENIC TRICHLORIDE (DOT) see: CG1750000
 ARSENIC TRICHLORIDE, LIQUID (DOT) see: CG1750000
 ARSENIC TRIFLUORIDE see: CG3775000
 ARSENIC TRHYDRIDE see: CG6475000
 ARSENIC TRIIODIDE see: CG1950000
 ARSENIC TRIIODIDE mixed with MERCURIC IODIDE see: CG3200000
 ARSENIC TRIOXIDE see: CG3325000
 ARSENIC TRIOXIDE (ACGH) see: CG3325000
 ARSENIC TRIOXIDE mixed with SELENIUM DIOXIDE (1:1) see: CG3326000
 ARSENIC TRIOXIDE, SOLID (DOT) see: CG3325000
 ARSENIC, (TRIS(DIMETHYLDITHIOCARBAMATO)) see: CH9000000
 ARSENIC TRISULFIDE see: CG2638000
 ARSENIC TRISULFIDE (DOT) see: CG2638000
 ARSENICUM ALBUM see: CG3325000
 ARSENIC YELLOW see: CG2638000
 ARSENGEN SAURE (German) see: CG3325000
 ARSENOUS ACID see: CG3325000
 ARSENOUS ACID, CALCIUM SALT see: CG3380000
 ARSENOUS ACID, COPPER(II) SALT (1:1) see: CG3385000
 ARSENOUS ACID, DISODIUM SALT see: CG3400000
 ARSENOUS ACID, solid (DOT) see: CG3325000
 ARSENOUS ACID, MONOSODIUM SALT see: CG3675000
 ARSENOUS ACID, POTASSIUM SALT see: CG3800000
 ARSENOUS ACID, SODIUM SALT see: CG3850000
 ARSENOUS ACID, SODIUM SALT see: CG3675000
 ARSENOUS ACID, SODIUM SALT POLYMERS see: CG3850000
 ARSENOUS ACID, STROBILUM SALT see: WK7000000
 ARSENOUS ACID, TRISYLV(1-) SALT see: CG3884000
 ARSENOUS ACID, ZINC SALT see: CG3890000
 ARSENOUS CHLORIDE see: CG1750000
 ARSENOUS and MERCURIC IODIDE SOLUTION (DOT) see: CG3200000
 ARSENOUS OXIDE see: CG3325000
 ARSENOUS SULPHIDE see: CG2638000
 ARSENOUS TRIOXIDE see: CG3325000
 ARSENITE see: CG3325000
 ARSENITE DE POTASSIUM (French) see: CG3800000
 ARSENITE DE SODIUM (French) see: CG3675000
 ARSENIURETTED HYDROGEN see: CG6475000
 ARSENO 39 see: S35600000
 ARSENOBENZENE, DISODIUM deriv. see: CG4210000
 ARSENO-BISMULAX see: E2985000
 ARSENOITE see: CG3325000
 ARSENOIMARCASITE see: CG4340000
 ARSENOIMETHANE DISULFIDE, DICHLORO see: CG4300000
 1-(p-ARSENOPHENYL)UREA see: CG9200000
 ARSENOPIRITE see: CG4340000
 ARSENOSEAN see: S35600000
 p-ARSENOSEANILINE see: BW7360000
 4-ARSENOSEANILINE, DIHYDRATE see: CG7350000
 ARSENOSEBENZENE see: CH5700000
 p-ARSENOSE-N,N-BIS(2-CHLOROETHYL)ANILINE see: BW7370000
 p-ARSENOSE-N,N-BIS(2-HYDROXYETHYL)ANILINE see: BW7380000
 p-ARSENOSE-N,N-DIETHYLANILINE see: BW7390000
 2-ARSENOSE-1,1'-BIPHENYL see: DV0700000
 4-ARSENOSE-2-NITROPHENOL see: S37185000
 p-ARSENOSEOPHENOL see: S37185000
 p-ARSENOSEOTOLUENE see: X35900000
 ARSENOUS ACID see: CG3325000
 ARSENOUS ACID ANHYDRIDE see: CG3325000
 ARSENOUS ACID, TRISYLV(1-) SALT (PCI) see: CG3884000
 ARSENOUS ANHYDRIDE see: CG3325000
 ARSENOUS BROMIDE see: CG1375000
 ARSENOUS CHLORIDE see: CG1750000
 ARSENOUS FLUORIDE see: CG3775000
 ARSENOUS HYDRIDE see: CG6475000
 ARSENOUS IODIDE see: CG1950000
 ARSENOUS OXIDE see: CG3325000
 ARSENOUS OXIDE ANHYDRIDE see: CG3325000
 ARSENOUS SULFIDE see: CG2638000
 ARSENOUS TRIBROMIDE see: CG1375000
 ARSENOUS TRICHLORIDE (PCI) see: CG1750000
 ARSENOUS TRIFLUORIDE see: CG3775000
 ARSENOUS TRIIODIDE (PCI) see: CG1950000
 ARSENOUS WOODOR (Polish) see: CG6475000
 ARSENOXIDE see: S35600000
 ARSEPHENOLAMINE HYDROCHLORIDE see: S37175000
 ARSETRIOXIDE see: CG3325000
 ARSEWASSERSTOFF (German) see: CG6475000
 ARSEYAN see: W33680000
 ARSICODIOL see: CH7700000
 ARSINE see: CG6475000
 ARSINE (ACGH) see: CG6475000
 ARSINE, ALLYLDICHLORO see: CG6825000
 ARSINE, (3-AMINO-4-HYDROXYPHENYL)DICHLORO, HYDROCHLORIDE see: S3775000
 ARSINE, (p-AMINOPHENYL)DICHLORO, HYDROCHLORIDE see: E37500000
 ARSINE, (p-AMINOPHENYL)OXO-, DIHYDRATE see: CG7350000
 ARSINE, AKRI see: CG7350000
 ARSINE, AMYLDIBROMO see: CH8225000
 ARSINE, AMYLDICHLORO see: CG7700000
 ARSINE, AMYLDICYANO see: CG7875000
 ARSINE, BIS(CARBOXYMETHYLTHIO)(p-UREIDOPHENYL) see: AM5000000
 ARSINE, BIS(2-CHLOROETHOXY)CHLORO see: CG8300000
 ARSINE, BIS(2-CHLOROETHYL)CHLORO see: CG8300000
 ARSINE, BIS(2-CHLOROETHYL)PHENYL see: CG8400000
 ARSINE, BIS(DODECYLTHIO)METHYL see: CG8490000
 ARSINE, BIS(METHYLTHIO)(2-CHLOROETHYL) see: CG8500000
 ARSINE, BUTYLCHLOROETHYL see: CG8575000
 ARSINE, BUTYLCYANOETHYL see: CG8750000
 ARSINE, BUTYLDICHLORO see: CG8925000
 ARSINE, see BUTYLDICHLORO see: CG9100000
 ARSINE, 4-CARBAADIPHENYLDIARO see: CG9200000
 ARSINE, CHLOROBIS(2-CHLOROETHOXY) see: CG8300000
 ARSINE, CHLOROBIS(CHLOROMETHYL) see: CG9275000
 ARSINE, CHLORO(2-CHLOROETHYL)PHENYL see: CG9625000
 ARSINE, CHLORODIETHYL see: CG9700000
 ARSINE, CHLORODI(2-FURYL) see: CG9800000
 ARSINE, CHLORODIPHENYL see: CG9900000
 ARSINE, [2-CHLOROETHYL]DICHLORO see: CH9300000
 ARSINE, [2-CHLOROETHYL]MERCAPTO(DIMETHYL) see: CH9450000
 ARSINE, CHLOROETHYLPROPYL see: CH9420000
 ARSINE, [2-CHLOROETHYLTHIO(DIMETHYL) see: CH9435000
 ARSINE, [2-CHLOROETHYLTHIO(DIMETHOXY) see: CH1400000
 ARSINE, 2-CHLOROETHYL OXIDE see: CH7260000
 ARSINE, CYANODI(2-FURYL) see: CH1920000
 ARSINE, CYANODIMETHYL see: CH2100000
 ARSINE, DIMBROMOETHYL see: CH2625000
 ARSINE, DIMBROMOPHENYL see: CH2700000
 ARSINE, DICHLORO(2-CHLORO-1-PENTENYL) see: CH2800000
 ARSINE, DICHLORO(4-ETHOXY-2,3-DINITROPHENYL) see: CH1300000
 ARSINE, DICHLORO(2-ETHOXYETHYL) see: CH3325000
 ARSINE, DICHLOROETHYL see: CH3300000
 ARSINE, DICHLORO-3-FURYL see: CH3350000
 ARSINE, DICHLOROHETYL see: CH3600000
 ARSINE, DICHLOROHETYL see: CH3675000
 ARSINE, DICHLOROSOPHENYL see: CH4025000
 ARSINE, DICHLORO(2-METHOXYETHYL) see: CH4200000
 ARSINE, DICHLOROMETHYL see: CH4375000
 ARSINE, DICHLORO(2-METHYLBUTYL) see: CH4350000
 ARSINE, DICHLORO(m-NITROPHENYL) see: CH4725000
 ARSINE, DICHLORO(p-NITROPHENYL) see: CH5075000
 ARSINE, DICHLOROPHENYL see: CH5425000
 ARSINE, DICHLOROPROPYL see: CH5600000
 ARSINE, DICHLORO(meto-TRIFLUOROMETHYLPHENYL) see: CH5775000
 ARSINE, DIFLUOROMETHYL see: CH3750000
 ARSINE, DIFLUOROPHENYL see: CH3770000
 ARSINE, DIPODOMETHYL see: CH6000000
 ARSINE, DIMETHYL(2-CHLOROETHYL)MERCAPTO see: CH6435000
 ARSINE, DIPHENYLHYDROXY see: CH6105000
 ARSINE (DOT) see: CG6475000
 ARSINE, ETHYL see: CH6300000
 ARSINE, ETHYLENEBIS(DIPHENYL) see: CH6700000
 ARSINE, ETHYLIDIPROPXY see: CH6825000
 ARSINE, HYDROXYDIPHENYL see: CH6105000
 ARSINE, METHYLDITHIOCYANATO, MONOPOLYMER see: CH6875000
 ARSINE, METHYLTHIO see: CH7000000
 ARSINE OXIDE, ALLYLHYDROXYPHENYL see: CH7200000
 ARSINE OXIDE, (3-AMINO-4-(2-HYDROXYETHOXY)PHENYL) see: CH7200000

ARSINE OXIDE, BUTYLHYDROXYISOPROPYL see CH740000
 ARSINE OXIDE, [p-CHLOROPHENYL(3-(2,4-DICHLOROPHENOXY)-2-HYDROXYPROPYL)HYDROXY] see CH740000
 ARSINE OXIDE, [m-CHLOROPHENYLHYDROXY(1-phenyl-HYDROXYPHENETHYL)] see CH744000
 ARSINE OXIDE, [p-CHLOROPHENYLHYDROXYMETHYL] see CH743000
 ARSINE OXIDE, 2-CHLOROPHENYL see CH7260000
 ARSINE OXIDE, DIBUTYLHYDROXY see CH7380000
 ARSINE OXIDE, DICHLORO(2-CHLOROPHENYL) see CH7300000
 ARSINE OXIDE, DIETHYLHYDROXY see CH7320000
 ARSINE OXIDE, DIMETHYLHYDROXY see CH7325000
 ARSINE OXIDE, DIMETHYLHYDROXY, SODIUM SALT see CH7700000
 ARSINE OXIDE, DIPHENYLHYDROXY, NITRATE see CH7873000
 ARSINE OXIDE, HYDROXYDIMETHYL, SODIUM SALT, TRIHYDRATE see CH7890000
 ARSINE OXIDE, HYDROXY(2-HYDROXYPROPYL)PHENYL see CH7900000
 ARSINE OXIDE, HYDROXYISOBUTYLISOPROPYL see CH7910000
 ARSINE OXIDE, HYDROXYMETHYLPHENETHYL see CH7925000
 ARSINE OXIDE, HYDROXYMETHYLPHENYL see CH7940000
 ARSINE OXIDE, HYDROXYMETHYLPROPYL see CH7930000
 ARSINE OXIDE, [HYDROXY(1,4-PHENYLENE)] see CF6880000
 ARSINE, OXO(4-CARBOXY)PHENYL see D03400000
 ARSINE, OXOPHENYL see CH8100000
 ARSINE, OXYBIS(DIMETHYL) see CH8150000
 ARSINE, PENTYLDIBROMO see CH8275000
 ARSINE, PHENYLDIFLUORO see CH8597000
 ARSINE SELENIDE, TRIMETHYL see CH8575000
 ARSINE SULFIDE, DIMETHYLDI see CH8600000
 ARSINE, TRI-2-FURYL see CH8750000
 ARSINE, TRIOCTYL see CH8925000
 ARSINE-TRI-1-PIPERIDINIUM CHLORIDE see TH4430000
 ARSINE, TRIS(DIMETHYLDITHIOCARBAMOYL) see CH9900000
 ARSINE, TRIS(3,3,3-TRIMETHYLCYCLOHEXYL) see CH9100000
 ARSINETTE see C00980000
 ARSINETTE see C00990000
 ARSINIC ACID, DIBUTYL (PC) see CH7380000
 ARSINIC ACID, DIMETHYL (PC) see CH7525000
 ARSINIC ACID, DIMETHYL, SODIUM SALT (PC) see CH7700000
 ARSINOSOLVYN see CF9635000
 ARSINOUS ACID, DIMETHYL, ANHYDRIDE (PC) see CH8150000
 ARSINOUS CHLORIDE, DIETHYL (PC) see C09790000
 ARSINOUS CHLORIDE, DIPHENYL (PC) see C09900000
 ARSINOUS CYANIDE, DIMETHYL (PC) see CH1000000
 ARSINYL see PA2275000
 ARSION see MJB900000
 ARSODENT see CG3325000
 ARSONATE LIQUID see PA3625000
 ARSONIC ACID, [3-(ACETYLAMINO)-4-HYDROXYPHENYL] (PC) see CF8400000
 ARSONIC ACID, [3-(ACETYLAMINO)-4-HYDROXYPHENYL], compd. with N-ETHYLETHANAMINE (1:1) (PC) see CF8400000
 ARSONIC ACID, [4-(ACETYLAMINO)PHENYL], MONOSODIUM SALT (PC) see CF8820000
 ARSONIC ACID, [4-(ACETYLAMINO)PHENYL], MONOSODIUM SALT, TETRAHYDRATE (PC) see CF8925000
 ARSONIC ACID, [4-[(2-AMINO-2-OXIDETHYL)AMINO]PHENYL] (PC) see CF9400000
 ARSONIC ACID, [4-AMINOPHENYL] (PC) see CF7875000
 ARSONIC ACID, [4-AMINOPHENYL], MONOSODIUM SALT (PC) see CF9625000
 ARSONIC ACID, [1,1-BIPHENYL]-2-YL see DV0875000
 ARSONIC ACID, [1,1-BIPHENYL]-2-YL, DISODIUM SALT see CH9491500
 ARSONIC ACID, [1,1-BIPHENYL]-2-YL, MONOSODIUM SALT see CH9492000
 ARSONIC ACID, [2-CHLOROETHYL] see Y21225000
 ARSONIC ACID, [2-CHLORO-1-HEPTENYL], MONOAMMONIUM SALT (PC) see MJB900000
 ARSONIC ACID, COPPER(2+) SALT (1:1) (PC) see CG3385000
 ARSONIC ACID, DISODIUM SALT, HEPTAHYDRATE see CH9492500
 ARSONIC ACID, [4-HYDROXY-3-NITROPHENYL] see CY5250000
 ARSONIC ACID, [4-HYDROXYPHENYL], polymer with FORMALDEHYDE see CH9495000
 ARSONIC ACID, METHYL, DISODIUM SALT see FA2275000
 ARSONIC ACID, METHYL, IRON SALT (PC) see PA2300000
 ARSONIC ACID, METHYL, MONOSODIUM SALT see PA2625000
 ARSONIC ACID, [2-METHYLPHENYL] see X56200000
 ARSONIC ACID, [3-METHYLPHENYL] see X56125000
 ARSONIC ACID, [4-METHYLPHENYL] see X56475000
 ARSONIC ACID, 4-NITROPHENYL see CY6125000
 ARSONIC ACID, [4-(4-ISH-PHENOSELENAZIN-3-YLAMINO)PHENYL] (PC) see CF9800000
 ARSONIC ACID, [PHENYLMETHYL] (PC) see X5950000
 ARSONIC ACID, POTASSIUM SALT see CG3800000
 ARSONIC ACID, SODIUM SALT (PC) see CG3850000
 ARSONINE see CF8400000
 ARSONIUM, 3-AMINOPHENYL, TRIMETHYL, IODIDE see CH9825000
 ARSONIUM, DIETHYL(m-HYDROXYPHENYLMETHYL), IODIDE see CH9800000
 ARSONIUM, [3-(DIMETHYLCARBAMOYLOXY)PHENYL]TRIMETHYL, IODIDE see CH9910000
 ARSONIUM, [3-HYDROXYPHENYL]DIETHYLMETHYL, IODIDE, METHYL CARBAMATE see CH9900000
 ARSONIUM, [3-HYDROXYPHENYL]TRIMETHYL, IODIDE, DIMETHYL CARBAMATE see CH9910000
 ARSONIUM, [3-HYDROXYPHENYL]TRIMETHYL, IODIDE, METHYL CARBAMATE see CH9920000
 ARSONIUM, IODOMETHYLTRIMETHYL, IODIDE see C0175000
 ARSONIUM, [2-(N-METHYL CARBAMOYLOXY)PHENYL]TRIMETHYL, IODIDE see CH9920000
 ARSONIUM, [3-(N-METHYL CARBAMOYLOXY)PHENYL]TRIMETHYL, IODIDE see CH9900000
 ARSONIUM, TETRA(4-AMINOPHENYL), CHLORIDE see C0350000
 ARSONIUM, TETRAMETHYL, IODIDE see C0355000
 ARSONIUM, TETRAPHENYL, CHLORIDE see C0600000
 ARSONODITHIOUS ACID, METHYL, DIDODECYL ESTER (PC) see CG8490000
 4-ARSONOPHENYLGLYCINAMIDE see CF9450000
 p-ARSONOPHENYLUREA see CF9275000
 ARSONOUS DIBROMIDE, PENTYL see CH8275000
 ARSONOUS DIBROMIDE, PHENYL (PC) see CH7700000
 ARSONOUS DICHLORIDE, ETHYL (PC) see CH3500000
 ARSONOUS DICHLORIDE, METHYL (PC) see CH4375000
 ARSONOUS DICHLORIDE, (1-METHYL)PROPYL (PC) see C09100000
 ARSONOUS DICHLORIDE, PHENYL (PC) see CH8425000
 ARSONOUS DIODIDE, METHYL (PC) see CH6050000
 ARSONOUS DITHIOCYANATE METHYL, HOMOPOLYMER (PC) see CH875000
 ARSPHENAMINE see S17175000
 ARSPHENAMINE METHYLENESULFONYL ACID SODIUM SALT see WS3480000
 ARSPHENOXIDE see S15600000
 ARSYCOOL see CH7700000
 ARSYNAL see FA2275000
 ART 2 see FF5250100
 ARTERIOFLEXIN see U9480000
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 AT-90 see: XZ3850000
 A1-0104 T 3/16" see: 8D1200000
 AT-290 see: AY3675000
 A1-1404 T 3/16" see: 8D1200000
 A1-3428 T 1/8" see: 8D1200000
 A1-3980 T 5/32" see: 8D1200000
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 ATA see: XZ3850000
 ATACTIC POLYPROPYLENE see: UD1842000
 ATACTIC POLYSTYRENE see: W16475000
 ATACTIC POLY(VINYL CHLORIDE) see: KV0330000
 ATA-5b see: AF5810000
 ATAZINAX see: XY5600000
 ATCOTIBINE see: NS1730000
 ATPC see: T17525000
 ATCULON see: UE9480000
 ATERIDISAN see: UE9480000
 ATGARD see: TC0350000
 ATGARD C see: TC0350000
 ATGARD V see: TC0350000
 ATHEBRATE see: UE9480000
 ATHEROMIDE see: UE9480000
 ATHEROPROHT see: UE9480000
 ATHRANID-WIRKSTOFF see: UE9480000
 ATHROMBINE-K see: GN4550000
 ATHROMBIN-K see: GN4550000
 ATHYLEN (German) see: KU3340000
 ATHYLENGLYKOL (German) see: XW2775000
 ATHYLENGLYKOL-MONNATHYLATHER (German) see: KK8050000
 ATRAM see: OW0875000
 ATLACIDE see: FO0525000
 ATLANTIC see: FF5800000
 ATLANTIC BLACK 8D see: QJ6160000
 ATLANTIC BLACK C see: QJ6160000
 ATLANTIC BLACK E see: QJ6160000
 ATLANTIC BLACK EA see: QJ6160000
 ATLANTIC BLACK GAC see: QJ6160000
 ATLANTIC BLACK GO see: QJ6160000
 ATLANTIC BLACK GXCW see: QJ6160000
 ATLANTIC BLACK GXOO see: QJ6160000
 ATLANTIC BLACK SD see: QJ6160000
 ATLANTIC BLUE 28 see: QJ6400000
 ATLANTIC FAST BROWN 88L see: GL7375000
 ATLANTIC RESIN FAST BROWN 88L see: GL7375000
 ATLAS 'A' see: CO3675000
 ATLAS WHITE TITANIUM DIOXIDE see: XE2275000
 AT LIQUID see: XZ3850000
 ATM 2 (HYLOH) see: TQ9800000
 ATOKYL see: CP9625000
 ATOKYLIC ACID see: CF7875000
 ATRANEX see: XY5600000
 ATRASINE see: XY5600000
 ATRATOL see: FO0525000
 ATRATOL A see: XY5600000
 ATRAZIN see: XY5600000
 ATRAZINE see: XY5600000
 ATRAZINE (ACOH) see: XY5600000
 ATRED see: XY5600000
 ATREX see: XY5600000
 ATRIVYL see: NS5600000
 ATROLEN see: UE9480000
 ATROMID see: UE9480000
 ATROMIDA see: UE9480000
 ATROMIDIN see: UE9480000
 ATROMID S see: UE9480000
 ATROVIS see: UE9480000
 ATTAC 6 see: XW5250000
 ATTAC 8 see: XW5250000
 ATTAC 4-2 see: XW5250000
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 ATUL DIRECT BLACK E see: QJ6160000
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 ATUL FAST YELLOW 8 see: XE7350000
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 AU 3 see: FF5250100
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 AULES see: JD1400000
 AURAMINE see: BY3500000
 AURAMINE BASE see: BY3500000
 AURAMINE (FREE BASE) see: BY3500000
 AURAMINE H BASE see: BY3500000
 AURAMINE OAF see: BY3500000
 AURAMINE O BASE see: BY3500000
 AURAMINE OO see: BY3500000
 AURAMINE SS see: BY3500000
 AURANLE see: MU1400000
 AURANLE see: MU1050000
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 AUROYOGE see: MD6475000
 AUROREA YELLOW see: EV3150000
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 1-AUROTHIO-D-GLUCOPYRANNOSE see: MD6475000
 AUROTHIOGLUCOSE see: MD6475000
 AURUMINE see: MD6475000
 AUSTIOX see: XE2275000
 AUSTRACOL see: AB6825000
 AUSTRACOL see: AB6825000
 AUSTRAPINE see: ZG0350000
 AUSTRIAN CRNABAR see: OPR800000
 AUTHROW see: MD6475000
 AUXINUTRIL see: RZ2490000
 AVADEX see: E2825000
 AVANTINE see: NT8050000
 AVERSAN see: JO1225000
 AVERSAN see: JO1225000
 AVIAAMIDE-S see: TQ9800000
 AVIBEST C see: CM4785000
 AVICOL see: D46650000
 AVISUM see: UD1842000
 AVISUM 101 see: UD1842000
 AVISUM 12-375A see: UD1842000
 AVISUM 12-407A see: UD1842000
 AVITROL see: US1750000
 AVIOSULFON see: BY9925000
 AVIOSULFONE see: BY9925000
 AVIOTHANE see: K14025000
 AVOGADRITE see: ED2800000
 AVOLIN see: T11575000
 AVON see: 8D0330000
 AVON see: 8D0330000
 AVPA #1 see: OF8615000
 AY #1123 see: UE9480000
 AYERST #2013 see: X70700000
 9-AZAAANTHRACENE see: AK7175000
 10-AZAAANTHRACENE see: AK7175000
 5-AZA-10-ARSENAANTHRACENE CHLORIDE see: 5G0680000
 12-AZABENZ[a]ANTHRACENE see: CU2975000
 AZABENZENE see: UR8400000
 AZACITIDINE see: XZ3017500
 AZACYCLOHEPTANE see: CM3150000
 1-AZACYCLOHEPTANE see: CM3150000
 2-AZACYCLOHEPTANONE see: CM3675000
 AZACYCLOHEXANE see: TA3500000
 AZACYCLOPENTANE see: UX9650000
 AZACYCLOPROPANE see: XE3075000
 AZACYTIDINE see: XZ3017500
 5-AZACYTIDINE see: XZ3017500
 5'-AZACYTIDINE see: XZ3017500
 7-AZADIBENZ[a]ANTHRACENE see: HX0875000
 7-AZADIBENZ[c]ANTHRACENE see: HX1050000
 7-AZA-7H-DIBENZ[cd]FLUORENE see: HOS600000
 9-AZAFLOURENE see: FE3150000
 1-AZANAPHTHALENE see: VA9275000
 AZANE RED SALT TRD see: XU5250000
 AZANIN see: UO8925000
 3-AZAPENTANE-1,5-DIAMINE see: IE1225000
 AZARANT see: XZ3850000
 AZARANT KOMBI see: XZ3850000
 AZASERINE see: V79625000
 L-AZASERINE see: V79625000
 AZATHIOPRINE see: UO8925000
 AZATIOPRIN see: UO8925000
 AZOLEM ASBESTOS see: CM4780000
 AZDEL see: UD1842000
 1H-AZEPINE, HEXAHYDRO- see: CM3150000
 2H-AZEPIN-3-ONE, HEXAHYDRO- see: CM3675000
 2H-AZEPIN-7-ONE, HEXAHYDRO- see: CM3675000
 AZETYLAMINOFLOUREN (German) see: AB9450000
 AZDANIL see: DK6750000
 AZIDE see: VY8050000
 AZIDINBLAU 28 see: QJ6475000
 AZIDINE BLUE 28 see: QJ6475000
 AZIDODITHIOCARBONIC ACID (DOT) see: LQ5280000
 AZIDODITHIOFORMIC ACID see: LQ5280000
 2-AZIDOGETHANOL NITRATE see: KJ7370000
 2-AZIDOTHYL NITRATE see: KJ7370000
 AZIDOTHYL NITRATE (DOT) see: KJ7370000
 AZIDO GUANIDINE PICRATE, dry (DOT) see: H88506000
 5-AZIDO-1-HYDROXYTETRAZOLE (DOT) see: XE8236000
 AZIDOHYDROXYTETRAZOLE MERCURY SALT (DOT) see: XE8236000
 AZIDOHYDROXYTETRAZOLE SILVER SALT (DOT) see: XE8236000
 3-AZIDO-1,2-PROPANEDIOL DINITRATE see: TY3175000
 3-AZIDO-1,2-PROPYLENE GLYCOL DINITRATE (DOT) see: TY3175000
 5-AZIDO-1H-TETRAZOL-1-OL see: XE8236000
 AZIDOTHIOCARBONIC ACID see: LQ5280000
 AZINDUR (Dutch) see: AF1225000
 AZINDURANHYDRIDE (Dutch) see: AK1925000
 AZIMETHYLENE see: PA7000000
 AZIMOBENZENE see: DM1225000
 AZIMOBENZENE see: DM1225000
 AZINE see: UR8400000
 AZINE DEEP BLACK E/W see: QJ6160000
 AZINPHOS-METHYL (Dutch) see: TE1925000
 AZINPHOS METHYL see: TE1925000
 AZINPHOS-METHYL (ACOH) see: TE1925000
 AZINPHOS METHYL (DOT) see: TE1925000
 AZINPHOS METHYL, liquid (DOT) see: TE1925000
 AZINPHOS-METHYL see: TE1925000
 AZINPHOS-METLE (Italian) see: TE1925000
 AZIDNYL see: UE9480000
 AZIRANE see: XE5075000
 AZIRIDIN (German) see: XE5075000
 AZIRIDINE see: XE5075000
 AZIRIDINE, 1,1'-(2,6-DIORO-1,4-CYCLOHEXADIENE-1,2,4-TRIL)TRIS- see: DK7175000
 1-AZIRIDINEETHANOL see: CM7000000
 AZIRIDINE, 2-METHYL- see: CM8050000
 AZIRIDINE, 1,1'-PHOSPHOTHIOYLIDYNETRIS- see: S22975000
 AZIRIDINE, 1,1'-PHOSPHOYLIDYNETRIS- see: S21750000
 AZIRIDINE, 1,1'-a-TRIAZINE-2,4,6-TRIL)TRIS- see: XZ2100000
 2-(1-AZIRIDINYL)ETHANOL see: CM7000000
 1-AZIRIDINYL PHOSPHINE OXIDE (TRIS) (DOT) see: S21750000
 AZIRIDYL BENZOQUINONE see: DK3225000
 1H-AZIRINE, DIHYDRO- see: XE5075000
 AZIRINO[2,2',3',4']PYRROLO[1,2-a]INDOLE-4,7-DIONE, 6-AMINO-1,1a,2,8,8a,8b-HEXAHYDRO-S-(HYDROXY METHYL)-8a-METHOXY-5-METHYL-, CARBAMATE (ester) see: CN0700000
 AZIUM see: VY8050000
 AZO-33 see: ZH4810000
 AZO-55 see: ZH4810000
 AZO-66 see: ZH4810000
 AZO-77 see: ZH4810000
 AZOAMINE RED 2H see: BY7000000
 AZOAMINE SCARLET see: E27175000

AZOAMINE SCARLET K see: B27175000
 AZOBASE MINA see: B1625000
 AZOBENZEN (Dutch) see: C1400000
 AZOBENZENE see: C1400000
 AZOBENZENE, 4-AMINO, see: B18225000
 AZOBENZENE, 4-AMINO-*n*-DIMETHYLAMINO, see: B3520000
 alpha,alpha'-AZOBISISOBUTYRONITRILE see: UG0800000
 AZOBENZENE, *p*-DIMETHYLAMINO, see: B3730000
 AZOBENZIDE see: C1400000
 AZOBENZOL see: C1400000
 AZOBENZENE see: C1400000
 AZOBISOBUTYRONITRILE see: UG0800000
 AZOBISOBUTYRONITRILE see: UG0800000
 2,2-AZOBIS(ISOBTYRONITRILE) see: UG0800000
 2,2-AZOBIS(2-METHYLPROPIONITRILE) see: UG0800000
 AZOCARD BLACK EW see: Q36160000
 AZOCARD BLUE 28 see: Q36400000
 AZOCYCLOTIN see: W18637700
 AZODIBENZENE see: C1400000
 AZODIBENZENEAZOFUM see: C1400000
 2,2-AZODI-(2,4-DIMETHYL-4-METHOXYVALERONITRILE) (DOT) see: Y18198000
 2,2-AZODI-(2,4-DIMETHYLVALERONITRILE) (DOT) see: Y18198000
 AZODI-(1,1'-HEXAHYDROBENZONITRILE) (DOT) see: G17420000
 AZODISOBUTYRONITRILE see: UG0800000
 alpha,alpha'-AZODISOBUTYRONITRILE see: UG0800000
 2,2-AZODISOBUTYRONITRILE see: UG0800000
 AZODISOBUTYRONITRILE (DOT) see: UG0800000
 AZODINE see: U57875000
 AZODIUM see: U57875000
 AZODOX-55 see: Z14810000
 AZODOX-55IT see: Z14810000
 AZODRIN see: TC4375000
 AZODRIN INSECTICIDE see: TC4375000
 AZODYNE see: U57875000
 AZOENE FAST BLUE BASE see: D00875000
 AZOENE FAST BLUE SALT see: D00875000
 AZOENE FAST ORANGE GR BASE see: B16650000
 AZOENE FAST ORANGE GR SALT see: B16650000
 AZOENE FAST RED KB BASE see: X15075000
 AZOENE FAST RED TR BASE see: X15000000
 AZOENE FAST RED TR SALT see: X15250000
 AZOENE FAST SCARLET GC BASE see: X18235000
 AZOENE FAST SCARLET GC SALT see: X18235000
 AZOFK BLUE B SALT see: D00875000
 AZOFK ORANGE GR SALT see: B16650000
 AZOFK RED GG SALT see: B17000000
 AZOFK SCARLET G SALT see: X18235000
 AZOPOS see: TG0175000
 AZOFUM see: C1400000
 AZO GANTRESIN see: U57875000
 AZO GASTANOL see: U57875000
 AZO-GANTANOL see: W17070000
 AZOGEN DEVELOPER H see: X39625000
 AZOGENE SCARLET E see: B27175000
 AZOGENE FAST BLUE B see: D00875000
 AZOGENE FAST BLUE B SALT see: D00875000
 AZOGENE FAST ORANGE GR see: B16650000
 AZOGENE FAST RED TR see: X15000000
 AZOGENE FAST RED TR see: X15250000
 AZOGENE FAST SCARLET G see: X18235000
 AZOHC DIAZO COMPONENT 8 see: B16650000
 AZOHC DIAZO COMPONENT 12 see: X15075000
 AZOHC DIAZO COMPONENT 17 see: B17000000
 AZOHC DIAZO COMPONENT 11 BASE see: X15250000
 AZOHC DIAZO COMPONENT 11, BASE see: X15000000
 AZOHC DIAZO COMPONENT 13, BASE see: B27175000
 AZOHC RED 36 see: B26750000
 AZOMIDE see: W17070000
 AZOL see: S2075000
 AZOLAM see: Z3850000
 AZOLE see: Z3850000
 AZO-MANDELAMINE see: U57875000
 AZOMAT see: C19000000
 AZOMINE see: U57875000
 AZOMINE BLACK EWO see: Q36160000
 AZOMINE BLUE 28 see: Q36400000
 AZOPHOS see: TG0175000
 AZO-STANDARD see: U57875000
 AZO-STAT see: U57875000
 AZOTE (French) see: Q19900000
 AZOTHOPRINE see: UG0825000
 AZOTIC ACID see: Q15775000
 AZOTO (Italian) see: Q19900000
 AZOTOWY KWAS (Polish) see: Q15775000
 AZOTOX see: K13325000
 AZOTREX see: U57875000
 AZO-55T see: Z14810000
 AZO-56TT see: Z14810000
 AZO-77TT see: Z14810000
 AZOTURE DE SODIUM (French) see: Y18050000
 AZOTU TLENKI (Polish) see: Q10700000
 AZOXYBENZENE, HEXAMITRO, see: C04120000
 AZTEC SPO see: D18575000
 AZUNTHOL see: Q16300000
 AZUREM see: N51750000
 AZURRO DIRETTO 38 see: Q364075000
 B-12 see: G23750000
 B2 see: S10700000
 B-25 see: TQ9800000
 B-75 see: N12200000
 B-203 see: TQ9800000
 B-216 see: TQ9800000
 B-300 see: TQ9800000
 B-343 see: C14025000
 B-350 see: TQ9800000
 B-404 see: T14550000
 B-518 see: B19950000
 B-518 see: B16157750
 6938 see: B18420000
 B-995 see: W18625000
 B-6992 see: Q10700000
 B-29483 see: T19625000
 B-37344 see: FC3775000
 BA see: CV9275000
 Ba 2734 see: G19275000
 BA 2726 see: W16880000
 BA 5948 see: T19000000
 BA 32644 see: N11030000
 BA 51-09062 see: H06125000
 BACIAC see: CU2975000
 BA 32644 CBA see: N11050000
 BACILIN see: N51750000
 BACILOL see: G09950000
 BACILOMYCIN (BCLFC) see: C09450000
 BACILOMYCIN B see: C09450000
 BACILOPEPTIDASE A see: C09550000
 BACILOPEPTIDASE B see: C09550000
 BACILLUS SUBTILIS BPN see: C09450000
 BACILLUS SUBTILIS CARLSBERG see: C09550000
 BACO AF 280 see: B00940000
 BACTOLATEX see: W16475000
 BACTRAM see: W17070000
 BACTROL see: D17700000
 BAKELITE see: K10350000
 BAKELITE DFD 330 see: TQ3325000
 BAKELITE DHD4 4080 see: TQ3325000
 BAKELITE DYNH see: TQ3325000
 BAKELITE LP 70 see: A09950000
 BAKELITE GSAM 7 see: K10350000
 BAKELITE QYAC 10 see: K10350000
 BAKELITE QYJV 1 see: K10350000
 BAKELITE QYCH-1 see: K10350000
 BAKELITE QYSL 7 see: K10350000
 BAKELITE QYTO 7 see: K10350000
 BAKELITE SMD 3500 see: W16475000
 BAKELITE UCA 3310 see: K10350000
 BAKELITE VLVF see: A09950000
 BAKELITE VHC2 see: A09950000
 BAKELITE VSLD 10 see: A09950000
 BAKELITE VYHD see: A09950000
 BAKELITE VYHH see: A09950000
 BAKELITE VYH4 see: A09950000
 BAKELITE VYH5 see: A09950000
 BAKELITE VYH6 see: A09950000
 BAKER'S P AND S LIQUID AND GRTMENT see: S13325000
 BAKONITAL see: C10400000
 BALFON 7000 see: K14025000
 BANANA OIL see: N51800000
 BANASS see: Z00250000
 BANEX see: D07325000
 BANGTON see: G13075000
 BANISS see: Z00350000
 BANISH see: D07325000
 BANTU see: Y19275000
 BANVEL see: D07325000
 BANVEL CST see: D07325000
 BANVEL D see: D07325000
 BANVEL HERBICIDE see: D07325000
 BANVEL II HERBICIDE see: D07325000
 BANVEL 45 see: D07325000
 BANVEL 49S see: D07325000
 BARBAMYL see: CQ5250000
 BARBASCO see: D1800000
 BARBITURIC ACID, 5-ETHYL-5-ISOPENTYL-, SODIUM deriv. see: CQ5250000
 BARBITURIC ACID, 5-ETHYL-5-ISOPENTYL-, SODIUM SALT see: CQ5250000
 BARBITURIC ACID, 5-ETHYL-5-PHENYL-, SODIUM SALT see: CQ7068000
 BARBITURIC ACID, 5-(2-HYDROXY-2-HYDROXYMETHYL)PROPYL-5-PHENYL- see: CQ7068000
 BARCOX see: EG2975000
 BARCO POLYWAX 2000 see: TQ3325000
 BARCO WAX C 7500 see: TQ3325000
 BARCOX see: C10400000
 BARODIUM see: U57875000
 BARO (PEROSSIDO DI) (Italian) see: C10175000
 BARTE see: C10400000
 BARTOP see: C10400000
 BASTRATE see: B26200000
 BASUM see: CQ8370000
 BASUM ACETATE see: A14550000
 BASUM (ACOH) see: CQ8370000
 BASUM ALUMINUM TITANATE see: B00345000
 BASUM AZIDE see: CQ8500000
 BASUM AZIDE, (wet) see: CQ8510000
 BASUM, allyl, non-glyphoric (DOT) see: CQ8370000
 BASUM, allyl, glyphoric (DOT) see: CQ8370000
 BASUM AZIDE, 8% or containing less than 50% water (DOT) see: CQ8500000
 BASUM, metal, non-glyphoric (DOT) see: CQ8370000
 BASUM AZIDE, wet, 50% or more water (DOT) see: CQ8510000
 BASUM BHOXIDE see: C10175000
 BASUM BIS(TETRAFLUOROBORATE) see: CQ8925000
 BASUM BROMATE see: F18715000
 BASUM BROMATE (DOT) see: F18715000
 BASUM CADMIUM LAURATE see: Q29805000
 BASUM CADMIUM STEARATE see: W12830000
 BASUM CARBONATE see: C10400000
 BASUM CARBONATE (1:1) see: C10400000
 BASUM CHLORATE see: F19770000
 BASUM CHLORATE (DOT) see: F19770000
 BASUM CHLORATE, WET (DOT) see: F19775000
 BASUM CHLORIDE see: CQ8750000
 BASUM CHLORIDE, DHYDRATE see: CQ8751000
 BASUM CHROMATE see: CQ8760000
 BASUM CHROMATE (1:1) see: CQ8760000
 BASUM CHROMATE(VI) see: CQ8760000
 BASUM CHROMATE OXIDE see: CQ8760000
 BASUM CYANIDE see: CQ8780000
 BASUM CYANIDE (DOT) see: CQ8780000
 BASUM CYANIDE, SOLID (DOT) see: CQ8780000
 BASUM DIACETATE see: A14550000

BARIUM DIBENZYLDIPHOSPHATE see: CQ880000
 BARIUM DICHLORIDE see: CQ873000
 BARIUM DICHLORIDE DIHYDRATE see: CQ873100
 BARIUM DICYANIDE see: CQ878000
 BARIUM DINITRATE see: CQ962000
 BARIUM DIOXIDE see: CR017000
 BARIUM, [(ETHYLENEDINITRIL)TETRAACETATO]COBALTATE(III), TETRAHYDRATE see: CQ888000
 BARIUM FLUOBORATE see: CQ892500
 BARIUM FLUORIDE see: CQ910000
 BARIUM FLUOROSILICATE see: CQ852000
 BARIUM FLUOSILICATE see: CQ852000
 BARIUM HEXAFLUOROSILICATE see: CQ852000
 BARIUM HEXAFLUOROSILICATE(2-) see: CQ852000
 BARIUM HYPOCHLORITE see: HQ480000
 BARIUM HYPOCHLORITE, containing more than 22% available chlorine (DOT) see: HQ480000
 BARIUM MONOXIDE see: CQ980000
 BARIUM NITRATE see: CQ962000
 BARIUM(II) NITRATE (1:2) see: CQ962000
 BARIUM NITRATE (DOT) see: CQ962000
 BARIUM NITROSYLPENTACYANOFERRATE HEXAHYDRATE see: L8300000
 BARIUM-NITROSYLPENTACYANOFERRATE HEXAHYDRATE (German) see: L8300000
 BARIUM OXIDE see: CQ980000
 BARIUM OXIDE (DOT) see: CQ980000
 BARIUM PERCHLORATE (DOT) see: SC753000
 BARIUM PERMANGANATE (DOT) see: SD640000
 BARIUMPEROXID (German) see: CR017500
 BARIUM PEROXIDE see: CR017500
 BARIUMPEROXIDE (Dutch) see: CR017500
 BARIUM PEROXIDE (DOT) see: CR017500
 BARIUMPOLYSULFID (German) see: CR027000
 BARIUM POLYSULFIDE see: CR027000
 BARIUM PROFOXIDE see: CQ980000
 BARIUMSILICOPFLUORID (German) see: CQ852000
 BARIUM SILICOFUORIDE see: CQ852000
 BARIUM SILICON FLUORIDE see: CQ852000
 BARIUM SULFATE see: CR060000
 BARIUM SULFATE (1:1) see: CR060000
 BARIUM SULFIDE see: CR027000
 BARIUM SULFONATES see: CR070000
 BARIUM SULPHATE see: CR060000
 BARIUM SUPEROXIDE see: CR017500
 BARIUM TETRAFLUOROBORATE see: CQ892500
 BARIUM ZIRCONIATE see: CR087500
 BARIUM ZIRCONIUM OXIDE see: CR087500
 BARIUM ZIRCONIUM(IV) OXIDE see: CR087500
 BARIUM ZIRCONIUM TRIOXIDE see: CR087500
 BAROS CAMPHOR see: E0700000
 BAROPERSK see: CR060000
 BAROTRAST see: CR060000
 BARYTA see: CQ980000
 BARYTA WHITE see: CR060000
 BARYTA YELLOW see: CQ873000
 BARYTES see: CR060000
 BARYTES 22 see: CR060000
 BARYUM FLUORURE (French) see: CQ910000
 BASE 661 see: W1647800
 BASECL see: Y987500
 BASE OIL see: S0717500
 BASETHYREN see: Y987500
 BASF III see: W1647500
 BASFAPON see: U969000
 BASFAPON B see: U969000
 BASFAPON/BASFAPON N see: U969000
 BASF-GRUNROPPER see: G070000
 BASF-MANES SPRIEDPULVER see: O910000
 BASF URSOL D see: S5805000
 BASF URSOL EG see: S1490000
 BASF URSOL 2GA see: S1493000
 BASF URSOL P BASE see: S1507500
 BASF URSOL SLA see: S1705000
 BASIC ALUMINUM CHLORATE see: B0055000
 BASIC CHROMIC SULFATE see: Q0680000
 BASIC CHROMIC SULPHATE see: Q0680000
 BASIC CHROMIUM SULFATE see: Q0680000
 BASIC CHROMIUM SULPHATE see: Q0680000
 BASIC COPPER CARBONATE see: G1691000
 BASIC COPPER(II) CARBONATE see: G1691000
 BASIC COPPER CHLORIDE see: G070000
 BASIC COPPER SULFATE see: G070000
 BASIC COPPER CARBONATE see: G1691000
 0% BASICITY CHROME ALUM see: O84845000
 BASIC LEAD ACETATE see: O875000
 BASIC LEAD CHROMATE see: O9980000
 BASIC MERCURIC SULFATE see: O9881000
 BASIC NICKEL CARBONATE see: Q8620000
 BASIC PARAFUCHSINE see: CX983000
 BASIC RED 1 see: D8017500
 BASIC RHODAMINE YELLOW see: D8017500
 BASIC RHODAMINE YELLOW see: D8017500
 BASIC VIOLET 10 see: B9367500
 BASIC ZINC CHROMATE see: G8329000
 BASIC ZINC CHROMATE see: G8329000
 BASIC ZINC CHROMATE X-229 see: G8329000
 BASIC ZIRCONIUM CHLORIDE see: D8070000
 BASINEX see: U969000
 BASIL GREEN see: G6447500
 BASUDIN see: T9323500
 BASUDIN 10 G see: T9323500
 BATASAN see: W9665000
 BATHROL see: C8123500
 BATHREX see: D6665000
 BAU see: F9325010
 BAURITE RESIDUE see: HQ740000
 BAY 4934 see: C1700000
 BAY 9010 see: FC315000
 BAY 9026 see: FC377500
 BAY 9027 see: TE192500
 BAY 10756 see: T9315000
 BAY 11405 see: T0017500
 BAY 12203 see: T0176000
 BAY 12922 see: T0200000
 BAY 17147 see: TE192500
 BAY-19149 see: T0025000
 BAY 19629 see: T9275000
 BAY 21/199 see: G9630000
 BAY 25141 see: T9385000
 BAY 29493 see: T9962500
 BAY 37344 see: FC315000
 BAY 39007 see: FC315000
 BAY 61597 see: X2299000
 BAY 68138 see: T8367500
 BAY 70143 see: F8945000
 BAY A 139 see: DK332500
 BAY BLUE 1452 see: W98637700
 BAYOD see: T9962500
 BAY DIC 1468 see: X2299000
 BAY-E-293 see: X9437500
 BAY E-601 see: T0017500
 BAY E-605 see: T9453000
 BAYER 73 see: V9857500
 BAYER 493 see: B9842000
 BAYER 3231 see: DK717500
 BAYER 5312 see: H5030000
 BAYER 5360 see: H5660000
 BAYER 8149 see: T9315000
 BAYER 9007 see: T9962500
 BAYER 9027 see: TE192500
 BAYER 12922 see: T0200000
 BAYER 17147 see: TE192500
 BAYER 19629 see: T9275000
 BAYER 21/116 see: T0176000
 BAYER 21/199 see: G9630000
 BAYER 25141 see: T9385000
 BAYER 25648 see: V9857500
 BAYER 29493 see: T9962500
 BAYER 37344 see: FC315000
 BAYER 39007 see: FC315000
 BAYER 94337 see: X2299000
 BAYER A 139 see: DK332500
 BAYER-E 393 see: X9437500
 BAYER E-605 see: T9453000
 BAYER E39 SOLUBLE see: DK332500
 BAYER 6159H see: X2299000
 BAYER 6442H see: X2299000
 BAYERITIAN see: X8227500
 BAYER L 13/29 see: T0200000
 BAYER 5767 see: T9385000
 BAYER S-1752 see: T9962500
 BAYERITIAN see: X8227500
 BAYGON see: FC315000
 BAYGON (ACGR) see: FC315000
 BAYUGCID see: V9857500
 BAYUGCID see: V9857500
 BAYMIX see: G9630000
 BAYMIX 30 see: G9630000
 BAY-NTN-9206 see: TE4185000
 BAYRITES see: CR060000
 BAYTAN see: O9867500
 BAYTEX see: T9962500
 BAYTITAN see: X8227500
 BAZUDEN see: T9323500
 BBC see: A8050000
 BBC see: D0647500
 BBC 12 see: T8875000
 BBH see: G9490000
 BBH see: E1223500
 BBH see: A8050000
 BBHON see: E1223500
 BBP see: T9990000
 BCF-BUSHKILLER see: A1840000
 BCM see: O9227500
 BCM8 see: E9157500
 BCNU see: Y5262500
 BCPI see: E8812500
 BCS COPPER FUNGICIDE see: G0880000
 BCIH 1296 see: T0407500
 BCIH 29-790 see: W1647500
 BCIH 29-801 see: X8402500
 BDMA see: D9450000
 BEAMETTE see: U0184200
 BEAN SEED PROTECTANT see: G9507500
 BECOREL see: B9806000
 BECHWOOD CRESOATE see: G0587000
 BET SUGAR see: W9650000
 BEMA see: A9770000
 BEMP see: T0035000
 BELAMPE BLACK GX see: G1616000
 BELAMPE BLUE 28 see: G1640000
 BELAMPE FAST BROWN BR1 see: G1737500
 BELL MINE see: E9280000
 BELL MINE PULVERIZED LIMESTONE see: E9580000
 BELT see: F8980000
 BELUSTINE see: Y5490000
 BENASPR see: V0070000
 BENAZYL see: Z0035000
 BENCDAL BLACK E see: G1616000
 BENCDAL BLUE 28 see: G1640000
 BENCDAL BLUE 38 see: G1647500
 BENDEX see: J9877000
 BENDIGON see: Z0035000
 BENFOS see: T0035000
 BEN-HEX see: G9490000
 BENLATE see: D0647500
 BENLATE see: D0647500
 BENLATE 30 see: D0647500
 BENLATE 50 W see: D0647500

BENZONYL see DD6475000
 BENZONYL ACORH see DD6475000
 BENZONYL SOW see DD6475000
 BENOVOCYUM see KD4030000
 BENOXYL see DM8575000
 BENSULFOID see WS4250000
 BENSULFYLTE see DF3500000
 BENSULFYL NEN see DP3750000
 BENTONE see GF1675000
 BENTON 10 see CV4900000
 BENZAC see DM8575000
 BENZ(a)CEPHENANTHRYLENE see CU1400000
 3,4-BENZ(a)CEPHENANTHRYLENE see CU1400000
 BENZ(b)ACRIDINE see CU2975000
 3,4-BENZACRIDINE see CU2975000
 7,8-BENZACRIDINE (French) see CU2975000
 BENZADONE GOLDEN YELLOW see HO7030000
 BENZALER see QV4950000
 BENZALNEW see DM8575000
 BENZAL CHLORIDE see CS5075000
 BENZALDEHYDE see CU4375000
 BENZALDEHYDE, alpha-CHLORO see DM6600000
 BENZALDEHYDE (DOT) see CU4375000
 BENZALDEHYDE, 2,2-TELLUROBIS see CU8150000
 BENZALDEHYDE, TETRAHYDRO see GW2700000
 BENZAMIDE, 2-METHYL-3,5-DINITRO see XS4200000
 BENZAMIDE, N-[1-METHYLETHYL]-4-[(2-METHYLHYDRAZINO)METHYL]- (FC) see XS4550000
 BENZAMIDE, N-[1-METHYLETHYL]-4-[(2-METHYLHYDRAZINO)METHYL]-, MONOHYDROCHLORIDE see XS4725000
 BENZAMINE BLACK E see QJ8160000
 BENZAMINE SUPRA BROWN 88L see GU7375000
 BENZAMINBLAU 38 see QJ6475000
 BENZAMINE BLUE see QJ6475000
 BENZAMINE BLUE 38 see QJ6475000
 BENZANIL BLUE R see QJ6475000
 1,3-BENZANTHRAZEN (German) see CV9275000
 BENZANIL BLUE 28 see QJ6400000
 BENZANIL BLUE 38N see QJ6475000
 BENZANIL SUPRA BROWN 88LN see GU7375000
 BENZANTHRACENE see CV9275000
 1,3-BENZANTHRACENE see CV9275000
 BENZ(a)ANTHRACENE see CV9275000
 1,3-BENZ(a)ANTHRACENE see CV9275000
 1,3,5-BENZANTHRACENE see HQ2625000
 BENZANTHRENE see CV9275000
 1,3-BENZANTHRENE see CV9275000
 BENZAZIDE see DM6478940
 1-BENZAZINE see VA9275000
 BENZIEEN (Dutch) see CY1400000
 BENZIEIN (Polish) see CY1400000
 BENZENAMINE see BW6650000
 BENZENAMINE, 4-[(4-AMINOPHENYL)AZO]-N,N-DIMETHYL- (FC) see BX3020000
 BENZENAMINE, 4-[(4-AMINOPHENYL)(4-SILOXO-2,3-CYCLOHEXADIEN-1-YLIDENE)METHYL]-, MONOHYDROCHLORIDE see CY9550000
 BENZENAMINE, N-BUTYL- (FC) see BW9450000
 BENZENAMINE, 4,4-CARBONAMIDOPYLBIS(N,N-DIMETHYL)- (FC) see BY3500000
 BENZENAMINE, 3-CHLORO- (FC) see BX0250000
 BENZENAMINE, 3-CHLORO- (FC) see BX0350000
 BENZENAMINE, 4-CHLORO-2-METHYL-, HYDROCHLORIDE see KUS250000
 BENZENAMINE, *or,or*-DICHLORO- (FC) see BX2540000
 BENZENAMINE, N,N-DIETHYL- (FC) see BX3400000
 BENZENAMINE, 2,3-DIMETHYL- (FC) see ZB8750000
 BENZENAMINE, N,N-DIMETHYL- (FC) see BX4725000
 BENZENAMINE, N,N-DIMETHYL-4-NITROSO- (FC) see BX7175000
 BENZENAMINE, N,N-DIMETHYL-4-PHENYLAZO- (FC) see BX7350000
 BENZENAMINE, *or,or*-DINITRO- (FC) see BX9510000
 BENZENAMINE, 2,6-DINITRO-N,N-DIPROPYL-4-(TRIFLUOROMETHYL)- (FC) see XU9275000
 BENZENAMINE, N,N-DIPHENYL- (FC) see YK2680000
 BENZENAMINE, 4-ETHOXY- (FC) see S6465500
 BENZENAMINE, 2-ETHYL- (FC) see BX9800000
 BENZENAMINE, N-ETHYL- (FC) see BX9780000
 BENZENAMINE, N-ETHYL-2-METHYL- (FC) see XJ6440000
 BENZENAMINE, N-ETHYL-3-METHYL- (FC) see XJ6400000
 BENZENAMINE, 4-[(4-FLUOROPHENYL)TETRAHYDRO-1H-N,N-DIMETHYL]- see CY9550000
 BENZENAMINE, HYDROCHLORIDE see CY9875000
 BENZENAMINE, 2-METHOXY- (FC) see BZ5410000
 BENZENAMINE, 4-METHOXY- (FC) see BZ5430000
 BENZENAMINE, 2-METHOXY-, HYDROCHLORIDE (FC) see BZ6500000
 BENZENAMINE, 4-METHOXY-, HYDROCHLORIDE (FC) see BZ6600000
 BENZENAMINE, 2-METHOXY-5-METHYL- (FC) see BZ6720000
 BENZENAMINE, 4-METHOXY-2-METHYL- see BZ6720000
 BENZENAMINE, 2-METHOXY-5-NITRO- (FC) see BZ7175000
 BENZENAMINE, 2-METHYL- (FC) see XU2975000
 BENZENAMINE, 4,4'-METHYLENEBIS(2-CHLORO-, POLYMER with 1,4-DISOCYANATO-2-METHYLENEBENZENE and alpha-HYDRO-omega-HYDROXYPOLY(1,4-BUTANEDIOL) see CY1055000
 BENZENAMINE, 4,4'-METHYLENEBIS(N,N-DIMETHYL)- (FC) see BY3230000
 BENZENAMINE, 4,4'-METHYLENEBIS(2-METHYL- see BY3230000
 BENZENAMINE, 3-(1-METHYLETHYL)- (FC) see BY4300000
 BENZENAMINE, 3-METHYL-, HYDROCHLORIDE see XU7350000
 BENZENAMINE, 2-METHYL-5-NITRO- see XU8230000
 BENZENAMINE, N-METHYL-N,2,4,6-TETRAITRO- (FC) see BY6300000
 BENZENAMINE, N-NITRO- see BY6645000
 BENZENAMINE, 3-NITRO- (FC) see BY6825000
 BENZENAMINE, 4-NITRO- (FC) see BY7000000
 BENZENAMINE, N-NITROSO-N-PHENYL- (FC) see J7980000
 BENZENAMINE, 4-NITROSO-N-PHENYL- (FC) see J80175000
 BENZENAMINE, 4,4'-OXYBIS see BY7900000
 BENZENAMINE, 2,3,4,5,6-PENTANITRO- see BY7925000
 BENZENAMINE, N-PHENYL- (FC) see J7980000
 BENZENAMINE, 4-PHENYLAZO- (FC) see BY2250000
 BENZENAMINE, 4-THIOBIS- (FC) see BY8420000
 BENZENAMINE, 4-THIOBIS-, MONOSODIUM SALT see CY1205000
 BENZENAMINE, 4,4'-SULFONYLBIS- (FC) see BY9925000
 BENZENAMINE, TETRAITRO- (FC) see BY9950000
 BENZENAMINE, 4,4'-THIOBIS- (FC) see BY9925000
 BENZENAMINE, 2-(TRIFLUOROMETHYL)- (FC) see XU9210000
 BENZENAMINE, 2,4,5-TRIMETHYL- see BZ0520000
 BENZENAMINE, TRINITRO- (FC) see BZ1060000
 BENZENACETIC ACID, 4-CHLORO-alpha-(4-CHLOROPHENYL)-alpha-HYDROXY-, ETHYL ESTER see D02275000
 BENZENACETONITRILE (FC) see AM1400000
 BENZENACETONITRILE, alpha-BROMO- (FC) see AL8030000
 BENZENACETONITRILE, 3-BROMO- (FC) see AL8060000
 BENZENACETONITRILE, 4-BROMO- (FC) see AL8090000
 BENZENE, (ACETOXYMERCURIO)- see OV6475000
 BENZENE, (ACETOXYMERCURIO)- see OV6475000
 BENZENACETYL CHLORIDE (FC) see A07000000
 BENZENE (ACORH) see CY1400000
 BENZENE, 4-ALLYL-1,2-(METHYLENEDI)OXY- see CY2800000
 BENZENEAAPNE, 4-CHLORO see BX0700000
 BENZENE, AMINO see BW6650000
 BENZENE, ANILINO see J7980000
 BENZENE, ARSENOSO see CH8100000
 BENZENEARSONIC ACID see CY1550000
 BENZENEARSONIC ACID, p-ACETOXYLIDEY-, SODIUM SALT see CY2000000
 BENZENEARSONIC ACID, p-AMINO- see CF7875000
 BENZENEARSONIC ACID, 4-AMINO-2-HYDROXY see CF9250000
 BENZENEARSONIC ACID, 3-AMINO-4-(2-HYDROXY)ETHOXY see CY3850000
 BENZENEARSONIC ACID, 3-AMINO-4-[(2-HYDROXY)PROPOXY]- see CY4025000
 BENZENEARSONIC ACID, p-[(CARBAMOYL)METHYL]AMINO- see CF9450000
 BENZENEARSONIC ACID, p-CHLORO- see CY4200000
 BENZENEARSONIC ACID, p-CHLORO- see CY4375000
 BENZENEARSONIC ACID, 2,3-DICHLORO- see CY4550000
 BENZENEARSONIC ACID, 3,4-DICHLORO- see CY4750000
 BENZENEARSONIC ACID, 4-[p-DIMETHYLAMINOPHENYL]AZO-, HYDROCHLORIDE see CY4800000
 BENZENEARSONIC ACID, p-ETHOXY- see CY4900000
 BENZENEARSONIC ACID, p-FLURO- see CY4950000
 BENZENEARSONIC ACID, p-HYDROXY- see CY5075000
 BENZENEARSONIC ACID, 4-HYDROXY-3-NITRO- see CY5250000
 BENZENEARSONIC ACID, 4-[(2-HYDROXY)PROPOXY]- see CY5425000
 BENZENEARSONIC ACID, p-HYDROXY-, SODIUM SALT see CY5500000
 BENZENEARSONIC ACID, p-METHOXY- see CY5600000
 BENZENEARSONIC ACID, m-NITRO- see CY5750000
 BENZENEARSONIC ACID, o-NITRO- see CY5900000
 BENZENEARSONIC ACID, p-NITRO- see CY6125000
 BENZENEARSONIC ACID, p-(2-OXOPROPOXY)- see CY6300000
 BENZENEARSONIC ACID, p-UREIDO- see CF9275000
 BENZENEARSONOUS ACID, DITHIO-p-UREIDO-, DIESTER with MERCAPTOACETIC ACID see AIG500000
 BENZENEARSONOUS ACID, DITHIO-p-UREIDO-, DIESTER with o-MERCAPTOBENZOIC ACID see DQ4400000
 BENZENE ADIIDE see DM1225000
 4-BENZENEAZOANILINE see BY8225000
 BENZENEAZOBIENZENE see CH1400000
 BENZENE, AZOBI see ON1400000
 BENZENEAZODIMETHYLANILINE see BX7350000
 BENZENE-1-AZO-2-NAPHTHOL see GL4900000
 1-BENZENEAZO-2-NAPHTHOL see GL4900000
 BENZENE-1-AZO-2-NAPHTHOL see GL4900000
 BENZENEAZO-bis-NAPHTHOL see GL4900000
 BENZENE, 1,4-BIS(CHLOROMETHOXY)METHYL- see CY8420000
 BENZENE, BROMO- see CY9000000
 BENZENE, 4-BROMO-1,2-DINITRO- see CY9235000
 BENZENE, (BROMOMETHYL)- see X37950000
 BENZENE, 1-BROMO-2-NITRO- see CY9404500
 BENZENE, 1-BROMO-3-NITRO- see CY9405000
 BENZENE, 1-BROMO-4-NITRO- see CY9405500
 BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- see ES7250000
 BENZENE, BUTYL- see CY9700000
 BENZENE, *sec*-BUTYL- see CY9100000
 BENZENE, *tert*-BUTYL- see CY9120000
 BENZENE, 1-BUTYL-2-METHYL- (FC) see X58300000
 BENZENE, 1-BUTYL-3-METHYL- (FC) see X58150000
 BENZENE, 1-BUTYL-4-METHYL- (FC) see X58390000
 BENZENE CARBALDEHYDE see CU4375000
 BENZENECARBONAL see CU4375000
 BENZENECARBONYL CHLORIDE see DM6600000
 BENZENECARBOXYLIC ACID see DG0875000
 BENZENE CHLORIDE see C0175000
 BENZENE, CHLORO- see C0175000
 BENZENE, 1-CHLORO-2-[2,2-DICHLORO-1-(4-CHLOROPHENYL)ETHYL]- see D07880000
 BENZENE, CHLORODINITRO- (mixed isomers) see C0490000
 BENZENE, 1,1',1''-(1-CHLORO-1-ETHENYL-2-YDENE)TRIS(4-METHOXY)- see KY0600000
 BENZENE, (CHLOROMERCURIO)- see OW1400000
 BENZENE, (CHLOROMETHYL)- see X58925000
 BENZENE, 1-CHLORO-2-METHYL- (FC) see X59000000
 BENZENE, 1-CHLORO-3-METHYL- see X58990000
 BENZENE, 1-CHLORO-4-METHYL- see X59150000
 BENZENE, 1-CHLORO-2-NITRO- see C20875000
 BENZENE, 1-CHLORO-3-NITRO- see C20940000
 BENZENE, 1-CHLORO-4-NITRO- see C21050000
 BENZENE, 1-CHLORO-2-(TRIFLUOROMETHYL)- (FC) see X59144000
 BENZENE, 1-CHLORO-3-(TRIFLUOROMETHYL)- (FC) see X59142000
 BENZENE, 1-CHLORO-4-(TRIMETHYL)- (FC) see X59143000
 BENZENE, CHLOROTRINITRO- see C21225800
 BENZENE, CYANO see DQ4300000
 m-BENZENEDIAMINE see S57700000
 p-BENZENEDIAMINE see S58050000
 1,2-BENZENEDIAMINE see S57875000
 1,3-BENZENEDIAMINE see S57700000
 1,4-BENZENEDIAMINE see S58050000
 1,2-BENZENEDIAMINE, 4-CHLORO- (FC) see S58850000
 1,3-BENZENEDIAMINE, 4-CHLORO- (FC) see S58800000
 1,3-BENZENEDIAMINE, 4-METHOXY- (FC) see BZ8580500
 1,3-BENZENEDIAMINE, 4-METHOXY, SULFATE (1:1) (FC) see BZ7050000
 BENZENEDIAMINE, *or*-METHYL- see X39445000
 1,4-BENZENEDIAMINE, 2-METHYL-, SULFATE (FC) see XT0524000
 BENZENE, p-DIAZIDO- see C21610000
 BENZENE, 1,4-DIAZIDO- see C21610000
 BENZENE, 1,3-DIAZO-2,4,6-TRINITRO- see C21620000
 BENZENE, 1,1'-(DIAZOMETHYLENE)BIS- see FA7200000
 BENZENEDIAZONIUM, CHLORIDE see C21695000
 BENZENEDIAZONIUM CHLORIDE, dry (DOT) see C21695000
 BENZENEDIAZONIUM, NITRATE see C21709800

BENZENEDIAZONIUM NITRATE, dry (DOT) see: C21709800
 BENZENEDIAZONIUM, m-NITRO-, PERCHLORATE see: C21715000
 BENZENE, DIBROMO- see: C21780000
 1,3-BENZENEDICARBONITRILE see: C21900000
 1,3-BENZENEDICARBONITRILE, 2,4,5,6-TETRACHLORO- see: NT2600000
 1,2-BENZENEDICARBOXYLIC ACID ANHYDRIDE see: T0150000
 1,2-BENZENEDICARBOXYLIC ACID, BIS(2-ETHYLHEXYL) ESTER see: T0350000
 1,2-BENZENEDICARBOXYLIC ACID, BUTYL PHENYLAMETHYL ESTER see: TH990000
 p-BENZENEDICARBOXYLIC ACID, DIMETHYL ESTER see: T0875000
 BENZENE-*a*-DICARBOXYLIC ACID Di-*n*-BUTYL ESTER see: T0875000
 1,2-BENZENEDICARBOXYLIC ACID, DIETHYL ESTER see: T1050000
 1,2-BENZENEDICARBOXYLIC ACID, DIMETHYL ESTER see: T11575000
 BENZENE, *o*-DICHLORO- see: C24500000
 BENZENE, *p*-DICHLORO- see: C24500000
 BENZENE, 1,3-DICHLORO- see: C24500000
 BENZENE, (DICHLOROMETHYL)- see: C26075000
 BENZENE, 2,4-DICHLORO-1-(4-NITROPHENOXY)- see: KN8400000
 BENZENE, DIETHYL- see: C25600000
 BENZENE, *m*-DIHYDROXY- see: V09425000
 BENZENE, *o*-DIHYDROXY- see: U01050000
 BENZENE, *p*-DIHYDROXY- see: M33500000
 BENZENE, 1,3-DIISOCYANATE see: N80150000
 BENZENE, 1,3-DIISOCYANATO- see: N80150000
 BENZENE-, 1,3-DIISOCYANATOMETHYL- see: N9490000
 BENZENE, 2,4-DIISOCYANATO-1-METHYL- see: C26300000
 BENZENE, 2,6-DIISOCYANATO-1-METHYL- see: C26310000
 BENZENE, DIMETHYL- see: Z21100000
 BENZENE, DINITRO- see: C27340000
 BENZENE, *m*-DINITRO- see: C27350000
 BENZENE, *o*-DINITRO- see: C27450000
 BENZENE, *p*-DINITRO- see: C27525000
 BENZENE, 1,3-DINITRO- see: C27550000
 BENZENE, 1,3-DINITRO-4,5-DINITROSO- see: C27750000
 BENZENE, DINITROSO- see: C27850000
 BENZENE, 1,4-DINITRO-2,3,5,6-TETRA-NITROSO- see: C27876000
m-BENZENEDIOL see: V09625000
o-BENZENEDIOL see: U01050000
p-BENZENEDIOL see: M33500000
 1,2-BENZENEDIOL see: U01050000
 1,3-BENZENEDIOL see: V09625000
 1,4-BENZENEDIOL see: M33500000
 1,3-BENZENEDIOL, DINITRO-, (FC) see: YH1250000
 1,3-BENZENEDIOL, 2,4,6-TRINITRO-, (FC) see: YH5400000
 BENZENE, DIVINYL- see: C29400000
 BENZENE, *m*-DIVINYL- see: C29450000
 BENZENE (DOT) see: C31400000
 BENZENE, (EPOXYETHYL)- see: C29625000
 BENZENE, (2,3-EPOXYPROPXY)- see: T23675000
 BENZENE, 1,1'-(1,2-ETHENEDIYL)BIS(2-NITRO- see: DA0512500
 BENZENE, ETHENYL-, HOMOPOLYMER (FC) see: W14475000
 BENZENE, ETHENYL-, POLYMER with 1,3-BUTADIENE (FC) see: W14478000
 BENZENE, ETHYL- see: DA0700000
 BENZENE, FLUORO- see: DA0800000
 BENZENE, 1-FLUORO-2-METHYL-, (FC) see: XT2579000
 BENZENEFORMIC ACID see: D00875000
 BENZENE HEXACHLORIDE see: G31500000
 BENZENE HEXACHLORIDE-*alpha*-isomer see: G35000000
 BENZENE, (1-METHYLETHENYL)- see: W15075000
 BENZENEHXACHLORIDE, mixed isomers see: G34950000
trans-alpha-BENZENEHXACHLORIDE see: G34375000
alpha-BENZENEHXACHLORIDE see: G35000000
beta-BENZENEHXACHLORIDE see: G34375000
 BENZENE HEXACHLORIDE-*gamma*-isomer see: G34950000
gamma-BENZENE HEXACHLORIDE see: G34950000
 BENZENE, HEXACHLORO- see: DA2975000
 BENZENE, HEXAHYDRO- see: G34300000
 BENZENEHXAMETHANOL, HEXANITRATE see: DA3170000
 BENZENE, HYDRAZIDO- see: W32625000
 BENZENE, (IODOMETHYL)- (FC) see: XT2830000
 BENZENE, ISOBUTYL- see: DA3550000
 BENZENE, ISOCYANATO- see: DA3675000
 BENZENE, ISOPROPYL- see: G88575000
 BENZENE, 1-ISOPROPYL-4-METHYL- see: G23950000
 BENZENEMETHANAMINE, N-(2-CHLOROETHYL)-N-(1-METHYL-2-PHENOXYETHYL)- see: DP2500000
 BENZENEMETHANAMINE, N-(2-CHLOROETHYL)-N-(1-METHYL-2-PHENOXYETHYL)-, HYDROCHLORIDE see: DP2750000
 BENZENEMETHANOIC ACID see: D00875000
 BENZENEMETHANOL, 4-CHLORO-*alpha*-(4-CHLOROPHENYL)-*alpha*-(TRICHLOROMETHYL)- see: DC8400000
 BENZENEMETHANOL, *alpha*-METHYL- see: D09275000
 BENZENEMETHANOL, 2,2-TELLUROBIS- see: DA4981800
 BENZENE, METHOXY see: B28050000
 BENZENE, 1-METHOXY-2-NITRO-, (FC) see: B28790000
 BENZENE, 1-METHOXY-4-NITRO-, (FC) see: B28800000
 BENZENE, METHYL- see: X35250000
 BENZENE, METHYLDINITRO- see: XT1300000
 BENZENE, 1-METHYL-2,3-DINITRO-, (FC) see: XT1400000
 BENZENE, 1-METHYL-2,4-DINITRO-, (FC) see: XT1575000
 BENZENE, 3-METHYL-1,3-DINITRO-, (FC) see: XT1925000
 BENZENE, 3-METHYL-1,4-DINITRO-, (FC) see: XT1750000
 BENZENE, 4-METHYL-1,3-DINITRO-, (FC) see: XT2300000
 BENZENE, 1,1'-METHYLENEBIS(4-ISOCYANATO-, (FC) see: N93350000
 BENZENE, 1,2-METHYLENEDIOL-4-ALLYL- see: C2800000
 BENZENE, 1,2-(METHYLENEDIOLXY)-4-(2-(OCYLSULFONYL)PROPYL)- see: DA5775000
 BENZENE, 1,2-(METHYLENEDIOLXY)-4-PROPYL- see: DA3950000
 BENZENE, 1,2-METHYLENEDIOLXY-4-PROPYL- see: DA6125000
 BENZENE, (1-METHYLETHYL)- (FC) see: G88575000
 BENZENE, METHYLNITRO- see: XT2972000
 BENZENE, 2-METHYL-1,3,5-TRINITRO- see: X06175000
 BENZENE, 2-METHYL-1,3,5-TRINITRO-, mixed with ALUMINUM see: DA6270000
 BENZENEMAMINE, N-METHYL-, (FC) see: BY4550000
 BENZENEPHTRILE see: D0450000
 BENZENE, NITRO- see: DA6475000
 BENZENE, 1-NITRO-2,3,5,6-TETRA-NITROSO-, dry see: DA6610000
 BENZENE, 1-NITRO-2-(TRIFLUOROMETHYL)-, (FC) see: XT3480000
 BENZENE, 1-NITRO-4-(TRIFLUOROMETHYL)-, (FC) see: XT3510000
 BENZENE, PENTACHLORONITRO- see: DA6650000
 BENZENE, PHENOXY- see: KN8970000
 BENZENE, (PHENYLAMINO)- see: J17800000
 BENZENEPHOSPHONIC ACID, THIO-*o*-ETHYL-*p*-NITROPHENYL ESTER see: T81925000
 BENZENE PHOSPHORUS DICHLORIDE (DOT) see: T82478000
 BENZENE PHOSPHORUS THIOCHLORIDE (DOT) see: T84410000
 BENZENE PHOSPHORUS THIOCHLORIDE (DOT) see: T82200000
 BENZENE, PROPYL- see: DA8750000
 BENZENE, 1,1'-SELENOBIS-, (FC) see: SX1825000
 BENZENESULFONIC ACID, *p*-ACETAMIDO-, SODIUM SALT see: DA8800000
 BENZENESULFONIC ACID, *p*-AMINO-, compound with UREA (3:1) see: DA8925000
 BENZENESULFONAMIDE, 4-AMINO-N-(3-METHYL-3-ISOXAZOLYL)- see: W9700000
 BENZENESULFONAMIDE, 4-AMINO-N-(2-PYRIDINYL)-, MONOSILVER(1+) SALT (FC) see: W91950000
 BENZENESULFONAMIDE, 2-METHYL- see: XT4950000
 BENZENE SULFONCHLORIDE see: D88750000
 BENZENESULFONIC (acid) CHLORIDE see: D88750000
 BENZENESULFONIC ACID, 3-CHLORO-2-[(2-HYDROXY-1-NAPHTHALENYL)AZO]-4-METHYL-, BARIUM SALT see: D85500000
 BENZENESULFONIC ACID, DODECYL- see: D86600000
 BENZENESULFONIC ACID, DODECYL-, CALCIUM SALT see: D86620000
 BENZENESULFONIC ACID, DODECYL-, compound with 2,2',2'-NITROLORETHANOL (1:1) see: D86700000
 BENZENESULFONIC ACID, DODECYL-, SODIUM SALT see: D86825000
 BENZENESULFONIC ACID, HYDROXY- see: D86950000
 BENZENESULFONIC ACID, *p*-HYDROXY-, MERCURY deriv., DISODIUM SALT see: D87035000
 BENZENESULFONIC ACID, *p*-HYDROXY-, MERCURY(2+) SODIUM SALT (2:1:2) see: D87035000
 BENZENESULFONIC ACID, *p*-[[4-HYDROXY-1-NAPHTHYLAZO]-], SODIUM SALT see: D87085000
 BENZENESULFONIC ACID, *p*-HYDROXY-, ZINC SALT (2:1) see: D87120000
 BENZENESULFONIC ACID, 4-HYDROXY-, ZINC SALT (2:1) see: D87120000
 BENZENESULFONIC ACID, NITRO- see: D87184000
 BENZENESULFONIC ACID, 2,4,6-TRINITRO- see: D88400000
 BENZENESULFONYL CHLORIDE see: D88750000
 BENZENE SULPHONYL CHLORIDE (DOT) see: D88750000
 BENZENE, 1,1'-TELLUROBIS- see: D89060000
 BENZENE, 1,1'-TELLUROBIS(4-METHOXY- see: D89061000
 BENZENE, 1,1'-TELLUROBIS- see: D89062000
 BENZENE-TETRAHYDRIDE see: G32500000
 BENZENE, TETRAHYDRO- see: G32500000
 BENZENE, 1,1'-THIOBIS(2,4,6-TRINITRO-, (FC) see: T9900000
 BENZENETHIOL see: DC0525000
 BENZENETHIOL (DOT) see: DC0525000
 BENZENE, 1,3,5-TRIAZIDO-2,4,6-TRINITRO- see: DC1955000
 1,2,4-BENZENETRICARBOXYLIC ACID ANHYDRIDE see: DC2050000
 1,2,4-BENZENETRICARBOXYLIC ACID, 1,2-ANHYDRIDE see: DC2050000
 1,2,4-BENZENETRICARBOXYLIC ACID, CYCLIC 1,2-ANHYDRIDE see: DC2050000
 1,2,4-BENZENETRICARBOXYLIC ANHYDRIDE see: DC2050000
 BENZENE, TRICHLORO- see: DC2090000
 BENZENE, 1,2,3-TRICHLORO- see: DC2095000
 BENZENE, 1,2,4-TRICHLORO- see: DC2100000
 BENZENE, 1,3,5-TRICHLORO- see: DC2100500
 BENZENE, 1,1'-(2,2,3-TRICHLOROETHYLDENE)BIS(4-CHLORO- see: K03325000
 BENZENE, (TRICHLOROMETHYL)- see: XT9275000
 BENZENE, TRIMETHYL- (mixed isomers) see: DC3220000
 BENZENE, 1,2,3-TRIMETHYL- see: DC3300000
 BENZENE, 1,2,4-TRIMETHYL- see: DC3325000
 BENZENE, 1,2,5-TRIMETHYL- see: DC3325000
 BENZENE, 1,3,5-TRIMETHYL- see: G34625000
 BENZENE, 1,3,5-TRINITRO- see: DC3850000
 BENZENE, TRINITRO-, (30% to 30% water) see: DC3860000
 BENZENE, VINYL- see: W13675000
 BENZENOL see: J3325000
 BENZENOSULFOCHLORIDE (Folick) see: D88750000
 BENZENOSULPHOCHLORIDE see: D88750000
 BENZENYL CHLORIDE see: XT9275000
 BENZENYL FLUORIDE see: XT9450000
 BENZENYL TRICHLORIDE see: XT9275000
 BENZEX see: G34950000
 2,3-BENZFLUORANTHENE see: C31400000
 3,4-BENZFLUORANTHENE see: C31400000
 10,11-BENZFLUORANTHENE see: DF6300000
 BENZ(J)FLUORANTHENE see: DF6300000
 BENZOBIS(OXAZARINE) see: K04050000
 BENZIDYDROL, 4,4'-DICHLORO-*alpha*-(TRICHLOROETHYL)- see: DC8400000
 BENZIDAM see: B96650000
 BENZIDINE (Casek) see: DC9625000
 BENZIDINE (Hollas) see: DC9625000
 BENZIDINE see: DC9625000
 BENZIDINE (ACD/H) see: DC9625000
 BENZIDINE, 2,3-DICHLORO- see: D06535000
 BENZIDINE, 2,3-DIMETHOXY- see: D06875000
 BENZIDINE, 2,3-DIMETHOXY-, DIHYDROCHLORIDE see: D01050000
 BENZIDINE, 2,3-DIMETHYL- see: D01225000
 BENZIDINE (DOT) see: DC9625000
 BENZILAN see: D02275000
 BENZILE (CLORURO DI) (Hollas) see: X39725000
 BENZILIC ACID, 4,4'-DICHLORO-, ETHYL ESTER see: D02275000
 2-BENZIMIDAZOLECARBAIC ACID, 1-(BUTYL-CARBAMOYL)-, METHYL ESTER see: D06475000
 BENZIMIDAZOLE, 6-NITRO- see: D09800000
 BENZIN see: D03050000
 BENZIN (OS) see: C31400000
 BENZINE (OS) see: C31400000
 BENZINE see: SE7355000
 1-BENZINE see: VAP275000
 BENZINE (DOT) see: SE7355000
 BENZINOFORM see: F04900000
 BENZINOL see: X34550000
 1,2-BENZISOTHAZOLIN-3-ONE, 1,1-DIOXIDE see: DE4200000
 3-BENZISOTHAZOLINONE, 1,1-DIOXIDE see: DE4200000
 1,2-BENZISOTHAZOLIN-3-ONE, 1,1-DIOXIDE, SODIUM SALT see: DE4550000
 1,2-BENZISOTHAZOL-3(2H)-ONE, 1,1-DIOXIDE see: DE4200000
 BENZISOTHAZOLE see: D041225000
 3,4-BENZOACRIDINE see: C32975000
 BENZOANTHRACENE see: CV9275000
 BENZO(a)ANTHRACENE see: CV9275000
 1,2-BENZOANTHRACENE see: CV9275000
 BENZOATE see: D00875000
 BENZOATE *d*-GESTRADIOL (French) see: K04050000
 BENZOATE *d*-GESTRONE (French) see: K08750000

- 3,4-BENZOPYRENE (German) see: D3675000
 BENZ(a)PYRENE see: D3675000
 1,2-BENZOPYRENE see: D4200000
 3,4-BENZOPYRENE see: D3675000
 3,4-BENZ(a)PYRENE see: D3675000
 BENZOTRIAZOLE see: D41225000
 BENZOTRYNA (Polish) see: DCP425000
 BENZYL ALCOHOL, alpha-METHYL- see: DOP275000
 BENZYL ALCOHOL, 2,4,5-TRICHLORO-alpha-(CHLOROMETHYLENE)-, DIMETHYL PHOSPHATE see: THP950000
 BENZYLAMINE, N-(2-CHLOROETHYL)-N-(1-METHYL-2-PHENOXETHYL)- see: DP3500000
 BENZYLAMINE, N-(2-CHLOROETHYL)-N-(1-METHYL-2-PHENOXETHYL)-, HYDROCHLORIDE see: DP3750000
 BENZYLAMINE, N,N-DIMETHYL- see: DP4500000
 BENZYLAMINE, N,N-DIMETHYL-, HEXAFLUOROARSENATE (1-) see: DP4650000
 BENZYLAMINE, N-ETHYL-N-PHENYL- see: DP5360000
 BENZYLARSONIC ACID see: X59950000
 BENZYL BROMIDE see: X5795000
 BENZYL BROMIDE (DOT) see: X5795000
 BENZYL BUTYL PHTHALATE see: THP990000
 BENZYL n-BUTYL PHTHALATE see: THP990000
 BENZYL CARBONYL CHLORIDE see: LQ5860000
 BENZYLCHLORIDE (German) see: X58925000
 BENZYL CHLORIDE see: X58925000
 BENZYL CHLORIDE (ACQHS) see: X58925000
 BENZYL CHLORIDE (DOT) see: X58925000
 BENZYL CHLOROCARBONATE see: LQ5860000
 BENZYL CHLOROCARBONATE (DOT) see: LQ5860000
 2-(N-BENZYL-2-CHLOROETHYLAMINO)-1-PHENOXYPROPANE see: DP3500000
 2-(N-BENZYL-2-CHLOROETHYLAMINO)-1-PHENOXYPROPANE HYDROCHLORIDE see: DP3750000
 BENZYL(2-CHLOROETHYL)-(1-METHYL-2-PHENOXETHYL)AMINE see: DP3500000
 BENZYL(2-CHLOROETHYL)-(1-METHYL-2-PHENOXETHYL)AMINE HYDROCHLORIDE see: DP3750000
 BENZYL CHLOROFORMATE see: LQ5860000
 BENZYL CHLOROFORMATE (DOT) see: LQ5860000
 BENZYL CYANIDE see: AM1400000
 BENZYL DICHLORIDE see: C25075000
 BENZYL DIMETHYLAMINE see: DP4500000
 BENZYL DIMETHYLAMINE (DOT) see: DP4500000
 BENZYL DIMETHYLAMONIUM HEXAFLUOROARSENATE see: DP4650000
 BENZYLE (CHLORURE DE) (French) see: X58925000
 BENZYLENE CHLORIDE see: C25075000
 BENZYLETHYLPHENYLAMINE see: DP5360000
 BENZYLIDENE CHLORIDE see: C25075000
 BENZYLIDENE CHLORIDE (DOT) see: C25075000
 BENZYLIDYNE CHLORIDE see: XT9275000
 BENZYLIDYNE FLUORIDE see: XT9450000
 BENZYL IODIDE see: XT2830000
 BENZYL IODIDE (DOT) see: XT2830000
 BENZYL NITRILE see: AM1400000
 BENZYL OXYCARBONYL CHLORIDE see: LQ5860000
 D-BENZYL TG see: AG3975000
 BENZYL TRICHLORIDE see: XT9275000
 BENZYL VIOLET see: BQ1140000
 BENZYL VIOLET 3B see: BQ1140000
 BENZYL VIOLET 4B see: BQ1140000
 BENZYLIT see: DP3500000
 BENZYLIT see: DP3750000
 3,4-BENZOPYRENE see: D3675000
 BEOFIT see: B99275000
 BERCEMA FERTAN 30 see: H08750000
 BERTHEMSAURE-2,2-DIMETHYLHYDRAZID (German) see: WM9625000
 BERTHOULE see: FO2100000
 BERTHOULET SALT see: FO0350000
 BERTHOULET'S SALT see: FO0350000
 BERTHOULET see: D51225000
 BERTHOULET see: GQ3750000
 BERTY see: D51400000
 BERYLLIA see: D54025000
 BERYLLIUM see: D51750000
 BERYLLIUM-P see: D51750000
 BERYLLIUM ACETATE see: AF5250000
 BERYLLIUM ACETATE, BASIC see: D52900000
 BERYLLIUM ACETATE NORMAL see: AF5250000
 BERYLLIUM (ACQHS) see: D51750000
 BERYLLIUM-ALUMINUM ALLOY see: D52200000
 BERYLLIUM ALUMINUM SILICATE see: D51400000
 BERYLLIUM ALUMINOSILICATE see: D51400000
 BERYLLIUM ALUMINUM ALLOY see: D52200000
 BERYLLIUM ALUMINUM SILICATE see: D51400000
 BERYLLIUM, BIS(CARBONATO(2-))DIHYDROXYTETRA- see: D52350000
 BERYLLIUM CARBONATE see: D52350000
 BERYLLIUM CARBONATE (1:1) see: D52400000
 BERYLLIUM CARBONATE, BASIC see: D52350000
 BERYLLIUM CHLORIDE see: D52625000
 BERYLLIUM CHLORIDE (DOT) see: D52625000
 BERYLLIUM CHLORIDE, TETRAHYDRATE see: D52675000
 BERYLLIUM-COPPER ALLOY see: GL5840000
 BERYLLIUM-COPPER-COBALT ALLOY see: GL5840000
 BERYLLIUM DICHLORIDE see: D52625000
 BERYLLIUM DIFLUORIDE see: D52800000
 BERYLLIUM DIHYDROXIDE see: D53150000
 BERYLLIUM DINITRATE see: D53675000
 BERYLLIUM, metal powder (DOT) see: D51750000
 BERYLLIUM FLUORIDE see: D52800000
 BERYLLIUM FLUORIDE (DOT) see: D52800000
 BERYLLIUM, HEXAKS(mono-ACETATO)-m(sup 4)-OXOTETRA- see: D52900000
 BERYLLIUM, HEXAKS(mono-ACETATO-O-O)-m(sup 4)-OXOTETRA- (9C) see: D52900000
 BERYLLIUM HYDRATE see: D53150000
 BERYLLIUM HYDROGEN PHOSPHATE (1:1) see: D52975000
 BERYLLIUM HYDROXIDE see: D53150000
 beta-BERYLLIUM HYDROXIDE see: D53325000
 BERYLLIUM LACTATE see: OQ3750000
 BERYLLIUM MANGANESE ZINC SILICATE see: D53550000
 BERYLLIUM MONOXIDE see: D54025000
 BERYLLIUM-NICKEL ALLOY see: GR6126300
 BERYLLIUM, compd. with NIOBIUM (12:1) see: D53600000
 BERYLLIUM NITRATE see: D53675000
 BERYLLIUM NITRATE (DOT) see: D53675000
 BERYLLIUM ORTHOSILICATE see: VV8925000
 BERYLLIUM OXIDE see: D54025000
 BERYLLIUM OXIDE ACETATE see: D52900000
 BERYLLIUMOXIDE CARBONATE see: D52350000
 BERYLLIUM OXYACETATE see: D52900000
 BERYLLIUM OXYFLUORIDE see: D54020000
 BERYLLIUM PHOSPHATE (BaPO4) see: D52975000
 BERYLLIUM SILICATE see: VV8925000
 BERYLLIUM SILICATE HYDRATE see: D51225000
 BERYLLIUM SULFIC ACID see: VV8925000
 BERYLLIUM SULFATE (1:1) see: D54800000
 BERYLLIUM SULFATE, mixed with SULFOSALICYLIC ACID (1:1) see: D54900000
 BERYLLIUM SULFATE TETRAHYDRATE (1:1:4) see: D53000000
 BERYLLIUM SULPHATE see: D54800000
 BERYLLIUM SULPHATE TETRAHYDRATE see: D53000000
 BERYLLIUM, compd. with TITANIUM (12:1) see: D55000000
 BERYLLIUM, compd. with VANADIUM (12:1) see: D55000000
 BERYLLIUM ZINC SILICATE see: VV9100000
 BERYL ORE see: D51400000
 BETA-ISOMER see: GV4375000
 BETAUN-12 see: GQ3750000
 BETAUN-12 CRYSTALLINE see: GQ3750000
 BETAUN-12 see: GQ3750000
 BETA-NAPHTHOLAMINE (Polish) see: GN2100000
 BETAPNONE see: RQ7350000
 BETEL NUT see: D58150000
 BETEL QUID EXTRACT see: D58156000
 BETEL TOBACCO EXTRACT see: D58158000
 BEVATINE-12 see: GQ3750000
 BEYDOX see: GQ3750000
 BEZOL see: GV4900000
 BEZON see: H55600000
 BESTRENE XI 750 see: W16475000
 Bfuf see: CU1400000
 B(i)j see: DP6300000
 BFV see: U9925000
 BG 6080 see: FF5250100
 BGE see: T3A200000
 BHN see: EL1225000
 BHC see: GV2150000
 BHC see: GV4900000
 alpha-BHC see: GV3800000
 beta-BHC see: GV4375000
 gamma-BHC see: GV4900000
 BH 2,4-D see: AG6825000
 BH DALAPON see: U99690000
 B-HERBATOX see: FQ0525000
 BHMSAM CAMPHOR see: ED7000000
 BHT see: GQ7875000
 BHT (FOOD GRADE) see: GQ7875000
 4',4'-BIACETANILIDE see: DT2800000
 BIACETYL see: EK2625000
 BIAPHRMA see: VQ0700000
 N,N'-BIANILINE see: MW2625000
 p,p'-BIANILINE see: DCP625000
 4,4'-BIANILINE see: DCP625000
 BIANSIDINE see: DQ1225000
 BBENZENE see: DUB030000
 BBESOL see: TC0350000
 BIC see: H08250000
 BICARBURET of HYDROGEN see: CY1400000
 BICARBURETTED HYDROGEN see: KU5340000
 BICHLORACETIC ACID see: AG6125000
 BICHLORENDO see: PC8225000
 BICHLORIDE of MERCURY see: QV9100000
 1,2-BICHLOROETHANE see: K0525000
 BICHLORURE D'ETHYLENE (French) see: K0525000
 BICHLORURE DE MERCURE (French) see: QV9100000
 BICHLORURE DE PROPYLENE (French) see: TX9625000
 BICROMATE D'AMMONIUM (French) see: HX7650000
 BICROMATE DE SODIUM (French) see: HX7700000
 BICROMATE of POTASH see: HX7680000
 BICROMATE of SODA see: HX7700000
 BICRU see: Y53625000
 BICOLASTIC A 75 see: W16475000
 BICOLENE C see: TQ3325000
 BICOLENE H see: W16475000
 BICOLENE P see: UQ1840000
 BICYCLO(4.4.0)DECANE see: QJ3150000
 BICYCLOHEPTADENYLMOXYBENZIUM TETRACARBONYL see: QA4684000
 BICYCLO(3.1.1)HEPTANE, 2,6,6-TRIMETHYL-, DIDEHYDRO deriv. see: D13078300
 BICYCLO(2.2.1)HEPTAN-2-OL, 1,7,7-TRIMETHYL-, endo- (9C) see: ED7000000
 BICYCLO(2.2.1)HEPTAN-2-ONE, 1,7,7-TRIMETHYL- see: EX1225000
 BICYCLO(2.1.1)HEPT-2-ENE, 2,6,6-TRIMETHYL- see: D17000000
 BICYCLOHEPTADIENE see: FC1050000
 BIORIN see: TC3850000
 BIEBRICH SCARLET BPC see: QL5775000
 BIEBRICH SCARLET RED see: QL5775000
 BIEBRICH SCARLET E MEDICINAL see: QL5775000
 BIEHTYLENE see: E9275000
 1,1'-BIETHYLENE OXIDE see: E38225000
 BIFER see: FC3150000
 BIFLUORIDE (Dutch) see: LMS475000
 BIFLUORURE DE POTASSIUM (French) see: T56650000
 BIG DIPPER see: J07800000
 BIGUANIDINE, CHROMATE see: DU2800000
 BIGUANIDINE, 1-HYDRAZOHO-4-NITROSO- see: DU2840000
 BILARCI see: T40700000
 BILEYON see: SA0700000
 BILHARCID see: CC2853000
 BILBORN see: TC4375000
 BILBRAH see: TC4375000
 BIMETHYL see: KH3800000
 2,2,1'-BINAPHTHYLENE see: DF6250000
 1,1-BIS(CHLOROPHENYL)-2,2,2-TRICHLOROETHANOL see: DC6400000
 BINITROBENZENE see: CZ7150000
 BIO 3,462 see: B99275000
 BIOALLETHIN see: G12925000

- BIO-BEADS 5-5 2 see W6473000
 BIOCEIN see A8625000
 BIOCID see A51050000
 BIO-DES see W5600000
 BIOGRIN-PP see W9900000
 BIOMET T80 see JH8730000
 BIOPHENICOL see A8625000
 BIOPHASE see C09550000
 BIOSCLERAN see U69480000
 BIOSERPINE see Z00350000
 BIO-SOFT D-40 see D8625000
 BIO-SOFT D-60 see D8625000
 BIO-SOFT D-62 see D8625000
 BIO-SOFT D-35X see D8625000
 BIO-TESTICULINA see XA3115000
 BIOTHION see T8690000
 BIOXRAN see E18225000
 BIOXRANE see E18225000
 2,2'-BIOXRANE see E18225000
 (R*,R*)-(+)-2,2'-BIOXRANE see E18400000
 (R*,S*)-2,2'-BIOXRANE see E18750000
 (S-(R*,R*))-(+)-2,2'-BIOXRANE see E18575000
 BIOXYDE D'AZOTE (French) see G8525000
 BIOXYDE DE PLOMB (French) see O6700000
 BIPHENYL see DUB050000
 1,1'-BIPHENYL see DUB050000
 BIPHENYL (ACGIH) see DUB050000
 BIPHENYLAMINE see DUB925000
 p-BIPHENYLAMINE see DUB925000
 (1,1'-BIPHENYL)-4-AMINE see DUB925000
 4-BIPHENYLAMINE see DUB925000
 3-BIPHENYLAMINE, HYDROCHLORIDE see DUB949000
 1,1'-BIPHENYL 2-ARSENOSILOXANE see DV0700000
 2-BIPHENYLARSONIC ACID see DV0875000
 3-BIPHENYLARSONIC ACID, DISODIUM SALT see CH9491500
 3-BIPHENYLARSONIC ACID, MONOSODIUM SALT see CH9492000
 BIPHENYL mixed with BIPHENYL OXIDE (3:7) see DV1500000
 (1,1'-BIPHENYL)-4,4'-DIAMINE (PCI) see DC925000
 4,4'-BIPHENYLDIAMINE see DC925000
 (1,1'-BIPHENYL)-4,4'-DIAMINE, 3,3'-DIOXO- see D06525000
 (1,1'-BIPHENYL)-4,4'-DIAMINE, 3,3'-DIMETHOXY-, DIHYDROCHLORIDE (PCI) see D01050000
 (1,1'-BIPHENYL)-4,4'-DIAMINE, 3,3'-DIMETHYL see D01225000
 BIPHENYL 4,4'-DIAMINO see DC925000
 1,1'-BIPHENYL 4,4'-DISOCCYANATO-3,3'-DIMETHOXY- see NQ8800000
 1,1'-BIPHENYL 4,4'-DISOCCYANATO-3,3'-DIMETHYL see DV3960000
 BIPHENYL-DIPHENYL ETHER mixture see DV1300000
 N,N'-[1,1'-BIPHENYL]-4,4'-DIYLBIS-ACETAMIDE 4,4'-BIACETANILIDE see D12800000
 4,4'-BIPHENYLENEDIAMINE see DC925000
 BIPHENYL HEXABROMO see DV3320000
 BIPHENYL 4-NITRO see DV3600000
 (1,1'-BIPHENYL)-3-OL 4-AMINO see DV3950000
 (1,1'-BIPHENYL)-3-OL SODIUM SALT see DV7750000
 2-BIPHENYLOL SODIUM SALT see DV7700000
 BIPHENYL OXIDE see KN8970000
 1,1'-BIPHENYL, mixed with 1,1'-OXYBIS(BENZENE) see DV1500000
 (2-BIPHENYLOXY)TRIBUTYL TIN see W96711000
 BIPHENYL 4-PHENYL see W26475000
 BIPHENYL POLYCHLORO see TQ1350000
 BIPHENYL SELENIDE see SX1825000
 BIPHENYL SELENIUM see SX1825000
 N,N'-4,4'-BIPHENYLENEDIACETAMIDE see D12800000
 BIPOTASSIUM CHROMATE see G82940000
 4,4'-BIPYRIDINIUM, 1,1'-DIMETHYL see DW1960000
 4,4'-BIPYRIDINIUM, 1,1'-DIMETHYL, BIS(METHYL SULFATE) see DW2010000
 BIPYRIDINIUM, 1,1'-DIMETHYL-4,4'-DICHLORIDE see DW2275000
 4,4'-BIPYRIDINIUM, 1,1'-DIMETHYL-, DICHLORIDE see DW2275000
 BIRNEXOL see AJ1925000
 BIS-4-ACETAMINO-PHENYL SELENIUM DIHYDROXIDE see Y57800000
 BIS(ACETATO)TETRAHYDROXYTRILEAD see O18750000
 BIS(ACETATO)TRIHYDROXYTRILEAD see O18050000
 BIS(ACETO)DIHYDROXYTRILEAD see O18750000
 BIS(ACETOXY)CADMIUM see EUP810000
 BIS(ACETOXYDIBUTYLSTANNANE) OXIDE see JH8740000
 BIS(ACETOXY)DIBUTYLSTANNANE see W96880000
 BIS(ACETOXY)MERCURY see A8575000
 5-[1,2-BIS(AETHOXY-CARBONYL)-AETHYL]-O,O-DIMETHYL-DITHIOPHOSPHAT (German) see W9840000
 BIS AMINE see CY1050000
 BIS-AMINE A see CY1050000
 BIS(4-AMINO-3-CHLOROPHENYL) ETHER see KM925000
 BIS(beta-AMINOETHYL)AMINE see E1225000
 BIS(2-AMINOETHYL)AMINE see E1225000
 N,N'-BIS(2-AMINOETHYL)ETHYLENEDIAMINE see TE6650000
 BIS(p-AMINOPHENYL)METHANE (Czech) see BY5425000
 4,4'-BIS(1-AMINO-8-HYDROXY-2,4-DISULFO-7-NAPHTHYLAZO)-3,3'-BITOLYL, TETRASODIUM SALT see QJ6440000
 4,4'-BIS(7-(1-AMINO-8-HYDROXY-2,4-DISULFO)NAPHTHYLAZO)-3,3'-BITOLYL, TETRASODIUM SALT see QJ6440000
 4,4'-BIS(1-AMINO-8-HYDROXY-2,4-DISULFO-7-NAPHTHYLAZO)-3,3'-BITOLYL, TETRASODIUM SALT see QJ6440000
 4,4'-BIS(7-(1-AMINO-8-HYDROXY-2,4-DISULFO)NAPHTHYLAZO)-3,3'-BITOLYL, TETRASODIUM SALT see QJ6440000
 1,3-BIS-AMINOMETHYLBENZENE (Czech) see PF8970000
 BIS-4-AMINO-3-METHYLENEMETHAN (Czech) see BY5300000
 BIS(p-AMINOPHENYL)ETHER see BY7900000
 BIS(4-AMINOPHENYL)ETHER see BY7900000
 BIS(p-AMINOPHENYL)METHANE see BY5425000
 BIS(4-AMINOPHENYL)METHANE see BY5425000
 BIS(p-AMINOPHENYL)SULFIDE see BY9625000
 BIS(4-AMINOPHENYL)SULFIDE see BY9625000
 BIS(p-AMINOPHENYL)SULFONE see BY8925000
 BIS(4-AMINOPHENYL)SULFONE see BY8925000
 BIS(p-AMINOPHENYL)SULPHIDE see BY9625000
 BIS(4-AMINOPHENYL)SULPHIDE see BY9625000
 BIS(p-AMINOPHENYL)SULPHONE see BY8925000
 BIS(4-AMINOPHENYL)SULPHONE see BY8925000
 BIS(2-AMINOPROPYL)AMINE see X9450000
 BIS(AMINOPROPYL)PERAZINE (DOT) see TK8700000
 2,2-BIS(p-ANISYL)-1,1,1-TRICHLOROETHANE see KJ3675000
 BIS(-ASPARAGINATO)MANGANESE see C09288300
 BIS(-ASPARTATO)MANGANESE DIHYDRATE see C09288400
 2,3-BIS(1-AZIRIDINYL)-3,6-BIS(2-METHOXYETHOXY)-p-BENZOQUINONE see DK3325000
 2,3-BIS(1-AZIRIDINYL)-3,6-BIS(2-METHOXYETHOXY)-2,5-CYCLOHEXADIENE-1,4-DIONE see DK3325000
 BIS(1-AZIRIDINYL)MORPHOLINOPHOSPHINE SULPHIDE see Z22330000
 BIS-BENZENE CHROMIUM see G85850000
 BIS(BENZENE)CHROMIUM IODIDE see G85900000
 BIS(BENZENE)CHROMIUM(I-)-IODIDE see G85900000
 (n-BIS(2,2'-BIPYRIDINE)DICHLORORHODIUM CHLORIDE see YP080000
 (OC-6-22)-BIS(2,2'-BIPYRIDINE-N,N')DICHLORORHODIUM CHLORIDE see YP080000
 BIS(4-(BIS(2-CHLOROETHYL)AMINO)BENZENE)ACETATE(ESTRA-1,3,5(10)-TRIENE-3,17-DIOL(17beta)) see K07300000
 BIS(4-(BIS(2-CHLOROETHYL)AMINO)BENZENE)ACETATE(OESTRA-1,3,5(10)-TRIENE-3,17-DIOL(17beta)) see K07300000
 BIS(p-BIS(2-CHLOROETHYL)AMINO)PHENYL)ACETATE(ESTRADIOL see K07300000
 BIS(p-BIS(2-CHLOROETHYL)AMINO)PHENYL)ACETATE(ESTRA-1,3,5(10)-TRIENE-3,17-beta-DIOL see K07300000
 BIS(p-BIS(2-CHLOROETHYL)AMINO)PHENYL)ACETATE(OESTRADIOL see K07300000
 BIS(p-BIS(2-CHLOROETHYL)AMINO)PHENYL)ACETATE(OESTRA-1,3,5(10)-TRIENE-3,17-beta-DIOL see K07300000
 BIS(2-BUTYL)ETHER see E02220000
 1,1-BIS-(tert-BUTYLPEROXY)CYCLOHEXANE (DOT) see S08255600
 1,1-BIS-(tert-BUTYLPEROXY)CYCLOHEXANE (DOT) see S08255800
 2,2-BIS(tert-BUTYLPEROXY)PROPANE (DOT) see S08420000
 4,4-BIS(tert-BUTYLPEROXY)VALERIC ACID BUTYL ESTER see Y6191200
 4,4-BIS(tert-BUTYLPEROXY)VALERIC ACID BUTYL ESTER see Y6191220
 BIS(3-tert-BUTYL-4-HYDROXY-6-METHYLPHENYL)SULFIDE see DP1500000
 BIS(BUTYLTHIO)DIMETHYL TIN see W96714200
 5-(1,2-BIS(CARBETHOXY)ETHYL) O,O-DIMETHYL DITHIOPHOSPHATE see W98400000
 BIS(CARBONATO(2-))DIHYDROXYTRIBERYLIUM see D52350000
 N,N-BIS(CARBOXYMETHYL)GLYCINE TRISODIUM SALT MONOHYDRATE see AJ1075000
 N,N-BIS(CARBOXYMETHYL)GLYSINE see AJ0175000
 p-BIS(CARBOXYMETHYL)MERCAPTO(ARSI)NOBENZAMIDE see A16199900
 BIS(CARBOXYMETHYL)MERCAPTO(p-CARBAMYLPHENYL)ARSIENE see A16199900
 BIS(CARBOXYMETHYL)MERCAPTO(p-UREIDOPHENYL)ARSIENE see A16500000
 p-BIS(p-CARBOXYPHENYL)MERCAPTO(ARSI)NO-PHENYLUREA see DH3400000
 BIS(3-CARBOXYPROPYL) PEROXIDE see UP2031000
 N,N-BIS(beta-CHLOROETHYL)-N',O'-PROPYLENEPHOSPHORIC ACID ESTER DIAMIDE (German) see RP950000
 BIS(p-CHLOROBENZOYL) PEROXIDE see S07875000
 4-BIS(3-CHLOROETHYL)AMINO)BENZENE)BUTANOIC ACID see E57525000
 1,6-BIS(3-CHLOROETHYLAMINO)-1,6-DESOXY-D-MANNITOL DIHYDROCHLORIDE see CP2275000
 1,6-BIS(3-CHLOROETHYLAMINO)-1,6-DIDEOXY-D-MANNITE DIHYDROCHLORIDE see CP2275000
 2-BIS(2-CHLOROETHYL)AMINONAPHTHALENE see QK3450000
 2-BIS(2-CHLOROETHYL)AMINO)2H-1,3,3-OXAZAPHOSPHORINE 2-OXIDE see RP5950000
 2-BIS(2-CHLOROETHYL)AMINO)-1-OXA-3-AZA-2-PHOSPHOCYCLOHEXANE 2-OXIDE MONOHYDRATE see RP6157750
 1-BIS(2-CHLOROETHYL)AMINO-1-OXO-2-AZA-5-OXAPHOSPHORINE MONOHYDRATE see RP6157750
 (p-BIS(2-CHLOROETHYL)AMINO)PHENYL)ACETIC ACID CHOLESTEROL ESTER see AF3457000
 3-(p-BIS(2-CHLOROETHYL)AMINO)PHENYL)ALANINE see AY3600000
 4-BIS(2-CHLOROETHYL)AMINO)DL-PHENYLALANINE see AY3600000
 4-BIS(2-CHLOROETHYL)AMINO)L-PHENYLALANINE see AY3675000
 p-N-BIS(2-CHLOROETHYL)AMINO-4-PHENYLALANINE see AY3675000
 3-(p-BIS(2-CHLOROETHYL)AMINO)PHENYL)L-ALANINE see AY3675000
 DL-3-(p-BIS(2-CHLOROETHYL)AMINO)PHENYL)ALANINE see AY3600000
 L-3-(p-BIS(2-CHLOROETHYL)AMINO)PHENYL)ALANINE see AY3675000
 gamma-(p-BIS(2-CHLOROETHYL)AMINO)PHENYL)BUTYRIC ACID see E57325000
 4-(p-BIS(2-CHLOROETHYL)AMINO)PHENYL)BUTYRIC ACID see E57325000
 2-(p-BIS(2-CHLOROETHYL)AMINO)PHENYL)-1,3,2-DITHIARSENOLANINE see J05650000
 N,N-BIS(beta-CHLOROETHYL)-AMINO-N',O'-PROPYLENEPHOSPHORIC ACID ESTER DIAMIDE see RP6050000
 5-(BIS(2-CHLOROETHYL)AMINO)-2,4-(1H,3H)PYRIMIDINEDIONE see YQ8925000
 (BIS(2-CHLORO-2-ETHYL)AMINO)-2-TETRAHYDRO-3,4,5,6-OXAZAPHOSPHORINE-1,3,2-OXIDE-2 MONOHYDRATE see RP6157750
 5-N,N-BIS(2-CHLOROETHYL)AMINO)URACIL see YQ8925000
 5-BIS(2-CHLOROETHYL)AMINO)URACIL see YQ8925000
 N,N-BIS(2-CHLOROETHYL)-p-ARSENIC ACID see C18950000
 2,3-(1H,3H)sup 11-BIS(2-CHLOROETHYL)DIAMIDO-1,2-OXAZAPHOSPHORINOXYD see RP6050000
 BIS(beta-CHLOROETHYL) ETHER see KN0875000
 BIS(2-CHLOROETHYL) ETHER see KN0875000
 BIS(2-CHLOROETHYL)METHYLAMINE HYDROCHLORIDE see I42100000
 BIS(2-CHLOROETHYL)-beta-NAPHTHYLAMINE see QM2450000
 N,N-BIS(2-CHLOROETHYL)-2-NAPHTHYLAMINE see QM2450000
 BIS(2-CHLOROETHYL)NITROSOURIA see Y52625000
 BIS(2-CHLOROETHYL)NITROSOURIA see Y52625000
 N,N'-BIS(2-CHLOROETHYL)-N-NITROSOURIA see Y52625000
 1,3-BIS(beta-CHLOROETHYL)-1-NITROSOURIA see Y52625000
 1,3-BIS(2-CHLOROETHYL)-1-NITROSOURIA see Y52625000
 BIS(2-CHLOROETHYL)PHOSPHORAMIDE CYCLIC PROPANOLAMIDE ESTER see RP5950000
 BIS(2-CHLOROETHYL)PHOSPHORAMIDE CYCLIC PROPANOLAMIDE ESTER MONOHYDRATE see RP6157750
 N,N-BIS(beta-CHLOROETHYL)-N',O'-PROPYLENEPHOSPHORIC ACID ESTER DIAMIDE MONOHYDRATE see RP6157750
 N,N-BIS(2-CHLOROETHYL)-N',O'-PROPYLENEPHOSPHORIC ACID ESTER DIAMIDE see RP5950000
 BIS(beta-CHLOROETHYL)SULFIDE see WQ0900000
 BIS(2-CHLOROETHYL)SULFIDE see WQ0900000
 BIS(2-CHLOROETHYL)SULPHIDE see WQ0900000
 N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-2H-1,3,2-OXAZAPHOSPHORINE-3-AMINE 3-OXIDE MONOHYDRATE see RP6157750
 N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-2H-1,3,2-OXAZAPHOSPHORINE-3-AMINE 3-OXIDE see RP6050000
 N,N-BIS(beta-CHLOROETHYL)-N',O'-TRIMETHYLENEPHOSPHORIC ACID ESTER DIAMIDE see RP5950000
 N,N-BIS(beta-CHLOROETHYL)-N',O'-TRIMETHYLENEPHOSPHORIC ACID ESTER DIAMIDE MONOHYDRATE see RP6157750
 BIS(2-CHLOROSOPROPYL) ETHER see KN1750000
 2,3-BIS(2-CHLOROMERCURIO)FURAN see CW4028000
 BIS-1,2-(CHLOROMETHOXY)ETHANE see KHS450000
 1,4-BIS(CHLOROMETHOXY)METHYL)BENZENE see CY8420000
 BIS-1,4-(CHLOROMETHOXY)-p-XYLENE see CY8420000
 BIS(CHLOROMETHYL) ETHER see KN1575000
 BIS(CHLOROMETHYL)ETHER (ACGIH) see KN1575000

BORON FLUORIDE *see* E02275000
 BORON FLUORIDE DIETHYL ETHERATE *see* KX7375000
 BORON FLUORIDE DIHYDRATE *see* E02285000
 BORON FLUORIDE ETHERATE *see* KX7375000
 BORON FLUORIDE-ETHYL ETHERATE *see* KX7375000
 BORON FLUORIDE-ETHYL ETHER COMPLEX *see* KX7375000
 BORON FLUORIDE MONOETHERATE *see* KX7375000
 BORON HYDRIDE *see* HQF273000
 BORON OXIDE *see* E07900000
 BORON OXIDE (ACGH) *see* E07900000
 BORON SESQUOXIDE *see* E07900000
 BORON TRIBORIDE (ACGH) *see* E07400000
 BORON TRIBORIDE (DOT) *see* E07400000
 BORON TRICHLORIDE *see* E01925000
 BORON TRICHLORIDE (DOT) *see* E01925000
 BORON TRIFLUORIDE *see* E02275000
 BORON TRIFLUORIDE-ACETIC ACID COMPLEX *see* E08250000
 BORON TRIFLUORIDE-ACETIC ACID COMPLEX (DOT) *see* E08250000
 BORON TRIFLUORIDE (ACGH) *see* E02275000
 BORON TRIFLUORIDE DIETHYL ETHERATE *see* KX7375000
 BORON TRIFLUORIDE DIETHYLETHERATE (DOT) *see* KX7375000
 BORON TRIFLUORIDE DIHYDRATE *see* E02285000
 BORON TRIFLUORIDE DIHYDRATE (DOT) *see* E02285000
 BORON TRIFLUORIDE-DIMETHYL ETHER *see* E08409000
 BORON TRIFLUORIDE-DIMETHYL ETHERATE (DOT) *see* E08409000
 BORON TRIFLUORIDE (DOT) *see* E02275000
 BORON TRIFLUORIDE ETHERATE *see* KX7375000
 BORON TRIFLUORIDE-ETHER COMPLEX *see* KX7375000
 BORON TRIFLUORIDE-ETHYL ETHER *see* KX7375000
 BORON TRIFLUORIDE-ETHYL ETHERATE *see* KX7375000
 BORON TRIFLUORIDE-PROPIONIC ACID COMPLEX *see* E08350000
 BORON TRIFLUORIDE-PROPIONIC ACID COMPLEX (DOT) *see* E08350000
 BORON TRIFLUORIDE(1,1'-OXYBIS(ETHANE)), (1,4)-(9C) *see* KX7375000
 BORON TRIOXIDE *see* E07900000
 BOSAN SUPRA *see* KJ3225000
 BOTRIEX *see* D46650000
 BOV *see* W55000000
 BOVIDERMAL *see* KJ3225000
 BOVINOCCIN *see* U66200000
 BOVINOX *see* T40700000
 BOYDIN *see* FC1130000
 BP *see* D13675000
 BP 3015 *see* H51730000
 B(a)P *see* D13675000
 B(a)P *see* D14200000
 3,4-BP *see* D13675000
 BPE-1 *see* TQ3325000
 BP-KF *see* W44475000
 BPL *see* BQ7350000
 BPS *see* W72900000
 BRALEN KB 2-11 *see* TQ3325000
 BRALEN KB 03-23 *see* TQ3325000
 BRASLAINA BLACK GN *see* QJ6160000
 BRASLAINA BLUE 28 *see* QJ6400000
 BRASLAINA BLUE 38 *see* QJ6475000
 BRASLAINA BLUE 38 *see* QJ6475000
 BRASLAINA OIL ORANGE *see* Q44900000
 BRASLAINA OIL RED B *see* Q13775000
 BRASLAINA OIL SCARLET 8 *see* Q13850000
 BRASLAINA OIL YELLOW G *see* BY8225000
 BRASLAINA OIL YELLOW R *see* XU8800000
 BRASLAINA ORANGE Y *see* S13800000
 BRASSICOL *see* D46650000
 BRAUNSTEIN (German) *see* QF0330000
 BRAVO *see* NT2600000
 BRAVO 6F *see* NT2600000
 BRAVO-W-75 *see* NT2600000
 BRECHWENSTEIN (German) *see* CC8600000
 BRENOL *see* H04475000
 BRENTAMINE FAST BLUE B BASE *see* D00875000
 BRENTAMINE FAST BLUE B SALT *see* D00875000
 BRENTAMINE FAST ORANGE GR BASE *see* BY6650000
 BRENTAMINE FAST ORANGE GR SALT *see* BY6650000
 BRENTAMINE FAST RED TR BASE *see* XU5000000
 BRENTAMINE FAST RED TR SALT *see* XU5750000
 BREON *see* KV0350000
 BREON 107 *see* KV0350000
 BREON 113 *see* KV0350000
 BREON 121 *see* KV0350000
 BREON 131 *see* KV0350000
 BREON 231 *see* AK0950000
 BREON 425 *see* AK0950000
 BREON 125/10 *see* KV0350000
 BREON AS 60/41 *see* AK0950000
 BREON 1118P *see* KV0350000
 BREON 1128P *see* KV0350000
 BREON P 130/1 *see* KV0350000
 BREON S 110/10 *see* KV0350000
 BREON S 125/12 *see* KV0350000
 BRESIT *see* U69400000
 BRESTAN *see* WY6650000
 BRESTAN 60 *see* WY6650000
 BRESTANOL *see* WY6660000
 BREVINYL *see* TQ0350000
 BREVINYL 630 *see* TQ0350000
 BRICK OIL *see* QF8615000
 BRIDHT RED *see* D85500000
 BRILFAST VIOLET *see* QE4378000
 BRILLIANT ACID BLUE A EXPORT *see* BFA820000
 BRILLIANT ACID BLUE V EXTRA *see* BFA820000
 BRILLIANT ACID BLUE VS *see* BFA820000
 BRILLIANT BLUE *see* BQ4725000
 BRILLIANT BLUE FCD NO. 1 *see* BQ4725000
 BRILLIANT BLUE PCF *see* BQ4725000
 BRILLIANT BLUE OS *see* BFA820000
 BRILLIANT CHROME LEATHER BLACK H *see* QJ6160000
 BRILLIANT FAST OIL YELLOW *see* BXT350000
 BRILLIANT FAST SHIRT YELLOW *see* BXT350000
 BRILLIANT FAST YELLOW *see* BXT350000
 BRILLIANT GREEN DEMB. *see* BQ4275000
 BRILLIANT OIL ORANGE R *see* Q44900000
 BRILLIANT OIL ORANGE Y BASE *see* S13800000
 BRILLIANT OIL SCARLET 8 *see* Q13850000
 BRILLIANT OIL YELLOW *see* BXT350000
 BRILLIANT OIL YELLOW *see* BY2500000
 BRILLIANT PINK 8 *see* BFA820000
 BRILLIANT POMCEAU G *see* Q46825000
 BRILLIANT RED *see* D85500000
 BRILLIANT SCARLET *see* D85500000
 BRILLIANT TONER Z *see* D85500000
 BRIMSTONE *see* W54250000
 BRINDERIN *see* ZG0350000
 BRISERIE *see* ZG0350000
 BRITISH ALUMINUM AF 200 *see* B00940000
 BRITON *see* T40700000
 BRITTON *see* T40700000
 BRODIE *see* K0525000
 BROCKMANN ALUMINUM OXIDE *see* B01200000
 BRODAN *see* TFA300000
 BROM (German) *see* EYF100000
 BROMACL *see* YQF100000
 BROMACL (ACGH) *see* YQF100000
 BROMALCYLENE *see* UC7090000
 BROMATE DE SOUDUM (French) *see* EYF750000
 BROMAZIL *see* YQF100000
 BROMBENZYL CYANIDE *see* AL8050000
 BROMCHLOPHOS *see* T89450000
 BROME (French) *see* EYF100000
 BROMEX *see* T89450000
 BROMIC ACID AMMONIUM SALT *see* EYF710000
 BROMIC ACID BARIUM SALT *see* EYF715000
 BROMIC ACID MAGNESIUM SALT *see* EYF720000
 BROMIC ACID POTASSIUM SALT *see* EYF725000
 BROMIC ACID SODIUM SALT *see* EYF750000
 BROMIC ACID ZINC SALT *see* EYF760000
 BROMINE *see* EYF100000
 BROMINE (ACGH) *see* EYF100000
 BROMINE AZIDE *see* EYF200000
 BROMINE AZIDE (DOT) *see* EYF200000
 BROMINE CHLORIDE *see* EYF220000
 BROMINE CHLORIDE (DOT) *see* EYF220000
 BROMINE CYANIDE *see* GT2100000
 BROMINE (DOT) *see* EYF100000
 BROMINE MONOCHLORIDE *see* EYF220000
 BROMINE NITRIDE *see* EYF200000
 BROMINE PENTAFLUORIDE *see* EYF350000
 BROMINE PENTAFLUORIDE (ACGH) *see* EYF350000
 BROMINE PENTAFLUORIDE (DOT) *see* EYF350000
 BROMINE SOLUTION (DOT) *see* EYF100000
 BROMINE TRIFLUORIDE *see* EYF360000
 BROMINE TRIFLUORIDE (DOT) *see* EYF360000
 BROMKAL P 47-6P *see* U80350000
 BROM-METHAN (German) *see* FA4900000
 BROMO (Italian) *see* EYF100000
 BROMOACETATE ION *see* AF5950000
 BROMOACETIC ACID *see* AF5950000
 alpha-BROMOACETIC ACID *see* AF5950000
 BROMOACETIC ACID, solution (DOT) *see* AF5950000
 BROMOACETIC ACID, ETHYL ESTER *see* AF6000000
 BROMOACETIC ACID METHYL ESTER *see* AF6000000
 BROMOACETIC ACID, SOLID (DOT) *see* AF5950000
 BROMOACETONE *see* UC0525000
 BROMOACETONE (DOT) *see* UC0525000
 BROMOACETONE, liquid (DOT) *see* UC0525000
 alpha-BROMOACETOPHENONE *see* AN5978400
 omega-BROMOACETOPHENONE *see* AN5978400
 2-BROMOACETOPHENONE *see* AN5978400
 BROMOACETYL BROMIDE *see* AD5756000
 BROMOACETYL BROMIDE (DOT) *see* AD5756000
 gamma-BROMOALLYLENE *see* UK4375000
 BROMOBENZENE *see* CY9000000
 4-BROMOBENZENEACETONITRILE *see* AL8090000
 BROMOBENZENE (DOT) *see* CY9000000
 alpha-BROMOBENZYL CYANIDE *see* AL8050000
 m-BROMOBENZYL CYANIDE *see* AL8060000
 p-BROMOBENZYL CYANIDE *see* AL8090000
 4-BROMOBENZYL CYANIDE *see* AL8090000
 BROMOBENZYL CYANIDE (DOT) *see* AL8050000
 m-BROMOBENZYL CYANIDE (DOT) *see* AL8060000
 p-BROMOBENZYL CYANIDE (DOT) *see* AL8090000
 BROMOBENZYL NITRILE *see* AL8050000
 alpha-BROMOBENZYL NITRILE *see* AL8050000
 1-BROMOBUTANE *see* E46225000
 2-BROMOBUTANE *see* E46228000
 2-BROMOBUTANE (DOT) *see* E46228000
 5-BROMO-3-sec-BUTYL-6-METHYLBACIL *see* YQF100000
 BROMOCHLORIDE *see* EYF220000
 BROMOCHLOROFLUOROMETHANE *see* FA5270000
 BROMOCHLOROMETHANE *see* FA5250000
 BROMOCHLOROMETHANE (DOT) *see* FA5250000
 1-BROMO-3-CHLOROPROPANE *see* TX4113000
 BROMOCHLOROTRIFLUOROETHANE *see* KH6550000
 2-BROMO-2-CHLORO-1,1,1-TRIFLUOROETHANE *see* KH6550000
 BROMOCYAN *see* GT2100000
 BROMOCYANIDE *see* GT2100000
 BROMOCYANIDEH *see* GT2100000
 BROMODIETHYLOXIDE *see* M05300000
 BROMODIFLUOROPHOSPHINE SULFIDE *see* XH2985000
 4-BROMO-1,3-DINITROBENZENE (DOT) *see* CY9235000
 3-BROMO-1,2-EPOXYPROPANE *see* TX4115000
 BROMOETHANE *see* KH6475000
 BROMOETHANIC ACID *see* AF5950000
 alpha-BROMOETHANIC ACID *see* AF5950000
 BROMOETHENE (9C) *see* KJ8400000
 2-BROMOETHOXYETHANE *see* XH0950000
 BROMOETHYLENE *see* KJ8400000
 2-BROMOETHYL ETHYL ETHER *see* XH0950000

- 2-BROMOETHYL ETHYL ETHER (DOT) see: KN950000
 BROMOFIUFORFORM see: FA5425000
 BROMOFORM see: PB5600000
 BROMOFORM (ACGH) see: PB5600000
 BROMOFORM (DOT) see: PB5600000
 BROMOFORM (French) see: PB5600000
 BROMOFORM (Italian) see: PB5600000
 BROMOFUME see: KH9275000
 BROM-O-GAS see: FA4900000
 BROM-O-GAZ see: FA4900000
 BROMOHEXYMERCURY see: OV7426000
 BROMO(2-HYDROXYETHYL)MERCURY see: OV7425000
 BROMO(2-HYDROXYETHYL)MERCURY AMMONIA SALT see: OV7426000
 2-BROMOISOBUTANE see: TX4150000
 2-(BROMOMERCURY)ETHANOL see: OV7425000
 2-(BROMOMERCURY) ETHANOL-AMMONIA (1:0.5 moles) compound see: OV7426000
 3-BROMOMERCURI-6-METHOXY-1,6,8-TRIAZABICYCLO(4.3.0)NONANE-7,9-DIONE see: UR5880000
 BROMOMETANO (Italian) see: FA4900000
 BROMOMETHANE see: FA4900000
 BROMOMETHYLBENZENE see: X57945000
 1-BROMO-2-METHYLBUTANE (DOT) see: E82230000
 BROMOMETHYL METHYL ETHER see: UC2525000
 5-BROMO-6-METHYL-3-(1-METHYLPROPYL)-2-(1H,3H)-PYRIDINEDIONE see: YQ9100000
 5-BROMO-6-METHYL-3-(1-METHYLPROPYL)URACIL see: YQ9100000
 p-(BROMOMETHYL)NITROBENZENE see: X57945000
 BROMOMETHYL PHENYL ETHER see: AM5978400
 1-BROMO-2-METHYLPROPANE see: TX4140000
 2-BROMO-2-METHYLPROPANE see: TX4150000
 1-BROMO-2-METHYLPROPANE (DOT) see: TX4140000
 2-BROMO-2-METHYLPROPANE (DOT) see: TX4150000
 m-BROMONITROBENZENE see: CY9445000
 o-BROMONITROBENZENE see: CY9445000
 p-BROMONITROBENZENE see: CY9445000
 3-BROMONITROBENZENE see: CY9445000
 3-BROMONITROBENZENE see: CY9445000
 4-BROMONITROBENZENE see: CY9445000
 1-BROMO-3-NITROBENZENE (DOT) see: CY9445000
 1-BROMO-3-NITROBENZENE (DOT) see: CY9445000
 2-BROMOPENTANE see: E29800000
 2-BROMOPENTANE (DOT) see: E29800000
 alpha-BROMOPHENYLACETONITRILE see: AL8030000
 p-BROMOPHENYLACETONITRILE see: AL8090000
 2-(4-BROMOPHENYL)ACETONITRILE see: AL8090000
 3-BROMOPHENYLACETONITRILE see: AL8060000
 4-BROMOPHENYLACETONITRILE see: AL8090000
 BROMOPHENYLMETHANE see: X57945000
 1-BROMOPROPANE see: TX4110000
 2-BROMOPROPANE see: TX4110000
 1-BROMOPROPANE (DOT) see: TX4110000
 2-BROMOPROPANE (DOT) see: TX4110000
 BROMO-2-PROPANONE see: UC2525000
 3-BROMOPROPENE see: UC7090000
 3-BROMOPROPYL CHLORIDE see: TX4112000
 3-BROMOPROPYLENE see: UC7090000
 3-BROMOPROPYNE see: UK4375000
 3-BROMO-1-PROPYLENE see: UK4375000
 3-BROMOPROPYNE (DOT) see: UK4375000
 BROMO SALTZER see: AM4375000
 BROMOSILANE (DOT) see: YV1970000
 alpha-BROMOTOLUENE see: X57945000
 omega-BROMOTOLUENE see: X57945000
 BROMOTOLUENE, alpha (DOT) see: X57945000
 alpha-BROMO-alpha-TOLUNITRILE see: AL8030000
 BROMOTRIETHYLSSTANNANE compd. with 2-PIPECOLINE (1:1) see: WH6745000
 BROMOTRIFLUOROETHYLENE see: KUB830000
 BROMOTRIFLUOROETHYLENE see: KUB830000
 BROMOTRIFLUOROETHYLENE (DOT) see: KUB830000
 BROMOTRIFLUOROMETHANE see: FA5425000
 BROMOTRIFLUOROMETHANE (DOT) see: FA5425000
 BROMOTRIPENTYLSSTANNANE see: WH6730000
 BROMOWOODOR (Polish) see: MW3850000
 BROMURE DE CYANOGEN (French) see: GT1200000
 BROMURE DE METHYLE (French) see: FA4900000
 BROMURE D'ETHYLE see: KH6475000
 BROMURE DE VINYLE (French) see: KUB400000
 BROMURE DE XYLENE (French) see: Z3850000
 BROMURO DI ETILE (Italian) see: KH9275000
 BROMURO DI METILE (Italian) see: FA4900000
 BROMWASSERSTOFF (German) see: MW3850000
 BRONZE POWDER see: GL5225000
 BRONZE RED RO see: D85500000
 BRONZE RED 16P13 YELLOWISH see: D85500000
 BRONZE SCARLET see: D85500000
 BRONZE SCARLET C see: D85500000
 BRONZE SCARLET CA see: D85500000
 BRONZE SCARLET CBA see: D85500000
 BRONZE SCARLET CT see: D85500000
 BRONZE SCARLET CTA see: D85500000
 BRONZE SCARLET TONER see: D85500000
 BRODM (Dutch) see: E99120000
 BRODMETHAAN (Dutch) see: FA4900000
 BRODMWATERSTOF (Dutch) see: MW3850000
 BROSERPINE see: Z06350000
 11460 BROWN see: Z8575000
 BROWN COPPER OXIDE see: GUB500000
 BROWN 46MBL see: GU7375000
 BRUCN (German) see: E98925000
 BRUCINA (Italian) see: E98925000
 BRUCINE see: E98925000
 (-)-BRUCINE see: E98925000
 BRUCINE ALKALOID see: E98925000
 BRUCINE (DOT) see: E98925000
 BRUCINE, SOLID (DOT) see: E98925000
 BRUNSTEEN (Dutch) see: OP0350000
 BRUMOLIN see: CH4550000
 BRUSH BUSTER see: DO7325000
 BRUSH-OFF 445 LOW VOLATILE BRUSH KILLER see: AJB400000
 BRUSH RHAP see: AJB400000
 BRUSH-RHAP see: AG4825000
 BRUSTOX see: AJB400000
 BRYGOU see: FC3150000
 BSE-5 40 see: W64475000
 BSE-5-E see: W64475000
 BSC REPINE D see: D85750000
 S-FOOD see: UP2750000
 BTO see: JH8750000
 BTY see: WH6785000
 B-TWELVE see: GG3750000
 B-TWELVE ORA see: GG3750000
 BU2A2 see: XX3850000
 BUCACID OLIVEA GREEN BA see: SG4375000
 BUCACID PATENT BLUE VF see: BFA830000
 BUCS see: KJ8575000
 BUENO see: FA5425000
 BUENO 8 see: FA5425000
 BUFEN see: OV6475000
 BUFF-A-COMP see: AM4375000
 BUFON see: WJ5600000
 BUPTFD ZINC SULFATE see: ZH5260000
 BUMACH see: UR4200000
 BURS see: GO7875000
 BULEN A see: TQ3325000
 BULEN A 30 see: TQ3325000
 BUNSENITE see: QRS400000
 BUNT-CURE see: DA2975000
 BUNT-NO-MORE see: DA2975000
 BURNTISLAND RED see: NC7400000
 BURNT LIME see: EW3100000
 BURNT SIENNA see: NC7400000
 BURNT UMBER see: NC7400000
 BURTONITE V-40-E see: F07000000
 BUSTREN see: W64475000
 BUSTREN K 300 see: W64475000
 BUSTREN K 325-17 see: W64475000
 BUSTREN U 823 see: W64475000
 BUSTREN U 825E11 see: W64475000
 BUSTREN Y 823 see: W64475000
 BUSTREN Y 3532 see: W64475000
 BUSULPHAN see: EK1750000
 BUSULPHANE see: EK1750000
 BUTADIEN (Dutch) see: E9275000
 BUTA-1,3-DIEN (Dutch) see: E9275000
 BUTADIEN (Polish) see: E9275000
 BUTA-1,3-DIEN (German) see: E9275000
 BUTA-1,3-DIENE see: E9275000
 BUTADIENE see: E9275000
 BUTADIENE see: E9150000
 alpha,gamma-BUTADIENE see: E9275000
 1,3-BUTADIENE see: E9275000
 BUTADIENE (ACGH) see: E9275000
 1,3-BUTADIENE, 2-CHLORO- see: E9625000
 BUTADIENE DIEPOXIDE see: E82230000
 L-BUTADIENE DIEPOXIDE see: E82230000
 1,3-BUTADIENE DIEPOXIDE see: E82230000
 BUTADIENE DIOXIDE see: E82230000
 d-BUTADIENE DIOXIDE see: E84000000
 BUTADIENE, inhibited (DOT) see: E9150000
 1,3-BUTADIENE, HEXACHLORO- see: E40700000
 1,3-BUTADIENE, 2-METHYL- see: NT4037000
 1,3-BUTADIENE-STYRENE COPOLYMER see: W64478000
 BUTADIENE-STYRENE POLYMER see: W64478000
 1,3-BUTADIENE-STYRENE POLYMER see: W64478000
 BUTADIENE-STYRENE RESIN see: W64478000
 BUTADIONE see: EK2625000
 2,3-BUTADIONE see: EK2625000
 BUTAKON 85-71 see: W64478000
 BUTAL see: E52275000
 BUTALDEHYDE see: E52275000
 BUTALYDE see: E52275000
 BUTANAL see: E52275000
 n-BUTANAL (Czech) see: E52275000
 BUTANALDEHYDE see: E52275000
 BUTANAL OXIME see: E52275000
 1-BUTANAMINE see: E02975000
 1-BUTANAMINE, N-BUTYL- see: H87780000
 1-BUTANAMINE, N-BUTYL-N-NITROSO- see: E14025000
 BUTANE see: E14025000
 n-BUTANE see: E14025000
 BUTANE (ACGH) see: E14025000
 BUTANE, 1-BROMO- see: E16225000
 BUTANE, 2-BROMO- see: E16225000
 BUTANE, 1-BROMO-3-METHYL- see: E16225000
 BUTANECARBOXYLIC ACID see: YV6100000
 1-BUTANECARBOXYLIC ACID see: YV6100000
 BUTANE, 1-CHLORO- see: E16300000
 BUTANE, 2-CHLORO- see: E16300000
 BUTANEDIA (PC) see: WH3200000
 1,4-BUTANEDIA see: WH3200000
 1,4-BUTANEDIA, 2-METHYL-, POLYMER with alpha-HYDRO-omega-HYDROXYPOLY(ORY-1,4-BUTANEDIYL) and 1,1'-METHYLENEBIS(4-ISOCYANATOCYCLOHEXANE) see: E17395000
 1,4-BUTANEDICARBOXYLIC ACID see: AUB400000
 BUTANE DIEPOXIDE see: E82230000
 BUTANE, 1,3,3,4-DIEPOXY- see: E82230000
 BUTANE, (-)-1,3,3,4-DIEPOXY- see: E8400000
 BUTANE, 1,1,3,3,4-DIEPOXY- see: E8575000
 BUTANE, 1,3,3,4-DIEPOXY-, meta- see: E8575000
 BUTANE, 2,3-DIMETHYL- see: E9300000
 BUTANE, 2,3-DIMETHYL- see: E9300000
 BUTANEDINITRILE see: WH3850000
 BUTANEDIOIC ACID, 2,3-DIHYDROXY-, (R-(R*)-R*), COPPER (2+) SALT see: WW8090000
 BUTANEDIOIC ACID, 2,3-DIHYDROXY-, (R-(R*)-R*), DIAMMONIUM SALT see: WW8050000
 BUTANEDIOIC ACID MONO(2,3-DIMETHYLHYDRAZIDE) see: WM9625000
 1,4-BUTANEDIOL DIMETHANESULFONATE see: EK1750000
 1,4-BUTANEDIOL DIMETHANESULFONATE see: EK1750000
 1,4-BUTANEDIOL, DIMETHANESULFONATE see: EK1750000

- 1,4-BUTANEDIOL, POLYMER with 1,4-DISOCYANATO-2-METHYLBENZENE and alpha-HYDRO-omega-HYDROXY POLY(OXY-1,4-BUTANEDIYL) see: EK2480000
 1,4-BUTANEDIOL, POLYMER with alpha-HYDRO-omega-HYDROXYPOLY(OXY-1,4-BUTANEDIYL) and 1,1'-METHYLENBIS(4-ISOCYANATOCYCLOHEXANE) see: EK2490000
 1,4-BUTANEDIOL, POLYMER with 1,1'-METHYLENBIS(4-ISOCYANATOBENZENE) (PC) see: T88060000
 2,3-BUTANEDIONE see: EK2625000
 1,4-BUTANEDIONE see: WM3200000
 1,4-BUTANEDIONE (DOT) see: WM3200000
 2,3-BUTANEDIONE (DOT) see: EK3635000
 BUTANE (DOT) see: E14200000
 BUTANE, 1,4-EPOXY see: L13920000
 BUTANE, 1-(ETHENYLOXY)- see: KN5930000
 BUTANE, 2-IODO- see: EK4410000
 BUTANE, 1-METHOXY- (PC) see: KN3240000
 BUTANE, 2-METHYL- see: EK4420000
 BUTANEN (Dutch) see: E14200000
 BUTANENITRILE see: E18750000
 n-BUTANENITRILE see: E18750000
 BUTANE, 1,1'-OXYBIS- see: EK3425000
 BUTANE, 2,2'-OXYBIS- (PC) see: WY6770000
 1-BUTANESTANNIC ACID see: WY6770000
 3H,6H-6,5a,13a,14-(1,2,3,4)BUTANETETRAYCYCLOOCTA[1,2-b,5,6-b']DIPHTHALENE--5,8,13,14(14H)-TETRAONE, 1,4,7,9,12,13,17,20-OCTAHYDROXY-3,11-DIMETHYL- see: EK6125000
 BUTANETHIOL see: EK6300000
 n-BUTANETHIOL see: EK6300000
 1-BUTANETHIOL, TIN(2+) SALT see: EK6580000
 1,2,3-BUTANETHIOL, TRINITRATE see: EK7180000
 1,2,4-BUTANETHIOL, TRINITRATE see: EK7181000
 1,2,4-BUTANETHIOL, TRINITRATE (DOT) see: EK7181000
 BUTANI (Italian) see: E14200000
 BUTANIC ACID see: E53425000
 BUTANOIC ACID see: E53425000
 BUTANOIC ACID, ANHYDRIDE (PC) see: E77090000
 BUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]BENZENE- see: E57325000
 BUTANOIC ACID, 1,1-DIMETHYLPROPYL ESTER (PC) see: E73950700
 3-BUTANOIC ACID, 4,4'-(DIOCTYLSTANNYLENE)BIS(OXY)BIS(4-OXO-, DIISOCTYL ESTER, (2,2)- see: WY6727000
 BUTANOIC ACID ETHYL ESTER see: E11660000
 BUTANOIC ACID, HEPTAFLUORO-, SILVER SALT see: EK7875000
 BUTANOIC ACID, 1-METHYLBUTYL ESTER (PC) see: E13856100
 BUTANOIC ACID, 2-METHYLBUTYL ESTER (PC) see: E13856100
 BUTANOIC ACID, 3-METHYLBUTYL ESTER (PC) see: E13034000
 BUTANOIC ACID, 1-METHYLETHYL ESTER see: E75036000
 BUTANOIC ACID, 3-METHYL-, METHYL ESTER (PC) see: NY11910000
 BUTANOIC ACID, 3-METHYL-, 2-PROPENYL ESTER see: NY1412000
 BUTANOIC ACID, PENTYL ESTER see: E73956000
 BUTANOIC ANHYDRIDE see: E77090000
 BUTANOL (French) see: E01400000
 BUTANOL-2 see: E01750000
 BUTAN-1-OL see: E01400000
 BUTAN-2-OL see: E01750000
 n-BUTANOL see: E01400000
 sec-BUTANOL see: E01750000
 1-BUTANOL see: E01925000
 1-BUTANOL see: E01400000
 2-BUTANOL see: E01750000
 3-BUTANOL see: E01750000
 BUTANOLAL see: E53130000
 BUTANOL (4)-BUTYL-NITROSAMINE see: E11225000
 1-BUTANOL, 4-(BUTYLNITROSOAMINO)- see: E11225000
 BUTANOL (DOT) see: E01400000
 sec-BUTANOL (DOT) see: E01750000
 tert-BUTANOL (DOT) see: E01925000
 BUTANOLEN (Dutch) see: E01400000
 1-BUTANOL, 2-ETHYL see: E53850000
 1-BUTANOL, 3-METHOXY-, ACETATE see: E14725000
 1-BUTANOL, 3-METHYL- see: E15425000
 2-BUTANOL, 2-METHYL- see: SC0175000
 2-BUTANOL, 2-METHYL-, FORMATE (PC) see: SC0220000
 BUTANOLD (Italian) see: E01400000
 2-BUTANOL-3-ONE see: E18790000
 2,3-BUTANOLONE see: E18790000
 BUTANOL SECONDAIRE (French) see: E01750000
 BUTANOL TERTIAIRE (French) see: E01925000
 BUTANONE see: E16475000
 BUTANONE 2 (French) see: E16475000
 2-BUTANONE see: E16475000
 3-BUTANONE, 1,2-DIBROMO- see: E17380000
 2-BUTANONE, 3-HYDROXY- see: E18790000
 2-BUTANONE, 3-METHYL- see: E19150000
 1-BUTANONE, 4-(METHYLNITROSOAMINO)-1-(3-PYRIDINYL)- see: O86465000
 2-BUTANONE, PEROXIDE see: E19450000
 2-BUTANONE PEROXIDE, with not more than 9% by weight active OXYGEN see: E19470000
 2-BUTANONE PEROXIDE, maximum concentration 60% see: E19480000
 BUTANOL LPT see: E19470000
 BUTANOL IN 50 see: E19470000
 BUTANOL IN 105 see: E19470000
 n-BUTARSAMIDE see: C99490000
 2-BUTENAL (PC) see: G99499000
 2-BUTENAL (E)- see: D99625000
 trans-2-BUTENAL see: D99625000
 n-BUTENE see: E42893000
 BUTENE see: E42893000
 BUTENE, DICHLORO- see: E44730000
 BUTENEDIOIC ACID, (E)- see: L59625000
 BUTENEDIOIC ACID, (Z)- see: D49625000
 cis-BUTENEDIOIC ACID see: D49625000
 trans-BUTENEDIOIC ACID see: L59625000
 2-BUTENEDIOIC ACID (E)-, IRON(2+) SALT (1:1) (PC) see: L11930000
 cis-BUTENEDIOIC ANHYDRIDE see: D49625000
 BUTENE (DOT) see: E42893000
 BUTENE, 2-METHYL- see: E47320000
 1-BUTENE, 2-METHYL- see: E47350000
 1-BUTENE, 3-METHYL- see: E47600000
 2-BUTENE, 2-METHYL- see: E47650000
 2-BUTENE, 1,1,1,2,2,4,4-OCTAFLUORO- see: E48980000
 3-BUTENE-2-ONE see: E49800000
 2-BUTENEPEROXIC ACID, 1,1-DIMETHYLETHYL ESTER see: S09507000
 BUTENE, TRICHLORO- see: E49845000
 alpha-BUTENEDIOIC ACID see: G02800000
 2-BUTENEDIOIC ACID (PC) see: G02800000
 2-BUTENEDIOIC ACID, 3-[(DIMETHOXYPHOSPHENYL)OXY]-, METHYL ESTER (PC) see: G03200000
 trans-2-BUTENEDIOIC ACID ETHYL ESTER see: G03500000
 2-BUTENEDIOIC ACID, ETHYL ESTER, (E)- (PC) see: G03500000
 3-BUTENO-6-oxo-LACTONE see: R06223000
 delta/cisup 3)-2-BUTENONE see: E49800000
 3-BUTEN-2-ONE see: E49800000
 3-BUTEN-2-ONE, 3-METHYL- see: E49175000
 n-BUTLAMINA (Italian) see: E02975000
 BUTYLE (ACETATE) (D) (Italian) see: A77350000
 BUTYL METACRYLATO (Italian) see: G23675000
 BUTYNOX see: W48750000
 BUTYLSERPAZIDE-25 see: Z00350000
 BUTYLSERPAZIDE-30 see: Z00350000
 BUTYLSERPINE see: Z00350000
 BUTOKSYETYLCOXY ALKOHOL (Polish) see: K18575000
 2-BUTYLSTANNOLO (Italian) see: K18575000
 2-BUTYLXY-ETHANOL (German) see: K18575000
 1-BUTYLBUTANE see: E15425000
 1-BUTOXYCARBOXYL AZIDE see: LQ3270000
 tert-BUTOXYCARBOXYL AZIDE (DOT) see: LQ3270000
 BUTOXYCARBOXYL CHLORIDE see: LQ3890000
 BUTOXYETHANOL see: K18575000
 n-BUTOXYETHANOL see: K18575000
 2-BUTOXYETHANOL see: K18575000
 2-BUTOXY-1-ETHANOL see: K18575000
 3-BUTOXYETHANOL (ACGIH) see: K18575000
 BUTOXYETHENE see: KN5950000
 BUTOXYL see: E14725000
 BUTOXYL (DOT) see: E14725000
 BUTTER of ANTIMONY see: CC4900000
 BUTTER of ANTIMONY see: CC5075000
 BUTTER of ARSENIC see: CC1750000
 BUTTERCUP YELLOW see: G49170000
 BUTTERCUP YELLOW see: G82290000
 BUTTERCUP YELLOW see: G82360000
 BUTTERSABURE (German) see: E53425000
 BUTTER YELLOW see: E37350000
 BUTTER YELLOW see: X18800000
 BUTTER OF ZINC see: D14100000
 BUTYLACETAT (German) see: A77350000
 BUTYL ACETATE see: A77350000
 n-BUTYL ACETATE see: A77350000
 sec-BUTYL ACETATE see: A77380000
 t-BUTYL ACETATE see: A77400000
 1-BUTYL ACETATE see: A77350000
 2-BUTYL ACETATE see: A77380000
 n-BUTYL ACETATE (ACGIH) see: A77350000
 sec-BUTYL ACETATE (ACGIH) see: A77380000
 tert-BUTYL ACETATE (ACGIH) see: A77400000
 BUTYL ACETATE (DOT) see: A77350000
 sec-BUTYL ACETATE (DOT) see: A77380000
 tert-BUTYL ACETATE (DOT) see: A77400000
 BUTYLACETATEN (Dutch) see: A77350000
 BUTYLACETIC ACID see: WD5250000
 n-BUTYL ACID PHOSPHATE (DOT) see: T88490000
 BUTYL ACRYLATE see: UD3150000
 n-BUTYL ACRYLATE see: UD3150000
 n-BUTYL ACRYLATE (ACGIH) see: UD3150000
 BUTYLACRYLATE, inhibited (DOT) see: UD3150000
 BUTYL ALCOHOL see: E01400000
 n-BUTYL ALCOHOL see: E01400000
 t-BUTYL ALCOHOL see: E01750000
 tert-BUTYL ALCOHOL see: E01925000
 2-BUTYL ALCOHOL see: E01750000
 sec-BUTYL ALCOHOL ACETATE see: A77380000
 n-BUTYL ALCOHOL (ACGIH) see: E01400000
 sec-BUTYL ALCOHOL (ACGIH) see: E01750000
 tert-BUTYL ALCOHOL (ACGIH) see: E01925000
 BUTYL ALCOHOL (DOT) see: E01400000
 sec-BUTYL ALCOHOL (DOT) see: E01750000
 tert-BUTYL ALCOHOL (DOT) see: E01925000
 BUTYL ALDEHYDE see: E52275000
 n-BUTYL ALDEHYDE see: E52275000
 n-BUTYLAMIN (German) see: E02975000
 BUTYLAMINE see: E02975000
 n-BUTYLAMINE see: E02975000
 n-BUTYLAMINE (ACGIH) see: E02975000
 BUTYLAMINE, 1,3-DIMETHYL- see: E04460000
 BUTYLAMINE (DOT) see: E02975000
 BUTYLAMINE, N-METHYL- see: E05250000
 BUTYLAMINE, N-NITROSO- see: E14025000
 N-(n-BUTYL)ANILINE see: E49450000
 N-n-BUTYLANILINE (DOT) see: E49450000
 BUTYLATED HYDROXYTOLUENE see: G07875000
 tert-BUTYL AZIDOCARBOXYLATE see: LQ3270000
 n-BUTYLBENZENE see: C99100000
 sec-BUTYLBENZENE see: C99100000
 tert-BUTYLBENZENE see: C99100000
 n-BUTYLBENZENE (DOT) see: C99100000
 sec-BUTYLBENZENE (DOT) see: C99100000
 tert-BUTYLBENZENE (DOT) see: C99100000
 BUTYL BENZYL PHTHALATE see: T49900000
 n-BUTYL BENZYL PHTHALATE see: T49900000
 t-BUTYL BROMIDE see: TX4140000
 sec-BUTYL BROMIDE see: E16228000
 tert-BUTYL BROMIDE see: TX4150000
 BUTYL BROMIDE (DOT) see: E16225000
 3-sec-BUTYL-5-BROMO-2-METHYLRACIL (German) see: Y09100000
 n-BUTYL-1-BUTANAMINE see: H87780000
 BUTYL-BUTANOL(4)-NITROSAMIN (German) see: E11225000
 BUTYL-BUTANOL(4)-NITROSAMINE see: E11225000
 1-(BUTYL-CARBAMOYL)-2-BENZIMIDAZOL-CARBAMIC ACID, METHYL ESTER see: D06475000

- 1-(BUTYL-CARBAMOYL)-2-BENZIMIDAZOL-METHYL-CARBAMAT (German) see D06475000
 1-(N-BUTYL-CARBAMOYL)-2-(METHOXY-CARBOXYMIDO)-BENZIMIDAZOL (German) see D06475000
 n-BUTYL-CARBINOL see S8990000
 N-BUTYL-(3-CARBOXYPROPYL)NITROSAMINE see E58125000
 BUTYL CELLULOSE see KJ8575000
 BUTYL CHLORIDE see E16300000
 n-BUTYL CHLORIDE see E16300000
 see-BUTYL CHLORIDE see E16475000
 BUTYL CHLORIDE (DOT) see E16300000
 n-BUTYL CHLORIDE (DOT) see E16300000
 BUTYL CHLOROSULFATE see LQ5890000
 BUTYL CHLOROPHOSPHATE see LQ5890000
 n-BUTYL CHLOROPHOSPHATE (DOT) see LQ5890000
 O-(4-tert-BUTYL-2-CHLOROPHENYL) O-METHYL N-METHYLAAMIDO PHOSPHATE see T83850000
 4-tert-BUTYL-2-CHLOROPHENYL METHYL METHYLPHOSPHORAMIDATE see T83850000
 4-TERT. BUTYL 2-CHLOROPHENYL METHYLPHOSPHORAMIDATE DE METHYLE (French) see T83850000
 O-(4-TERT-BUTYL-2-CHLOR-PHENYL) O-METHYL-PHOSPHORSAURE-N-METHYLAAM (German) see T83850000
 t-BUTYL CHROMATE see G82900000
 tert-BUTYL CHROMATE (ACGH) see G82900000
 tert-BUTYL CUMENE PEROXIDE, technical pure (DOT) see S08247000
 tert-BUTYL CUMYL PEROXIDE see S08247000
 tert-BUTYL CUMYL PEROXIDE, technical pure (DOT) see S08247000
 tert-BUTYL-CYCLOHEXYL CHLOROPHOSPHATE see FG3655000
 tert-BUTYL-CYCLOHEXYL-CHLOROPHOSPHATE (DOT) see FG3655000
 n-BUTYL-4,4-DI-(tert-BUTYLPEROXY)VALERATE see YV6791200
 n-BUTYL-4,4-DI-(tert-BUTYLPEROXY)VALERATE, technical pure (DOT) see YV6791200
 see BUTYL-DICHLORODARSINAT see C09100000
 BUTYLDIETHYLDIOXOSTANNANE AMMONIA see W96768000
 n-BUTYLDIETHYL TIN IODIDE see W96768000
 n-BUTYLDIETHYL TIN IODIDE-AMMONIA see W96768000
 BUTYL DISELENIDE see EQ6415000
 BUTYL ACETATE DE (French) see AF7350000
 BUTYLENE see E42895000
 gamma-BUTYLENE see U05890000
 n-BUTYLENE see E42895000
 BUTYLENE (DOT) see E42895000
 BUTYLENE HYDRATE see E01750000
 BUTYLENE OXIDE see U13950000
 BUTYL ETHANOLATE see AF7350000
 BUTYL ETHER see EK3425000
 n-BUTYL ETHER see EK3425000
 sec-BUTYL ETHER see EQ2220000
 tert-BUTYL ETHER see EQ2220000
 BUTYL ETHER (DOT) see EK3425000
 sec-BUTYL ETHER (DOT) see EQ2220000
 tert-BUTYL ETHER (DOT) see EQ2220000
 BUTYL ETHYL ACETALDEHYDE see M47525000
 O-BUTYL ETHYLENE GLYCOL see KJ8575000
 n-BUTYL ETHYL KETONE see M15250000
 2-sec-BUTYLPHENOL (Czech) see S18920000
 BUTYL FORMAL see YV3600000
 BUTYL FORMATE see LQ5500000
 n-BUTYL FORMATE see LQ5500000
 BUTYL FORMATE (DOT) see LQ5500000
 BUTYL GLYCIDYL ETHER see TX4200000
 n-BUTYL GLYCIDYL ETHER see TX4200000
 n-BUTYL GLYCIDYL ETHER (ACGH) see TX4200000
 BUTYL GLYCOL see KJ8575000
 BUTYLGLYCOL (French,German) see KJ8575000
 tert-BUTYL HYDROPEROXIDE, not more than 72% see EQ4903000
 tert-BUTYL HYDROPEROXIDE, more than 72% but not more than 90% see EQ4903000
 tert-BUTYL HYDROPEROXIDE, more than 90% with water see EQ4903000
 tert-BUTYL HYDROPEROXIDE (DOT) see EQ4903000
 tert-BUTYL HYDROPEROXIDE (DOT) see EQ4903000
 tert-BUTYL HYDROPEROXIDE (DOT) see EQ4903000
 BUTYL HYDROPEROXIDE, 1,1,3,3-TETRAETHYL- see EQ4910000
 BUTYL HYDROXIDE see E01400000
 n-BUTYL HYDROXIDE see E01925000
 N-BUTYL-N-(4-HYDROXYBUTYL)NITROSAMINE see E11225000
 n-BUTYL-(4-HYDROXYBUTYL)NITROSAMINE see E11225000
 BUTYLHYDROXYISOPROPYLAKSINE OXIDE see CH7240000
 BUTYL alpha-HYDROXYPROPIONATE see OD4025000
 BUTYLHYDROXYTIN OXIDE see W96770000
 BUTYLHYDROXYTOLUENE see OQ7875000
 BUTYLMIDAZOLE see N0365000
 N-BUTYLMIDAZOLE see N0365000
 1-BUTYLMIDAZOLE see N0365000
 N-(n-BUTYL)MIDAZOLE (DOT) see N0365000
 N-(n-BUTYL)MIDAZOLE see N0365000
 see-BUTYL IODIDE see EK4410000
 t-BUTYLISOCYANATE see NQ8300000
 n-BUTYL ISOCYANATE see NQ8300000
 tert-BUTYL ISOCYANATE see NQ8300000
 n-BUTYL ISOCYANATE (DOT) see NQ8300000
 tert-BUTYL ISOCYANATE (DOT) see NQ8300000
 BUTYLISOPROPYLARSINIC ACID see CH7240000
 t-BUTYL ISOPROPYL BENZENE HYDROPEROXIDE see MK2430000
 t-BUTYL ISOPROPYL BENZENE HYDROPEROXIDE (DOT) see MK2430000
 BUTYL LACTATE see OD4025000
 n-BUTYL LACTATE see OD4025000
 n-BUTYL LACTATE (ACGH) see OD4025000
 BUTYL MERCAPTAN see E63050000
 n-BUTYL MERCAPTAN (ACGH) see E63050000
 BUTYL MERCAPTAN (DOT) see E63050000
 n-BUTYL MERCAPTAN CHLORIDE see QV7700000
 BUTYLMETHACRYLAAT (Dutch) see O23675000
 BUTYL METHACRYLATE see O23675000
 n-BUTYL METHACRYLATE see O23675000
 BUTYL 2-METHACRYLATE see O23675000
 n-BUTYL METHACRYLATE (DOT) see O23675000
 BUTYL METHYL ETHER see KN5240000
 BUTYL METHYL ETHER (DOT) see KN5240000
 n-BUTYL METHYL KETONE see M1400000
 BUTYL 2-METHYL-3-PROPENOATE see O23675000
 tert-BUTYL MONOPEROXYMALEATE see O44770000
 tert-BUTYL MONOPEROXYMALEATE, maximum concentration 55% as a paste (DOT) see O44770000
 tert-BUTYL MONOPEROXYMALEATE, maximum concentration 55% in solution (DOT) see O44770000
 tert-BUTYL MONOPEROXYMALEATE, technical pure (DOT) see O44770000
 tert-BUTYL MONOPEROXYPHthalate, technical pure (DOT) see T0678040
 BUTYL NITRITE see R40780000
 n-BUTYL NITRITE see R40780000
 BUTYL NITRITE (DOT) see R40780000
 4-(n-BUTYL)NITROSAMINO-3-BUTANOL see E11225000
 4-(BUTYL)NITROSAMINO-3-BUTANOL see E58125000
 4-(BUTYL)NITROSAMINO-1-BUTANOL see E11225000
 N-BUTYL-N-NITROSO-1-BUTANINE see E14025000
 BUTYL OXIDE see KJ8575000
 tert-BUTYL OXY-CARBONYL AZIDE see LQ2700000
 tert-BUTYL PERACETATE see S08927400
 tert-BUTYLPERBENZOATE (Czech) see S09450000
 t-BUTYL PERBENZOATE see S09450000
 tert-BUTYL PERCOTONATE see S09207000
 tert-BUTYL PERISOBUTYRATE see S05540000
 tert-BUTYL PERISODOCANOATE see S0790000
 t-BUTYL PEROXIDE see E82450000
 tert-BUTYL PEROXIDE (DOT) see E82450000
 tert-BUTYL PEROXYACETATE see S08927400
 tert-BUTYL PEROXYACETATE, more than 76% in solution (DOT) see S08927400
 tert-BUTYL PEROXYACETATE, not more than 52% in solution (DOT) see S08927200
 tert-BUTYL PEROXYACETATE, more than 52% to a maximum concentration of 76% (DOT) see S08927300
 t-BUTYL PEROXY BENZOATE see S09450000
 tert-BUTYL PEROXYBENZOATE, not more than 50% with inorganic solid (DOT) see S09450000
 tert-BUTYL PEROXYBENZOATE, not more than 75% in solution (DOT) see S09460000
 tert-BUTYL PEROXYBENZOATE, technical pure or in concentration of more than 75% (DOT) see S09450000
 tert-BUTYL PEROXYCARBOXYLATE, not more than 76% in solution (DOT) see S09507000
 BUTYL PEROXYDIBENZOATE see S09642000
 n-BUTYL PEROXYDIBENZOATE, more than 27% to a maximum concentration of 52% (DOT) see S09641000
 n-BUTYL PEROXYDIBENZOATE, more than 52% in solution (DOT) see S09642000
 BUTYL PEROXYDIBENZOATE, not more than 27% in solution (DOT) see S09640000
 n-BUTYL PEROXYDIBENZOATE, not more than 52% in solution (DOT) see S09641000
 tert-BUTYL PEROXYDIETHYLACETATE, technical pure (DOT) see S09502500
 tert-BUTYL PEROXYETHYLHEXANOATE see M07280000
 tert-BUTYL PEROXY-2-ETHYL HEXANOATE, technical pure (DOT) see M07280000
 tert-BUTYL PEROXY-2-ETHYLHEXANOATE, with at least 50% phlegmatizer (DOT) see M07280000
 tert-BUTYL PEROXYISOBUTYRATE see S05540000
 tert-BUTYL PEROXYISOBUTYRATE, more than 52% but not more than 77% in solution (DOT) see S05538000
 tert-BUTYL PEROXYISOBUTYRATE, more than 77% in solution (DOT) see S05540000
 tert-BUTYL PEROXYISOBUTYRATE, not more than 52% in solution (DOT) see S05537000
 tert-BUTYL PEROXYISOBUTANOATE, technical pure (DOT) see S05533000
 tert-BUTYL PEROXY ISOPROPYL CARBOXYLATE, technical pure (DOT) see S09502900
 tert-BUTYL PEROXYMALEATE, maximum concentration 55% as a paste (DOT) see O44770000
 tert-BUTYL PEROXYMALEATE, not more than 55% in solution (DOT) see O44770000
 tert-BUTYL PEROXYMALEATE, technical pure (DOT) see O44770000
 tert-BUTYL PEROXYMALEIC ACID see O44770000
 tert-BUTYL PEROXYNEODOCANOATE, technical pure (DOT) see S0790000
 tert-BUTYL PEROXYNEODOCANOATE, not more than 77% in solution (DOT) see S07960000
 2-tert-BUTYLPEROXY-3-PHENYLPHthalide, technical pure (DOT) see T0678040
 tert-BUTYL PEROXYPHthalate, technically pure (DOT) see T0678040
 tert-BUTYL PEROXYPRIVALATE, not more than 77% in solution (DOT) see S09533000
 tert-BUTYL PEROXY-3,5-TRIMETHYL HEXANOATE, technical pure (DOT) see S05533000
 tert-BUTYL PERYVALATE see S0952000
 n-BUTYLPHENOL see S18810000
 2-n-BUTYLPHENOL see S18850000
 3-BUTYLPHENOL see S18810000
 4-n-BUTYLPHENOL see S18922500
 o-sec-BUTYLPHENOL (ACGH) see S18920000
 n-BUTYLPHENOL, liquid (DOT) see S18810000
 n-BUTYLPHENOL, liquid (DOT) see S18850000
 p-BUTYLPHENOL, liquid (DOT) see S18922500
 n-BUTYLPHENOL, solid (DOT) see S18810000
 o-BUTYLPHENOL, solid (DOT) see S18850000
 p-BUTYLPHENOL, solid (DOT) see S18922500
 2-(p-t-BUTYLPHENOXY)CYCLOHEXYL PROPARGYL SULFITE see W2970000
 2-(p-tert-BUTYLPHENOXY)CYCLOHEXYL 2-PROPYL SULFITE see W2970000
 BUTYLPHENOXYISOPROPYL CHLOROETHYL SULFITE see W2975000
 2-(p-t-BUTYLPHENOXY)ISOPROPYL 2-CHLOROETHYL SULFITE see W2975000
 2-(4-t-BUTYLPHENOXY)ISOPROPYL 2-CHLOROETHYL SULFITE see W2975000
 2-(p-t-BUTYLPHENOXY)ISOPROPYL 2'-CHLOROETHYL SULFITE see W2975000
 2-(p-t-BUTYLPHENOXY)-1-METHYLETHYL 2-CHLOROETHYL ESTER OF SULPHUROUS ACID see W2975000
 2-(p-t-BUTYLPHENOXY)-1-METHYLETHYL 2-CHLOROETHYL SULFITE see W2975000
 2-(p-t-BUTYLPHENOXY)-1-METHYLETHYL 2-CHLOROETHYL SULFITE see W2975000
 2-(p-t-BUTYLPHENOXY)-1-METHYLETHYL 2-CHLOROETHYL SULFITE see W2975000
 2-(p-t-BUTYLPHENOXY)-1-METHYLETHYL SULPHITE OF 2-CHLOROETHANOL see W2975000
 BUTYL PHENYL METHYL 1,2-BENZENEDICARBOXYLATE see TH9990000
 BUTYL PHOSPHATE, tri- see TC7000000
 BUTYL PHOSPHORIC ACID (DOT) see T88490000
 n-BUTYL PHthalate (DOT) see T0875000
 BUTYL PROPANOATE see U88245000
 BUTYL 2-PROPENOATE see U03150000
 BUTYL PROPIONATE see U88245000
 n-BUTYL PROPIONATE see U88245000
 BUTYL PROPIONATE (DOT) see U88245000
 4-(BUTYLSELENO)-3-PHENYLOPROPIONENONE HYDROCHLORIDE see U08870000
 BUTYLSTANNIC ACID see W96770000
 (BUTYLTHIO)TRIOCTYLSTANNANE see W96770000
 (BUTYLTHIO)TRIPROPYLSTANNANE see W96770000
 BUTYL TIN HYDROXIDE OXIDE see W96770000
 BUTYL TIN TRISALBATE see W96780000
 n-BUTYL TIN TRIS(BUTYL)DIOCARBAMATE see W96780000
 n-BUTYL TOLUENE see X58150000
 n-BUTYL TOLUENE see X58200000

p-BUTYLOLENE see X58390000
 p-tert-BUTYLOLENE see X58400000
 p-tert-BUTYLOLENE (ACGH) see X58400000
 m-BUTYLOLENE (DOT) see X58150000
 o-BUTYLOLENE (DOT) see X58300000
 p-BUTYLOLENE (DOT) see X58390000
 BUTYL TRICHLOROSILANE (DOT) see VV2080000
 BUTYLTRIS(LAUROYLOXY)STANNANE see WH6780000
 tert-BUTYL TRIMETHYLPEROXYACETATE see X60932000
 BUTYLTRIS(DIBUTYL-DITHIOCARBAMATO)STANNANE see WH6780000
 BUTYLTRIS(2-ETHYLHEXYLOXYCARBONYLMETHYLTHIO)STANNANE see WH6790000
 BUTYL VINYL ETHER, inhibited (DOT) see XH5950000
 1-BUTYNE see E99533000
 2-BUTYNE (BCLPC) see GQ7210000
 BUTYNEDIOL see E50323000
 1,4-BUTYNEDIOL see E50525000
 2-BUTYNE-1,4-DIOL see E50323000
 1,4-BUTYNEDIOL (DOT) see E50323000
 BUTYNOBATE see WH7000000
 BUTYRAL see E52273000
 BUTYRALDEHYD (German) see E52273000
 BUTYRALDEHYDE see E52273000
 n-BUTYRALDEHYDE see E52273000
 BUTYRALDEHYDE (DOT) see E52273000
 BUTYRALDEHYDE, 2-ETHYL see E52623000
 BUTYRALDEHYDE, 3-HYDROXY see E53150000
 BUTYRALDEHYDE, OXIME see E53500000
 n-BUTYRALDEHYDE OXIME see E53500000
 BUTYRALDOXIME (DOT) see E53500000
 n-BUTYRALDOXIME see E53500000
 BUTYRIC ACID see E55423000
 n-BUTYRIC ACID see E55423000
 BUTYRIC ACID, 2-AMINO-4-(METHYLSELENYL)- see E57100000
 BUTYRIC ACID, 2-AMINO-4-(METHYLSELENYL)-, DL see E57100000
 BUTYRIC ACID ANHYDRIDE see E77090000
 n-BUTYRIC ACID ANHYDRIDE see E77090000
 BUTYRIC ACID, 3,3-BIS(tert-BUTYPEROXY)-, ETHYL ESTER see E57510000
 BUTYRIC ACID, 3,3-BIS(tert-BUTYPEROXY)-, ETHYL ESTER, with at least 30% inert, inorganic
 solid see E57511000
 BUTYRIC ACID, 3,3-BIS(tert-BUTYPEROXY)-, ETHYL ESTER, not more than 77% in solution
 see E57512000
 BUTYRIC ACID, 4-[p-BIS(2-CHLOROETHYL)AMINOPHENYL]- see E57525000
 BUTYRIC ACID, 4-(N-BUTYL-N-NITROSAMINO)- see E58125000
 BUTYRIC ACID, 4-CHLORO-, TRIBUTYLSTANNYL ESTER see WH6797000
 BUTYRIC ACID (DOT) see E55423000
 BUTYRIC ACID, ETHYL ESTER see E11600000
 BUTYRIC ACID, ISOPENTYL ESTER see E13034000
 BUTYRIC ACID, ISOPROPYL ESTER see E13034000
 BUTYRIC ACID, 3-METHYL see NY1400000
 BUTYRIC ACID, 3-METHYL, ALLYL ESTER see NY1412000
 BUTYRIC ACID, 2-METHYLBUTYL ESTER see E75485000
 BUTYRIC ACID, METHYL ESTER see E75500000
 BUTYRIC ACID, NEOPENTYL ESTER see E75950700
 BUTYRIC ACID NITRILE see E78750000
 BUTYRIC ACID, PENTYL ESTER see E73956000
 BUTYRIC ACID, tert-PENTYL ESTER see E73956100
 BUTYRIC ACID, RHODIUM(II) SALT see E76380000
 BUTYRIC ACID, VINYL ESTER see E77000000
 BUTYRIC ALDEHYDE see E52273000
 BUTYRIC ANHYDRIDE see E77090000
 n-BUTYRIC ANHYDRIDE see E77090000
 BUTYRIC ANHYDRIDE (DOT) see E77090000
 BUTYRIC ETHER see E71560000
 BUTYRIC or NORMAL PRIMARY BUTYL ALCOHOL see E01400000
 beta-BUTYROLACTONE see RQ8050000
 BUTYRONE see HJ5600000
 BUTYRONE (DOT) see HJ5600000
 BUTYRONITRILE see E78750000
 n-BUTYRONITRILE see E78750000
 BUTYRONITRILE (DOT) see E78750000
 BUTYRYL CHLORIDE see E53523000
 n-BUTYRYL CHLORIDE see E53523000
 BUTYRYL CHLORIDE (DOT) see E53523000
 BUTYRYLONITRILE see E78750000
 BUTYRYL OXIDE see E77090000
 BW 30-63 see U98140000
 BW 37-322 see U08923000
 BYLADOCE see GQ3750000
 BZCF see LQ3860000
 B-3-Zn (Russian) see E73180000
 BZF-60 see DM8573000
 C 31 see BQ0940000
 C 33 see BQ0940000
 C-36 see GY1325000
 C 65 see EY0350000
 C 570 see TC8000000
 C 709 see TC8050000
 C 1414 see TC4375000
 C 2018 see QW0970000
 C 2029 see Y11575000
 C-3968 see TH9000000
 CA see AL8050000
 CA 80-15 see QW0970000
 CABADON M see GQ3750000
 CABAZIDE (DOT) see F92623000
 CAB-O-GRIP see BQ1200000
 CAB-O-GRIP II see VV7310000
 CAB-O-SIL see VV7310000
 CAB-O-SPERSE see VV7310000
 CACODYLATE DE SODIUM (French) see CH7700000
 CACODYLIC ACID see CH7323000
 CACODYLIC ACID (DOT) see CH7323000
 CACODYLIC ACID, MAGNESIUM see DM4247800
 CACODYLIC ACID SODIUM SALT see CH7700000
 CACODYL NEW see FA2275000
 CACP see F92450000
 CADCO 0115 see W6473000
 CADDY see EY0175000
 CADET see DM8575000
 CADMIANATE see WM5600000
 CADMIUM see EY9800000
 CADMIUM ACETATE see EY9810000
 CADMIUM(II) ACETATE see EY9810000
 CADMIUM ACETATE DIHYDRATE see AF7503000
 CADMIUM ACETATE (DOT) see EY9810000
 CADMIUM(II) ACETATE, MONOHYDRATE see EY9821000
 CADMIUM (ACGH) see EY9800000
 CADMIUM BARUM STEARATE see W1830000
 CADMIUM BIS(DIETHYLDITHIOCARBAMATO)- see EY9830000
 CADMIUM BIS(2-ETHYLHEXYL) PHOSPHITE see TQ6475000
 CADMIUM BIS(1-HYDROXY-2-(1H-PYRIDINETHIONATO)- see EY9920000
 CADMIUM BIS(SALICYLATO)- see EY9930000
 CADMIUM BROMIDE see EY9935000
 CADMIUM BROMIDE (DOT) see EY9935000
 CADMIUM CAPRYLATE see RQ0370000
 CADMIUM CARBONATE see F9320000
 CADMIUM CHLORIDE see EY0175000
 CADMIUM CHLORIDE, DIHYDRATE see EY0177000
 CADMIUM CHLORIDE (DOT) see EY0175000
 CADMIUM CHLORIDE, HYDRATE (2.5) see EY0178000
 CADMIUM CHLORIDE, MONOHYDRATE see EY0190000
 CADMIUM COMPOUNDS see EY0260000
 CADMIUM DIACETATE see EY9810000
 CADMIUM DIACETATE DIHYDRATE see AF7505000
 CADMIUM DIACETATE MONOHYDRATE see EY9821000
 CADMIUM DIBROMIDE see EY9935000
 CADMIUM DICHLORIDE see EY0175000
 CADMIUM DIETHYL DITHIOCARBAMATE see EY9830000
 CADMIUM DIOXIDE see EY1290000
 CADMIUM DILAURATE see OY9808000
 CADMIUM DINITRATE see EY1750000
 CADMIUM DODECANOATE see OY9808000
 CADMIUM(II) EDTA COMPLEX see AH4040000
 CADMIUM FLUOBORATE see EY0525000
 CADMIUM FLUORBORATE see EY0525000
 CADMIUM FLUORIDE see EY0700000
 CADMIUM FLUORIDE (French) see EY0700000
 CADMIUM FLUOSILICATE see EY0875000
 CADMIUM FUME see EY1930000
 CADMIUM GOLDEN see EY3180000
 CADMIUM GOLDEN 366 see EY3150000
 CADMIUM IODIDE see EY1290000
 CADMIUM LACTATE see EY1400000
 CADMIUM LAURATE see OY9808000
 CADMIUM LEMON see EY3180000
 CADMIUM LEMON YELLOW 327 see EY3150000
 CADMIUM MONOCARBONATE see F9320000
 CADMIUM MONOTELLURIDE see EY3330000
 CADMIUM NITRATE see EY1750000
 CADMIUM(II) NITRATE, TETRAHYDRATE (1.2.4) see EY1850000
 CADMIUM ORANGE see EY3150000
 CADMIUM OXIDE see EY1935000
 CADMIUM OXIDE FUME see EY1930000
 CADMIUM OXIDE FUME (ACGH) see EY1930000
 CADMIUM PHOSPHATE see EY2100000
 CADMIUM PRIMROSE see EY3180000
 CADMIUM PRIMROSE 819 see EY3150000
 CADMIUM PT see EY9920000
 CADMIUM 2-PYRIDINETHIONE see EY9920000
 CADMIUM SALICYLATE see EY9930000
 CADMIUM SALT OF 2,4,5-TRIBROMODIMIDAZOLE see N08645000
 CADMIUM SELENIDE SULFIDE see EY2350000
 CADMIUM STEARATE see BQ1050000
 CADMIUM SUCCINATE see WM5600000
 CADMIUM SULFATE see EY2700000
 CADMIUM SULFATE (1:1) see EY2700000
 CADMIUM SULFATE, HYDRATE see EY2800000
 CADMIUM SULFATE (1:1) HYDRATE (3:8) see EY2850000
 CADMIUM SULFATE OCTAHYDRATE see EY2830000
 CADMIUM SULFATE TETRAHYDRATE see EY2900000
 CADMIUM SULFIDE see EY3150000
 CADMIUM SULFIDE SELENIDE see EY2350000
 CADMIUM SULFIDE mixed with ZINC SULFIDE (1:1) see EY3180000
 CADMIUM SULFIDE mixed with ZINC SULFIDE (5:95) see EY3181000
 CADMIUM SULFIDE mixed with ZINC SULFIDE (8:92) see EY3182000
 CADMIUM SULFOSELENIDE see EY2350000
 CADMIUM SULPHATE see EY2700000
 CADMIUM SULPHIDE see EY3150000
 CADMIUM SULPHOSELENIDE see EY2350000
 CADMIUM TELLURIDE see EY3330000
 CADMIUM THERMOVACUUM AEROSOL see AW1980000
 CADMIUM THIONEIN see EY3400000
 CADMIUM YELLOW see EY3150000
 CADMIUM YELLOW 000 see EY3150000
 CADMIUM YELLOW 892 see EY3150000
 CADMIUM YELLOW CONC. DEEP see EY3150000
 CADMIUM YELLOW CONC. GOLDEN see EY3150000
 CADMIUM YELLOW CONC. LEMON see EY3150000
 CADMIUM YELLOW CONC. PRIMROSE see EY3150000
 CADMIUM YELLOW 300 CONC. see EY3150000
 CADMIUM YELLOW OJ DARK see EY3150000
 CADMIUM YELLOW PRIMROSE 47-4100 see EY3150000
 CADMIOPUR GOLDEN YELLOW N see EY3150000
 CADMIOPUR YELLOW see EY3150000
 CADOX see DM8575000
 CADOX see EY450000
 CADOX see EY450000
 CADOX 85 see DM8575000
 CADOX P5 see S07875000
 CADOX TH see EY4950000
 CADOX T5 see S07880000
 CADOX T5 40.30 see S07880000
 CAESIUM ARSENATE see EY5790000
 CAF see AB6825000
 CAF see AM3000000
 CAIROX see S06475000
 CAJUPITENE see O58100000
 CAKE ALUM see BQ1700000

CALAMINE see ZH4810000
 CALAMINE (spray) see ZH4810000
 CALAR see FA1800000
 CALCIA see EW3100000
 CALCIAT see EV9040000
 CALCINED BARYTA see CG9600000
 CALCINED BRUCITE see OM3650000
 CALCINED DIATOMITE see YV7320000
 CALCINED MAGNESIA see OM3850000
 CALCINED MAGNESITE see OM3850000
 CALCINED SODA see WC4800000
 CALCIUM see EV9040000
 CALCIUM ACETARSONATE see CF8370000
 CALCIUM ACID METHANEARSONATE see FA1800000
 CALCIUM ACID METHYL ARSONATE see FA1800000
 CALCIUM ARSENATE see CG0830000
 CALCIUM ARSENATE (DOT) see CG0830000
 CALCIUM ARSENATE, SOLID (DOT) see CG0830000
 CALCIUM ARSENITE see CG3380000
 CALCIUM ARSENITE, SOLID (DOT) see CG3380000
 CALCIUM BISULFITE see EV2900000
 CALCIUM BISULFITE SOLUTION (DOT) see EV2900000
 CALCIUM CARBIDE see EV9400000
 CALCIUM CARBIDE (DOT) see EV9400000
 CALCIUM CARBONATE see G56000000
 CALCIUM CARBONATE see EV9800000
 CALCIUM CHLORATE see F99800000
 CALCIUM CHLORATE (DOT) see F99800000
 CALCIUM CHLORATE, aqueous solution (DOT) see F99800000
 CALCIUM CHLORITE see EV9830000
 CALCIUM CHLORITE (DOT) see EV9830000
 CALCIUM CHLOROHYDROCHLORITE see HQ4850000
 CALCIUM CHROMATE see G82730000
 CALCIUM CHROMATE (DOT) see G82730000
 CALCIUM CHROMATE (VI) see G82850000
 CALCIUM CHROMATE (VI) see G82730000
 CALCIUM CHROME YELLOW see G82800000
 CALCIUM CHROME YELLOW see G82730000
 CALCIUM CHROMIUM OXIDE (CaCrO₄) see G82730000
 CALCIUM CYANAMIDE see G56000000
 CALCIUM CYANAMIDE see G56000000
 CALCIUM CYANAMIDE (ACGH) see G56000000
 CALCIUM CYANAMIDE, not hydrated (containing more than 0.1% CALCIUM CARBIDE) (DOT) see G56000000
 CALCIUM CYANIDE see EW0710000
 CALCIUM CYANIDE (mixture) see EW0710000
 CALCIUM CYANIDE MIXTURE, SOLID (DOT) see EW0710000
 CALCIUM CYANIDE, SOLID (DOT) see EW0710000
 CALCIUM CYCLAMATE see G17100000
 CALCIUM CYCLOHEXANESULFAMATE see G17100000
 CALCIUM CYCLOHEXANE SULPHAMATE see G17100000
 CALCIUM CYCLOHEXYLSULFAMATE see G17100000
 CALCIUM CYCLOHEXYLSULPHAMATE see G17100000
 CALCIUM DIFLUORIDE see EW1760000
 CALCIUM DIBROMOCHLORATE see SC7400000
 CALCIUM DODECYLBENZENESULFONATE see D86620000
 CALCIUM *n*-DODECYLBENZENESULFONATE see D86620000
 CALCIUM DODECYLBENZENESULFONATE (DOT) see D86620000
 CALCIUM, non-pyrophoric (DOT) see EV9040000
 CALCIUM, pyrophoric (DOT) see EV9040000
 CALCIUM FLUORIDE see EW1760000
 CALCIUM FLUOSILICATE see EW4035000
 CALCIUM HEXAFLUOROSILICATE see EW4035000
 CALCIUM HYDRATE see EW2440000
 CALCIUM HYDRIDE see EW2440000
 CALCIUM HYDRIDE (DOT) see EW2440000
 CALCIUM HYDROGEN METHANEARSONATE see FA1800000
 CALCIUM HYDROGEN SULFITE SOLUTION (DOT) see EV9290000
 CALCIUM HYDROGEN SULFITE (DOT) see EV9290000
 CALCIUM HYDROXIDE see EW2800000
 CALCIUM HYDROXIDE (ACGH) see EW2800000
 CALCIUM HYPOCHLORATE, hydrated, contains 5.3% to 10% water (DOT) see HQ4850000
 CALCIUM HYPOCHLORIDE see HQ4850000
 CALCIUM HYPOCHLORITE, hydrated (DOT) see HQ4850000
 CALCIUM HYPOCHLORITE see HQ4850000
 CALCIUM HYPOCHLORITE mixture, dry (containing more than 3% available CHLORINE) (DOT) see HQ4850000
 CALCIUM HYPOCHLORITE MIXTURES, dry, with 10% to 30% available CHLORINE (DOT) see HQ4850000
 CALCIUM MANGANESE SILICON see EW2928000
 CALCIUM MANGANESE SILICON (DOT) see EW2928000
 CALCIUM, METAL, CRYSTALLINE (DOT) see EV9040000
 CALCIUM, METAL (DOT) see EV9040000
 CALCIUM METHANEARSONATE see FA1800000
 CALCIUM MOLYBDATE see EW2975000
 CALCIUM MONOCHROMATE see G82730000
 CALCIUM(NITR) NITRATE (1,2) see EW2985000
 CALCIUM NITRATE (DOT) see EW2985000
 CALCIUM ORTHOARSENATE see CG0830000
 CALCIUM OXIDE see EW3100000
 CALCIUM OXIDE (ACGH) see EW3100000
 CALCIUM OXIDE (DOT) see EW3100000
 CALCIUM OXYCHLORIDE see HQ4850000
 CALCIUM PEROCHLORATE see SC7600000
 CALCIUM PEROCHLORATE (DOT) see SC7600000
 CALCIUM PERMANGANATE see EW3860000
 CALCIUM PERMANGANATE (DOT) see EW3860000
 CALCIUM PEROXIDE see EW3860000
 CALCIUM PEROXIDE (DOT) see EW3860000
 CALCIUM PHOSPHIDE see EW3870000
 CALCIUM PHOSPHIDE (DOT) see EW3870000
 CALCIUM PROPANEARSONATE see TX2800000
 CALCIUM PROPYL ARSONATE see TX2800000
 CALCIUM RESINATE see EW3970000
 CALCIUM RESINATE (DOT) see EW3970000
 CALCIUM RESINATE, technically pure (DOT) see EW3970000
 CALCIUM RESINATE, FUSED (DOT) see EW3970000
 CALCIUM SILICIDE see EW4010000
 CALCIUM SILICIDE (DOT) see EW4010000
 CALCIUM SILICOFLUORIDE see EW4035000
 CALCIUM SILICON (DOT) see EW4010000
 CALCIUM SILICON, powder (DOT) see EW4010000
 CALCIUM (12-STRIBONOPHENYL)THIOACETATE see A14894000
 CALCIUM(S) SULFATE DRYDRATE (1,1,2) see EW4150000
 CALCOCID GREEN G see G24370000
 CALCOCID 2RL see G16825000
 CALCOCID SCARLET 2R see G16825000
 CALCOCID SCARLET 2RL see G16825000
 CALCOCID VIOLET 4RH5 see G21140000
 CALCOGUR BROWN 8RL see G17375000
 CALCOGLAS M see G14900000
 CALCOGLAS ORANGE HC see G14900000
 CALCOLAKE SCARLET 2R see G16825000
 CALCOLOID GOLDEN YELLOW see HQ7030000
 CALCOMINE BLACK see G16160000
 CALCOMINE BLACK EXL see G16160000
 CALCOMINE BLUE 2R see G16400000
 CALCO OIL ORANGE 707R see G14900000
 CALCO OIL ORANGE 707R-Y see G14900000
 CALCO OIL ORANGE 2,707R see G14900000
 CALCO OIL RED D see G13775000
 CALCO OIL SCARLET BL see G15850000
 CALCO OIL SCARLET 2RL see G15850000
 CALCOSYN YELLOW GC see AC3662000
 CALCOSYN YELLOW GCN see AC3662000
 CALCOTONE RED see HQ7400000
 CALCOTONE VIOLET RP see G64318000
 CALCOTONE WHITE T see X82775000
 CALCOZINE CHRYSOIDINE Y see ST3380000
 CALCOZINE MAGENTA N see C9850000
 CALCOZINE ORANGE YS see ST3380000
 CALCOZINE RED 8X see SP3675000
 CALCOZINE RED 6G see DHO175000
 CALCOZINE RHODAMINE BL see SP3675000
 CALCOZINE RHODAMINE BX see SP3675000
 CALCOZINE RHODAMINE BXP see SP3675000
 CALCOZINE RHODAMINE GCX see DHO175000
 CALCYANIDE see EW0700000
 CALEDON GOLDEN YELLOW see HQ7030000
 CALEDON PINKING YELLOW see HQ7030000
 CALDRIA 80 100 see C6478500
 CALDRIA 80 144 see C6478500
 CALDRIA 80 600 see C6478500
 CALMATHION see W98400000
 CALO-CLOE see EW1800000
 CALO GREEN see OY8750000
 CALOMEL see OY8750000
 CALOMELAND (Hollon) see OY8750000
 CALOSAH see OY8750000
 CALSOFT F-90 see D86625000
 CALSOFT L-40 see D86625000
 CALSOFT L-80 see D86625000
 CALX see EW3100000
 CALX see A86625000
 CALY see FA1800000
 CAMITE see AU8050000
 CAMPHEN A 1544 see X23850000
 CAMPBELLINE OIL ORANGE see G14900000
 CAMPHANE, 2-HYDROXY, see E07000000
 2-CAMPHANOL see E07000000
 2-CAMPHANONE see EX1225000
 CAMPHECHLOR see XW3250000
 CAMPHERE see EX1055000
 CAMPHERE (DOT) see EX1055000
 CAMPHECHLOR see XW3250000
 CAMPHOCHLOR see XW3250000
 CAMPHOPHENE HUILEUX see XW3250000
 CAMPHOGEN see G15950000
 CAMPHOL see E07000000
 CAMPHOR see EX1225000
 CAMPHOR (ACGH) see EX1225000
 CAMPHOR, natural or synthetic (DOT) see EX1225000
 CAMPHOR-NATURAL see EX1225000
 CAMPHOR OIL see EX1490000
 CAMPHOR OIL (DOT) see EX1490000
 CAMPHOR OIL, RECTIFIED see EX1490000
 CAMPHOR OIL WHITE see EX1490000
 CAMPHOR OIL YELLOW see EX1490000
 CAMPHOR TAR see Q,0325000
 CAMPLIT see G12100000
 CAN see E98575000
 CANACERT BRILLIANT BLUE FC see G64725000
 CANADOL see SE7555000
 CANARY CHROME YELLOW 40-2250 see G82975000
 CANCARR see FF5800000
 CANDEX see XT5600000
 CANDLE SCARLET 5 see G15775000
 CANDLE SCARLET 2R see G15775000
 CANDLE SCARLET G see G15775000
 CANE SUGAR see W98500000
 CANOGARD see TC0330000
 CANTHARIDES CAMPHOR see E98575000
 CANTHARIDIN see E98575000
 CANTHARIDINE see E98575000
 CANTHARONE see E98575000
 CAO 1 see G07875000
 CAO 3 see G07875000
 CAODDYL OXIDE see CH8130000
 CAOUTCHOUC see V18020000
 CAP see A96300000
 CAP see A86625000
 CAP see TU3750000
 CAPARSIDE see A16199900
 CAPARSOLATE see A16200000
 CAPARSOLATE see A16199900
 CAPORIT see HQ4850000
 CARRAN 80 see TQ9600000

CAPREAN 77C see: TQ9800000
 CAPREN see: VQ070000
 CARBALDEHYDE see: MN7175000
 CARBOAMIDE POLYMER see: TQ9800000
 CARBOIC ACID see: MO5250000
 n-CARBOIC ACID see: MO5250000
 CARBOIC ALDEHYDE see: MN7175000
 CARROLACTAM see: CM3675000
 epsilon-CARROLACTAM see: CM3675000
 epsilon-CARROLACTAM (ACGH) see: CM3675000
 omega-CARROLACTAM see: CM3675000
 delta-CARROLACTAM see: CM3675000
 CARROLACTAM DUGONER see: TQ9800000
 CARROLACTAM POLYMER see: TQ9800000
 epsilon-CARROLACTAM POLYMER see: TQ9800000
 epsilon-CARROLACTAM POLYMER (German) see: TQ9800000
 CARROLATTAME (French) see: CM3675000
 CARROLON B see: TQ9800000
 CARROLON V see: TQ9800000
 CARROLYL PEROXIDE see: SDB430000
 CARRON see: TQ9800000
 CARRON 8250 see: TQ9800000
 CARRON 8252 see: TQ9800000
 CARRON 8253 see: TQ9800000
 CARRON 8256 see: TQ9800000
 CARRONALDEHYDE see: MN7175000
 CARRON B see: TQ9800000
 CARRON GR 8256 see: TQ9800000
 CARRON GR 8257 see: TQ9800000
 CARRON GR 8258 see: TQ9800000
 CARRONIC ACID see: MO5250000
 CARRON K 4 see: TQ9800000
 CARROYL ALCOHOL see: HQ2025000
 n-CARROYLALDEHYDE see: MN7175000
 CARYLOYL PEROXIDE (DOT) see: SDB430000
 CARYLYL PEROXIDE see: SDB430000
 CARYLYL PEROXIDE SOLUTION (DOT) see: SDB430000
 CARSEBON see: EV3150000
 CARSHI see: GQ9625000
 CAPTAF see: GW5075000
 CAPTAFOL see: GW4905000
 CAPTAFOL (ACGH) see: GW4905000
 CAPTAF 85W see: GW5075000
 CAPTAN see: GW5075000
 CAPTAN (ACGH) see: GW5075000
 CAPTANCAPTENEET 26,538 see: GW5075000
 CAPTAN (DOT) see: GW5075000
 CAPTANE see: GW5075000
 CAPTAN-STREPTOMYCIN 7.5-0.1 POTATO SEED PRICE PROTECTANT see: GW5075000
 CAPTAN 50W see: GW5075000
 CAPTEX see: GW5075000
 CAPUT MORTUUM see: NQ7400000
 CARADATE 30 see: NQ9350000
 CARASTAY see: FQ700000
 CARASTAY C see: FQ700000
 CARBACFL see: A7325000
 CARBAHALDEHYDE see: IQ0525000
 CARBAMATE see: NQ8750000
 CARBAMATE, 4-DIMETHYLAMINO-3,5-XYLIL N-METHYL- see: FC0700000
 CARBAMIC ACID, AMMONIUM SALT see: EY8375000
 CARBAMIC ACID, BIS(2-HYDROXYETHYL)DITHIO-, MONOPOTASSIUM SALT see: EY9450000
 CARBAMIC ACID, DIBUTYLDITHIO-, NICKEL SALT see: Q86140000
 CARBAMIC ACID, DIBUTYLDITHIO-, 5-TRIBUTYLSTANNYL ESTER see: WH7138000
 CARBAMIC ACID, DIETHYLDITHIO-, CADMIUM SALT see: EY9850000
 CARBAMIC ACID, DIETHYLDITHIO-, 2-CHLOROALLYL ESTER see: E25075000
 CARBAMIC ACID, DIETHYLDITHIO-, (LEADIO) SALT see: E25600000
 CARBAMIC ACID, DIETHYLDITHIO-, SILERHUM(S) SALT see: E26300000
 CARBAMIC ACID, DIETHYLDITHIO-, THALLIUM COMPLEX see: E26650000
 CARBAMIC ACID, DIETHYLDITHIO-, TIN(II) SALT see: E26825000
 CARBAMIC ACID, DIISOPROPYLDITHIO-, 5-(2,3-DICHLOROALLYL) ESTER see: E28225000
 CARBAMIC ACID, N,N-DIMETHYL-, 3-DIMETHYLARSINOPHENYL ESTER, METHOIDE see: CH9910000
 CARBAMIC ACID, DIMETHYLDITHIO-, BIS(AHYDROXYSULFIDE) with DITHIOMETHANEARSONOUS ACID see: E29600000
 CARBAMIC ACID, DIMETHYLDITHIO-, COPPER(II) SALT see: FAD175000
 CARBAMIC ACID, DIMETHYLDITHIO-, IRON SALT see: NQ8750000
 CARBAMIC ACID, DIMETHYLDITHIO-, LEAD SALT see: QF8850000
 CARBAMIC ACID, DIMETHYLDITHIO-, TRIS(AHYDROXYSULFIDE) with THIOARSINOUS ACID (BC) see: CH9900000
 CARBAMIC ACID, DIMETHYLDITHIO-, ZINC SALT (2:1) see: ZH0525000
 CARBAMIC ACID, ETHYLENIBIS(DITHIO-, MANGANESE SALT see: ON0700000
 CARBAMIC ACID, ETHYLENIBIS(DITHIO-, MANGANESE ZINC COMPLEX (BC) see: ZB3200000
 CARBAMIC ACID, ETHYLENIBIS(DITHIO-, NICKEL(II) SALT see: FA7175000
 CARBAMIC ACID, ETHYL ESTER see: F84800000
 CARBAMIC ACID, N-METHYL-, 3-DIETHYLARSINOPHENYL ESTER, METHOIDE see: CH9900000
 CARBAMIC ACID, METHYL-, 2,3-DIHYDRO-2,3-DIMETHYL-7-BENZOFURANYL ESTER see: F89450000
 CARBAMIC ACID, METHYL-, 4-(DIMETHYLAMINO)-3,5-DIMETHYLPHENYL ESTER see: FC0700000
 CARBAMIC ACID, METHYL-, 4-DIMETHYLAMINO-3,5-XYLIL ESTER see: FC0700000
 CARBAMIC ACID, N-METHYL-, 3-DIMETHYLARSINOPHENYL ESTER, METHOIDE see: CH9920000
 CARBAMIC ACID, METHYL-, 2,3-DIMETHYL-2,3-DIHYDROBENZOFURAN-7-YL ESTER see: F89450000
 CARBAMIC ACID, METHYL-, 3,5-DIMETHYL-4-(METHYLZHO)PHENYL ESTER see: FC3775000
 CARBAMIC ACID, METHYL-, n-ISOPROPYLXYPHENYL ESTER see: FC3150000
 CARBAMIC ACID, METHYL-, 3-(1-METHYLTHIOXY)PHENYL ESTER see: FC3150000
 CARBAMIC ACID, N-METHYL-, 4-(METHYLZHO)-3,5-XYLIL ESTER see: FC3775000
 CARBAMIC ACID, METHYL-, 1-NAPHTHYL ESTER see: FC3950000
 CARBAMIC ACID, N-METHYL-N-NITROSO-, ETHYL ESTER see: FC6300000
 CARBAMIC ACID, METHYLNITROSO-, 1-NAPHTHYL ESTER see: FC6600000
 CARBAMIC ACID, N-METHYL-N-NITROSO-, 1-NAPHTHYL ESTER see: FC6600000
 CARBAMIC ACID, 2-PHENYLHYDRAZIDE see: FQ0575000
 CARBAMIC ACID, PROPYL ESTER see: FQ0875000
 CARBAMIDE, N-ETHYL-N-NITROSO- see: Y7315000
 CARBAMIDE, N-METHYL-N-NITROSO- see: Y7375000
 CARBAMIDE PEROXIDE see: Y74850000
 p-CARBANIDOBENZENEARSONIC ACID see: CF9275000
 p-CARBANIDOPHENYL ARSENOUS ACID see: CG9200000
 p-CARBANIDOPHENYL ARSENOUS OXIDE see: CG9200000
 p-CARBANIDOPHENYL BIS(CARBOXYMETHYLTHIO)ARSENITE see: AM500000
 p-CARBANIDOPHENYL BIS(2-CARBOXYPHENYL)MERCAPTOARSENITE see: DM3400000
 p-CARBANIDOPHENYL BIS(p-CARBOXYPHENYLTHIO)ARSENITE see: DM3400000
 p-CARBANIDOPHENYL DI(1-CARBOXYPHENYL-2) THIOARSENITE see: DM3400000
 CARBAMIDSÄURE-ÄTHYLESTER (German) see: F84800000
 CARBAMINE see: FC9500000
 p-CARBANINO PHENYL ARSONIC ACID see: CF9275000
 CARBAMINOPHENYL p-ARSONIC ACID see: CF9275000
 CARBAMODITHIOIC ACID, DIETHYL-, 2-CHLORO-2-PROPENYL ESTER (FC) see: E25075000
 CARBAMODITHIOIC ACID, DIMETHYL-, TRIS(AHYDROXYSULFIDE) with ARSENOTRITHIOUS ACID (FC) see: CH9900000
 CARBAMONITRILE see: G55950000
 CARBAMOTHOIC ACID, BIS(1-METHYLETHYL)-, 5-(2,3-DICHLORO-2-PROPENYL) ESTER see: E28225000
 N-CARBAMOTLARSANIC ACID see: CF9275000
 CARBAMOTYL CHLORIDE, DIMETHYL- see: FQ4900000
 1-CARBAMOTYL-2-PHENYLHYDRAZINE see: FQ0575000
 4-CARBAMYLAMINOPHENYLARSONIC ACID see: CF9275000
 N-CARBANYL ARSANIC ACID see: CF9275000
 CARBANYL CHLORIDE, N,N-DIMETHYL- see: FQ4200000
 CARBANYLHYDRAZINE HYDROCHLORIDE see: VT5300000
 4-CARBANYLPHENYL BIS(CARBOXYMETHYLTHIO)ARSENITE see: AM199900
 1-CARBANYL-2-PHENYLHYDRAZINE see: FQ0575000
 2-CARBANYL PYRAZINE see: UQ2275000
 CARBANIL see: DA3675000
 CARBANTHRENE GOLDEN YELLOW see: HQ7030000
 CARBARIL (Italian) see: FC5950000
 CARBARSONE see: CF9275000
 CARBARSONE OXIDE see: CG9200000
 CARBARYL see: FC9950000
 CARBARYL (ACGH) see: FC9950000
 CARBARYL (DOT) see: FC9950000
 CARBASONA see: CF9275000
 CARBATOX see: FC9950000
 CARBATOX-60 see: FC9950000
 CARBATOX 75 see: FC9950000
 CARBAX see: DC8400000
 CARBAZIC ACID, HYDRAZIDE see: FF2625000
 CARBAZIDE see: FF2625000
 CARBAZINC see: ZH0525000
 CARBAZOLE see: F83130000
 9H-CARBAZOLE (FC) see: F83130000
 CARBAZOLE, 3-AMINO-9-ETHYL-, HYDROCHLORIDE see: F83675000
 CARBAZOTIC ACID see: T7879000
 3-CARBETHOXY-5-(1-gamma-ACETOXYMERCURIO-beta-METHOXYPROPYL)-THIOPHENESULFONAMIDE see: XM8340000
 CARBETHOXY MALATHION see: WMB400000
 CARBETOYUR see: WMB400000
 CARBETOX see: WMB400000
 CARBICRON see: FC3850000
 CARBIDE BLACK B see: Q3160000
 CARBINIDE see: G55950000
 CARBINAMINE see: F8300000
 CARBINOL see: FC1400000
 CARBONBENZOXY CHLORIDE see: IQ5860000
 CARBONBENZOXY CHLORIDE see: IQ5860000
 CARBO-CORT see: GF8600000
 CARBODIHYDRAZIDE see: FF2625000
 CARBODIIMIDE see: G55950000
 CARBODIS see: FF3800000
 CARBODIS see: WMB400000
 CARBOPURAN see: F89450000
 CARBOPURAN (ACGH) see: F89450000
 CARBOPURAN (DOT) see: F89450000
 CARBOGEN (BC) see: FF485000
 CARBOHYDRAZIDE see: FF2625000
 CARBOLAC see: FF3800000
 CARBOLAC 1 see: FF3800000
 CARBOLIC ACID see: S3325000
 CARBOLIC ACID (DOT) see: S3325000
 CARBOLIC ACID, liquid (liquid tar acid containing over 50% PHENOL) (DOT) see: S3325000
 CARBOLON see: VV0400000
 CARBOLSAURE (German) see: S3325000
 CARBOMET see: FF3800000
 CARBOMETHENE see: GA7700000
 alpha-2-CARBOMETHOXY-1-METHYLVINYL DIMETHYL PHOSPHATE see: GQ5250000
 2-CARBOMETHOXY-1-METHYLVINYL DIMETHYL PHOSPHATE see: GQ5250000
 2-CARBOMETHOXY-1-PROPEN-2-YL DIMETHYL PHOSPHATE see: GQ5250000
 CARBOM-12 see: FF3150100
 CARBON see: FF3230100
 CARBON, animal or vegetable origin see: FF3231000
 CARBON, animal or vegetable origin (DOT) see: FF3231000
 CARBONA see: FQ4950000
 CARBONATE MAGNESIUM see: GM2470000
 [CARBONATO]DIHYDROXYDICOPPER see: GAF10000
 CARBONAZDIC ACID, 1,1-DIMETHYLETHYL ESTER see: IQ5270000
 CARBONAZDODITHIOIC ACID see: IQ5280000
 CARBON BICHLORIDE see: K3855000
 CARBON BISULFIDE see: FF6650000
 CARBON BISULFIDE (DOT) see: FF6650000
 CARBON BISULFIDE see: FF6650000
 CARBON BLACK see: FF5800000
 CARBON BLACK, ACETYLENE see: FF3800000
 CARBON BLACK (ACGH) see: FF5800000
 CARBON BLACK BV and V see: FF5800000
 CARBON BLACK, CHARNEL see: FF5800000
 CARBON BLACK, FURNACE see: FF5800000
 CARBON BLACK, LAMP see: FF5800000
 CARBON BLACK, THERMAL see: FF5800000
 CARBON BROMIDE see: FQ475000
 CARBON CHLORIDE see: FQ4900000
 CARBON CHLOROSULFIDE see: XN2450000
 CARBON DICHLORIDE see: KX3830000
 CARBON DIFLUORIDE OXIDE see: FQ6125000
 CARBON DIOXIDE see: F86400000

CAUSTIC SODA, GRANULAR (DOT) see WB4900000
 CAUSTIC SODA, solid (DOT) see WB4900000
 CAVI-TROL see WB0350000
 CB 1348 see E57325000
 C.B. 2041 see EK1750000
 CB 2562 see X08500000
 CB 3025 see AY3675000
 3025 C.B. see AY3675000
 CB-3307 see AY3600000
 CB-4564 see RP6157750
 CB-4635 see YG8925000
 8080 C. B. see RC8963000
 CBD 90 see XZ1925000
 C 31C see BD0940000
 CC 914 see AM5000000
 CCC see G56000000
 CCH see H03485000
 C.C. No. 914 see AM5000000
 C.C. NO. 1037 see DH3400000
 CCNU see Y54900000
 CCS 203 see E01400000
 CCS 301 see E01750000
 CUCOOL see U08925000
 CD see UV8140000
 C 40 see BD0940000
 CD 66 see P89800000
 CD 41F see UD1842000
 CDA 101 see GL5232000
 CDA 102 see GL5232000
 CDA 110 see GL5232000
 CDA 122 see GL5232000
 CDB 63 see XZ1900000
 CDDP see TP2450000
 CDC see E25075000
 CDT see GU2308000
 CE see B74300000
 CECARBON see FF3250100
 CECENU see Y54900000
 CECOLENE see X34550000
 CEDIN see H51750000
 CEE see TU5786000
 CESHU see Y54900000
 CEXURON see Y58925000
 CEXUBARYL see FC5930000
 CEXUDPOL see DCS400000
 CEXUFON see TA0700000
 CEXUMETA see XPP900000
 CEXUMETHON see TD0175000
 CEXUQUAT see D1W2275000
 CEXUSAN see TCS350000
 CEXUSIL see OV6475000
 CEXUSIL UNIVERSAL A see OV6300000
 CEXUSIL UNIVERSAL C see OW0875000
 CEXUZINA-T see X73600000
 CELA A-36 see TA2100000
 CELANEX see OV4800000
 CELEX see QW0975000
 CELGARD 2500 see UD1842000
 CELGARD 3501 see UD1842000
 CELGARD KX 2 see UD1842000
 CELGARD 2400W see UD1842000
 CELITE see VV7330000
 CELLTAZOL B see D00875000
 CELLTAZOL BH see D00875000
 CELLTAZOL R see B78225000
 CELLUTON DISCHARGE YELLOW OL see AC3662000
 CELLUTON FAST YELLOW G see AC3662000
 CELLUTON FAST YELLOW GA see AC3662000
 CELLUTON FAST YELLOW GA-CF see AC3662000
 CELLUTON ORANGE R see CB5740000
 CELLUTON YELLOW G see AC3662000
 CELLUDIN see QW0975000
 CELLON see KB575000
 CELLULOSE see KB8050000
 CELLULOSE ACETATE see KB8225000
 CELLULOSE ACETATE (DOT) see KB8225000
 CELLULOSE (DOT) see KB8050000
 CELLULOSE SOLVENT see KB8050000
 CELLUREX 179C see TD0175000
 CELLUREX DP8 see T0875000
 CELLUREX TFF see TCS400000
 CELLULOID see FJ5891300
 CELLULOID, in blocks, rods, rolls, sheets, tubes (DOT) see FJ5891300
 CELLULOID, strip (DOT) see FJ5891300
 CELLULOSE NITRATE see QW0975000
 CELLULOSE NITRATE (PC) see QW0975000
 CELLULOSE TETRANITRATE see QW0975000
 CELLUPHOS A see TC7700000
 CELNER see OV6475000
 CELNER see QW0875000
 CELNIDE see XH9275000
 CELON A see AH4025000
 CELON ATH see AH4025000
 CELPHIDE see BD1400000
 CELPHINE see BD1400000
 CELPHOS see ST7325000
 CELPHOS see BD1400000
 CELPHOS see BD1400000
 CELPHOS see BD1400000
 CELTRON see WM8400000
 CELTATE YELLOW GH see AC3662000
 CEMENT, adhesive (DOT) see F28010000
 CEMENT, leather see F28000000
 CEMENT (liquid) see F28010000
 CEMENT (polyvinyl) see F28020000
 CEMENT (roofing liquid) see F28020000
 CEMENT (rubber) see F28040000
 CEMENT BLACK see OP0350000
 CEMENT, PYROXYLIN (DOT) see F28020000
 CEMENT, SODIUM, LIQUID (DOT) see F28020000
 CEMENT, RUBBER (DOT) see F28040000
 CEMIDON see H51750000
 CENOL GARDEN DUST see D22800000
 CENTRALINE BLUE 38 see GM4750000
 CERAMIC FIBRE see BD1450000
 CERASINE YELLOW GG see BA7330000
 CERESAN see OV6475000
 CERESAN see OV6475000
 CERESAN LIQUID see QX0700000
 CERESAN M see QW2650000
 CERESAN M-DB see QW2850000
 CERESAN M-ZX see QW2850000
 CERESAN UNIVERSAL see OV6475000
 CERESAN UNIVERSAL FEUCHHEITZE see Q30700000
 CERESAN-UNIVERSAL MASSHEITZE see QW0875000
 CERESAN UNIVERSAL NAZHEITZE see QW0875000
 CERES ORANGE R see GL4900000
 CERES ORANGES RR see GL5850000
 CERES RD 88 see GL5775000
 CERES YELLOW R see B78225000
 CERWET see QX0700000
 CERISE TONER X1127 see BP3675000
 CERISOL SCARLET G see GL5830000
 CERISOL YELLOW TB see GM5400000
 CERUIM see FX4820000
 CERUIM, CRUDE, powder (DOT) see FX4820000
 CERUIM, CRUDE, tabs or ingots (DOT) see FX4820000
 CERUIM FLUORIDE see FX6125000
 CERUIM FLUORIDE (French) see FX6125000
 CERUIM TRIFLUORIDE see FX6125000
 CEROTINE PONCEAU 38 see GL5775000
 CEROTINORANGE G see Q64900000
 CEROTINOSCHARLACH G see GL5850000
 CEROUS FLUORIDE see FX6125000
 CERTICOL PONCEAU MAX see GM6250000
 CERTICOL PONCEAU SX3 see GK2705000
 CERTINAL see S18075000
 CERTIQUAL ORANGE I see D87085000
 CERTIQUAL RHODAMINE see BP3675000
 CERTOR see W12275000
 CERUBION see H87875000
 CERUSSETE see QP2275000
 CERYCUNDIN see RC8963000
 CES see WT2975000
 CES see GL1224000
 CESIUM see FK9225000
 CESIUM, powdered (DOT) see FK9225000
 CESIUM-133 see FK9225000
 CESIUM FLUORIDE see FK9650000
 CESIUM HYDRATE see FK9800000
 CESIUM HYDROXIDE see FK9800000
 CESIUM HYDROXIDE (ACDM) see FK9800000
 CESIUM HYDROXIDE, solid (DOT) see FK9800000
 CESIUM HYDROXIDE, solution (DOT) see FK9800000
 CESIUM HYDROXIDE DIMER see FK9800000
 CESIUM METAL (DOT) see FK9225000
 CESIUM MONOFLUORIDE see FK9850000
 CESIUM NITRATE see FJ0700000
 CESIUM NITRATE (DOT) see FJ0700000
 CESIUM(I) NITRATE (1-1) see FJ0700000
 CETALDEHYDE METHYLFORMYLHYDRAZONE see LQ8500000
 CETYLAMINE-HF see MM1120200
 CETYLAMINE HYDROFLUORIDE see MM1120200
 CETYLAMINEHYDROFLUORIDE (German) see MM1120200
 CF 8 see FF3250100
 C 31F see BD0940000
 C-31-F see BD0940000
 CF 8 (CARBON) see FF3250100
 C.F.S. see XG4800000
 CG see SY5600000
 CG-1283 see PC8225000
 CH see VT3500000
 CH 13-437 see LR6125000
 CHA see GX0700000
 CHALCEDONY see VV7330000
 CHALK see EV9580000
 CHALOTIANE see KH6500000
 CHALOXID HEKP-HA 1 see E89470000
 CHALOXID HEKP-LA 1 see E19470000
 CHAMBLECH MINERAL see SD6475000
 CHANNEI BLACK see FF8000000
 CHANNING'S SOLUTION see QUR6750000
 CHARCOAL see FJ743500
 CHARCOAL (activated) see FJ742500
 CHARCOAL (briquette) see FJ743500
 CHARCOAL, non-activated, of animal or vegetable origin see FJ743500
 CHARCOAL (shell) see FJ744000
 CHARCOAL (wood, ground, crushed, granulated or pulverized) see FJ748000
 CHARCOAL ACTIVATED see FJ743500
 CHARCOAL ACTIVATED (DOT) see FJ743500
 CHARCOAL, nonactivated, of animal or vegetable origin (DOT) see FJ743500
 CHARCOAL BRUQUETTES (DOT) see FJ743500
 CHARCOAL SCREENINGS, MADE FROM PINEWOOD WOOD (DOT) see FJ748000
 CHARCOAL SHELL (DOT) see FJ744000
 CHARCOAL WOOD, GROUND, CRUSHED, GRANULATED, or PULVERIZED (DOT) see FJ748000
 CHARCOAL WOOD SCREENINGS, OTHER THAN PINEWOOD WOOD SCREENINGS (DOT) see FJ748000
 1,3-CHBP see T44113000
 CHELOX see AH4025000
 CHEE-O-GEN see RC8925000
 CHEE-O-GEN see RC8925000
 CHEELOX 8F ACD see AH4025000
 CHEL 300 see AJ0175000
 CHELEN see E01750000
 CHERAGRO W010 see FC3130000
 CHERAGRO 23141 see TP3850000
 CHERAJD see CH7000000
 CHERANOX 11 see G07875000

- CHEMATHION see WMS40000
 CHEMCARB see F9320000
 CHEMCOLOR 340 see AH4023000
 CHEMCOR see TQ3223000
 CHEMETRON FIRE SHIELD see CC3650000
 CHEM FISH see D2800000
 CHEMPDBM see KJ3673000
 CHEMIAZID see NS1750000
 CHEMICAL 10F see Y7275000
 CHEMICAL MACE see AM6300000
 CHEMICETIM see AB6825000
 CHEMICETINA see AB6825000
 CHEMIDON see NS1750000
 CHEMIFLUOR see W90330000
 CHEMLON see TQ9800000
 CHEM-NITE see D2800000
 CHEM-NIB see OP0700000
 CHEMOCIN see GL7020000
 CHEMOTHERAPY CENTER No. 606 see CG9200000
 CHEMOTHERAPY CENTER NO. 914 see A63500000
 CHEMOTHERAPY CENTER NO. 1037 see DH3400000
 CHEMPAR see GL7020000
 CHEM PELS C see CG3675000
 CHEM-PHENE see KW3250000
 CHEMPLEX 3000 see TQ3325000
 CHEMBAT see PK6300000
 CHEMSECT CHOC see GQ9623000
 CHEM-SEN 56 see CG3675000
 CHEM-TOL see SA6300000
 CHERTS see YV7230000
 CRESHUNT COMPOUND see GL6910000
 CHEYRON ACETONE see AL3150000
 CHEXIMATE see CH7525000
 CHILE SALT PETER see WC3600000
 CHINESE RED see OF9800000
 CHINESE WHITE see ZH4810000
 CHINOFER see H9200000
 CHINOLENE see VA9275000
 CHINOLIN (Czech) see VA9275000
 CHINOLINE see VA9275000
 CHINON (Dutch, German) see DK2625000
 p-CHINON (German) see DK2625000
 CHINONE see DK2625000
 CHIP-CAL see CG0820000
 CHIP-CAL GRANULAR see CG0820000
 CHIPCO CRAB KLEEN see PA2273000
 CHIPCO THYRAM 75 see JO1400000
 CHIPCODE see OW2000000
 CHIPCODE 75 see OW2000000
 CHIPCO TURF HERBICIDE 'D' see AG4825000
 CHISSO 3078 see UD1842000
 CHISSONOX 201 see RH7700000
 CHISSONOX 206 see RH8640000
 CHISSO POLYPRO 1014 see UD1842000
 CHLODITAN see KH7880000
 CHLODITHANE see KH7880000
 CHLOMIN see AB6825000
 CHLOMYCOL see AB6825000
 CHLOOR (Dutch) see FO2100000
 3-CHLOORANILINE (Dutch) see BK0350000
 CHLOORBENZEN (Dutch) see CZ0175000
 2-CHLOOR-1,3-BUTADIEN (Dutch) see E9625000
 CHLOORDAAN (Dutch) see F99800000
 [2-CHLOOR-3-DIETHYLAMINO-1-METHYL-3-OXO-PROP-1-EN-YL]-DIMETHYL-POSFAAT (Dutch) see TC2800000
 1-CHLOOR-2,3-EPOXY-PROFAAN (Dutch) see TX4900000
 CHLOORETHAAN (Dutch) see KH7525000
 2-CHLOORETHANOL (Dutch) see X00875000
 3-(4-CHLOOR-FENYL)-1,1-DIMETHYLBUREUM (Dutch) see Y56300000
 CHLOOR-METHAAN (Dutch) see PA6300000
 1-CHLOOR-4-NITROBENZEN (Dutch) see CZ1050000
 CHLOORPBRINE (Dutch) see PB6300000
 CHLOORWATERSTOF (Dutch) see HW4023000
 CHLOPHEN see TQ1350000
 CHLOR (German) see FO2100000
 CHLORACETIC ACID see AF8575000
 CHLORACETONE (French) see UC0700000
 CHLORACETONITRILE see AL8225000
 CHLORACETYL CHLORIDE see AD6475000
 2-CHLORAEETHANOL (German) see X00875000
 N-(2-CHLORAEETHYL)-N'-(2-CHLORAEETHYL)-N,O-PROPYLEN-PHOSPHORSAURESTER-DIAMID (German) see RP6050000
 CHLORAK see TA0700000
 CHLORAL see FM7870000
 CHLORAL, anhydrous, inhibited (DOT) see FM7870000
 CHLORALLYL DIETHYLTHIOCARBAMATE see E25075000
 CHLORALLYLENE see UC7330000
 CHLORAMBED see DG1925000
 CHLORAMBEN see DG1925000
 CHLORAMBENE see DG1925000
 CHLORAMBUCOL see E57525000
 CHLORAMBISEHSAUERE METHYLESTER (German) see FG3675000
 CHLORAMEX see AB6825000
 CHLORAMBILAU 38 see QJ6475000
 CHLORAMIN see IA2100000
 CHLORAMINE see IA2100000
 CHLORAMINE BLACK C see QJ6160000
 CHLORAMINE BLACK EC see QJ6160000
 CHLORAMINE BLACK ET see QJ6150000
 CHLORAMINE BLACK EX see QJ6160000
 CHLORAMINE BLACK EXR see QJ6160000
 CHLORAMINE BLACK XO see QJ6160000
 CHLORAMINE BLUE see QJ6475000
 CHLORAMINE BLUE 28 see QJ6400000
 CHLORAMINE BLUE 38 see QJ6475000
 CHLORAMINE CARBON BLACK 5 see QJ6160000
 CHLORAMINE CARBON BLACK 5J see QJ6160000
 CHLORAMINE CARBON BLACK 5N see QJ6160000
 CHLORAMINE FAST BROWN BR1 see GL7375000
 CHLORAMINE FAST BROWN BR2 see GL7375000
 CHLORAMINE FAST CUTCH BROWN PL see GL7375000
 CHLORAMINOPHEN see E57525000
 CHLORAMINOPHENE see E57525000
 CHLORAMP (Russian) see T7525000
 CHLORAMPHENICOL see AB6825000
 D-CHLORAMPHENICOL see AB6825000
 D-threo-CHLORAMPHENICOL see AB6825000
 D-(1)-threo-CHLORAMPHENICOL see AB6825000
 CHLORAMSAAR see AB6825000
 4-CHLORANILIN (Czech) see BX0700000
 n-CHLORANILIN see BX0350000
 o-CHLORANILIN see BX0525000
 p-CHLORANILIN see BX0700000
 CHLORARSENOL see M8900000
 CHLORARSOL see SJ3775000
 CHLORASEN see SJ3775000
 CHLORASOL see AB6825000
 CHLORATAS see AB6825000
 CHORATE DE CALCIUM (French) see F99800000
 CHORATE OF POTASH see FO0350000
 CHORATE OF POTASH (DOT) see FO0350000
 CHORATE OF SODA (DOT) see FO0525000
 CHORATE DE POTASSIUM (French) see FO0350000
 CHORATE SALT OF MAGNESIUM see FO0175000
 CHORATE SALT OF SODIUM see FO0525000
 CHORAX see FO0525000
 CHORAZOL BLACK E see QJ6160000
 CHORAZOL BLACK E (BIOLOGICAL STAIN) see QJ6160000
 CHORAZOL BLACK EA see QJ6160000
 CHORAZOL BLACK EN see QJ6160000
 CHORAZOL BLUE B see QJ6400000
 CHORAZOL BLUE 28 see QJ6475000
 CHORAZOL BLUE 8F see QJ6400000
 CHORAZOL BURL BLACK E see QJ6160000
 CHORAZOL LEATHER BLACK ENP see QJ6160000
 CHORAZOL SILK BLACK G see QJ6160000
 CHORAZOL SKY BLUE FF see QJ6440000
 CHORBENZENE see CZ0175000
 CHORBENZILAT see DG2275000
 CHORBENZILATE see DG2275000
 CHORBENZOL see CZ0175000
 CHORBENZYLATE see DG2275000
 2-CHLOR-1,3-BUTADIEN (German) see E9625000
 CHORCYAN see G72275000
 CHORDAN see F99800000
 gamma-CHORDAN see F99800000
 CHORDANE see F99800000
 CHORDANE (ACGH) see F99800000
 CHORDANE, liquid (DOT) see F99800000
 CHORDECON see PC8575000
 [2-CHLOR-3-DIETHYLAMINO-1-METHYL-3-OXO-PROP-1-EN-YL]-DIMETHYL-PHOSPHAT (German) see TC2800000
 CHLORDIETHYLETHYR (Czech) see KM6650000
 CHLORE (French) see FO2100000
 1-CHLOR-2,3-EPOXY-PROFAN (German) see TX4900000
 CHLORESENE see GV4900000
 CHLORESTROLO see KY6000000
 CHLORETHAMPHACIL see YQ8925000
 CHLORETHAMPHEN see IA2100000
 2-CHLORETHANOL (German) see X00875000
 CHLORETHAZINE see IA2100000
 CHLORETHENE see KJ9625000
 CHLORETHYL see KH7525000
 CHLORETHYLENE see KJ9625000
 CHLOREX see KH0875000
 CHLOREXTOL see TQ1350000
 CHLORFENIDIA see Y56300000
 p-CHLORFENOL (Czech) see SK2800000
 CHLORFOS see TA0700000
 CHLORHYDRATE D'ANILINE (French) see CY0875000
 CHLORHYDRATE de 4-CHLOROORTHOTOLUIDINE (French) see XJ5250000
 CHLORHYDRATE de 1-METHYL 2 p (ISOPROPYL)CARBAMOYL(BENZYL)-HYDRAZINE (French) see X54725000
 CHLORHYDRATE de NICOTINE (French) see Q58575000
 CHLORHYDRIN see TY4025000
 alpha-CHLORHYDRIN see TY4025000
 CHLORHYDROL see B00550000
 CHLORHYDROL, GRANULAR see B00550000
 CHLORHYDROL, IMPALPABLE see B00550000
 CHLORHYDROXYALUMINIUM ALLANTOINATE see B00580000
 CHLORIC ACID see F99750000
 CHLORIC ACID, AMMONIUM SALT see F99760000
 CHLORIC ACID, BARIUM SALT see F99770000
 CHLORIC ACID, BARIUM SALT (wet) see F99775000
 CHLORIC ACID, CALCIUM SALT see F99800000
 CHLORIC ACID, COPPER SALT see F99860000
 CHLORIC ACID (DOT) see F99750000
 CHLORIC ACID, MAGNESIUM SALT see FO0175000
 CHLORIC ACID, POTASSIUM SALT see FO0350000
 CHLORIC ACID, SODIUM SALT see FO0525000
 CHLORIC ACID SOLUTION, containing not more than 10% acid (DOT) see F99750000
 CHLORIC ACID, STRONTIUM SALT see WX8375000
 CHLORIC ACID, THALLIUM(-) SALT see FO0600000
 CHLORICOL see AB6825000
 CHLORID AMONNY (Czech) see BP4550000
 CHLORID ANILINU (Czech) see CY0875000
 CHLORID ANTHRONITY (Czech) see CC4900000
 CHLORID n-BUTYLONICITY (Czech) see WH6780000
 CHLORID CHROMIUM HEXAHYDRAT (Czech) see G85450000
 CHLORID Di-n-BUTYLONICITY (Czech) see WH7100000
 CHLORINE AZIDE (DOT) see FO2150000
 CHLORIDE OF LIME see NH3485000
 CHLORIDE OF LIME (DOT) see NH3485000
 CHLORIDE OF PHOSPHORUS (DOT) see TH3675000
 CHLORIDE OF SULFUR (DOT) see W54300000
 CHLORIDE OF SULFUR (DOT) see W54500000
 CHLORID FENYLBUTANATY (Czech) see OW1400000
 CHLORIDIN see UV8140000

CHLORIDINE see UV5140000
 CHLORID KEMICITY (Czech) see YW525000
 CHLORID MIGNY (Czech) see GU699000
 CHLORID STUNATY (Czech) see OV9100000
 CHLORID TRIBENZYLCHINICITY (Czech) see WH4800000
 CHLORID TRI-n-BUTYLCHINICITY (Czech) see WH4820000
 CHLORIDUM see XH7525000
 CHLORIDYN see UV5140000
 CHLORIERE BIPHENYLE, CHLORDEHALT 42% (German) see TQ1336000
 CHLORIERE BIPHENYLE, CHLORDEHALT 54% (German) see TQ1346000
 CHLORLEN see XK4550000
 CHLORINATED BIPHENYL see TQ1350000
 CHLORINATED CAMPHENE see XW325000
 CHLORINATED CAMPHENE 80% (ACGIH) see XW3250000
 CHLORINATED DIPHENYL see TQ1350000
 CHLORINATED DIPHENYLENE see TQ1350000
 CHLORINATED DIPHENYL OXIDE see KD4200000
 CHLORINATED DIPHENYL OXIDE (ACGIH) see KD4200000
 CHLORINATED HYDROCHLORIC ETHER see XH175000
 CHLORINATED UME see NH485000
 CHLORINATED UME (DOT) see NH485000
 CHLORINATED POLYETHER POLYURETHAN see CY1055000
 CHLORINDIAN see F9980000
 CHLORINE see FO2100000
 CHLORINE (ACGIH) see FO2100000
 CHLORINE AZIDE see FO2150000
 CHLORINE CYANIDE see G7275000
 CHLORINE DIOXIDE see FO3000000
 CHLORINE DIOXIDE (ACGIH) see FO3000000
 CHLORINE DIOXIDE, not hydrated (DOT) see FO3000000
 CHLORINE (DOT) see FO2100000
 CHLORINE FLUORIDE see FO3900000
 CHLORINE FLUORIDE (CF3) see FO3975000
 CHLORINE FLUORIDE OXIDE see SO1925000
 CHLORINE IOD. see FO2100000
 CHLORINE NITRIDE see QW7740000
 CHLORINE OXIDE see FO3000000
 CHLORINE(OV) OXIDE see FO3000000
 CHLORINE OXYFLUORIDE see SO1925000
 CHLORINE PENTAFLUORIDE see FO3975000
 CHLORINE PENTAFLUORIDE (DOT) see FO3975000
 CHLORINE PEROXIDE see FO3000000
 CHLORINE SULFIDE see WH4500000
 CHLORINE TRIFLUORIDE see FO2800000
 CHLORINE TRIFLUORIDE (ACGIH) see FO2800000
 CHLORINE TRIFLUORIDE (DOT) see FO2800000
 CHLOR KL see F9980000
 CHLORMADINON, ACETATE see TU3750000
 CHLORMADINONE ACETATE see TU3750000
 CHLORMADINONOL (Polish) see TU3750000
 CHLORMERODIN see OW1050000
 CHLORMERODINE see OW1050000
 CHLORMEROPIN see OW1050000
 CHLORMETHAN (German) see FA6300000
 CHLORMETHANE-N-OXIDE HYDROCHLORIDE see IA275000
 3-CHLOR-2-METHYLPROP-1-EN (German) see UC8050000
 CHLORNAFTHA see QM3450000
 CHLORNAFTAZIN see QM3450000
 CHLORNAFTAZINE see QM3450000
 CHLORNAFTHIN see QM3450000
 1-CHLOR-4-NITROBENZOL (German) see CZ1000000
 CHLOROACETALDEHYDE see A82450000
 2-CHLOROACETALDEHYDE see A82450000
 CHLOROACETALDEHYDE (ACGIH) see A82450000
 CHLOROACETALDEHYDE (DOT) see A82450000
 CHLOROACETALDEHYDE MONOMER see A82450000
 CHLOROACETIC ACID see AF8575000
 alpha-CHLOROACETIC ACID see AF8575000
 CHLOROACETIC ACID CHLORIDE see AO6475000
 CHLOROACETIC ACID, liquid (DOT) see AF8575000
 CHLOROACETIC ACID, solution (DOT) see AF8575000
 CHLOROACETIC ACID, ETHYL ESTER see AP9110000
 CHLOROACETIC ACID ISOPROPYL ESTER see AP9200000
 CHLOROACETIC ACID SODIUM SALT see AG1400000
 CHLOROACETIC ACID, solid (DOT) see AF8575000
 CHLOROACETIC CHLORIDE see AO6475000
 CHLOROACETONE see UC9700000
 CHLOROACETONE, stabilized (DOT) see UC9700000
 CHLOROACETONITRILE see A8225000
 alpha-CHLOROACETONITRILE see A8225000
 3-CHLOROACETONITRILE see A8225000
 CHLOROACETONITRILE (DOT) see A8225000
 alpha-CHLOROACETOPHENONE see AM6300000
 omega-CHLOROACETOPHENONE see AM6300000
 1-CHLOROACETOPHENONE see AM6300000
 2-CHLOROACETOPHENONE see AM6300000
 alpha-CHLOROACETOPHENONE (ACGIH) see AM6300000
 CHLOROACETOPHENONE (DOT) see AM6300000
 CHLOROACETOPHENONE, gas, liquid, or solid (DOT) see AM6300000
 6-CHLORO-17-alpha-ACETOXY-4,5-PREGNADIENE-3,20-DIONE see TU3750000
 6-CHLORO-delta(sup 6)-17-ACETOXYPROGESTERONE see TU3750000
 6-CHLORO-delta(sup 6)-17-alpha-ACETOXYPROGESTERONE see TU3750000
 delta(sup 6)-6-CHLORO-17-alpha-ACETOXYPROGESTERONE see TU3750000
 (CHLOROACETOXY)TRIBUTYLSTANNANE see WH4795000
 CHLOROACETYL CHLORIDE see AO6475000
 CHLOROACETYL CHLORIDE (ACGIH) see AO6475000
 CHLOROACETYL CHLORIDE (DOT) see AO6475000
 CHLOROETHAN (German) see XH7525000
 alpha-CHLOROALLYL CHLORIDE see UC810000
 gamma-CHLOROALLYL CHLORIDE see UC810000
 2-CHLOROALLYL DIETHYLDITHIOCARBAMATE see E25075000
 2-CHLOROALLYL N,N-DIETHYLDITHIOCARBAMATE see E25075000
 CHLOROALLYLENE see UC750000
 CHLOROALPH see HT2600000
 p-CHLORO-a-AMINOPHENOL see S15700000
 4-CHLORO-3-AMINOTOLUENE see XU3075000
 5-CHLORO-3-AMINOTOLUENE see XU3000000
 5-CHLORO-3-AMINOTOLUENE HYDROCHLORIDE see XU3250000
 CHLOROAMPHENICOL see A84825000
 m-CHLOROANILINE see XH3350000
 o-CHLOROANILINE see XH3350000
 p-CHLOROANILINE see XH3350000
 3-CHLOROANILINE see XH3350000
 4-CHLOROANILINE see XH3350000
 m-CHLOROANILINE, liquid (DOT) see XH3350000
 m-CHLOROANILINE, solid (DOT) see XH3350000
 o-CHLOROANILINE, liquid (DOT) see XH3350000
 o-CHLOROANILINE, solid (DOT) see XH3350000
 p-CHLOROANILINE, liquid (DOT) see XH3350000
 p-CHLOROANILINE, solid (DOT) see XH3350000
 p-CHLORO-o-ANISIDINE (DOT) see E26255000
 CHLOROANISOL see HJ8900000
 CHLOROBEN see CZ4500000
 CHLOROBENZAL see CZ5075000
 alpha-CHLOROBENZALDEHYDE see DM4400000
 [o-CHLOROBENZALMALONONITRILE see OO3675000
 2-CHLOROBENZALMALONONITRILE see OO3675000
 CHLOROBENZEN (Polish) see CZ0175000
 3-CHLOROBENZENAMINE see XH3350000
 4-CHLOROBENZENAMINE see XH3350000
 CHLOROBENZENE see CZ0175000
 CHLOROBENZENE (ACGIH) see CZ0175000
 4-CHLORO-1,3-BENZENDIAMINE see S58820000
 CHLOROBENZENE (DOT) see CZ0175000
 CHLOROBENZILATE see DO2275000
 CHLOROBENZOL (DOT) see CZ0175000
 m-CHLOROBENZOTRIFLUORIDE see X59140000
 o-CHLOROBENZOTRIFLUORIDE see X59140000
 p-CHLOROBENZOTRIFLUORIDE see X59140000
 3-CHLOROBENZOTRIFLUORIDE see X59140000
 m-CHLOROBENZOTRIFLUORIDE (DOT) see X59140000
 o-CHLOROBENZOTRIFLUORIDE (DOT) see X59140000
 p-CHLOROBENZOTRIFLUORIDE (DOT) see X59140000
 p-CHLOROBENZYL PEROXIDE see S07875000
 o-CHLOROBENZYL PEROXIDE (DOT) see S07875000
 p-CHLOROBENZYL PEROXIDE, not more than 32% in a parts (DOT) see S07875000
 p-CHLOROBENZYL PEROXIDE, not more than 32% in solution (DOT) see S07875000
 p-CHLOROBENZYL PEROXIDE, not more than 75% with water (DOT) see S07875000
 CHLOROBENZYLATE see DO2275000
 p-CHLOROBENZYL CHLORIDE (DOT) see XT0720000
 o-CHLOROBENZYLIDENE MALONITRILE see OO3675000
 2-CHLOROBENZYLIDENE MALONITRILE see OO3675000
 4-CHLOROBENZYLIDENE MALONITRILE (ACGIH) see OO3675000
 CHLORO BIPHENYL see TQ1350000
 CHLORO 1,1-BIPHENYL see TQ1350000
 CHLOROBIS(CHLOROMETHYL)ARSINE see CG9275000
 CHLOROLE M see OP8700000
 2-CHLOROBAN see OO3675000
 CHLOROBROMOMETHANE see FA3250000
 CHLOROBROMOMETHANE (ACGIH) see FA3250000
 omega-CHLOROBROMOPROPANE see TX4113000
 1-CHLORO-3-BROMOPROPANE (DOT) see TX4113000
 trans-CHLORO-(3-BROMOPROPIONAMIDO)(CYCLOHEXYL)MERCURY see OV9400000
 CHLOROBUTADIENE see E9625000
 2-CHLOROBUTA 1,3-DIENE see E9625000
 2-CHLORO 1,3-BUTADIENE see E9625000
 1-CHLOROBUTANE see E3630000
 2-CHLOROBUTANE see E36475000
 1-CHLOROBUTANE (DOT) see E3630000
 2-CHLOROBUTANE (DOT) see E36475000
 CHLOROBUTIN see E57525000
 CHLOROBUTINE see E57525000
 4-CHLOROBUTYRIC ACID TRIBUTYLSTANNYL ESTER see WH6797000
 CHLOROCAMPHENE see XW3250000
 CHLOROCAPS see A84825000
 CHLOROCARBONATE DE METHYLE (French) see TG3675000
 CHLOROCARBONATE D'ETHYLE (French) see TG3675000
 CHLOROCARBONIC ACID METHYL ESTER see TG3675000
 1-CHLOROCYCLOHEXENE see FC0700000
 1-CHLORO-3-(beta-CHLOROETHOXY)ETHANE see KH0875000
 2-CHLORO-N-(2-CHLOROETHYL)-N-METHYLETHANAMINE HYDROCHLORIDE see IA2100000
 2-CHLORO-N-(2-CHLOROETHYL)-N-METHYLETHANAMINE-N-OXIDE HYDROCHLORIDE see IA2250000
 1-CHLORO-3-(beta-CHLOROETHYL)THIOETHANE see WQ0900000
 CHLORO(CHLOROMETHOXY)METHANE see KH1575000
 1-CHLORO-4-CHLOROMETHYLBENZENE see XT0720000
 3-CHLORO-N-(2-CHLORO-4-NITROPHENYL)-2-HYDROXYBENZAMIDE compd. with 2-AMINOTHANOL (1:1) see YN8575000
 4-CHLORO-alpha-(4-CHLOROPHENYL)-alpha-(TRICHLOROMETHYL)BENZENEMETHANOL see DC8400000
 CHLORO(2-CHLOROVINYLMERCURY see OV9420000
 CHLOROCID see A84825000
 CHLOROCIDE see A84825000
 CHLOROCIDIN C see A84825000
 CHLOROCIDIN C TETRAM see A84825000
 CHLOROCID see A84825000
 CHLORO-m-CRESOL (DOT) see GO7092000
 CHLORO-o-CRESOL (DOT) see GO7092000
 CHLORO-p-CRESOL (DOT) see GO7092000
 CHLOROCTAN SOOBY (Czech) see AG1400000
 CHLOROCTAN see G72275000
 CHLOROCTANIDE see G72275000
 CHLOROCTANODEN see G72275000
 CHLORODANE see F9980000
 6-CHLORO-delta(sup 6)-DEHYDRO-17-ACETOXYPROGESTERONE see TU3750000
 6-CHLORO-6-DEHYDRO-17-alpha-ACETOXYPROGESTERONE see TU3750000
 6-CHLORO-6-DEHYDRO-17-alpha-HYDROXYPROGESTERONE ACETATE see TU3750000
 CHLORODEN see CZ4500000
 CHLORODEOXYGLYCEROL see TY4025000
 1-CHLORO-2,4-DIAMINOBENZENE see S58820000
 4-CHLORO-1,3-DIAMINOBENZENE see S58820000
 5-CHLORO-3H-DIBENZARSINOLE see HNS200000
 1-CHLORO-2,3-DIBROMOPROPANE see TX8750000
 3-CHLORO-1,2-DIBROMOPROPANE see TX8750000
 1-CHLORO-2,3-DICHLOROETHYLENE see XK4550000
 CHLORODIETHYLALUMINIUM see SO0580000

- CHLOROETHYLARSENIC ACID *see* CG9700000
 2-CHLORO-2-DIETHYLAMINOETHYL-1-METHYL VINYL DIMETHYLPHOSPHATE *see* TC2800000
 1-CHLORO-DIETHYLAMINOETHYL-1-PROPEN-2-YL DIMETHYL PHOSPHATE *see* TC2800000
 CHLORODIFLUORODIMETHANE (DOT) *see* PA5270000
 1-CHLORO-1,1-DIFLUOROETHANE *see* KH7650000
 CHLORODIFLUOROETHANE (DOT) *see* KH7650000
 1-CHLORO-1,1-DIFLUOROETHANE (DOT) *see* KH7650000
 CHLORODIFLUOROETHANES (DOT) *see* KH7650000
 CHLORODIFLUOROMETHANE *see* PA6390000
 CHLORODIFLUOROMETHANE (ACGIH) *see* PA6390000
 CHLORODIFLUOROMETHANE (DOT) *see* PA6390000
 2-CHLORO-1-(DIFLUOROMETHOXY)-1,1,2-TRIFLUOROETHANE *see* KH6800000
 CHLORODIFLUOROMONOHYDROXYMETHANE *see* PA3270000
 10-CHLORO-5,10-DIHYDROARSAZEPINE *see* SD0680000
 [RIN-[[[3-CHLORO-3,4-DIHYDRO-8-HYDROXY-3-METHYL-1-OXO-1H-2-BENZOPYRAN-7-YL]PHENYL]AMINE] *see* AY4375000
 7-CHLORO-1,3-DIHYDRO-3-HYDROXY-5-PHENYL-2H-1,4-BENZODIAZEPIN-2-ONE *see* DF1400000
 10-CHLORO-3,10-DIHYDROPHENAZINE *see* SG0680000
 1-CHLORO-2,3-DIHYDROXYPROPANE *see* FY4025000
 2-CHLORO-1,2-DIHYDROXYPROPANE *see* FY4025000
 CHLORODISOBUTYLALUMINUM *see* SD0560000
 10-CHLORO-6,9-DIMETHYL-5,10-DIHYDRO-3,4-BENZOPHENAZINE *see* DP9900000
 CHLORODIMETHYLPHOSPHINE SULFIDE *see* SZ9915000
 CHLORODINITROBENZENE (DOT) *see* CZ0490000
 CHLORODIPHENYL (71% Cl) *see* TQ1355000
 CHLORODIPHENYL (32% Cl) *see* TQ1354000
 CHLORODIPHENYL (42% Cl) *see* TQ1354000
 CHLORODIPHENYL (48% Cl) *see* TQ1358000
 CHLORODIPHENYL (54% Cl) *see* TQ1360000
 CHLORODIPHENYL (62% Cl) *see* TQ1360000
 CHLORODIPHENYL (67% Cl) *see* TQ1364000
 CHLORODIPHENYL (88% Cl) *see* TQ1364000
 CHLORODIPHENYLARSENIC ACID *see* CG9900000
 CHLORODIPHENYL-47% CHLORINE (ACGIH) *see* TQ1336000
 CHLORODIPHENYL-54% CHLORINE (ACGIH) *see* TQ1360000
 1-CHLORO-2,3-EPOXYPROPANE *see* TX4900000
 2-CHLORO-1,2-EPOXYPROPANE *see* TX4900000
 CHLOROTENE *see* KJ2975000
 2-CHLORO-1-ETHANAL *see* AB2450000
 CHLOROTHANE *see* KH7530000
 CHLOROTHANIC ACID *see* AF8750000
 beta-CHLOROETHANOL *see* KH0875000
 2-CHLOROETHANOL *see* KH0875000
 CHLOROTHENE *see* KJ2975000
 CHLOROTHENE *see* KJ2975000
 CHLOROTHENE HOMOPOLYMER (FCI) *see* KY0350000
 CHLOROTHENE NU *see* KJ2975000
 1,1'-[1-(1-CHLORO-1-ETHENYL-2-FLUORENE)TRIS(4-METHOXYBENZENE)] *see* KY6000000
 beta-CHLOROETHYL ALCOHOL *see* KH0875000
 2-CHLOROETHYL ALCOHOL *see* KH0875000
 2-CHLORO-4-ETHYLAMINOSOPROPYLAMINE + TRIAZINE *see* XY5600000
 1-CHLORO-3-ETHYLAMINO-5-ISOPROPYLAMINO-6-TRIAZINE *see* XY5600000
 1-CHLORO-3-ETHYLAMINO-5-ISOPROPYLAMINO-2,4,6-TRIAZINE *see* XY5600000
 2-CHLORO-4-ETHYLAMINO-6-ISOPROPYLAMINO-6-TRIAZINE *see* XY5600000
 2-CHLORO-4-ETHYLAMINO-6-ISOPROPYLAMINO-1,3,5-TRIAZINE *see* XY5600000
 beta-CHLOROETHYL beta-(p-t-BUTYLPHENOXY)-alpha'-METHYLETHYL SULFITE *see* WT2975000
 beta-CHLOROETHYL beta-(p-t-BUTYLPHENOXY)-alpha'-METHYLETHYL SULFITE *see* WT2975000
 3-(2-CHLOROETHYL)-2-[(2-CHLOROETHYL)AMINO]TETRAHYDRO-2H-1,2,3-OXAZAPHOSPHORINE 2-OXIDE *see* RF0250000
 [(2-CHLORO-2-ETHYL)-1-CYCLOHEXYL-3-NITRO]SOURA *see* YS4900000
 N-(2-CHLOROETHYL)-N'-CYCLOHEXYL-N-NITRO]SOURA *see* YS4900000
 1-(2-CHLOROETHYL)-3-CYCLOHEXYL-N-NITRO]SOURA *see* YS4900000
 beta-CHLOROETHYLDICHLOROARSENIC ACID *see* CH0350000
 CHLOROETHYLENE *see* KJ2975000
 CHLOROETHYLENE POLYMER *see* KY0350000
 CHLOROETHYLENEVINYL ACETATE POLYMER *see* AK0950000
 CHLOROETHYL ETHER *see* KH0875000
 CHLOROETHYLENE FLUORIDE *see* KH7650000
 alpha-CHLOROETHYLDIENE FLUORIDE *see* KH7650000
 CHLOROETHYL MERCURY *see* OV9800000
 N-(2-CHLOROETHYL)-N-METHYL-p-ARABANIC ACID *see* CP9490000
 2-CHLOROETHYL 1-METHYL-2-(p-t-BUTYLPHENOXY)ETHYL SULFATE *see* WT2975000
 6-CHLORO-N-ETHYL-N-(1-METHYLETHYL)-1,3,5-TRIAZINE-2,4-DIAMINE *see* XY5600000
 N-(2-CHLOROETHYL)-N-(1-METHYL-2-PHENOXYETHYL)BENZENEAMETHANAMINE *see* DP3500000
 N-(2-CHLOROETHYL)-N-(1-METHYL-2-PHENOXYETHYL)BENZENEAMETHANAMINE HYDROCHLORIDE *see* DP3750000
 N-(2-CHLOROETHYL)-N-(1-METHYL-2-PHENOXYETHYL)BENZYLAMINE *see* DP3500000
 N-(2-CHLOROETHYL)-N-(1-METHYL-2-PHENOXYETHYL)BENZYLAMINE HYDROCHLORIDE *see* DP3750000
 CHLOROETHYLOWY ALCOHOL (Polish) *see* KH0875000
 2-CHLOROETHYL SULFITE OF 1-(p-t-BUTYLPHENOXY)-2-PROPANOL *see* WT2975000
 CHLORO FLUORO SULFONE *see* WT4900000
 CHLOROPERM *see* F59100000
 CHLOROPERM (ACGIH) *see* F59100000
 CHLOROPERM (DOT) *see* F59100000
 CHLOROPERMATES (DOT) *see* LQ5650000
 CHLOROPERM (French) *see* F59100000
 CHLOROPERMATE DE METHYLE (French) *see* FG3675000
 CHLOROPERMIC ACID BENZYL ESTER *see* LQ5800000
 CHLOROPERMIC ACID BUTYL ESTER *see* LQ5890000
 CHLOROPERMIC ACID DIMETHYLAMIDE *see* FD4200000
 CHLOROPERMIC ACID ETHYL ESTER *see* LQ6135000
 CHLOROPERMIC ACID ISOPROPYL ESTER *see* LQ6475000
 CHLOROPERMIC ACID METHYL ESTER *see* FG3675000
 CHLOROPERMIC ACID PHENYL ESTER *see* FG3850000
 CHLOROPERM, METHYL *see* KJ2975000
 CHLOROPERM, NITRO *see* PB3000000
 CHLOROPERMYL CHLORIDE *see* YS3600000
 CHLOROPROS *see* TA0700000
 CHLOROTALM *see* TA0700000
 CHLORO(2-FURYL)MERCURY *see* OV9850000
 beta-CHLORO(2-HEXANAMIDOCYCLOHEXYL)MERCURY *see* OV9900000
 CHLOROHYDRIC ACID *see* MW4025000
 alpha-CHLOROHYDRIN *see* TY4025000
 epi-CHLOROHYDRIN *see* TX4900000
 CHLOROHYDROL *see* SD0530000
 3-CHLORO-2-HYDROXY-4-METHYL-COLIMARIN O,O-DIETHYL PHOSPHOROTHIOATE *see* GH6300000
 3-CHLORO-2-HYDROXY-4-METHYL-COLIMARIN O-ESTER with O,O-DIETHYL PHOSPHOROTHIOATE *see* GH6300000
 (-)-N-[[[3-CHLORO-8-HYDROXY-3-METHYL-1-ORO-7-ISOCROMANYL]CARBOXYL]-3-PHENYL]ALANINE *see* AY4375000
 N-[[[3-CHLORO-8-HYDROXY-3-METHYL-1-ORO-7-ISOCROMANYL]CARBOXYL]-3-PHENYL]ALANINE *see* AY4375000
 3-CHLORO-2-[(2-HYDROXY-1-NAPHTHAZENYL)AZO]-4-METHYLBENZENESULFONIC ACID, BARIUM SALT (3:1) *see* DB5500000
 3-CHLORO-2-[(2-HYDROXY-1-NAPHTHAZENYL)AZO]-4-METHYLBENZENESULFONIC ACID, BARIUM SALT *see* DB5500000
 3-CHLORO-2-[(2-HYDROXY-1-NAPHTHYL)AZO]-p-TOLUENESULFONIC ACID, BARIUM SALT *see* DB5500000
 7-CHLORO-3-HYDROXY-5-PHENYL-1,3-DIHYDRO-2H-1,4-BENZODIAZEPIN-2-ONE *see* DF1400000
 CHLORO[alpha-HYDROXYPHENYL]MERCURY *see* OW0350000
 6-CHLORO-17-alpha-HYDROXYPRONA-4,6-DIENE-3,20-DIONE ACETATE *see* TU3750000
 6-CHLORO-17-alpha-HYDROXY-4-ethynyl-3-PROGESTERONE ACETATE *see* TU3750000
 gamma-CHLOROSOBUTYLENE *see* UC8050000
 CHLOROMADONONE ACETATE *see* TU3750000
 (CHLOROMERCURY)BENZENE *see* OW1400000
 p-CHLOROMERCURY BENZOIC ACID *see* OV9800000
 n-CHLOROMERCURY FURAN *see* OW1425000
 2-CHLOROMERCURYUREA *see* OV9850000
 3-CHLOROMERCURY-4-METHOXY-8-METHYL-1,6,8-TRIAZABICYCLO(4.3.0)NONANE-7,8-DIONE *see* US8850000
 3-(3-CHLOROMERCURY-2-METHOXY-1-PROPYL)-3,5-DIMETHYLHYDANTOIN *see* OV9640000
 1-(3-CHLOROMERCURY-2-METHOXY)PROPYLHYDANTOIN *see* OV9680000
 1-(3-CHLOROMERCURY-2-METHOXY-1-PROPYL)HYDANTOIN *see* OV9680000
 3-(3-CHLOROMERCURY-2-METHOXY-1-PROPYL)HYDANTOIN *see* OV9700000
 1-(3-CHLOROMERCURY-2-METHOXY-1-PROPYL)-3-METHYLHYDANTOIN *see* OV9750000
 3-(3-CHLOROMERCURY-2-METHOXY-1-PROPYL)-1-METHYLHYDANTOIN *see* OV9750000
 5-(3-CHLOROMERCURY-2-METHOXY-1-PROPYL)-3-METHYLHYDANTOIN *see* OV9750000
 1-(3-CHLOROMERCURY-2-METHOXY)PROPYLUREA *see* OW1050000
 p-CHLOROMERCURYPHENOL *see* OW0350000
 p-CHLOROMERCURYPHENOL *see* OW0325000
 CHLOROMERON *see* OW1050000
 CHLOROMERONIN *see* OW1050000
 CHLOROMETHANE *see* PA6300000
 CHLORO[alpha-2-METHOXYCYCLOOXY]MERCURY *see* OW0750000
 CHLOROMETHOXYETHANE *see* KH6430000
 CHLORO(2-METHOXYETHYL)MERCURY *see* OW0875000
 CHLORO(2-3-METHOXYPROPIONAMIDO)CYCLOHEXYL]MERCURY *see* OW0950000
 3-CHLORO-4-METHYLAMINE *see* XU5075000
 4-CHLORO-2-METHYLAMINE *see* XU5000000
 4-CHLORO-4-METHYLAMINE *see* XU5000000
 5-CHLORO-2-METHYLAMINE *see* XU5075000
 4-CHLORO-2-METHYLAMINE HYDROCHLORIDE *see* XU5250000
 4-CHLORO-6-METHYLAMINE HYDROCHLORIDE *see* XU5250000
 4-CHLORO-2-METHYLBENZENAMINE HYDROCHLORIDE *see* XU5250000
 CHLOROMETHYLBENZENE *see* XS9925000
 2-CHLORO-1-METHYLBENZENE *see* XS9900000
 4-CHLORO-1-METHYLBENZENE *see* XS9910000
 4-CHLORO-2-METHYLBENZENAMINE *see* XU5000000
 CHLOROMETHYL CHLOROARSINE *see* CG9775000
 CHLOROMETHYL CHLOROFORMATE *see* LQ9700000
 CHLOROMETHYLCHLOROFORMATE (DOT) *see* LQ9775000
 O-3-CHLORO-4-METHYL-7-COLIMARIN O,O-DIETHYL PHOSPHOROTHIOATE *see* GH6300000
 O-3-CHLORO-4-METHYL-7-COLIMARIN DIETHYL PHOSPHOROTHIOATE *see* GH6300000
 CHLOROMETHYL CYANIDE *see* AB2250000
 CHLOROMETHYL ETHER *see* KH1575000
 (CHLOROMETHYL)ETHYLENE OXIDE *see* TX4900000
 (2-CHLORO-1-METHYLETHYL) ETHER *see* KH1750000
 CHLOROMETHYL ETHYL ETHER *see* KH6430000
 CHLOROMETHYL ETHYL ETHER (DOT) *see* KH6430000
 3-CHLORO-4-METHYL-7-HYDROXYCOLIMARIN DIETHYL THIOPHOSPHORIC ACID ESTER *see* GH6300000
 CHLOROMETHYLMERCURY *see* OW1225000
 CHLOROMETHYL METHYL ETHER *see* KH6650000
 CHLOROMETHYLOURANE *see* TX4900000
 2-(CHLOROMETHYL)GERANE *see* TX4900000
 3-CHLORO-4-METHYLPHENYL ISOCYANATE (DOT) *see* HQ8585000
 CHLOROMETHYL PHENYL KETONE *see* AM6300000
 3-CHLORO-2-METHYLPROPENE *see* UC8050000
 3-CHLORO-2-METHYL-1-PROPENE *see* UC8050000
 3-(CHLOROMETHYL) PYRIDINE HYDROCHLORIDE *see* US7000000
 CHLOROMETHYLSRANE *see* VY2150000
 3-CHLORO-4-METHYLBELLERONE O-ESTER with O,O-DIETHYL PHOSPHOROTHIOATE *see* GH6300000
 CHLOROMYCETIN *see* AB6825000
 CHLORONAFTHALIN *see* QW2450000
 CHLORONAPHTHENE *see* QW2450000
 CHLORONITRIN *see* AB6825000
 CHLORONITROANILINES (DOT) *see* BX1299700
 m-CHLORONITROBENZENE *see* CZ0940000
 CHLORO-o-NITROBENZENE *see* CZ0940000
 CHLORO-p-NITROBENZENE *see* CZ0875000
 p-CHLORONITROBENZENE *see* CZ0875000
 p-CHLORONITROBENZENE *see* CZ1050000
 1-CHLORO-2-NITROBENZENE *see* CZ0875000
 1-CHLORO-3-NITROBENZENE *see* CZ0940000
 1-CHLORO-4-NITROBENZENE *see* CZ1050000
 2-CHLORO-1-NITROBENZENE *see* CZ0875000
 4-CHLORO-1-NITROBENZENE *see* CZ1050000
 4-CHLORONITROBENZENE *see* CZ1050000
 2-CHLORONITROBENZENE *see* CZ0875000
 m-CHLORONITROBENZENE (DOT) *see* CZ0940000
 p-CHLORONITROBENZENE (DOT) *see* CZ0875000
 p-CHLORONITROBENZENE (DOT) *see* CZ1050000
 CHLORONITROPROPANE *see* TX5075000
 1-CHLORO-1-NITROPROPANE *see* TX5075000
 1-CHLORO-1-NITROPROPANE (ACGIH) *see* TX5075000
 CHLORO-o-NITROTOLUENE (DOT) *see* XS9985000
 4-CHLORO-3-NITRO-alpha,alpha,alpha-TRIFLUOROTOLUENE *see* XS9140000
 CHLOROPENTAFLUOROETHANE *see* KH0877500
 CHLOROPENTAFLUOROETHANE (ACGIH) *see* KH0877500
 CHLOROPENTAFLUOROETHANE (DOT) *see* KH0877500

CHLOROPENTAHYDROXYDIALUMINUM *see* 800550000
 1-CHLOROPENTANE *see* 829830000
m-CHLOROPEROXYBENZOIC ACID, maximum concentration 84% (DOT) *see* 509480000
 3-CHLOROPEROXYBENZOIC ACID, maximum concentration 84% (DOT) *see* 509480000
 CHLOROPEROXYL *see* F03000000
 CHLOROPHEN *see* 544200000
 4-CHLOROPHENE 1,3-DIAMINE *see* 558800000
m-CHLOROPHENOL *see* 5K2450000
p-CHLOROPHENOL *see* 5K2625000
p-CHLOROPHENOL *see* 5K2800000
 2-CHLOROPHENOL *see* 5K2625000
 3-CHLOROPHENOL *see* 5K2450000
 4-CHLOROPHENOL *see* 5K2800000
m-CHLOROPHENOL, liquid (DOT) *see* 5K2450000
p-CHLOROPHENOL, liquid (DOT) *see* 5K2625000
p-CHLOROPHENOL, liquid (DOT) *see* 5K2800000
m-CHLOROPHENOL, solid (DOT) *see* 5K2450000
p-CHLOROPHENOL, solid (DOT) *see* 5K2625000
p-CHLOROPHENOL, solid (DOT) *see* 5K2800000
 CHLOROPHENOTHAN *see* K3325000
 CHLOROPHENOTHANE *see* K3325000
 CHLOROPHENOTOXIN *see* K3325000
alpha-*p*-CHLOROPHENOXYSOBUTYRYL ETHYL ESTER *see* U9480000
 3-[4-CHLOROPHENOXI]-2-METHYLPROPANOIC ACID ETHYL ESTER *see* U9480000
 2-[4-CHLOROPHENOXI]-1-METHYLPROPANOIC ACID ETHYL ESTER *see* U9480000
m-CHLOROPHENYLAMINE *see* 8X2350000
 3-CHLOROPHENYLAMINE *see* 8X2350000
 4-CHLOROPHENYLAMINE *see* 8X2350000
p-CHLOROPHENYL CHLORIDE *see* CZ4550000
 3-[4-CHLOROPHENYL]-2-[*p*-CHLOROPHENYL]-1,1-DICHLOROETHANE *see* X17880000
 5-[4-CHLOROPHENYL]-2,4-DIAMINO-6-ETHYLPYRIDINE *see* UV8140000
 [4-CHLOROPHENYL]-[3-[2,4-DICHLOROPHENOXI]-2-HYDROXYPROPYLHYDROXYARSENINE OXIDE
see CH7243000
 N-[*p*-CHLOROPHENYL]-N',N'-DIMETHYLUREA *see* Y56300000
 N-[4-CHLOROPHENYL]-N,N-DIMETHYLUREA *see* Y56300000
 1-[*p*-CHLOROPHENYL]-3,3-DIMETHYLUREA *see* Y56300000
 3-[*p*-CHLOROPHENYL]-1,1-DIMETHYLUREA *see* Y56300000
 3-[4-CHLOROPHENYL]-1,1-DIMETHYLUREA *see* Y56300000
 1-[4-CHLORO PHENYL]-3,3-DIMETHYLUREA (French) *see* Y56300000
p-CHLORO-*p*-PHENYLENEDIAMINE *see* 558850000
 4-CHLORO-*m*-PHENYLENEDIAMINE *see* 558800000
 4-CHLORO-*p*-PHENYLENEDIAMINE *see* 558850000
 4-CHLORO-1,3-PHENYLENEDIAMINE *see* 558800000
 4-CHLORO-1,2-PHENYLENEDIAMINE *see* 558850000
 4-CHLOROPHENYLENE-1,3-DIAMINE *see* 558800000
 2-CHLORO-1-PHENYLETHANONE *see* AM6300000
 5-[4-CHLOROPHENYL]-6-ETHYL-2,4-PYRIDINEDIAMINE *see* UV8140000
 CHLORO(N-PHENYLFORMAMIDO)MERCURY *see* OW1425000
 [4-CHLOROPHENYLHYDROXY]bis-HYDROXYPHENETHYLARSINE OXIDE *see* CH7244000
 [*p*-CHLOROPHENYL]HYDROXYMETHYLARSINE OXIDE *see* CH7245000
 CHLOROPHENYL MERCURY *see* OW1400000
 CHLOROPHENYLMETHANE *see* X58925000
 [4-CHLOROPHENYL]METHYLARSINIC ACID *see* CH7245000
 CHLOROPHENYLTRICHLOROSILANE (DOT) *see* VY2630000
 [*p*-CHLOROPHENYL]TRIFLUOROMETHANE *see* X39145000
 CHLOROPHOS *see* TA0700000
 CHLOROPHOS *see* TA0700000
 CHLOROPHTHALM *see* TA0700000
 CHLOR-O-PC *see* P86300000
 CHLOROPICRIN *see* P86300000
 CHLOROPICRIN (ACGH) *see* P86300000
 CHLOROPICRIN (DOT) *see* P86300000
 CHLOROPICRIN, absorbed (DOT) *see* P86300000
 CHLOROPICRIN (French) *see* P86300000
 CHLOROPICRIN, LIQUID (DOT) *see* P86300000
 CHLOROPICRIN mixture, flammable (DOT) *see* P86310000
 CHLOROPICRIN-METHYL BROMIDE mixt. *see* P86325000
 CHLOROPICRIN and METHYL BROMIDE mixture (DOT) *see* P86325000
 CHLOROPICRIN and METHYL CHLORIDE MIXTURE (DOT) *see* P86330000
 CHLOROPICRIN MIXTURE (DOT) *see* P86320000
 CHLORPLATHIC ACID *see* TF1500000
 CHLORPLATHIC ACID, solid (DOT) *see* TF1500000
 CHLORPLATHIC (IV) ACID *see* TF1500000
 CHLORPREEN (Dunk) *see* E9625000
 8-CHLORO- δ -lactop (4 β -PREGNADIENE-17- α -OL-3,20-DIOL-17-ACETATE) *see* TU3750000
 8-CHLORO-PREGNA-4,6-DIEN-17- α -OL-3,20-DIOL-17-ACETATE *see* TU3750000
 CHLORPREN (German, Polish) *see* E9625000
 CHLORPRENE *see* E9625000
beta-CHLORPRENE *see* E9625000
 3-CHLORPRENE *see* UC7350000
beta-CHLORPRENE (ACGH) *see* E9625000
 CHLORPRENE, inhibited (DOT) *see* E9625000
 CHLORPRENE, inhibited (DOT) *see* E9625000
 1-CHLORPROPANE *see* TX4410000
 2-CHLORPROPANE *see* TX4410000
 1-CHLORPROPANE-2,3-DIOL *see* TY4023000
 3-CHLORPROPANE-1,2-DIOL *see* TY4023000
 3-CHLORO-1,2-PROPANEDIOL *see* TY4023000
 1-CHLORO-2,3-PROPANEDIOL *see* TY4023000
 2-CHLORPROPANE (DOT) *see* TX4410000
 3-CHLORO-1-PROPANOL *see* UA8925000
 3-CHLOROPROPANOL *see* UA8925000
 3-CHLOROPROPANOL-1 (DOT) *see* UA8925000
 CHLOROPROPANONE *see* UC0700000
 1-CHLORO-2-PROPANONE *see* UC0700000
 1-CHLORO PROPENE-2 *see* UC7350000
 1-CHLORO-2-PROPENE *see* UC7350000
 3-CHLORO-1-PROPENE *see* UC7350000
 3-CHLOROPROPENE *see* UC7350000
 3-CHLOROPROPENE-1 *see* UC7350000
 3-CHLOROPROPENE (DOT) *see* UC7350000
 3-CHLORO-2-PROPENE-1-THIOL DIETHYLDIITHIOCARBAMATE *see* E23075000
 2-CHLORO-2-PROPENYL DIETHYLAMMONIOTHIOATE *see* E23075000
 CHLOROPROPIONIC ACID *see* UB8550000
 CHLOROPROPIONIC ACID (DOT) *see* UB8550000
 2-CHLOROPROPIONIC ACID ISOPROPYL ESTER *see* UB8947000
 3-CHLOROPROPYL ALCOHOL *see* UA8925000
 2-CHLORO-4-(2-PROPYLAMINO)-6-ETHYLAMINO-*s*-TRIAZINE *see* XYS400000
 3-CHLOROPROPYL BROMIDE *see* TX4113000
 3-CHLOROPROPYLENE *see* UC7350000
alpha-CHLOROPROPYLENE *see* UC7350000
 3-CHLORO-1-PROPYLENE *see* UC7350000
 3-CHLOROPROPYLENE GLYCOL *see* TY4025000
 CHLOROPROPYLENE OXIDE *see* TX4900000
gamma-CHLOROPROPYLENE OXIDE *see* TX4900000
 3-CHLORO-1,3-PROPYLENE OXIDE *see* TX4900000
 CHLOROPTIC *see* AB825000
alpha-CHLOROPYRIDINE *see* US3950000
o-CHLOROPYRIDINE *see* US3950000
 2-CHLOROPYRIDINE *see* US3950000
 2-CHLOROPYRIDINE (DOT) *see* US3950000
 CHLOROS *see* NH3486300
 CHLOROSIOP *see* KY0350000
o-CHLOROSTYRENE *see* WL4160000
 3-CHLOROSTYRENE *see* WL4160000
m-CHLOROSTYRENE (ACGH) *see* WL4160000
 CHLOROSULFONIC ACID *see* FX3720000
 CHLOROSULFONIC ACID (DOT) *see* FX3720000
 CHLOROSULFONIC ACID, mixed with SULFUR TRIOXIDE *see* FX3725000
 CHLOROSULFONIC ACID-SULFUR TRIOXIDE mixture (DOT) *see* FX3725000
 CHLOROSULFONIC ANHYDRIDE *see* UX8210000
 CHLOROSULFONYL FLUORIDE *see* WT4900000
 1-[4-CHLORO-*s*-SULFO-5-TOLYLAZO]-2-NAPHTHOL, BARIUM SALT *see* DB3500000
 CHLOROSULFURIC ACID *see* FX3720000
 1-[4-CHLORO-*s*-SULFO-5-TOLYLAZO]-2-NAPHTHOL, BARIUM SALT *see* DB3500000
 CHLOROTETRAFLUOROETHANE *see* KH8000000
 CHLOROTETRAFLUOROETHANE (DOT) *see* KH8000000
 CHLOROTETRAHYDROXY[3-HYDROXY-5-OXO-2-IMIDAZOLIN-4-YL]UREATO[DIALUMINUM] *see* 800580000
 CHLOROTHALONIL *see* NT2600000
 CHLOROTHANE HU *see* KJ2975000
 CHLOROTHENE *see* KJ2975000
 CHLOROTHENE (inhibited) *see* KJ2975000
 CHLOROTHENE HU *see* KJ2975000
 CHLOROTHENE VO *see* KJ2975000
alpha-CHLOROTOLUENE *see* X58925000
m-CHLOROTOLUENE *see* X58990000
o-CHLOROTOLUENE *see* X59000000
omega-CHLOROTOLUENE *see* X58925000
p-CHLOROTOLUENE *see* X59010000
 3-CHLOROTOLUENE *see* X59000000
 3-CHLOROTOLUENE *see* X58990000
 4-CHLOROTOLUENE *see* X59010000
o-CHLOROTOLUENE (ACGH) *see* X59000000
o-CHLOROTOLUENE (DOT) *see* X59000000
m-CHLOROTOLUENE (DOT) *see* X58990000
p-CHLOROTOLUENE (DOT) *see* X59010000
 4-CHLORO-*p*-TOLUIDINE *see* XU5000000
 4-CHLORO-2-TOLUIDINE *see* XU5000000
 5-CHLORO-*p*-TOLUIDINE *see* XU5075000
 CHLORO-*m*-TOLUIDINE (DOT) *see* XU4650000
 CHLORO-*p*-TOLUIDINE (DOT) *see* XU4700000
 CHLORO-*p*-TOLUIDINE (DOT) *see* XU5150000
 4-CHLORO-*p*-TOLUIDINE HYDROCHLORIDE *see* XU5250000
 4-CHLORO-2-TOLUIDINE HYDROCHLORIDE *see* XU5250000
 4-CHLORO-*p*-TOLUIDINE HYDROCHLORIDE (DOT) *see* XU5250000
 CHLOROTRIANSENE *see* KY0600000
 CHLOROTRIANZEN *see* KY0600000
 CHLOROTRIAZINE *see* XZ1400000
 CHLOROTRIBUTYLSTANNANE *see* WH820000
 2-CHLORO-6-(TRICHLOROMETHYL)PYRIDINE *see* US7325000
 2-CHLORO-6-(TRICHLOROMETHYL)PYRIDINE (ACGH) *see* US7325000
 (Z)-2-CHLORO-1-(2,4,5-TRICHLOROPHENYL)VINYL DIMETHYL PHOSPHATE *see* T89100000
 2-CHLORO-1-(2,4,5-TRICHLOROPHENYL)VINYL DIMETHYL PHOSPHATE *see* T89030000
 2-CHLORO-1-(2,4,5-TRICHLOROPHENYL)VINYL PHOSPHORIC ACID DIMETHYL ESTER *see* T89050000
 CHLOROTRIBUTYLSTANNANE *see* WH840000
 CHLOROTRITHIOLIN *see* WH840000
 CHLOROTRIFLUORIDE *see* F02800000
 CHLOROTRIFLUOROETHANE *see* KH8080000
 CHLOROTRIFLUOROETHANE (DOT) *see* KH8080000
 2-CHLORO-1,1,2-TRIFLUOROETHYL DIFLUOROMETHYL ETHER *see* KH8080000
 CHLOROTRIFLUOROETHYLENE *see* KY0225000
 CHLORO TRIFLUOROETHYLENE (DOT) *see* KY0225000
 CHLOROTRIFLUOROMETHANE *see* PA4410000
 CHLOROTRIFLUOROMETHANE (DOT) *see* PA4410000
 CHLOROTRIFLUOROMETHANE and TRIFLUOROMETHANE AZEOTROPIC MIXTURE (DOT) *see* PA4420000
p-CHLOROTRIFLUOROMETHYL BENZENE *see* X59145000
 2-CHLOROTRIFLUOROMETHYL BENZENE *see* X59145000
 CHLOROTRISOBUTYLSTANNANE *see* WH845000
 7-CHLORO-4,6,2-TRIMETHOXY-6'-METHYLGIS-2'-EN-3,4'-DIONE *see* WGR800000
 CHLOROTRIMETHYLSTANNANE *see* WH8550000
 CHLOROTRIMETHYLSTANNANE *see* WH8550000
 CHLOROTRIPHENYLSTANNANE *see* WH860000
 CHLOROTRIPHENYLSTANNANE *see* WH860000
 CHLOROTRIPROPYLSTANNANE *see* WH870000
 CHLOROTRISIN *see* KY060000
 CHLOROTRIS[*p*-METHOXYPHENYL]ETHYLENE *see* KY060000
 CHLOROTRIS[*p*-METHOXYPHENYL]ETHYLENE *see* KY060000
 CHLOROTRIS[*p*-METHOXYPHENYL]ETHYLENE *see* WH870000
 CHLOROUS ACID, SILVER(1+) SALT *see* FY1676300
 CHLORO-25 YETAG *see* AB825000
beta-CHLOROVINYLARSINIC ACID *see* YZ1225000
 (Z)-CHLOROVINYL MERCURIC CHLORIDE *see* CV9420000
 CHLOROWOODR (Polish) *see* MW4025000
 CHLOROS *see* NH3486300
 CHLOROSINE *see* AG6825000
 CHLOROSYPHOS *see* TA0700000
 CHLOROSULFONYL *see* ZH7000000
o-CHLORPHENYL (German) *see* 5K2625000
 3-[4-CHLORO PHENYL]-1,1-DIMETHYLHARNSTOFF (German) *see* Y56300000
 CHLORPICKIN (German) *see* P86300000
 3-CHLORPROPAN-1-OL (German) *see* UA8925000
 3-CHLORPROPEN (German) *see* UC7350000
 CHLORPYRIFOS *see* TF6300000
 CHLORPYRIFOS (ACGH) *see* TF6300000
 CHLORPYRIFOS (DOT) *see* TF6300000

CHROMIUM(1+), BIS(oxo)cap 6)-BENZENE-, IODIDE (FC) see G8370000
 CHROMIUM, BIS(BENZENE)OODO- see G8390000
 CHROMIUM, BIS(CUMENE)- (BC) see G8380000
 CHROMIUM, BIS(1,2,3,4,5,6-eta)-(1-METHYLETHYL)BENZENE-, (FC) see G8380000
 CHROMIUM CARBOXYL see G85075000
 CHROMIUM CARBOXYL (OC-6-11) (FC) see G85075000
 CHROMIUM CHLORIDE see G85250000
 CHROMIUM CHLORIDE see G85425000
 CHROMIUM(II) CHLORIDE see G85250000
 CHROMIUM(III) CHLORIDE (1,2) see G85250000
 CHROMIUM(III) CHLORIDE (1,3) see G85425000
 CHROMIUM CHLORIDE, ANHYDROUS see G85425000
 CHROMIUM CHLORIDE, HEXAHYDRATE (BC,FC) see G85430000
 CHROMIUM(III) CHLORIDE, HEXAHYDRATE (1,3-6) see G85430000
 CHROMIUM CHLORIDE, HEXAUREA see G85475000
 CHROMIUM CHLORIDE OXIDE see G85775000
 CHROMIUM CHROMATE see G82850000
 CHROMIUM-COBALT ALLOY see G9180000
 CHROMIUM-COBALT-MOLYBDENUM ALLOY see ZA7072000
 CHROMIUM DIACETATE see AG3900000
 CHROMIUM DICHLORIDE see G85250000
 CHROMIUM DICHLORIDE DIOXIDE see G85775000
 CHROMIUM, DICHLORODIOXO- see G85775000
 CHROMIUM, DICUMENYL- see G85800000
 CHROMIUM DIOXIDE DICHLORIDE see G85775000
 CHROMIUM (VI) DIOXYCHLORIDE see G85775000
 CHROMIUM(II), DIPHENYL- see G85850000
 CHROMIUM (III), DIPHENYL- IODIDE see G85900000
 CHROMIUM DISODIUM OXIDE see G82755000
 CHROMIUM EDTA COMPLEX see AH150000
 CHROMIUM(III) FLUORIDE see G86125000
 CHROMIUM HEXACARBONYL see G85075000
 CHROMIUM, HEXACARBONYL-eta-CYCLOPENTADIENYL-eta-MERCURIO- see G86225000
 CHROMIUM(III+), HEXAUREA(UREA)-, TRICHLORIDE (BC) see G85475000
 CHROMIUM(III+), HEXAUREA(UREA)-O-, TRICHLORIDE (OC-6-11) (FC) see G85475000
 CHROMIUM(III) HEKA-UREA CHLORIDE see G85475000
 CHROMIUM HEXAVALENT ION see G86262000
 CHROMIUM HYDROXIDE SULFATE see G84800000
 CHROMIUM ION (O- 2+) see G86262000
 CHROMIUM ION (O- 3+) see G86261000
 CHROMIUM ION (O- 6+) see G86262000
 CHROMIUM ION (O- 6+ 1) (BC,FC) see G86262000
 CHROMIUM (2+) ION see G86262000
 CHROMIUM (III) ION see G86261000
 CHROMIUM ION (3+) see G86261000
 CHROMIUM(5+) ION see G86262000
 CHROMIUM LEAD OXIDE see G99800000
 CHROMIUM LITHIUM OXIDE see G82915000
 CHROMIUM NITRATE see G86280000
 CHROMIUM(III) NITRATE see G86280000
 CHROMIUM (2+) NITRATE see G86280000
 CHROMIUM NITRATE (DOT) see G86280000
 CHROMIUM NITRATE NONAHYDRATE see G86200000
 CHROMIUM(III) NITRATE, NONAHYDRATE (1,3-F) see G86200000
 CHROMIUM ORANGE see G99800000
 CHROMIUM ORTHOPHOSPHATE see G86840000
 CHROMIUM OXIDE see G86475000
 CHROMIUM OXIDE see G86550000
 CHROMIUM(III+) OXIDE see G86475000
 CHROMIUM(III) OXIDE (2,3) see G86475000
 CHROMIUM(VI) OXIDE see G86550000
 CHROMIUM(VI) OXIDE (1,3) see G86550000
 CHROMIUM OXIDE GREEN see G86475000
 CHROMIUM OXIDE, NICKEL OXIDE and IRON OXIDE FUME see H07450000
 CHROMIUM OXIDE PIGMENT see G86475000
 CHROMIUM OXIDE X1134 see G86475000
 CHROMIUM OXYCHLORIDE see G85775000
 CHROMIUM OXYCHLORIDE (DOT) see G85775000
 CHROMIUM PHOSPHATE see G86840000
 CHROMIUM POTASSIUM SULFATE see G86845000
 CHROMIUM POTASSIUM SULFATE (1,1,2) see G86845000
 CHROMIUM(III) POTASSIUM SULFATE (1,1,2), DODECAHYDRATE see G86850000
 CHROMIUM POTASSIUM SULFATE (1,1,2), DODECAHYDRATE see G86850000
 CHROMIUM SESQUICHLORIDE see G85450000
 CHROMIUM SESQUIOXIDE see G86475000
 CHROMIUM SODIUM OXIDE see G82915000
 CHROMIUM SODIUM OXIDE see H07700000
 CHROMIUM SULFATE see W56985000
 CHROMIUM SULFATE see Q04800000
 CHROMIUM SULFATE (2,3) see G87300000
 CHROMIUM(III) SULFATE see G87300000
 CHROMIUM(III) SULFATE (2,3) see G87300000
 CHROMIUM SULFATE, BASIC see Q04800000
 CHROMIUM(III) SULFATE, HEXAHYDRATE (2,3-6) see G87300000
 CHROMIUM(III) SULFATE (2,3), HYDRATE see W57070000
 CHROMIUM SULFATE HYDRATE (2,3,18) see W57070000
 CHROMIUM SULFATE, PENTACAHYDRATE see W57080000
 CHROMIUM SULPHATE see G87300000
 CHROMIUM SULPHATE see G04800000
 CHROMIUM SULPHATE (2,3) see G87300000
 CHROMIUM TRIACETATE see AG2975000
 CHROMIUM TRIACETYLACETONATE see G87575000
 CHROMIUM TRICHLORIDE see G85425000
 CHROMIUM TRICHLORIDE HEXAHYDRATE see G85450000
 CHROMIUM TRIFLUORIDE see G86125000
 CHROMIUM TRINITRATE see G86280000
 CHROMIUM TRINITRATE NONAHYDRATE see G86200000
 CHROMIUM TROXIDE see G86650000
 CHROMIUM(3+) TROXIDE see G86475000
 CHROMIUM(6+) TROXIDE see G86650000
 CHROMIUM TROXIDE, alpha-form (DOT) see G86650000
 CHROMIUM TRIS(ACETYLACETONATE) see G87575000
 CHROMIUM TRIS(BENZOYLACETONATE) see G87580000
 CHROMIUM TRIS(2,4-PENTANEDIONATE) see G87575000
 CHROMIUM, TRIS(2,4-PENTANEDIONATO)-, (BC) see G87575000
 CHROMIUM, TRIS(2,4-PENTANEDIONATO-O,O')-, (OC-6-11)-, (FC) see G87575000
 CHROMIUM(3+) , TRIS(2,4-PENTANEDIONATO)- see G87575000
 CHROMIUM, TRIS(1-PHENYL-1,3-BUTANEDIONATO)-, (FC) see G87580000
 CHROMIUM(3+) , TRIS(1-PHENYL-1,3-BUTANEDIONATO)- see G87580000
 CHROMIUM YELLOW see G82975000
 CHROMIUM ZINC OXIDE see G83250000
 CHROMIUM ZINC OXIDE see G83250000
 CHROMIUM(3+) ZINC OXIDE HYDRATE (1,2-6) see G83260000
 CHROMOSORB T see KX6025000
 CHROMOSULPHURIC ACID (DOT) see W56985000
 CHROMOUS ACETATE see AG3900000
 CHROMOUS ACETATE MONOHYDRATE see AG3900000
 CHROMOUS CHLORIDE see G85250000
 CHROMOUS CHLORIDE (DOT) see G85250000
 CHROMOUS ION see G86260000
 CHROMOXYCHLORIDE (German) see G85775000
 CHROMSAEUREANHYDRID (German) see G86650000
 CHROMTIOXID (German) see G86650000
 CHROMYLCHLORID (German) see G85775000
 CHROMYL CHLORIDE see G85775000
 CHROMYL CHLORIDE (ACGH) see G85775000
 CHROMYL CHLORIDE (DOT) see G85775000
 CHROMSULFAT (German) see W56985000
 CHROMOXOXYCHLORIDE (Dutch) see G85775000
 CHROMTIOXYDE (Dutch) see G86650000
 CHROMZUURANHYDRIDE (Dutch) see G86650000
 CHRYSAMMIC ACID see C86750000
 CHRYSAMMIC ACID see C86750000
 CHRYSAMMIC ACID (DOT) see C86750000
 CHRYSANTHEMUM CINERARIAEFOLIUM see UH4200000
 CHRYSENE see G02700000
 CHRYSENE, 2-METHYL see GC1350000
 CHRYSENE, 3-METHYL see GC1380000
 CHRYSENE, 4-METHYL see GC1400000
 CHRYSENE, 5-METHYL see GC1575000
 CHRYSENE, 6-METHYL see GC1750000
 CHRYSENE, 6-NITRO- see GC1920000
 alpha-CHRYSODINE see CU2975000
 CHRYSODERMOID see C81225000
 CHRYSODINE see T3380000
 CHRYSODINE (R) see T3380000
 CHRYSODINE A see T3380000
 CHRYSODINE B see T3380000
 CHRYSODINE C CRYSTALS see T3380000
 CHRYSODINE CRYSTALS see T3380000
 CHRYSODINE D see T3380000
 CHRYSODINE DN see T3380000
 CHRYSODINE DS see T3380000
 CHRYSODINE HR see T3380000
 CHRYSODINE J see T3380000
 CHRYSODINE M see T3380000
 CHRYSODINE ORANGE see T3380000
 CHRYSODINE PRL see T3380000
 CHRYSODINE PRR see T3380000
 CHRYSODINE SL see T3380000
 CHRYSODINE SPECIAL (BIOLOGICAL STAIN and INDICATOR) see T3380000
 CHRYSODINE SS see T3380000
 CHRYSODINE Y see T3380000
 CHRYSODINE Y BASE NEW see T3380000
 CHRYSODINE Y CRYSTALS see T3380000
 CHRYSODINE Y EX see T3380000
 CHRYSODINE YGH see T3380000
 CHRYSODINE YL see T3380000
 CHRYSODINE YN see T3380000
 CHRYSODINE Y SPECIAL see T3380000
 CHRYSODIN FB see T3380000
 CHRYSODIN Y see T3380000
 CHRYSODIN YN see T3380000
 CHRYSOTILE ASBESTOS see C6478500
 CHRYSOTILE (DOT) see C6478500
 CHRYZODIYNA F.8. (Polish) see T3380000
 CI-2 see QF1400000
 CI. 79 see Q4825000
 CI. 258 see GL5775000
 CI-406 see BY0660000
 CI. 749 see BP3675000
 CI. 10305 see T17875000
 CI. 10325 see J17800000
 CI. 11000 see BY8225000
 CI. 11020 see KX7360000
 CI. 11025 see KX3020000
 CI. 11160 see XU8800000
 CI. 11270 see T3380000
 CI. 11290 see QM5400000
 CI. 11825 see AC3662000
 CI. 12025 see QL4900000
 CI. 12100 see GL5425000
 CI. 12140 see GL5850000
 CI. 12156 see GL3675000
 CI. 14600 see D87085000
 CI. 14700 see GK2705000
 CI. 16045 see GK2705000
 CI. 16130 see QJ6825000
 CI. 16135 see QJ6630000
 CI. 22615 see QJ6400000
 CI. 22660 see D00525000
 CI. 22850 see QJ6475000
 CI. 22860 see QJ6440000
 CI. 24170 see D00875000
 CI. 26105 see GL5775000
 CI. 30145 see GL7375000
 CI. 30225 see QJ6160000
 CI. 37020 see S59175000
 CI. 37025 see BY6650000
 CI. 37030 see BY6825000
 CI. 37025 see BY7000000
 CI. 37027 see XU2975000
 CI. 37085 see XU3250000
 CI. 37125 see XU8225000
 CI. 37167 see XU2150000

C.I. 37113 see: B26000000
 C.I. 37130 see: B27175000
 C.I. 37225 see: DC9625000
 C.I. 37230 see: DD1225000
 C.I. 37270 see: Q42100000
 C.I. 42045 see: B96830000
 C.I. 42053 see: BQ4425000
 C.I. 42085 see: BQ4375000
 C.I. 42095 see: BQ4900000
 C.I. 42300 see: C89850000
 C.I. 42640 see: BQ1140000
 C.I. 43160 see: DHD175000
 C.I. 43170 see: B93675000
 C.I. 49100 see: HD7030000
 C.I. 60700 see: C83740000
 C.I. 75670 see: LK8750000
 C.I. 76000 see: B96650000
 C.I. 76001 see: C90875000
 C.I. 76010 see: S37875000
 C.I. 76015 see: S58850000
 C.I. 76025 see: S57700000
 C.I. 76027 see: S58800000
 C.I. 76035 see: X39625000
 C.I. 76043 see: X70524000
 C.I. 76050 see: B28580500
 C.I. 76051 see: S72705000
 C.I. 76060 see: S58050000
 C.I. 76070 see: S73000000
 C.I. 76500 see: UX1050000
 C.I. 76505 see: VQ9623000
 C.I. 76520 see: SJ4950000
 C.I. 76545 see: SJ4900000
 C.I. 76555 see: S63030000
 C.I. 77000 see: B00330000
 C.I. 77002 see: B00940000
 C.I. 77050 see: CC4025000
 C.I. 77052 see: CC5650000
 C.I. 77056 see: CC4900000
 C.I. 77060 see: CC9450000
 C.I. 77061 see: CC6125000
 C.I. 77086 see: CC3638000
 C.I. 77099 see: CG8640000
 C.I. 77103 see: CG8760000
 C.I. 77130 see: CR0600000
 C.I. 77180 see: E09800000
 C.I. 77185 see: E09810000
 C.I. 77199 see: E93150000
 C.I. 77205 see: E93180000
 C.I. 77223 see: G83800000
 C.I. 77223 see: G83750000
 C.I. 77231 see: F44150000
 C.I. 77265 see: F95230100
 C.I. 77266 see: F95900000
 C.I. Ho.77278 see: G86475000
 C.I. 77286 see: G86475000
 C.I. 77295 see: G85425000
 C.I. 77305 see: G87300000
 C.I. 77320 see: GF8750000
 C.I. 77322 see: GQ3800000
 C.I. 77323 see: GQ3900000
 C.I. 77400 see: GL5325000
 C.I. 77403 see: GL8050000
 C.I. 77410 see: GL6475000
 C.I. 77430 see: GL8913000
 C.I. 77601 see: OF9800000
 C.I. 77622 see: OC3675000
 C.I. 77691 see: HD7400000
 C.I. 77375 see: OF7525000
 C.I. 77377 see: OD1750000
 C.I. 77378 see: OD5405000
 C.I. 77580 see: OC0700000
 C.I. 77600 see: G82975000
 C.I. 77605 see: QA4660000
 C.I. 77610 see: OD0175000
 C.I. 77620 see: OC3880000
 C.I. 77630 see: OC4375000
 C.I. 77640 see: OC4550000
 C.I. 77713 see: Q42470000
 Q 77718 see: W42710000
 C.I. 77726 see: OP0900000
 C.I. 77727 see: OP0915000
 C.I. 77728 see: OP0350000
 C.I. 77735 see: S06475000
 C.I. 77760 see: O98750000
 C.I. 77764 see: O98750000
 C.I. 77773 see: Q85950000
 C.I. 77777 see: Q88400000
 C.I. 77779 see: Q86300000
 C.I. 77795 see: TP2160000
 C.I. 77803 see: V57700000
 C.I. 77820 see: V43500000
 C.I. 77864 see: X98700000
 C.I. 77891 see: X82275000
 C.I. 77901 see: Y07760000
 C.I. 77938 see: Y92450000
 C.I. 77940 see: Y91925000
 C.I. 77945 see: ZC8600000
 C.I. 77947 see: ZH4810000
 C.I. 77955 see: G83290000
 C.I. 3/11855 see: AC3662000
 C.I. 42336-2 see: G64518000
 C.I. ACID BLUE 1 see: B96830000
 C.I. ACID BLUE 3 see: B96830000
 C.I. ACID BLUE 9, DISODIUM SALT see: BQ4725000
 C.I. ACID BLUE 1, SODIUM SALT see: B96830000
 C.I. ACID GREEN 3 see: BQ4375000
 C.I. ACID GREEN 5 see: BQ4900000
 C.I. ACID GREEN 5, DISODIUM SALT see: BQ4900000
 C.I. ACID GREEN 3, MONOSODIUM SALT see: BQ4375000
 C.I. ACID GREEN 3, SODIUM SALT see: BQ4375000
 C.I. ACID ORANGE 20 see: D87085000
 C.I. ACID ORANGE 20, MONOSODIUM SALT see: D87085000
 C.I. ACID RED 26 see: QJ6825000
 C.I. ACID RED 26, DISODIUM SALT see: QJ6825000
 C.I. ACID VIOLET 49 see: BQ1140000
 C.I. ACID VIOLET 49 (Sodium Salt) see: BQ1140000
 CIANGURO DI SODIO (Italian) see: Y27325000
 CIANGURO DI VIBRE (Italian) see: A73250000
 C.I. AZOIC COUPLING COMPONENT 107 see: XU3150000
 C.I. AZOIC DIAZO COMPONENT 6 see: B96650000
 C.I. AZOIC DIAZO COMPONENT 7 see: B96650000
 C.I. AZOIC DIAZO COMPONENT 11 see: XU3350000
 C.I. AZOIC DIAZO COMPONENT 12 see: XU8225000
 C.I. AZOIC DIAZO COMPONENT 13 see: B27175000
 C.I. AZOIC DIAZO COMPONENT 37 see: TX3675000
 C.I. AZOIC DIAZO COMPONENT 37 see: B97000000
 C.I. AZOIC DIAZO COMPONENT 48 see: D00875000
 C.I. AZOIC DIAZO COMPONENT 112 see: DC9625000
 C.I. AZOIC DIAZO COMPONENT 113 see: D01225000
 C.I. AZOIC DIAZO COMPONENT 114 see: Q41400000
 C.I. AZOIC DIAZO COMPONENT 48, FAST BLUE B SALT see: D00875000
 C.I. AZOIC RED 83 see: B26720000
 C.I. 111608 see: XU8800000
 C.I. 410008 see: B93500000
 OBA 570 see: TC2800000
 OBA 709 see: TC2850000
 OBA 1414 see: TC4375000
 OBA 2039 see: Y11575000
 OBA 3968 see: TH9000000
 OBA 8514 see: PC8575000
 OBA 32644 see: NU1050000
 OBA 32644-BA see: NU1050000
 OBACETE DIAZO NAVY BLUE 28 see: D00875000
 OBACETE YELLOW 6BA see: AC3662000
 OBACET YELLOW 6BA see: AC3662000
 OBACET YELLOW 20C see: AC3662000
 OBANGHE GOLDEN YELLOW see: HD7030000
 C.I. BASIC ORANGE 2 see: S73380000
 C.I. BASIC ORANGE 3 see: S73380000
 C.I. BASIC ORANGE 2, 2-HYDROXYDROCHLORIDE see: S73380000
 C.I. BASIC RED 1 see: DHD175000
 C.I. BASIC RED 1, MONOHYDROCHLORIDE see: DHD175000
 C.I. BASIC RED 9, MONOHYDROCHLORIDE see: C89850000
 C.I. BASIC VIOLET 10 see: B93675000
 C.I. BASIC VIOLET 1, MOLYBDATETUNGSTATEPHOSPHATE (PO) see: G64518000
 C.I. BASIC YELLOW 2, FREE BASE see: B93500000
 OBA 13437 SU see: L96125000
 OCLOESANO (Italian) see: GU6300000
 OCLOESANCOLO (Italian) see: GV7875000
 OCLOESANONE (Italian) see: GW1050000
 6-OCLOESIL-2,4-DINITR-FENOLO (Italian) see: S66650000
 OCLOESOM see: TA0700000
 C.I. DEVELOPER 4 see: VQ9625000
 C.I. DEVELOPER 13 see: S58050000
 C.I. DEVELOPER 17 see: B97000000
 ODEX see: MA2450000
 C.I. DIRECT BLACK 38 see: QJ6160000
 C.I. DIRECT BLACK 38, DISODIUM SALT see: QJ6160000
 C.I. DIRECT BLUE 6 see: QJ6400000
 C.I. DIRECT BLUE 14 see: QJ6475000
 C.I. DIRECT BLUE 33 see: QJ6440000
 C.I. DIRECT BLUE 6, TETRASODIUM SALT see: QJ6400000
 C.I. DIRECT BLUE 14, TETRASODIUM SALT see: QJ6475000
 C.I. DIRECT BLUE 33, TETRASODIUM SALT see: QJ6440000
 C.I. DIRECT BROWN see: GL7375000
 C.I. DISPERSE BLACK 3 see: B35030000
 C.I. DISPERSE BLACK 6 see: D00875000
 C.I. DISPERSE BLACK 6 DIHYDROCHLORIDE see: D01050000
 C.I. DISPERSE ORANGE 11 see: C83740000
 C.I. DISPERSE YELLOW 3 see: AC3662000
 CIOCEITINE see: A86825000
 C.I. FOOD BLUE 2 see: BQ4725000
 C.I. FOOD BLUE 3 see: B96830000
 C.I. FOOD GREEN 1 see: BQ4375000
 C.I. FOOD GREEN 2 see: BQ4900000
 C.I. FOOD GREEN 3 see: BQ4425000
 C.I. FOOD RED 1 see: QK3705000
 C.I. FOOD RED 5 see: QJ6825000
 C.I. FOOD RED 6 see: QJ6650000
 C.I. FOOD RED 15 see: B93675000
 C.I. FOOD RED 1, DISODIUM SALT see: QK3705000
 C.I. FOOD RED 6, DISODIUM SALT see: QJ6650000
 C.I. FOOD VIOLET 2 see: BQ1140000
 C.I. FOOD YELLOW 11 see: Q45400000
 OIGHOUR see: C81225000
 OIGTHRANOL see: C81225000
 C.I. 42535 LAXE see: G64518000
 OLLA FAST YELLOW G see: AC3662000
 OLLA ORANGE R see: C83740000
 OMEGAN see: W98400000
 C.I. NATURAL BROWN 8 see: OP0915000
 C.I. NATURAL RED 1 see: LK8750000
 C.I. NATURAL YELLOW 10 see: LK8750000
 C.I. NATURAL YELLOW 10 & 13 see: LK8750000
 OMENE see: O58100000
 OMERIN 1 or 8 see: UR4200000
 OMERIN 1 ALYL HOMOLOG see: O21925000
 OMMAMENE see: WJ3675000
 OMMAMENOL see: WJ3675000
 OMMAMIC ACID, α -HYDROXY-, δ -LACTONE see: Q4200000
 OMMAMIC ACID, NICKEL(S) SALT see: G80350000
 OMMAMOL see: WJ3675000
 OMMAMYL ALCOHOL, ANTHRANILATE see: C82725000
 OMMAMYL α -AMINOBENZOATE see: C82725000
 OMMAMYL 2-AMINOBENZOATE see: C82725000
 OMMAMYL ANTHRANILATE see: C82725000
 OMMARIZIN see: U99480000
 C.I. OXIDATION BASE see: X39625000

C.I. OXIDATION BASE 1 see: 8W6650000
 C.I. OXIDATION BASE 4 see: X70524000
 C.I. OXIDATION BASE 7 see: S44900000
 C.I. OXIDATION BASE 10 see: S58050000
 C.I. OXIDATION BASE 12 see: 8Z5805000
 C.I. OXIDATION BASE 16 see: S57875000
 C.I. OXIDATION BASE 17 see: S44950000
 C.I. OXIDATION BASE 20 see: X59625000
 C.I. OXIDATION BASE 22 see: S73000000
 C.I. OXIDATION BASE 26 see: UX1000000
 C.I. OXIDATION BASE 31 see: V09425000
 C.I. OXIDATION BASE 35 see: X59625000
 C.I. OXIDATION BASE 200 see: X59625000
 C.I. OXIDATION BASE 6A see: S15075000
 C.I. OXIDATION BASE 12A see: S72705000
 OPE see: TQ3325000
 C.I. PIGMENT BLACK 6 see: FF3800000
 C.I. PIGMENT BLACK 7 see: FF3800000
 C.I. PIGMENT BLACK 10 see: FF5250100
 C.I. PIGMENT BLACK 13 see: OG2800000
 C.I. PIGMENT BLACK 14 see: OP0350000
 C.I. PIGMENT BLACK 16 see: ZG8600000
 C.I. PIGMENT BLUE 34 see: GL8912000
 C.I. PIGMENT BROWN 8 see: OP0350000
 C.I. PIGMENT GREEN 17 see: O84475000
 C.I. PIGMENT GREEN 21 (PCI) see: GL4475000
 C.I. PIGMENT METAL 2 see: GL5325000
 C.I. PIGMENT METAL 4 see: OF7525000
 C.I. PIGMENT METAL 6 see: ZG8600000
 C.I. PIGMENT ORANGE 20 see: EV3150000
 C.I. PIGMENT DRAGHE 21 see: OF9800000
 C.I. PIGMENT RED see: O85300000
 C.I. PIGMENT RED see: OF9800000
 C.I. PIGMENT RED 101 see: NO7400000
 C.I. PIGMENT RED 101 and 102 see: NO7400000
 C.I. PIGMENT RED 102 see: NO7400000
 C.I. PIGMENT RED 104 see: OG1625000
 C.I. PIGMENT RED 104 see: QA4660000
 C.I. PIGMENT RED 105 see: OG5425000
 C.I. PIGMENT RED 107 see: CC9450000
 C.I. PIGMENT RED 53-1 see: O85300000
 C.I. PIGMENT RED 53, BARIUM SALT see: O85300000
 C.I. PIGMENT VIOLET 3 see: O64518000
 C.I. PIGMENT WHITE 3 see: OG4375000
 C.I. PIGMENT WHITE 4 see: ZH4810000
 C.I. PIGMENT WHITE 6 see: XE2275000
 C.I. PIGMENT WHITE 10 see: QG8660000
 C.I. PIGMENT WHITE 11 see: CC3650000
 C.I. PIGMENT WHITE 21 see: CB9600000
 C.I. PIGMENT WHITE 25 see: EW4150000
 C.I. PIGMENT YELLOW see: CG7635000
 C.I. PIGMENT YELLOW 21 see: CG8760000
 C.I. PIGMENT YELLOW 22 see: O83240000
 C.I. PIGMENT YELLOW 23 see: O82750000
 C.I. PIGMENT YELLOW 23 see: O82800000
 C.I. PIGMENT YELLOW 24 see: O82975000
 C.I. PIGMENT YELLOW 25 see: EV3180000
 C.I. PIGMENT YELLOW 26 see: O83790000
 C.I. PIGMENT YELLOW 27 see: EV3150000
 C.I. PIGMENT YELLOW 40 see: OG1750000
 C.I. PIGMENT YELLOW 48 see: OG0175000
 OPLAMYCETIN see: AB6825000
 OPROVOL W 72 see: TR8100000
 ORAM see: ZH0525000
 OROCOSOLV see: KX4550000
 C.I. SOLVENT BLUE 7 see: 8Y8225000
 C.I. SOLVENT ORANGE 3 see: GL3423000
 C.I. SOLVENT ORANGE 3 see: S73800000
 C.I. SOLVENT ORANGE 7 see: GL5850000
 C.I. SOLVENT RED 24 see: GL5775000
 C.I. SOLVENT RED 80 see: GL3675000
 C.I. SOLVENT YELLOW 1 see: 8Y8225000
 C.I. SOLVENT YELLOW 2 see: 8X7350000
 C.I. SOLVENT YELLOW 3 see: XU8800000
 C.I. SOLVENT YELLOW 6 see: GH3400000
 C.I. SOLVENT YELLOW 14 see: GL4900000
 C.I. SOLVENT YELLOW 24 see: 8Y3500000
 C.I. SOLVENT YELLOW 77 see: AC3662000
 OSPLATH see: TP2450000
 OSPLATHO (Spanish) see: TP2450000
 OSPLATHY see: TP2450000
 OTIFLUS see: UE9480000
 OTOBARYUM see: CB0600000
 OTOL see: S3075000
 OTOX see: K3325000
 OTRA-PORIT see: AM4275000
 OTRAMON see: DG0935000
 OTRIC ACID, AMMONIUM IRON(3+) SALT see: GE7540000
 OTRIC ACID, DIAMMONIUM SALT see: GE7575000
 OTRIC ACID, YTRIUUM SALT (3+) see: G88350000
 OTRON YELLOW see: GA9170000
 OTRON YELLOW see: G83290000
 OTRULLAMON see: MU1050000
 OTRULLAMON see: MU1400000
 OTRULLAMON see: MU1050000
 CITRUS RED 2 see: GL3675000
 CITRUS RED NO. 2 see: GL3675000
 C.I. VAT YELLOW see: HO7030000
 C.I. VAT YELLOW 4 see: HO7030000
 OK3 see: FF5800000
 CL 237 see: VT9625000
 CL 52180 see: TR6890000
 CLAFEN see: RP5950000
 CLAFEN see: RP6157750
 CLARFORMIN see: LV2825000
 CLARISIT see: PB0370000
 CLAPHENE (French) see: RP5950000
 CLARIFEX see: UE9480000
 CLARIFEX CRB see: UE9480000
 CLARK 1 see: CG9900000
 CLARO 59P see: GM3090000
 CLAUDELITE see: CO3325000
 CLAUDELITE see: CO3325000
 CLAVACIN see: LV2625000
 CLAVACIN see: LV2625000
 CLAVIFORMIN see: LV2625000
 CLAVIFORMIN see: LV2625000
 CLAY (KAOLIN) see: GP1670000
 CLEARASIL BENZOYL PEROXIDE LOTION see: DM8575000
 CLEARASIL BP ACNE TREATMENT see: DM8575000
 CLEARJEL see: GM5090000
 CLEARJEL see: GM5090000
 CLF 8 see: FF3250100
 CLORAMBENHESULUREAETHYLESTER (German) see: LG6125000
 CLIMATEPNE see: WJ5600000
 CLIMESTRONE see: GL1224000
 CLIMESTROL see: WJ5775000
 CLISTANOL see: AM4275000
 CL-MDA see: CY1050000
 CLOBERAT see: UE9480000
 CLOBERAT see: UE9480000
 CLOBREN-SF see: UE9480000
 CLOFAR see: UE9480000
 CLOFENOTAN see: KJ3325000
 CLOFBKAM see: UE9480000
 CLOFBKAT see: UE9480000
 CLOFBKATE see: UE9480000
 CLOFBKATE (Spanish) see: UE9480000
 CLOFINIT see: UE9480000
 CLOFFRONT see: UE9480000
 CLOHTRAUD see: VN8575000
 CLOHT see: H5600000
 CLOPHEN see: TQ1350000
 CLOPHEN A60 see: TQ1362000
 CLORPOL see: UJ7711500
 CLORPOL (ACOH) see: UJ7711500
 CLORALID (Italian) see: PM7870000
 CLORAMPHICIN see: AB6825000
 CLORAMPHICOL see: AB6825000
 CLORAMPHINA see: AB6825000
 CLORAMSEN see: S15775000
 CLOR CHEM T-990 see: KW5250000
 CLORDAN (Italian) see: PB9800000
 CLORDON see: T03750000
 CLORSTROLO see: EV3600000
 CLORX see: KH0875000
 CLORO (Italian) see: FO2100000
 CLORAMFENICLOL (Italian) see: AB6825000
 3-CLORAMINHE (Italian) see: 8X0350000
 CLOROBEN see: C24500000
 CLOROBENZENE (Italian) see: C20175000
 3-CLORO-1,3-BUTADIENE (Italian) see: ER625000
 CLOROCYN see: AB6825000
 17-CLORO-3-DIETILAMINO-1-METIL-3-OXO-PROP-1-EN-5L-DIMETIL-POSFATO (Italian) see: TC2800000
 CLORODIFENIL, CLORO 42% (Italian) see: TQ1350000
 CLORODIFENIL, CLORO 54% (Italian) see: TQ1360000
 1-CLORO-2,3-EPOSSIPROPANO (Italian) see: T14900000
 CLOROTETANO (Italian) see: KH7525000
 2-CLOROTETANOLO (Italian) see: KH0875000
 (CLORO-2-ETIL)-1-OCIOESS-3-NITROSOURIA (Italian) see: Y54900000
 3-(4-CLORO-FENIL)-1,1-DIMETIL-UREA (Italian) see: Y54300000
 CLOROFORNIO (Italian) see: F91900000
 CLOROFOS (Russian) see: TA0700000
 CLOROMETANO (Italian) see: PA6300000
 3-CLORO-2-METIL-PROP-1-ENE (Italian) see: UC8050000
 CLOROWISAN see: AB6825000
 1-CLORO-4-NITROBENZENE (Italian) see: C21050000
 CLOROPICRINA (Italian) see: PB6300000
 CLOROPRENE (Italian) see: ER625000
 CLOROSINTEX see: AB6825000
 CLOROTRISH see: EV6600000
 CLOROX see: NH486300
 CLORURO DI ETILENE (Italian) see: KH0875000
 CLORURO DI ETILE (Italian) see: KH7525000
 CLORURO DI ETILOENE (Italian) see: KH0175000
 CLORURO di MERCURIO (Italian) see: OV8750000
 CLORURO di MERCURIO (Italian) see: OV9100000
 CLORURO DI METALLI (Italian) see: UC8050000
 CLORURO DI METILE (Italian) see: PA6300000
 CLORURO DI VINILE (Italian) see: KU9625000
 CLORURO MERCURIOSO (Italian) see: OV8750000
 CLOUT see: PA2375000
 4-Cl-*m*-PD see: S58800000
 4-Cl-*p*-PD see: S58850000
 CLYSAR see: UO1842000
 CM 1001 see: TQ9800000
 CM 1011 see: TQ9800000
 CM 1031 see: TQ9800000
 CM 1041 see: TQ9800000
 CM see: T03750000
 CM8 50 see: FF5250100
 CM8 200 see: FF5250100
 CMDF see: GG5250000
 CMME see: KH6630000
 CMU see: Y56300000
 CMW BONE CEMENT see: TR0400000
 CN see: AM6300000
 CN 447 see: WH6733300
 CN-15,757 see: VTR625000
 CN-8 (sub 12) see: GG3750000
 COAD see: ZH5200000
 COAL BRIGUETTES, hot see: GF8270000
 COAL BRIGUETTES, hot (DOT) see: GF8270000
 COAL DUST see: GF8281000
 COAL DUST (ACOH) see: GF8281000
 COAL DUST (ACGH) see: GF8200000
 COAL FACINGS (DOT) see: GF8200000

COAL GAS (DOT) see: M47380000
 COAL GROUND BITUMINOUS (DOT) see: G8300000
 COAL LIQUID see: S7173000
 COAL-MILLED see: G8300000
 COAL NAPHTHA see: C1400000
 COAL OIL see: S7173000
 COAL OIL see: OAS300000
 COAL OIL (export shipment only) (DOT) see: OAS300000
 COAL SLAG-MILLED see: G8300000
 COAL TAR see: G8600000
 COAL TAR, AEROSOL see: G8610000
 COAL TAR CREOSOTE see: G8615000
 COAL TAR DISTILLATE (DOT) see: G8617500
 COAL TAR DISTILLATES see: G8617500
 COAL TAR DYE, LIQUID (DOT) see: G8620000
 COAL TAR LIGHT OIL (DOT) see: G8630000
 COAL TAR NAPHTHA (DOT) see: G8635000
 COAL TAR OIL see: G8615000
 COAL TAR OIL (DOT) see: G8615000
 COAL-TAR BITCH see: G8635000
 COAL TAR BITCH VOLATILES (ACDH) see: G8635000
 COAL TAR UPPER DISTILLATE see: G8630000
 COAPT see: A5700000
 COATHYLENE HA 1677 see: TQ323000
 COATHYLENE PF 05-48 see: U01840000
 COBADOCE FORTE see: G03730000
 COBALIN see: G03730000
 COBALT see: G8750000
 COBALT-39 see: G8750000
 COBALT ACETATE see: AG3150000
 COBALT ACETATE (Ca)(OAc)(7) see: AG3150000
 COBALT(2+) ACETATE see: AG3150000
 COBALT(III) ACETATE see: AG3150000
 COBALT ACETATE TETRAHYDRATE see: AG3325000
 COBALT(III) ACETATE TETRAHYDRATE see: AG3325000
 COBALT (ACDH) see: G8750000
 COBALT ALLOY, Co-C see: G87180000
 COBALTATE(2-), ((ETHYLENEDINITRO)TETRAACETATO(2-))- COBALT(2+) SALT see: G8723000
 COBALTATE(2-), ((ETHYLENEDINITRO)TETRAACETATO-), DISODIUM (8C) see: G87450000
 COBALTATE(2-), ((ETHYLENEDINITRO)TETRAACETATO(2-))- , DISODIUM SALT see: G87450000
 COBALTATE(3-), HEXAKIS(NITRATO-N)-, TRISODIUM (OC-6-11)- (9C) see: G87480000
 COBALTATE(3-), HEKANTRO-, TRISODIUM see: G87480000
 COBALTATE (1-), TETRACARBONYL- see: G8750000
 COBALTATE(1-), TETRACARBONYL-, (T-4)- (8C,9C) see: G8750000
 COBALT-BERYLLIUM COPPER see: G8750000
 COBALT, BIS(2-BENZOYLIMINO)O- (sup 1) BIS(3-(1-METHYL-2-PYRROLIDONYLPYRIDINE-N₁)-sup 1)- TRIHYDRATE, (T-4)-(3)-(5)- see: G8750000
 COBALT(2+) BIS(1,2-ETHANEDIAMINE-N,N')-, (T-4)-TETRAKS(THIOCYANATO-SIMERICURATE(2-)) (1,1)-, HOMOPOLYMER see: G8750000
 COBALT, BIS(ETHYLENEDIAMINE)MERCURIC(THIOCYANATO)-, (9C) see: G8750000
 COBALT, BIS(N-9H-FUROBN-2-7I-N-HYDROXYACETAMIDATO-O,O')-, (9C) see: AK8925000
 COBALT, BIS(3-FLUOROSALICYLALDEHYDE)-ETHYLENEDIAMINE- see: G00575000
 COBALT, BIS(3-HISTIDINATO)- (8C) see: B9673000
 COBALT, BIS(3-HISTIDINATO-N)(sup 3), O-, (OC-6-7) (9C) see: B9673000
 COBALT, BIS(5-SULFO-8-QUINOLINYLATO)- see: G8750000
 COBALT(II), BIS(5-SULFO-8-QUINOLINYLATO-N)(sup 1), O(sup 2)- see: G8750000
 COBALT BLACK see: G02800000
 COBALT BOROFUORIDE see: G02900000
 COBALT BORON TETRAFLUORIDE see: G02900000
 COBALT(II) BROMIDE see: G8750000
 COBALT CARBONATE see: G8750000
 COBALT CARBONATE, COBALT DIIYDROXIDE (2,3) see: G8750000
 COBALT CARBOHYL see: G00300000
 COBALT CARBOHYL (ACDH) see: G00300000
 COBALT CARBOHYLS see: G8750000
 COBALT CHLORIDE see: G8750000
 COBALT(2+) CHLORIDE see: G8750000
 COBALT(III) CHLORIDE see: G8750000
 COBALT CHLORIDE, HEXAHYDRATE (8C,9C) see: G0200000
 COBALT(II) CHLORIDE HEXAHYDRATE see: G0200000
 COBALT(2+) CHLORIDE HEXAHYDRATE see: G0200000
 COBALT CHLORIDE complex with METHYLENEDIS(TRIETHYLPHOSPHONIUM BROMIDE) see: TA2375000
 COBALT-CHROMIUM ALLOY see: G8750000
 COBALT-CHROMIUM-MOLYBDENUM ALLOY see: ZA7372000
 COBALT DIACETATE see: AG3150000
 COBALT DIACETATE TETRAHYDRATE see: AG3325000
 COBALT DIBROMIDE see: G8750000
 COBALT, Di-*trans*-CARBOHYLHEXACARBONYL-, (Co-Co) see: G00300000
 COBALT DICHLORIDE see: G8750000
 COBALT DICHLORIDE HEXAHYDRATE see: G0200000
 COBALT, Di-*pi*-CYCLOPENTADIENYL- see: G00300000
 COBALT DIFLUORIDE see: G02770000
 COBALT DIFORMATE see: LQ7450000
 COBALT DINITRATE see: G01109000
 COBALT DINITRATE HEXAHYDRATE see: QU7355500
 COBALT DIPERCHLORATE HEXAHYDRATE see: G02975000
 COBALT DISODIUM EDTA see: G87450000
 COBALT DISULFIDE see: G03310000
 COBALT(2)-EDATHAMINE see: G8750000
 COBALT(II) EDTA COMPLEX see: A84200000
 COBALT, ((2,2-(1,2-ETHANEDIYLBIS(NITRO)METHYL)DINEBIS(PHENOLATO))((2-)-N,N',O,O')-(9C) see: G00590000
 COBALT(II), N,N'-ETHYLENEDIS(3-FLUOROSALICYLIDENEIMINATO)- see: G00575000
 COBALT, N,N'-ETHYLENEDIS(SALICYLIDENEIMINATO)- see: G00590000
 COBALT, ((alpha, alpha')-(ETHYLENEDINITRO)Di-*o*-CRESOLO) (2-)- (8C) see: G00590000
 COBALT(II)FLUOROBORATE see: G00700000
 COBALT N-FLUORBN-2-FLACETONHYDROXAMATE see: AK8925000
 COBALT(II) FLUORIDE see: G00770000
 COBALT FORMATE see: LQ7450000
 COBAL(3-HISTIDINE see: B9673000
 COBAL(3-HYDROCARBOHYL see: G00900000
 COBAL(3-HYDROCARBOHYL (ACDH) see: G00900000
 COBAL(3-HYDROXIDE see: G00904000
 COBAL(III) HYDROXIDE see: G00904000
 COBAL(III) HYDROXIDE see: G00904000
 COBAL(III) OXIDE see: G02900000
 COBAL(II) MOLYBDATE see: GA4730000
 COBAL(2+) MOLYBDATE see: GA4730000
 COBAL(II) MOLYBDENUM OXIDE see: GA4730000
 COBAL(II) MONOXIDE see: G02800000
 COBAL(II) MONOSULFATE HEPTAHYDRATE see: G03200000
 COBAL(II) MONOSULFIDE see: G03230000
 COBAL(II) MONOXIDE see: G02800000
 COBAL(II) MURIATE see: G8750000
 COBAL(II) NAPHTHENATE see: G8750000
 COBAL(II) NAPHTHENATE, powder (DOT) see: G8750000
 COBAL(II) NITRATE see: G01109000
 COBAL(2+) NITRATE see: G01109000
 COBAL(II) NITRATE see: G01109000
 COBAL(II) NITRATE (1,2) see: G01109000
 COBAL(II) NITRATE HEXAHYDRATE see: QU7355500
 COBAL(II) NITRATE HEXAHYDRATE see: QU7355500
 COBAL(2+) NITRATE HEXAHYDRATE see: QU7355500
 COBAL(II) NITROPHOSPHIDE see: L8400000
 COBAL(II) NITROSPENTACYANOFERRATE(3) see: L8400000
 COBALTOCENE see: G00350000
 COBALT OCTACARBONYL see: G00300000
 COBALTOUS ACETATE see: AG3150000
 COBALTOUS ACETATE TETRAHYDRATE see: AG3325000
 COBALTOUS BROMIDE see: G8750000
 COBALTOUS BROMIDE (DOT) see: G8750000
 COBALTOUS CHLORIDE see: G8750000
 COBALTOUS CHLORIDE, HEXAHYDRATE see: G0200000
 COBALTOUS DIACETATE see: AG3150000
 COBALTOUS DICHLORIDE see: G8750000
 COBALTOUS FLUORIDE see: G02770000
 COBALTOUS FORMATE see: LQ7450000
 COBALTOUS FORMATE (DOT) see: LQ7450000
 COBALTOUS MOLYBDATE see: GA4730000
 COBALTOUS NITRATE see: G01109000
 COBALTOUS NITRATE HEXAHYDRATE see: QU7355500
 COBALTOUS OXIDE see: G02800000
 COBALTOUS PERCHLORATE, HEXAHYDRATE see: G02975000
 COBALTOUS PHOSPHATE see: T89279000
 COBALTOUS PHOSPHATE OCTAHYDRATE see: T89279000
 COBALTOUS SULFAMATE (DOT) see: W02946570
 COBALTOUS SULFATE see: G03100000
 COBALTOUS SULFATE HEPTAHYDRATE see: G03200000
 COBALTOUS SULFIDE see: G03230000
 COBALTOUS TETRAFLUOROBORATE see: G00700000
 COBALT OXIDE see: G02800000
 COBALT OXIDE (8C,9C) see: G02900000
 COBALT(2+) OXIDE see: G02800000
 COBALT(3+) OXIDE see: G02900000
 COBALT(II) OXIDE see: G02800000
 COBALT(III) OXIDE see: G02900000
 COBALT PERCHLORATE HEXAHYDRATE see: G02975000
 COBALT(II) PERCHLORATE, HEXAHYDRATE see: G02975000
 COBALT PEROXIDE see: G02900000
 COBALT PHOSPHATE see: T89279000
 COBALT(II) PHOSPHATE see: T89279000
 COBALT PHOSPHATE OCTAHYDRATE see: T89279000
 COBALT(III) PHOSPHATE OCTAHYDRATE see: T89279000
 COBALT RESINATE, precipitated see: G02979800
 COBALT RESINATE, precipitated (DOT) see: G02979800
 COBALT SALTS see: AK8925000
 COBALT SESQUOXIDE see: G02900000
 COBALT SESQUOXIDE see: G02900000
 COBALT SULFAMATE see: W02946570
 COBALT SULFATE see: G03100000
 COBALT SULFATE (1,1) see: G03100000
 COBALT (2-) SULFATE see: G03100000
 COBALT(II) SULFATE see: G03100000
 COBALT (II) SULFATE (1,1) see: G03100000
 COBALT(II) SULFATE (1,1), HEPTAHYDRATE see: G03200000
 COBALT SULFIDE see: G03230000
 COBALT SULFIDE see: G03230000
 COBALT(2+) SULFIDE see: G03230000
 COBALT SULFIDE (crystalline) see: G03230000
 COBALT(III) SULPHATE see: G03100000
 COBALT(II) SULPHATE HEPTAHYDRATE see: G03200000
 COBALT TETRACARBONYL see: G8750000
 COBALT TETRACARBONYL see: G00300000
 COBALT TETRACARBONYL DIMER see: G00300000
 COBALT, TETRACARBONYLHYDRO-, (8C,9C) see: G00900000
 COBALT TRIHYDROXIDE see: G00904000
 COBALT, (TRINITROAMINE) see: G03430000
 COBALT THIOXIDE see: G02900000
 COBALT(2+), TRIS(1,2-ETHANEDIAMINE-N,N')-, (OC-6-11)-, (T-4)-TETRAOXOTUNGSTATE(2-)(1,1), PENTAHYDRATE see: G03446000
 COBALT, TRIS(ETHYLENEDIAMINE)TUNGSTATO-, PENTAHYDRATE see: G03446000
 COBALT(2+), TRIS(OCTAMETHYLDIPHOSPHORAMIDE-O_p,O_p')-, (OC-6-11)-, DIPERCHLORATE see: G03460000
 COBALT(2+), TRIS(OCTAMETHYLPYRROPHOSPHORAMIDE)-, DIPERCHLORATE see: G03460000
 COBALT(2-), TRIS(1,2-PROPANEDIAMINE-N,N')-, (T-4)-TETRAOXOTUNGSTATE(2-)(1,1), PENTAHYDRATE see: G03465000
 COBALT, TRIS(PROPYLENDIAMINE)TUNGSTATO-, PENTAHYDRATE see: G03465000
 COBALIN see: G03730000
 COBEX (POLYMER) see: K0350000
 COBINARIDE, CYANIDE PHOSPHATE 3-ESTER with 5,6-DIETHYL-1-alpha-D-RIBOFURANOSYLBENZIMIDAZOLE, inner SALT see: G03750000
 COBIONE see: G03750000
 COBOX see: G0700000
 COBOX BLUE see: G0700000
 COBRATEC #99 see: D81225000
 COCCIDINE A see: X54200000
 COCCIDIOSIAT C see: U07711500
 COCCIDOT see: X34200000
 COCCULIN see: T89100000
 COCCULUS see: T89100000
 COCCULUS, SOLID (FISHBERRY) (DOT) see: T89100000
 COCCANUT OIL see: G04040000
 COCONUT BUTTER see: G04040000
 COCONUT MEAL PELLETS, containing 6% to 13% moisture and no more than 10% residual fat (DOT) see: G04040000

COCONUT OIL see: GG604000
 COCONUT PALM OIL see: GG604000
 CODECHROME see: QV490000
 CODE H 133 see: DQ300000
 CODEMPRAL see: AM4375000
 CO-ESTRO see: GL1224000
 COGLOUR BLUE 312.12 see: BQ4735000
 COGLOUR RED 321.10 see: BQ4735000
 COGLOUR VIOLET 411.12 see: BQ1145000
 COIR DEEP BLACK C see: QJ6160000
 COKE (COAL) see: GH0304500
 COKE (HOT) see: GH0304500
 COKE (DOT) see: GH0304500
 COKE OVEN EMISSIONS see: GH0346000
 CORE POLYMER see: FF3230700
 COLACIO FONCELAU SPECIAL see: QJ6825000
 COLAMINE see: KJ5775000
 COLCOTHAIR see: ND7400000
 COLFABIT see: YD0700000
 COLTIMASE see: CP9550000
 COLLARGOL see: VV2675000
 COLUENE, ALDEHYDECOLUENE see: TJ6825000
 COLURON I.V. see: ND7700000
 COLLOCARB see: FF5800000
 COLLOIDAL LEAD PHOSPHATE see: GG3675000
 COLLOIDION see: QW0970000
 COLLOIDION (DOT) see: QW0970000
 COLLOIDION COTTON see: QW0970000
 COLLOIDION WOOL see: QW0970000
 COLLOID 775 see: RQ7000000
 COLLOIDAL ARSENIC see: CG8525000
 COLLOIDAL CADMIUM see: EU9800000
 COLLOIDAL FERRIC OXIDE see: ND7400000
 COLLOIDAL MANGANESE see: DO9275000
 COLLOIDAL MERCURY see: QV4550000
 COLLOIDAL-S see: WS4250000
 COLLOIDAL SELENIUM see: VS7700000
 COLLOIDAL SILICA see: VY7310000
 COLLOIDAL SILICON DIOXIDE see: VY7310000
 COLLOIDAL SULFUR see: WS4250000
 COLLOIDOX see: GL7020000
 COLLOKIT see: WS4250000
 COLLOXYLIN see: QW0970000
 COLUNOVAR see: WS3680000
 COLUNOVER see: WS3680000
 COLOGNE EARTH see: OP9150000
 COLOGNE SPIRIT see: QG6300000
 COLOGNE SPIRITS (ALCOHOL) (DOT) see: QG6300000
 COLOGNE UMBER see: OP9150000
 COLOGNE YELLOW see: QG2975000
 COLONASTRAT see: CR0600000
 COLONIAL SPIRIT see: PC1400000
 COLPOVISTER see: KG8235000
 COLSUL see: WS4250000
 COLUMBIA BLACK EP see: QJ6160000
 COLUMBIA CARBON see: FF5800000
 COLUMBIA LCK see: FF3250100
 COLUMBIAN SPIRIT see: PC1400000
 COLUMBIAN SPIRITS (DOT) see: PC1400000
 COLUMBIUM POTASSIUM FLUORIDE see: TT3850000
 COMAC see: GL7600000
 COMACID SCARLET 38 see: QJ6825000
 COMBOT see: TA0700000
 COMBOT EQUINE see: TA0700000
 COMBUSTION IMPROVER -2 see: QF1450000
 COMESTROL see: WJ5600000
 COMESTROL ESTROBENE see: WJ5600000
 COMITAL see: MU1050000
 COMITE see: WT2900000
 COMITONA see: MU1050000
 COMMON SENSE COCCROACH and RAT PREPARATIONS see: TH3500000
 COMMONOTIONAL see: AM4375000
 COMPALOX see: BD1200000
 COMPLEXION 1 see: AJ0175000
 COMPLEXION 6 see: AH4025000
 COMPOUND 42 see: GH4350000
 COMPOUND 118 see: ID2100000
 COMPOUND 269 see: ID1575000
 COMPOUND 328 see: DO2275000
 COMPOUND 347 see: KH6800000
 COMPOUND 497 see: ID1750000
 COMPOUND 604 see: GL7525000
 COMPOUND-666 see: QV3150000
 COMPOUND 864 see: UB6620000
 COMPOUND 889 see: TQ3500000
 COMPOUND 1189 see: PC8575000
 COMPOUND 2046 see: GQ3250000
 COMPOUND 3422 see: TF4550000
 COMPOUND 3956 see: XW5250000
 COMPOUND 3961 see: WZ6400000
 COMPOUND-4018 see: FA0175000
 COMPOUND 4049 see: WH8400000
 COMPOUND-4992 see: QJ0700000
 COMPOUND 33355 see: RC8960000
 COMPOUND 42339 see: UQ6330000
 COMPOUND 8 DICAMBA see: DG7525000
 COMPOUND F-2 see: DH2550000
 COMPOUND-1453-F see: QV3550000
 COMPOUND G-11 see: SA0700000
 COMPOUND NO. 1080 see: AH9100000
 COMPOUND 868 see: WT2975000
 COMYCETH see: AB6825000
 β -CON see: GH4550000
 CONCO AAS-35 see: DB6825000
 CONCO AAS-40 see: DB6825000
 CONCO AAS-65 see: DB6825000
 CONCO AAS-95 see: DB6825000
 CONC. VIOLET 8 see: GE4518000
 CONDENSATES (PETROLEUM), VACUUM TOWER (PC) see: FF8035000
 CONDUCTEX see: FF5250100
 CONDUCTEX see: FF5800000
 CONDY'S CRYSTALS see: SD6475000
 CONEST see: GL1224000
 CONESTORAL see: QG8775000
 CONESTRON see: GL1224000
 CONFECTIONER'S SUGAR see: WH6500000
 CONGOBLAU 38 see: QJ6475000
 CONGO BLUE see: QJ6475000
 CONGO BLUE 38 see: QJ6475000
 CONIES see: GL1224000
 CONJUGATED EQUINE ESTROGEN see: TUST86000
 CONJUGATED ESTROGENIC HORMONES see: GL1224000
 CONJUGATED ESTROGENS see: GL1224000
 CONJUTABS see: GL1224000
 CONOCO C-30 see: DB6825000
 CONOCO C-60 see: DB6825000
 CONOCO 50 40 see: DB6825000
 CONOPAL see: BD1200000
 CONOTRAME see: QW4300000
 CONOVID see: RC9025000
 CONOVID E see: RC9025000
 CONSOLO VIOLET see: GE4518000
 CONT see: NQ6000000
 CONTAVERM see: SH5075000
 CONTINET 30 see: XE1700000
 CONTINENTAL see: GF1670500
 CONTINEX see: FF5800000
 CONTINENTAL see: FF5800000
 CONTIZELL see: KY0350000
 CONTRA CREME see: QV6475000
 CONTRADOL see: AM4375000
 CONTRADOLEUR see: AM4375000
 CONTRALIN see: JO1225000
 CONTRAPOT see: JO1225000
 CONTRHEUMA RETARD see: VO0700000
 CONVUL see: MU1050000
 COOMASSIE VIOLET see: BQ1140000
 CO-OP HEXA see: DA2975000
 COPAL Z see: WL6475000
 COPOL see: GL8050000
 COPPER see: GL3250000
 COPPER ACETATE (Cu(C₂H₃O₂)₂) see: AG3480000
 COPPER(II) ACETATE see: AG3480000
 COPPER(2+) ACETATE see: AG3480000
 COPPER ACETATE ARSENITE see: GL6475000
 COPPER(II) ACETATE MONOHYDRATE see: AG3500000
 COPPER(2+) ACETATE, MONOHYDRATE see: AG3500000
 COPPER ACETO-ARSENITE see: GL6475000
 COPPER ACETOARSENITE (DOT) see: GL6475000
 COPPER ACETOARSENITE, SOLID (DOT) see: GL6475000
 COPPER ACETYLUDE see: GL5792000
 COPPER ACETYLUDE (DOT) see: GL5792000
 COPPER (ACGRH) see: GL3250000
 COPPER-AIRBORNE see: GL3250000
 COPPER ALLOY, Cu₈₀ see: GL5830000
 COPPER ALLOY, Cu₈₄Co see: GL5840000
 COPPER AMINE AZIDE see: GL5845000
 COPPER AMINE AZIDE (DOT) see: GL5845000
 COPPER ARSENITE see: CG3385000
 COPPER ARSENITE (DOT) see: CG3385000
 COPPER ARSENITE, SOLID (DOT) see: CG3385000
 COPPERAS see: NO8510000
 COPPERAS see: NO8500000
 COPPER ASCORBATE see: CQ7650000
 COPPER, BIS(ACETATO)HEXAMETAARSENITOTETRA- see: GL6475000
 COPPER, BIS(DIETHYLDITHIOCARBAMATO)- see: FA0175000
 COPPER, BIS(1,3-ETHANEDIAMINE-N,N'), (T-4)-TETRAOXOTUNGSTATE(2-) (1:1), DIHYDRATE see: GL6480000
 COPPER, BIS(ETHYLENEDIAMINE)(MERCURITETRAHYDROCYANATO)- see: GL6487000
 COPPER(2+), BIS(ETHYLENEDIAMINE)-, TETRAIS(THIOCYANATO)MERCURATE(2-), POLYMERS see: GL6487000
 COPPER, BIS(ETHYLENEDIAMINE)(TUNGSTATO)-, DIHYDRATE see: GL6486000
 COPPER(II), BIS(3-MERCAPTOALANATO)DIAGUA-, D-, POLYMERS see: GL6489500
 COPPER(2+), BIS(1,2-PROPANEDIAMINE-N,N'), (T-4)-TETRAOXOTUNGSTATE(2-) (1:1), DIHYDRATE see: GL6456000
 COPPER, BIS(PROPYLENEDIAMINE)(TUNGSTATO)- see: GL6456000
 COPPER BLUE see: GL6912000
 COPPER BRONZE see: GL3250000
 COPPER CARBIDE see: GL5792000
 COPPER CARBONATE, BASIC see: GL6910000
 COPPER CARBONATE HYDROXIDE see: GL6910000
 COPPER(II) CARBONATE HYDROXIDE (2,1,2) see: GL6910000
 COPPER, (CARBONATO)DIHYDROXYDI- see: GL6910000
 COPPER, (CARBONATO)2-(DIHYDROXYDI)- (PC) see: GL6910000
 COPPER CHLORATE see: FNR660000
 COPPER CHLORATE (DOT) see: FNR660000
 COPPER CHLORIDE see: GL6990000
 COPPER CHLORIDE (BC,PC) see: GL7000000
 COPPER(I) CHLORIDE see: GL6990000
 COPPER(1+) CHLORIDE see: GL6990000
 COPPER(II) CHLORIDE (1,2) see: GL7000000
 COPPER CHLORIDE, BASIC see: GL7020000
 COPPER CHLORIDE, mixed with COPPER OXIDE, HYDRATE see: GL7020000
 COPPER(II) CHLORIDE DIHYDRATE (1,2,2) see: GL7040000
 COPPER CHLORIDE (DOT) see: GL7000000
 COPPER CHLORIDE OXIDE see: GL7020000
 COPPER CHLORIDE OXIDE, HYDRATE (PC) see: GL7020000
 COPPER(I) CHLORIDE complex with TRIS(2-ETHYLHEXYL) PHOSPHITE see: THQ100000
 COPPER (CURRIC) DIHYDRAZINUM SULFATE see: GL7350000
 COPPER CYANIDE see: GL7150000
 COPPER(I) CYANIDE see: GL7150000
 COPPER(II) CYANIDE see: GL7150000
 COPPER CYANIDE (DOT) see: GL7175000
 COPPER CYANIDE (DOT) see: GL7150000
 COPPER CYANAMIDE see: GL7175000
 COPPER DIACETATE see: AG3480000
 COPPER(2+) DIACETATE see: AG3480000
 COPPER DIACETATE MONOHYDRATE see: AG3500000
 COPPER DIHYDRAZINE SULFATE see: GL7350000

COPPER DIBYDROXIDE *see* GL760000
 COPPER, 15-[(4'-(2,5-DIHYDROXY-4-(2-HYDROXY-5-SULFOPHENYL)AZO)PHENYL)AZO](1,1'-BIPHENYL)-4-TS(AZO)-2-HYDROXYBENZOATO(2-)-], DISODIUM SALT *see* GU737000
 COPPER DIMETHYLDITHIOCARBAMATE *see* FA0175000
 COPPER DINETRATE *see* GU740000
 COPPER DINITRATE TRIHYDRATE *see* GL7875000
 COPPERFINE-ZINC *see* GL890000
 COPPER (II) FLUOROACETATE *see* AH700000
 COPPER HYDROXIDE *see* GL760000
 COPPER(II) HYDROXIDE *see* GL760000
 COPPER(2+) HYDROXIDE *see* GL760000
 COPPER HYDROXIDE SULFATE MONOHYDRATE (BCLPCI) *see* GL7605000
 COPPER(2+) HYDROXIDE SULFATE MONOHYDRATE *see* GL7605000
 COPPER METHANE ARSONATE *see* FA2700000
 COPPER-MILLED *see* GL5325000
 COPPER MONOCHLORIDE *see* GL899000
 COPPER MONOSULFATE *see* GL880000
 COPPER MONOSULFIDE *see* GL8912000
 COPPER (II) NITRATE *see* GU740000
 COPPER(2+) NITRATE *see* GU740000
 COPPER NITRATE TRIHYDRATE *see* GL7875000
 COPPER(II) NITRATE TRIHYDRATE *see* GL7875000
 COPPER(II) NITRATE TRIHYDRATE (1-3-3) *see* GL7875000
 COPPER NITRIDE *see* GL805000
 COPPER OC FUNGICIDE *see* GL702000
 COPPER ORTHOARSENITE *see* CG3385000
 COPPER OXALATE *see* RD287000
 COPPER(II) OXALATE *see* RD287000
 COPPER OXIDE (BCLPCI) *see* GL805000
 COPPER(II) OXIDE *see* GL805000
 COPPER (1+) OXIDE *see* GL805000
 COPPER OXYCHLORIDE *see* GL702000
 COPPER(II) PERCHLORATE DIHYDRATE *see* GL8400000
 COPPER(II) POTASSIUM CYANIDE *see* GS216800
 COPPERSAN *see* GL702000
 COPPER-SANDOL *see* GL802000
 COPPER SARDOL *see* GL805000
 COPPER SLAG-AMORPHOUS *see* GL3325000
 COPPER SLAG-MILLED *see* GL3325000
 COPPER SODIUM CYANIDE *see* GS216800
 COPPER SORBATE *see* WG2130000
 COPPER SUBOXIDE *see* GL805000
 COPPER SULFATE *see* GL890000
 COPPER SULFATE *see* GL880000
 COPPER SULFATE (1:1) *see* GL880000
 COPPER(II) SULFATE *see* GL880000
 COPPER(2+) SULFATE *see* GL880000
 COPPER(2+) SULFATE (1:1) *see* GL880000
 COPPER (II) SULFATE (1:1) *see* GL880000
 COPPER SULFATE BASIC *see* GL880000
 COPPER(2+) SULFATE PENTAHYDRATE *see* GL890000
 COPPER(II) SULFATE PENTAHYDRATE *see* GL890000
 COPPER (II) SULFATE PENTAHYDRATE (1:1:5) *see* GL890000
 COPPER SULFIDE *see* GL891000
 COPPER SULFIDE *see* GL8912000
 COPPER(II) SULFIDE *see* GL891000
 COPPER (II) SULFIDE *see* GL8912000
 COPPER(2+) SULFIDE *see* GL8912000
 COPPER SULPHATE *see* GL890000
 COPPER TETRAVANADATE *see* GL8945000
 COPPER TRICHLOROPHENOLATE *see* SH2030000
 COPPER 2,4,5-TRICHLOROPHENOLATE *see* SH2030000
 COPRESAN *see* GL702000
 COPRESAN BLUE *see* GL702000
 COPRA *see* GG604000
 COPRA (DOT) *see* GG604000
 COPRAHOL *see* GL702000
 COPRA OIL *see* GG604000
 COPRA PELLETS (DOT) *see* GG604000
 COPREX *see* GL702000
 COPROSAN BLUE *see* GL702000
 COP-TOX *see* GL702000
 COQUES DU LEVANT (French) *see* T9100000
 CO-RAL *see* GH630000
 CO-RAX *see* FF580000
 CO-RAX *see* GH4550000
 CO-RAX P *see* FF580000
 CORENE *see* FD700000
 CORAL EM FINISH F *see* GW997000
 CORICORIN *see* AM4375000
 CORIFORTE *see* AM4375000
 CORLUTH *see* TW0175000
 CORLUTHA *see* TW0175000
 CORLUVITE *see* TW0175000
 CORN PRODUCTS *see* GH5090000
 CORN STARCH *see* GH5090000
 CORODANE *see* P8980000
 CORODINOC *see* GF1050000
 CORONA COROLATE *see* ZH0525000
 COROSUL D and S *see* WS4250000
 COROTHION *see* TF4550000
 COROLATE *see* ZH0525000
 CORPORIN *see* TW0175000
 CORPUS LUTEUM HORMONE *see* TW0175000
 CORROSIVE MERCURY CHLORIDE *see* OV9100000
 CORROSIVE SUBLIMATE *see* OV9100000
 CORRY'S SLUG DEATH *see* XPP900000
 CORTHON *see* TF4550000
 CORTHONE *see* TF4550000
 CORTILAN-NEU *see* P8980000
 CORTHAZINE *see* HS1750000
 CORUNDUM *see* GH0231000
 alpha-CORUNDUM *see* GH0231000
 COREVIC 55/9 *see* KY0350000
 COREVIC 51/83 *see* AK0950000
 COREVIC 65/30 *see* KY0350000
 COREVIC 236581 *see* AK0950000
 COREVIC 2056060 *see* KY0350000
 COREVIC 2065060 *see* KY0350000
 COREVIC C 65/02 *see* KY0350000
 COREVIC D 57/17 *see* KY0350000
 COREVIC D 60/11 *see* KY0350000
 COREVIC D 65/03 *see* KY0350000
 COREVIC D 65/18 *see* KY0350000
 COREVIC D 75/10 *see* KY0350000
 COREVIC H 55/34 *see* KY0350000
 COREVIC F 65/30 *see* KY0350000
 COREVIC F 65/34 *see* KY0350000
 COREVIC F 65/35 *see* KY0350000
 COREVIC R 66/88 *see* AK0950000
 COREVIC R 65/81 *see* KY0350000
 COREYAN-D *see* AM4375000
 COREYTRIN *see* CC2850000
 COSAN *see* WS4250000
 COSAN 80 *see* WS4250000
 COSDEN 550 *see* WL4475000
 COSDEN 945E *see* WL4475000
 COSMAGEN *see* AU1575000
 COSMETIC BLUE LAKE *see* BG4735000
 COSMETIC BRILLIANT PINK BLUSH D COMP *see* BP6830000
 COSMETIC CORAL RED KO BLUSH *see* DB5500000
 COSMETIC DYE *see* DB5500000
 COSMETIC GREEN BLUE #25396 *see* BP6830000
 COSMETIC PIGMENT YELLOW RED DYE *see* DB5500000
 COSMETIC WHITE C47-5175 *see* XE2275000
 COSMETIC WHITE C47-9623 *see* XE2275000
 COTEL *see* GG3750000
 COTHAZIN *see* HS1750000
 COTHAZIN *see* HS1750000
 COTINON METHYL *see* TE1925000
 COTOFIL *see* SH0750000
 COTOBAN *see* Y11375000
 COTORAN MULTI 50WP *see* Y11375000
 CO-TRIMOXAZOLE *see* W9070000
 COTTON DUST *see* GH275000
 COTTON DUST (ACDPH) *see* GH275000
 COTTOX *see* Y11375000
 COUMADIN *see* GH4550000
 COUMAREN *see* GH4550000
 COUMARENE *see* GH4550000
 COUMAFOS *see* GH4550000
 COUMAPHOS *see* GH4550000
 COUMAPHOS (DOT) *see* GH4550000
 COUMARIN *see* GH4550000
 COUMABIN 3-(alpha-ACETONYLBENZYL)-4-HYDROXY *see* GH4550000
 COUMABIN 3-CHLORO-7-HYDROXY-4-METHYL-, O-ESTER with O,D-DIETHYL PHOSPHOROTHIOATE *see* GH4550000
 alpha-COUMARINIC ACID LACTONE *see* GH4550000
 COUMARINIC ANHYDRIDE *see* GH4550000
 COUMETERNE *see* GH4550000
 COURLENE PY *see* UD1840000
 COURLENE-X3 *see* TQ3325000
 COVIT *see* GG3750000
 COVOL *see* TR8100000
 COVOL 971 *see* TR8100000
 COV-R-TOX *see* GH4550000
 COXYSAN *see* GL7020000
 COYDEN *see* UU7711500
 COYDEN 25 *see* UU7711500
 CP *see* RP9550000
 CP 34 *see* XM7250000
 CP 4372 *see* E25075000
 CP 4,742 *see* E25075000
 CP 15,336 *see* E28225000
 CPA *see* RP9550000
 CP BASIC SULFATE *see* GL7605000
 CP BASIC SULFATE *see* GL8800000
 CPC 3005 *see* GH5090000
 CPC 6448 *see* GH5090000
 CPCA *see* DC8400000
 C.P. CHROME LIGHT 2010 *see* OY9800000
 C.P. CHROME ORANGE DARK 2030 *see* OY9800000
 C.P. CHROME ORANGE EXTRA DARK 2040 *see* OY9800000
 C.P. CHROME ORANGE MEDIUM 2020 *see* OY9800000
 C.P. CHROME YELLOW LIGHT *see* G82975000
 C.P. CHROME YELLOW MEDIUM *see* G82975000
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 CRAG HERBICIDE *see* KK4900000
 CRAG HERBICIDE 1 *see* KK4900000
 CRAG SESONE *see* KK4900000
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 CRAWHASPOL *see* KX4550000
 CREDO *see* WB0350000
 CREOSOTE *see* GF8615000
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 CREOSOTE OIL *see* GF8615000
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 CRESOL see: G05950000
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 3-CRESOL see: G06300000
 3-CRESOL see: G06125000
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 o-CRESOL, CHLORO- see: G07093000
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 o-CRESOL, 3,5-DINITRO- see: G09500000
 o-CRESOL, 4,6-DINITRO- see: G09625000
 o-CRESOL, 4,6-DINITRO, ACETATE see: G0975000
 o-CRESOL, DINITRO-, AMMONIUM SALT see: G09210000
 o-CRESOL, 4,6-DINITRO-, BARBITURIC DERIVATIVE see: G09300000
 o-CRESOL, 4,6-DINITRO-, METHYLAMINE (1:1) see: G09350000
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 o-CRESOL, 4,6-DINITRO-, SODIUM deriv. see: G09300000
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 p-CRESOL (DOT) see: G06475000
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 m-CRESTYIC ACID see: G06125000
 o-CRESTYIC ACID see: G06300000
 p-CRESTYIC ACID see: G06475000
 CRESTYIC ACID (DOT) see: G05950000
 CRESTYIC CRESOATE see: G06130000
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 CRISADINE see: X15600000
 CRISODIN see: T04375000
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 CRISTALLOSE see: D04550000
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 CRISTERONE 1 see: XA3030000
 CRISTOBALITE see: Y07325000
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 CRISTOXO see: XW5250000
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 CROCIDOLITE see: C16479000
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 CROTONAMIDE, 3-HYDROXY-N,N-DIMETHYL-, di-, DIMETHYL PHOSPHATE see: T03850000
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 CROTONYLENE see: G07210000
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 CRYOFLUORAN see: K11101000
 CRYOFLUORANE see: K11101000
 CRYOGENINE see: F00575000
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 CRYOPOLYMER see: T03325000
 CRY-O-VAC 1 see: T03325000
 CRYPTOLIN OL see: S04300000
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 CRYSTAL CHROME ALUM see: G86845000
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 CRYSTAMIN see: G03750000
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 CRYSTHION see: T01925000
 CRYSTODEN see: K08575000
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 CUMHEEN (Dutch) see: G88575000
 CUMHEENHYDROPEROXIDE (Dutch) see: MX2450000
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 CUMENE HYDROPEROXIDE see: MX2450000
 CUMENE HYDROPEROXIDE (DOT) see: MX2450000
 CUMENE HYDROPEROXIDE, technically pure (DOT) see: MX2450000
 CUMENE, p-METHYL- see: G23950000
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 CUMERTLIN SODIUM see: D12360000
 o-CUMIDINE see: B14200000
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 CUMOLHYDROPEROXIDE (German) see: MX2450000
 CUMYL tert-BUTYL PEROXIDE see: S08247000
 CUMYL PEROXYNEODECANOATE, maximum concentration 77% in solution (DOT) see: S0070000
 CUMYL HYDROPEROXIDE see: MX2450000
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 CUMYL HYDROPEROXIDE, technical pure (DOT) see: MX2450000
 CUMYL PEROXIDE see: S08150000
 CUMYL PEROXYVALATE, not more than 77% in solution (DOT) see: S09650000
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 CUPFERON see: N04725000
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 CUPRIC ACETATE see: A03480000
 CUPRIC ACETATE (DOT) see: A03480000
 CUPRIC ACETATE MONOHYDRATE see: A03500000
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 CUPRIC CHLORIDE see: G17000000
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 CYAANWATERSTOF (Dutch) see: M16625000
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 CYANASET see: C10500000
 CYANATOTRIBUTYLSTANNANE see: W16871000
 CYANHYDRINE D'ACETONE (French) see: D09275000
 CYANIC ACID, TRIMETHYLSTANNYL ESTER see: W16872000
 CYANIDE see: G57175000
 CYANIDE (1-1) see: G57175000
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 CYANOACETIC ESTER see: A04110000
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 alpha-CYANOACRYLIC ACID METHYL ESTER see: A57000000
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 CYANOCOBALAMINE see: G03750000
 2-CYANO-3-(4-DIBENZYLARSINOYL) see: H04300000
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 1-CYANOPROPANE see: E18750000
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 CYANURE D'ARGENT (French) see: Y16350000
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 CYCLOHEXANETHIOL see: GY7350000
 CYCLOHEXANE, 1-(TRICHLOROSESYL)- see: VY2890000
 CYCLOHEXANOL see: GY7875000
 CYCLOHEXANOL, ACETATE see: AG5075000
 CYCLOHEXANOL (ACGH) see: GY7875000
 CYCLOHEXANOLAZETAT (German) see: AG5075000
 CYCLOHEXANOL, 1,1'-DIOXYBI- (PCI) see: GY8970000
 CYCLOHEXANOL, 1,1'-DIOXYDI- see: GY8970000
 CYCLOHEXANOL, METHYL see: GY6175000
 CYCLOHEXANON (Dutch) see: GY1050000
 CYCLOHEXANONE see: GY1050000
 CYCLOHEXANONE (ACGH) see: GY1050000
 CYCLOHEXANONE (DOT) see: GY1050000
 CYCLOHEXANONE ISO-OXIME see: CA33075000
 CYCLOHEXANONE, METHYL see: GY1575000
 CYCLOHEXANONE, 2-METHYL see: GY1750000
 CYCLOHEXANONE PEROXIDE, neat see: 90% PEROXIDE see: GY2029000
 CYCLOHEXANONE PEROXIDE, 50% TO 90% PEROXIDE see: GY2030000
 CYCLOHEXANONE PEROXIDE, in a concentration of more than 90% see: GY2040000
 CYCLOHEXANONE PEROXIDE (DOT) see: GY2029000
 CYCLOHEXANONE PEROXIDE, as a paste with no more than 9% by weight active oxygen (DOT) see: GY2030000
 CYCLOHEXANONE PEROXIDE, in a concentration of more than 90% (DOT) see: GY2040000
 CYCLOHEXANONE PEROXIDE, in solution with no more than 9% by weight active oxygen (DOT) see: GY2030000
 CYCLOHEXANONE PEROXIDE, maximum concentration 72%, as a paste (DOT) see: GY2030000
 CYCLOHEXANONE PEROXIDE, maximum concentration 72%, in solution (DOT) see: GY2030000
 CYCLOHEXANYL ACETATE see: AG5075000
 CYCLOHEXATRIENE see: CY1400000
 CYCLOHEXENE see: GY2500000
 CYCLOHEXENE (ACGH) see: GY2500000
 CYCLOHEXENECARBOXALDEHYDE see: GY2700000
 3-CYCLOHEXENE-1-CARBOXALDEHYDE see: GY2800000
 4-CYCLOHEXENE-1-CARBOXALDEHYDE see: GY2800000
 4-CYCLOHEXENE-1,2-DICARBOXYLIMIDE, N-[(1,1,2,2-TETRACHLOROETHYL)THIO]-, cis see: GY4950000
 4-CYCLOHEXENE-1,2-DICARBOXYLIMIDE, N-(TRICHLOROMETHYL)THIO see: GY5075000
 4-CYCLOHEXENE-1,2-DICARBOXYLIC ANHYDRIDE see: GY5775000
 CYCLOHEXENE (DOT) see: GY2500000
 CYCLOHEXENE, 3-METHYL-4-(1-METHYLETHYDENE)- see: WJ6870000
 CYCLOHEXENE, 4-(TRICHLOROSULFYL)- see: VY3800000
 2-CYCLOHEXEN-1-ONE, 3,3,5-TRIMETHYL- see: GY7700000
 CYCLOHEXYL TRICHLOROSILANE see: VY2800000
 CYCLOHEXYL TRICHLOROSILANE (DOT) see: VY2800000
 CYCLOHEXYL ACETATE see: AG5075000
 CYCLOHEXYL ACETATE (DOT) see: AG5075000
 CYCLOHEXYL ALCOHOL see: GY7875000
 CYCLOHEXYLAMINE see: GX0700000
 CYCLOHEXYLAMINE (ACGH) see: GX0700000
 CYCLOHEXYLAMINE, N,N-DIMETHYL see: GX1198000
 CYCLOHEXYLAMINE (DOT) see: GX0700000
 CYCLOHEXYLAMINE, TRIMETHYL see: GX1806000
 [(CYCLOHEXYLCARBONYLOXY)TRISBUTYLSTANNANE] see: WH6873000
 N-CYCLOHEXYLCYCLOHEXANAMINE see: HY4055000
 CYCLOHEXYLDIMETHYLAMINE see: GX1198000
 N-CYCLOHEXYLDIMETHYLAMINE see: GX1198000
 2-CYCLOHEXYL-4,6-DINITROPHENOL (Dutch) see: SK6650000
 2-CYCLOHEXYL-4,6-DINITROPHENOL see: SK6650000
 6-CYCLOHEXYL-2,4-DINITROPHENOL see: SK6650000
 CYCLOHEXYL ISOCYANATE see: NQ8650000
 CYCLOHEXYL ISOCYANATE (DOT) see: NQ8650000
 CYCLOHEXYLMETHANE see: GY6125000
 CYCLOHEXYLSULPHAMATE SODIUM see: GY7350000
 CYCLOHEXYLSULPHAMIC ACID, CALCIUM SALT see: GY7100000
 CYCLOHEXYLSULPHAMIC ACID, MONOSODIUM SALT see: GY7350000
 CYCLOHEXYLTRICHLOROSILANE see: VY2890000
 CYCLOHEXYL TRICHLOROSILANE (DOT) see: VY2890000
 CYCLOH see: MW6825000
 CYCLOH B see: MW6825000
 CYCLOHTE see: XY9450000
 CYCLOHTE (ACGH) see: XY9450000
 CYCLONOX 18 30 see: GY2030000
 CYCLONOX 18C see: GY2030000
 CYCLODOCTADIENE see: GX9600000
 [1,5-CYCLODOCTADIENE](2,4-PENTANEDIONATO)RHODIUM see: VY2920000
 CYCLODOCTADIENES (DOT) see: GX9600000
 CYCLODOCTAFUROBUTANE see: GU1779500
 CYCLODOCTATETRAENE see: GY0175600
 1,3,5,7-CYCLODOCTATETRAENE see: GY0175600
 CYCLODOCTATETRAENE (DOT) see: GY0175600
 CYCLOPENTADIENE see: GY1000000
 1,3-CYCLOPENTADIENE see: GY1000000
 CYCLOPENTADIENE (ACGH) see: GY1000000
 1,3-CYCLOPENTADIENE, DIMER see: PC1050000
 1,3-CYCLOPENTADIENE, 1,2,3,4,5,5-HEXACHLORO see: GY1225000
 CYCLOPENTADIENE, HEXACHLORO-, DIMER see: PC8225000
 CYCLOPENTADIENETHYLMANGANESE TRICARBONYL see: OY9720000
 p-CYCLOPENTADIENYL compd. with NICKEL see: Q86500000
 CYCLOPENTA(L)FURO(3,2'-4,5)FURO(2,3-N)(1)BENZOPYRAN-1,11-DIONE, 2,3,6a- α ,9,9a-TETRAHYDRO-4-METHOXY see: GY1722000
 CYCLOPENTA(L)FURO(3,2'-4,5)FURO(2,3-N)(1)BENZOPYRAN-1,11-DIONE, 2,3,6a,9a-TETRAHYDRO-9a-HYDROXY-4-METHOXY see: GY1880000
 CYCLOPENTA(L)FURO(3,2'-4,5)FURO(2,3-N)(1)BENZOPYRAN-1,11-DIONE, 2,3,6a,9a-TETRAHYDRO-4-METHOXY see: GY1925000
 CYCLOPENTANE see: GY2390000
 CYCLOPENTANE (ACGH) see: GY2390000
 CYCLOPENTANE (DOT) see: GY2390000
 CYCLOPENTANE, METHYL see: GY4640000
 CYCLOPENTANE, METHYL (DOT) see: GY4640000
 CYCLOPENTANOLS see: GY4702000
 CYCLOPENTANOL (DOT) see: GY4702000
 CYCLOPENTANONE see: GY4735000
 CYCLOPENTANONE (DOT) see: GY4735000
 CYCLOPENTA(L)PYRENE see: GY5850000
 CYCLOPENTENE see: GY3950000
 CYCLOPENTENE (DOT) see: GY3950000
 CYCLOPENTENO(L)OPYRENE see: GY5850000
 CYCLOPENTIMINE see: TM3500000
 CYCLOPHOSPHAMID see: RP3950000
 CYCLOPHOSPHAMIDE see: RP3950000
 CYCLOPHOSPHAMIDE HYDRATE see: RP6157730
 CYCLOPHOSPHAMIDE MONOHYDRATE see: RP6157730
 CYCLOPHOSPHAMIDUM see: RP3950000
 CYCLOPHOSPHAMIDUM see: RP6157730
 CYCLOPHOSPHAN see: RP3950000
 CYCLOPHOSPHAN see: RP6157730
 CYCLOPHOSPHANE see: RP3950000
 CYCLOPHOSPHANE see: RP6157730
 CYCLOPHOSPHANUM see: RP6157730
 CYCLOPHOSPHORAMIDE see: RP3950000
 CYCLOPROPANE see: GZ0690000
 CYCLOPROPANECARBOXYLIC ACID, 2,3-DIMETHYL-3-(2-METHYL-1-PROPENYL)-, 3-METHYL-4-OXO-3-(2-PROPENYL)-2-CYCLOPENTEN-1-YL ESTER see: GZ1925000
 CYCLOPROPANE (DOT) see: GZ0690000
 CYCLOPROPANE, liquefied (DOT) see: GZ0690000
 CYCLOSAN see: OY8750000
 CYCLOTETRAMETHYLENE OXIDE see: LU3950000
 CYCLOTETRAMETHYLENETETRAMINE see: XY9450000
 CYCLOTETRAMETHYLENE TETRAMINE, dry (DOT) see: XY9450000
 CYCLOTETRAMETHYLENETETRAMINE, containing at least 10%-25% water (DOT) see: XY9450000
 CYCLOTETRAMETHYLENETETRAMINE see: XY9450000
 CYCLOTETRAMETHYLENETETRAMINE mixed with CYCLOTETRAMETHYLENETETRAMINE (DOT) see: XY9450000
 CYCLOTETRAMETHYLENETETRAMINE, desiccated (DOT) see: XY9450000
 CYCLOTETRAMETHYLENETETRAMINE, containing at least 10%-25% water (DOT) see: XY9450000
 CYCOLAMIN see: GQ3750000
 CYFOS see: RP6050000
 CYGNOLIN see: CB1225000
 CYHEXATIN see: WH8750000
 CYJANDWODOR (Polish) see: MW6825000
 CYKAZINE see: LZ3950000
 CYKHEKSAN (Polish) see: GU6300000
 CYKHEKSANOL (Polish) see: GY7875000
 CYKHEKSANON (Polish) see: GY1050000
 CYKHEKSEN (Polish) see: GY2500000
 CYKHEXYLMERKAPTAN (Czech) see: GY7350000
 CYOBAMINET see: GQ3750000
 CY-1 300 see: G56000000
 CYLAN see: GY7100000
 CYLPHENCOL see: AB6825000
 CYMAQ see: VZ5250000
 CYMATE see: ZH6325000
 CYMEL see: O50700000
 CYMENE see: GZ3950000
 m-CYMENE see: GZ3949800
 p-CYMENE see: GZ3949900
 n-CYMENE see: GZ3950000
 p-CYMENE (DOT) see: GZ3949800
 p-CYMENE (DOT) see: GZ3949900
 p-CYMENE (DOT) see: GZ3950000
 CYMAQ see: GZ3950000
 CYMOLIC ACID see: AH3950000
 CYMKU TLENK (Polish) see: ZH4810000
 CYMOGAN see: YQ9100000
 CYPENTIL see: TM3500000
 CYPONA see: TC0350000
 CYREDIN see: GQ3750000
 CYREN see: WJ3600000
 CYREN A see: WJ5800000
 CYREN B see: WJ3775000
 CYSTAMIN see: MN4725000
 CYSTAMINE "MCLIMQ" see: US7875000
 CYSTENE, L-, MERCURY COMPLEX see: GY7350000
 CYSTOGEN see: MN4725000
 CYSTOPYRH see: US7875000
 CYSTURAL see: US7875000
 CYTACON see: GQ3750000
 CYTAMEN see: GQ3750000
 CYTEBENA see: AS4750000
 CYTHON see: WH6400000
 CYTIDON see: GQ3750000
 CYTOSOPHAN see: RP3950000
 CYTOSOPHAN see: RP6157730
 CYTOXAN see: RP3950000
 CYTOXAN see: RP6157730
 CYTROL see: XZ3850000
 CYTROL ANITROL-1 see: XZ3850000
 CYTROLE see: XZ3850000
 CYURAM DS see: JO1400000
 CZTEROCHEKRODOWIENENZO-p-DWUCKSINY (Polish) see: PG4900000
 1,1,2,2-CZTEROCHEKRODOWIENENZO-p-DWUCKSINY (Polish) see: X8575000
 CZTEROCHEKRODOWIENENZO-p-DWUCKSINY (Polish) see: X8575000
 CZTEROCHEKRODOWIENENZO-p-DWUCKSINY (Polish) see: X8575000
 2,4-D see: AG4825000
 D 30 see: AG4825000
 D-50 see: UQ2275000
 D 151 see: UD1842000
 D 1221 see: F89450000
 D 1991 see: D06475000

DA see COPROXOLONE
 2,4-DAA see BZ2580500
 2,4-DAA SULFATE see S12705000
 DAB see BX7350000
 DAB (carcinogen) see BX7350000
 DAC 2787 see NT2600000
 DACARINE see AG6825000
 DACARINE see AJ8400000
 DACARBAZINE see ND3950000
 2,4-D (ACGH) see AG6825000
 2,4-D ACD see AG6825000
 D'ACIDE TANHIQUE (French) see WW3075000
 DACONATE S see FA2625000
 DACONIL see NT2600000
 DACONIL 2787 see NT2600000
 DACONIL 2787 FLOWABLE FUNGICIDE see NT2600000
 DACOSOL see NT2600000
 DACOVIN see KV0350000
 DACOVIN 3082 see KV0350000
 DACPM see CY1050000
 DACTIN see MU0700000
 DACTINOL see OJ2800000
 DACTINOMYCIN see AU1575000
 DACTINOMYCIN D see AU1575000
 DADPE see BY7900000
 4,4-DADPE see BY7900000
 DADPM see BY3425000
 DADPS see BY8925000
 DAF 68 see T0350000
 DAGUTAN see DE4550000
 DAIFLON see KV0350000
 DAIFON see Y58925000
 DAINCHI CHROME ORANGE R see OF9800000
 DAINCHI CHROME ORANGE 3R see OF9800000
 DAINCHI CHROME YELLOW G see OB9775000
 DAINCHI FAST SCARLET G BASE see XU8225000
 DAINCHI FAST VIOLET M TONER see GE4518000
 DAINCHI FAST VIOLET MX see GE4518000
 DAINCHI LAKE RED C see DB5500000
 DAISOLAC see TQ3325000
 DAITO ORANGE BASE R see BY6825000
 DAITO RED BASE TR see XU5000000
 DAITO RED SALT TR see XU5250000
 DAITO SCARLET BASE G see XU8225000
 DAKINS SOLUTION see NH3486300
 DAKTIN see MU0700000
 DALAPON see UP0690000
 DALAPON 85 see UP0690000
 DAL-E-RAD see FA2625000
 DAL-E-RAD 100 see FA2275000
 DAL-E-RAD 120 see FA2625000
 DALF see TQ0175000
 DALMATION INSECT FLOWERS see UR4000000
 DALFAC see GO7875000
 DAMINOZIDE see WM9625000
 DANA see IA3500000
 DANAMID see TQ9800000
 DANEX see TAD700000
 DANIZOL see H5600000
 DANTEN see MU1050000
 DANTEN see MU1400000
 DANTHON see TF4350000
 DANTHONAL see MU1050000
 DANTON see MU1400000
 DANTON see MU0700000
 DANTONAL see MU1050000
 DANTONAL EUPHOS see MU1050000
 DANTONNE see MU1050000
 DANUVIS 70 see KV0350000
 DARLEN see TQ3325000
 DARLEN AD see UD1842000
 DARLEN APP see UD1842000
 DARLEN AS 50 see UD1842000
 DARLEN AT 10 see UD1842000
 DARLEN ATX 92 see UD1842000
 DARLEN DA 55U see UD1842000
 DARLEN 1810 H see TQ3325000
 DAFM see BY3425000
 DAPRISAL see AM4375000
 DAPSON see BY8925000
 DAPSONE see BY8925000
 DAPSONUM see BY8925000
 DARACLOE see UV8140000
 DARANMON see BP4550000
 DARAPRAM see UV8140000
 DARAPRIM see UV8140000
 DARAPRIME see UV8140000
 DARCO see FF3230100
 DARBON see TQ0350000
 DARVIC 110 see KV0350000
 DARVIC CLEAR 025 see KV0350000
 DARVON COMPOUND see AM4375000
 DASANIT see TF2850000
 DASIKON see AM4375000
 DASIN see AM4375000
 DASIN CI see AM4375000
 DATC see E28225000
 DAUNAMYCIN see H87875000
 DAUNOMYCIN see H87875000
 DAUNORUBICIN see H87875000
 DAUNORUBICINE see H87875000
 DAVISON 50-67 see VY7310000
 DAWY'S DESTROX see WJ5600000
 DAWSON 100 see FA4900000
 DAZZEL see TF3325000
 DBA see FH2625000
 DB(a,1)A see DM1925000
 DB(a,3)A see HH2625000
 1,2,3,4-DBA see HH2625000
 DB(a,1)AC see HH0875000
 DB(a,1)AC see HH1050000
 7H-DB(a,1)C see HO5600000
 DBCP see TX8750000
 DBD see TE1925000
 DBE see KH9275000
 DBH see GV3150000
 DBH see GV4900000
 DBMP see GO7875000
 DBN see EJ4035000
 2,4-DBN see DI3500000
 DBNA see EJ4035000
 DBN (THE HERBICIDE) see DI3500000
 DBOF see WH0175000
 DBP see T0675000
 DB(a,1)F see QJ0175000
 DB(a,1)F see HQ3775000
 DB(a,1)F see DI3775000
 DB(a,1)F see HC6175000
 DB(a,1)F see GO7875000
 DBPC (TECHNICAL GRADE) see GO7875000
 D.B.T.C. see WH7100000
 DBT see WH7000000
 DCA see AG1250000
 DCA see MU0700000
 DCB see CJ4500000
 DCB see DI3500000
 DCB see DO0325000
 D and C BLUE NO. 4 see BQ4725000
 DCDD see HP1500000
 2,3-DCDF see E28225000
 1,1-DCI see KY9275000
 1,2-DCI see K0525000
 DCEI see EN0875000
 D and C GREEN NO. 4 see BQ4900000
 DCHA see HY4025000
 DCLIGHT MAGNESIUM CARBONATE see OH3470000
 DCMU see Y58925000
 D & C ORANGE NO. 2 see QJ5425000
 D & C ORANGE NO. 3 see DB7085000
 D & C RED NO. 5 see QJ6825000
 D & C RED NO. 8 see DB5500000
 D & C RED NO. 19 see BP3675000
 D.C.S. see DV7700000
 D and C VIOLET NO. 1 see BQ1140000
 D & D see VY7330000
 DDC see FD4200000
 DDD see K0700000
 o,p'-DDD see KH7880000
 p,p'-DDD see K0790000
 2,4-DDD see KH7880000
 DDE see KY9450000
 p,p'-DDE see KY9450000
 DDM see BY3425000
 DDMF see DM2600000
 DDDA see AH1350000
 2,4-D (DOT) see AG6825000
 DDP see TP3450000
 cis-DDP see TP3450000
 DDS see BY8925000
 DDS (pharmaceutical) see BY8925000
 DDS(VAN) see BY8925000
 DDT see KJ3325000
 p,p'-DDT see KJ3325000
 DDT (ACGH) see KJ3325000
 DDT DEHYDROCHLORIDE see KY9450000
 DDT (DOT) see KJ3325000
 DDVP see TQ0350000
 DDVP see TQ0350000
 DEA see BX3400000
 DEA see EL2975000
 DEAE see KK3075000
 DEANOL see KK6125000
 DEANOX see NO7400000
 DEANOX ONE PIGMENTS see NO7400000
 DEB see EJ8225000
 DEB see WJ5600000
 DEBANTIC see T89100000
 DEBROUSSAILLANT 500 see AG6825000
 DEBROUSSAILLANT CONCENTRE see AJ8400000
 DEBROUSSAILLANT SUPER CONCENTRE see AJ8400000
 DEBROXIDE see DM8575000
 DEC see QJ3150000
 DEC see FF9800000
 DECARANE see DI3500000
 DECARABANE see HD1400000
 DECARABANE(14) see HD1400000
 DECARABANE (ACGH) see HD1400000
 DECARABANE (DOT) see HD1400000
 1,2,3,5,6,7,8,9,10,10-DECACHLORO(5,2,1,0)(sup 2,1)0(sup 3,9)0(sup 5,8)1)DECAHO-4-ONE see FC8575000
 DECAHLOREKETONE see FC8575000
 DECAHLORE-1,3,4-METHENO-2H-CYCLOBUTA(cis)PENTALEN-2-ONE see FC8575000
 DECAHLOREDOCTAHYDRO-1,3,4-METHENO-2H-CYCLOBUTA(cis)PENTALEN-2-ONE see FC8575000
 1,1a,3,3a,4,5,5a,9a,10,10a-DECAHLOREDOCTAHYDRO-1,3,4-METHENO-2H-CYCLOBUTA(cis)PENTALEN-2-ONE see FC8575000
 DECAHLOREPENTACYCLO(5,2,1,0)(sup 2,1)0(sup 3,9)0(sup 5,8)1)DECAH-4-ONE see FC8575000
 DECAHLOREPENTACYCLO(5,3,0,0)(sup 2,1)0(sup 4,10)0(sup 5,9)1)DECAH-3-ONE see FC8575000
 DECAHLORETETRAHYDRO-4,7-METHANOINDENEONE see FC8575000
 DECAFENTIN see TA2100000
 DECAHYDRONAPHTHALENE see QJ3150000
 DECAHYDRONAPHTHALENE (DOT) see QJ3150000
 DECALIN see QJ3150000
 DECALIN (DOT) see QJ3150000

DECALIN SOLVENT see: QJ130000
 DECAHINE see: AG823000
 DECAHINE 4T see: AJ8400000
 DECANE see: HD635000
 n-DECANE (DOT) see: HD655000
 DECAHEPERCHLOROPENTACYCLO see: FC8235000
 DECAHOL see: HD5781500
 DECAHOL PEROXIDE see: HD5781500
 DECAHOL PEROXIDE (DOT) see: HD5781500
 9-DECAOCTENOIC ACID, TRIBUTYLSTANNYL ESTER see: WH8700000
 DECELTIN II see: KY0350000
 DECHLORANE see: PC8225000
 DECHLORANE 4070 see: PC8225000
 DECHLORANE A-C see: CC3650000
 2,4-DECHLOROPHENYL p-NITROPHENYL ETHER see: KN8400000
 DECOFOI see: DC8400000
 DECYLTRIPHENYLPHOSPHONIUM BROMOCHLOROTRIPHENYLSTANNATE see: TA2100000
 (DECYL-TRIPHENYLPHOSPHONIUM)-TRIPHENYL-BROM-CHLOR-STANNAT (German) see: TA2100000
 DEDELO see: KJ3315000
 DEDEVAP see: TC0330000
 DEE-WEED see: AG823000
 DEE-WEED see: UFG670000
 DEE-WEED BRUSH KILLER see: AJ8400000
 DEE-WEED (V-6) see: AG6625000
 DEE-WEED (V-6 BRUSH KIL and T-3 BRUSH KIL see: AJ8400000
 DEENAX see: GQ7875000
 DEEP LEMON YELLOW see: GB3240000
 DEFLAMON-WRECKTOPP see: NS5600000
 DEFOAMER S-10 see: VV0400000
 DE-FOC-ATE see: FG0175000
 DE-FOC-ATE see: FG0225000
 DEFOHIN see: NS1750000
 DEGALAN (P 89-03) see: TR0400000
 DEGALAN S 85 see: TR0400000
 DE GRAAFINA see: KG4050000
 DEGRANOL see: OP2275000
 DEGRANOL CHONDIN see: OP2275000
 DEGRASSAN see: GO9625000
 DEGUSSA see: FF8000000
 D.E.H. 30 see: IE1225000
 DEH 24 see: YE6650000
 D.E.H. 26 see: KH6585000
 DEHA see: AU9700000
 DEHP see: TH0350000
 DEHPA EXTRACTANT see: TB873000
 DEHYDRATE see: SC8925000
 6-DEHYDRO-6-CHLORO-17- α -ACETOXYPROGESTERONE see: TU3750000
 6-DEHYDRO-6-METHYL-17- α -ACETOXYPROGESTERONE see: TU4075000
 DEHYDRORETROICONE see: VU7260000
 DEHYDROSTILBESTROL see: SIO580000
 DEHYDROSTILBESTROL see: SIO580000
 DEIGUAT see: JMS890000
 DEK see: SAR050000
 DE-KALIN see: QJ130000
 DEKALINA (Pulva) see: QJ130000
 DEKRYSL see: GQ9625000
 DELAC 2 see: UJ9800000
 DELDESIC see: VOO700000
 DELUCIA see: BD1400000
 DELUCIA see: SY7325000
 DELUCIA GASOXIN see: BD1400000
 DELVA see: UFR480000
 DELMOPUVINA see: WQ9600000
 DELMATEX see: TE3350000
 DELNAV see: TE3350000
 DELPET 30M see: TR0400000
 DELPET 60N see: TR0400000
 DELPET 80N see: TR0400000
 DELPHNIC ACID see: NY1400000
 DELTA-1,3-ESTRADIEN-3- β -OL-17-ONE see: KG8575000
 DELTA-NVE see: BC8960000
 DELTA-1,3,5-ESTRADIEN-3- β -OL-17-ONE see: KG8575000
 DELTA(imp 4)-PREGNENE-3,20-DIONE see: TW0175000
 DELTRATE-20 see: K23650000
 DELUSSA BLACK FW see: FF5800000
 DEMETHYLDOPAN see: YQ8925000
 (+)-1'-DEMETHYL-1'-NITROSONICOTINE see: UT6386000
 DEMETON see: TF2150000
 DEMETON (ACDH) see: TF2150000
 DEMETON METHYL see: TG1760000
 DEMETON-O + DEMETON-S see: TF2150000
 DEMOX see: TF2150000
 DEN see: HZ8750000
 DEN see: IA3500000
 DENA see: IA3500000
 DENAPON see: FC9850000
 DENAPON, nitrosated (Japanese) see: FC6600000
 DENATURED ALCOHOL (DOT) see: AZ0875400
 DENKA AC 30 see: AK0950000
 DENKALAC 61 see: AK0950000
 DENKALAC 41M see: AK0950000
 DENKA GFS see: WLS475000
 DENKA VINYL MA 90 see: AK0950000
 DENKA VINYL SS 80 see: KY0350000
 DENKA VINYL SS-Y see: KY0350000
 DENSHINLIAT see: XX4550000
 DENYL see: MU1050000
 DENYL see: MU1400000
 DENYL SODIUM see: MU1400000
 DEOVAL see: KJ3325000
 2-DEOXY-2-[(1-METHYLNITROSOAMINO)CARBOXYLAMINO]-D-GLUCOPYRANOSE see: LZ3775000
 2-DEOXY-2-(3-METHYL-3-NITROSOUREIDO)- α -D-glucopyranose and β -D-GLUCOPYRANOSE see: LZ3775000
 2-DEOXY-2-(3-METHYL-3-NITROSOUREIDO)-D-GLUCOPYRANOSE see: LZ3775000
 beta-2'-DEOXYTHIOGUANOSINE see: UFG750000
 DEP see: TA0700000
 DEPNAE see: GQ3750000
 DEPO-HEDROXYPROGESTERONE ACETATE see: TU9010000
 DEPO-HFA see: TU3010000
 DEPO-PROVERA see: TU3010000
 DEPO-PROVERA see: TW0175000
 DEP (PESTICIDE) see: TA0700000
 DEPRIN see: WY0850000
 DEPTHON see: TA0700000
 DERACK see: YK1575000
 DERBAN see: TC0350000
 DERL see: DJ2800000
 DERZENE see: MU1400000
 DERMADEX see: SM0700000
 DERMA FAST BROWN W-OL see: OL7375000
 DERMAFIX BROWN FL see: OL7375000
 DERMAFOSU (Pulva) see: TG0525000
 DERMALINE see: CB1225000
 DERMAPHOS see: TG0525000
 DERMARONE see: ZHS200000
 DEROSIN see: CB1225000
 DERREBANTE see: TC0350000
 DERRIN see: DJ2800000
 DERRIS see: DJ2800000
 DES see: WJ5600000
 DESD see: WJ5775000
 DESERAPNE see: ZD0350000
 DESERTALC 37 see: WH2710000
 DESERT RED see: DB5500000
 DESICCANT L-10 see: CG0700000
 DESMA see: WJ5600000
 DESMETHYLDOPAN see: YQ8925000
 DESACOUR 44 see: NQF350000
 DESACOUR 180 see: C16300000
 2,4-DES-Hu see: KK4900000
 2,4-DES-NATELUM (German) see: KK4900000
 DESOLET see: FG0225000
 DESORPHONE see: AG6625000
 DESOXON 1 see: SD8927100
 DESPHEN see: AB8250000
 2,4-DES SODIUM see: KK4900000
 DES (SYNTHETIC ESTROGEN) see: WJ5600000
 DESTROL see: KG8225000
 DESTROL see: WJ5600000
 DESTROHE see: KG8575000
 DESTRUJOL APPEL see: VV8410000
 DESTRUJOL BORER-SOL see: KJ0325000
 DESTRUJOL ORCHID SPRAY see: G55250000
 DETA see: IE1225000
 DETAL see: GQ9625000
 DETERGENT HD-90 see: DB8825000
 DETF see: TA0700000
 DETHADR see: GH4350000
 DETHNEL see: GH4350000
 DETIA see: SY7325000
 DETIA see: BD1400000
 DETIA-EX B see: BD1400000
 DETIA GAS EX-B see: BD1400000
 DETIA GAS EX-S see: SY7325000
 DETHOL-EXTRACT see: GQ9600000
 DETHOL MA see: WMS400000
 DETHOL MA 96% see: WMS400000
 DETHOL U.A. see: TR6300000
 DETOX see: KJ3325000
 DETOX 25 see: GQ9600000
 DETOXAN see: KJ3325000
 DETRODAMYCINE see: AB8625000
 DEUSION-A see: KG8225000
 DEUTERIUM see: HQ2955000
 DEUTERIUM (DOT) see: HJ2995000
 DEUTERIUM FLUORIDE see: HQ2000000
 DEVAL RED K see: XU5000000
 DEVAL RED TR see: XU5000000
 DEYOGAN see: CFB400000
 DEVELOPER 11 see: SS7700000
 DEVELOPER 13 see: SS8050000
 DEVELOPER 14 see: X59625000
 DEVELOPER B see: X59625000
 DEVELOPER C see: SS7700000
 DEVELOPER DB see: X59625000
 DEVELOPER DBJ see: X59625000
 DEVELOPER H see: SS7700000
 DEVELOPER H see: X59625000
 DEVELOPER M see: SS7700000
 DEVELOPER MC see: X59625000
 DEVELOPER MT see: X59625000
 DEVELOPER MT-CF see: X59625000
 DEVELOPER MTD see: X59625000
 DEVELOPER O see: VQ9625000
 DEVELOPER P see: BY7000000
 DEVELOPER PF see: SS8050000
 DEVELOPER R see: VQ9625000
 DEVELOPER RS see: VQ9625000
 DEVELOPER T see: X59625000
 DEVICARB see: FC9850000
 DEVICOPPER see: GL7020000
 DEYKOL see: TC0350000
 DEYPOH see: UFG670000
 DEVISULPHAN see: R89275000
 DEVYTHON see: TG0175000
 DEVOL ORANGE B see: BY6650000
 DEVOL ORANGE B see: BY6825000
 DEVOL ORANGE SALT B see: BY6650000
 DEVOL RED GO see: BY7000000
 DEVOL RED K see: XU5000000
 DEVOL RED TA SALT see: XU5000000
 DEVOL RED TR see: XU5250000
 DEVOL SCARLET B see: XU8225000
 DEVOL SCARLET O SALT see: XU8225000
 DEVORAN see: GQ9600000
 DEVOTON see: AJ9100000

- DEXON E 117 see: UD1842000
 DEXTRAN IRON COMPLEX see: H2200000
 DEXTRIFERRON see: H04210000
 DEXTRIFERRON INJECTION see: H04210000
 DEXTROFER 75 see: H2200000
 DEXTROMYCETIN see: A86825000
 DEXTRONE see: JH3699000
 DEXTRONE see: DW2273000
 DEXTRONE-X see: DW2273000
 DEKURON see: DW2273000
 DFA see: J7800000
 DFD 0173 see: TQ3225000
 DFD 0188 see: TQ3225000
 DFD 3005 see: TQ3225000
 DFD 4005 see: TQ3225000
 DFD 4033 see: TQ3225000
 DFD 5040 see: TQ3225000
 DFDJ 3505 see: TQ3225000
 DGE see: KN2350000
 DGH 3825 see: TQ3225000
 DHH see: PC3200000
 DIABASE SCARLET O see: XUR225000
 DIABASIC RHODAMINE B see: B95675000
 DIACELUTON FAST GREY O see: D0875000
 DIACELUTON FAST YELLOW O see: AC3462000
 DIACEL NAVY DC see: D0875000
 4,4'-DIACETAMIDOBIPHENYL see: D13800000
 DIACETAMIDOBICARBONIC ACID see: JH7100000
 DIACETONALCOHOL (Dutch) see: SA9100000
 DIACETONALCOHOL (Italian) see: SA9100000
 DIACETONALCOHOL (German) see: SA9100000
 DIACETONE ALCOHOL see: SA9100000
 DIACETONE ALCOHOL (ACOH) see: SA9100000
 DIACETONE ALCOHOL (DOT) see: SA9100000
 DIACETONE ALCOHOL PEROXIDE, more than 57% in solution (DOT) see: SA9100500
 DIACETONE ALCOHOL PEROXIDE, not more than 57% in solution (DOT) see: SA9104000
 DIACETONE-ALCOOL (French) see: SA9100000
 DIACETOXYBUTYLIN see: WH6880000
 DIACETOXYBUTYLSTANNANE see: WH6880000
 DIACETOXYBUTYLIN see: WH6880000
 3-beta, 17-beta-DIACETOXY-17-ALPHA-ETHYNYL-4-OESTRONE see: RC8963000
 DIACETOXYMERCURY see: A18575000
 3-beta, 17-beta-DIACETOXY-19-NOR-17-ALPHA-PREGN-4-EN-20-YNE see: RC8963000
 DIACETOXYTETRABUTYLDIANTHROXANE see: JH8740000
 DIACETYL see: EK2625000
 4,4'-DIACETYLAMINOBIPHENYL see: D13800000
 DIACETYLBENZIDINE see: D13800000
 N,N-DIACETYLBENZIDINE see: D13800000
 4,4'-DIACETYLBENZIDINE see: D13800000
 DIACETYL (DOT) see: EK2625000
 DIACETYLMANGANESE see: A15770000
 DIACETYLMETHANE see: SA1925000
 DIACETYL PEROXIDE see: A85500000
 DIACETYL PEROXIDE (solution) see: A85500000
 DIACOTTON BLUE 88 see: Q36400000
 DIACOTTON DEEP BLACK see: Q36160000
 DIACOTTON DEEP BLACK 8A see: Q36160000
 DIADOR see: B01200000
 DIAETHANOLAMIN (German) see: KL2973000
 DIAETHANOLNITROSAMIN (German) see: XLR550000
 1,1-DIAETHOXY-ETHAN (German) see: A82800000
 DIAETHYLACETAL (German) see: A82800000
 DIAETHYL ETHER (German) see: E13773000
 O,O-DIAETHYL-S-(2-AETHYLTHIO-ETHYL)-DITHIOPHOSPHAT (German) see: TD9275000
 O,O-DIAETHYL-S-(AETHYLTHIO-ETHYL)-DITHIOPHOSPHAT (German) see: TD9450000
 DIAETHYLAMIN (German) see: H28730000
 DIAETHYLAMINOETHANOL (German) see: KX3073000
 DIAETHYLAMIN (German) see: KX3400000
 DIAETHYLARSONAT (German) see: FFR950000
 O,O-DIAETHYL-O-(3-CHLOR-4-METHYL-CUMARIN-7-YL)-MONOTHIOPHOSPHAT (German) see: G86300000
 O,O-DIAETHYL-S-(2,5-DICHLOR-PHENYL-THIO)-METHYL-DITHIOPHOSPHAT (German) see: TD5773000
 1,3-DIAETHYLHYDRAZIN (German) see: H42273000
 O,O-DIAETHYL-O-(2-ISOPROPYL-4-METHYL-PYRIDIN-6-YL)-MONOTHIOPHOSPHAT (German) see: TF3225000
 O,O-DIAETHYL-O-(2-ISOPROPYL-4-METHYL-6-PYRIDYL-THIO)PHOSPHAT (German) see: TF3225000
 O,O-DIAETHYL-O-4-METHYLSULFONYL-PHENYL-MONOTHIOPHOSPHAT (German) see: TF3830000
 O,O-DIAETHYL-O-[4-METHYLSULFONYL-PHENYL]-THIOPHOSPHAT (German) see: TF3830000
 O,O-DIAETHYL-O-[4-NITRO-PHENYL]-MONOTHIOPHOSPHAT (German) see: TF4330000
 DIAETHYLNITROSAMIN (German) see: A3300000
 DIAETHYLSULFAT (German) see: W57873000
 O,O-DIAETHYL-S-(3-THIA-PENTYL)-DITHIOPHOSPHAT (German) see: TD9273000
 O,O-DIAETHYL-O-3,5,6-TRICHLOR-2-PYRIDYLMONOTHIOPHOSPHAT (German) see: TF4300000
 DIAETHYLDIHYDROCHLORID (German) see: WH7200000
 DIAKON see: Q35075000
 DIAKON see: TR0400000
 DIAKON (D 951) see: TR0400000
 DIAKON MG see: TR0400000
 DIAKON MG 101 see: TR0400000
 DIALLAT (Dutch) see: E28225000
 DIALLAT (German) see: E28225000
 DIALLATE see: E28225000
 DIALLYLAMINE see: UC6650000
 DIALLYLAMINE (DOT) see: UC6650000
 DIALLYLBROMOSTANNANE see: WH6881000
 DIALLYLETHER see: KH7325000
 DIALLYLETHER (DOT) see: KH7325000
 DIALLYL SELENIDE see: V58840000
 DIALLYLTIN DIBROMIDE see: WH6881000
 DIALLUMINOUS BROWN 8RS see: G17375000
 DIALLUMINUM SULPHATE see: B01200000
 DIALLUMINUM TRIOXIDE see: B01200000
 DIALLUMINUM TRISULFATE see: B01200000
 DIAMIDE see: M17175000
 DIAMINBLAU 38 see: Q36475000
 DIAMINE see: M17175000
 2,4-DIAMINANISOLE see: B25805000
 DIAMINEBLUE see: Q36475000
 DIAMINE BLUE 28 see: Q36400000
 DIAMINE BLUE 38 see: Q36475000
 DIAMINE BLUE 88 see: Q36400000
 DIAMINE DEEP BLACK 8C see: Q36160000
 cis-DIAMINEDICHLOROPLATINUM see: TP2450000
 DIAMINE SKY BLUE FF see: Q36440000
 3,6-DIAMINOACRIDINE HYDROCHLORIDE HEMIHYDRATE see: A9963000
 1,3-DIAMINOETHAN (German) see: KH8375000
 2,4-DIAMINOANISOLE see: B25805000
 2,4-DIAMINOANISOLE see: B25805000
 2,4-DIAMINOANISOLE BASE see: B25805000
 m-DIAMINOANISOLE 1,3-DIAMINO-4-METHOXYBENZENE see: B25805000
 2,4-DIAMINOANISOLE SULFATE see: ST2705000
 2,4-DIAMINOANISOLE SULPHATE see: ST2705000
 2,4-DIAMINOANISOL SULPHATE see: ST2705000
 7,4-DIAMINOAZOBENZENE HYDROCHLORIDE see: ST3380000
 m-DIAMINOAZOBENZENE see: ST3380000
 o-DIAMINOAZOBENZENE see: ST3380000
 p-DIAMINOAZOBENZENE see: ST3380000
 1,2-DIAMINOAZOBENZENE see: ST3380000
 1,3-DIAMINOAZOBENZENE see: ST3380000
 1,4-DIAMINOAZOBENZENE see: ST3380000
 p,p'-DIAMINOBIPHENYL see: DC9625000
 4,4'-DIAMINOBIPHENYL see: DC9625000
 4,4'-DIAMINO-1,1'-BIPHENYL see: DC9625000
 4,4'-DIAMINOBIPHENYLOXIDE see: B77900000
 3,4-DIAMINOBIPHENYLBENZENE see: S58830000
 1,2-DIAMINO-4-CHLOROBENZENE see: S58830000
 3,4-DIAMINO-1-CHLOROBENZENE see: S58830000
 2,4-DIAMINO-5-p-CHLOROPHENYL-6-ETHYLPIRIMIDINE see: U8140000
 2,4-DIAMINO-5-(4-CHLOROPHENYL)-6-ETHYLPIRIMIDINE see: U8140000
 Di-(4-AMINO-3-CHLOROPHENYL)METHANE see: CY1050000
 Di-(4-AMINO-3-CHLOROPHENYL)METHANO (Italian) see: CY1050000
 1,4-DIAMINO-2,6-DICHLOROBENZENE see: S58175000
 4,4'-DIAMINO-3,3'-DICHLOROBIPHENYL see: D00525000
 4,4'-DIAMINO-3,3'-DICHLORODIPHENYL see: D00525000
 4,4'-DIAMINO-3,3'-DICHLORODIPHENYLMETHANE see: CY1050000
 2,2'-DIAMINODIETHYLAMINE see: B1225000
 DIAMINODIPHENYLSULFONA (Spanish) see: B77925000
 p,p'-DIAMINODIPHENYLMETHAN (Czech) see: B77925000
 3,3'-DIAMINO-4,4'-DIHYDROXYARSENOBENZENE DIHYDROCHLORIDE see: S17175000
 3,3'-DIAMINO-4,4'-DIHYDROXYARSENOBENZENE METHYLENESULFOXYLATE SODIUM see: W33680000
 4,4'-DIAMINO-3,3'-DIMETHYLBIPHENYL see: D01225000
 4,4'-DIAMINO-3,3'-DIMETHYLDIPHENYL see: D01225000
 p-DIAMINODIPHENYL see: DC9625000
 4,4'-DIAMINODIPHENYL see: DC9625000
 DIAMINODIPHENYL ETHER see: B77900000
 p,p'-DIAMINODIPHENYL ETHER see: B77900000
 4,4'-DIAMINODIPHENYL ETHER see: B77900000
 4,4'-DIAMINODIPHENYLMETHAN (German) see: B77925000
 DIAMINODIPHENYLMETHANE see: B77925000
 p,p'-DIAMINODIPHENYLMETHANE see: B77925000
 4,4'-DIAMINODIPHENYLMETHANE see: B77925000
 4,4'-DIAMINODIPHENYL METHANE (DOT) see: B77925000
 4,4'-DIAMINODIPHENYL OXIDE see: B77900000
 p,p'-DIAMINODIPHENYL SULFIDE see: B79625000
 4,4'-DIAMINODIPHENYL SULFIDE see: B79625000
 p,p'-DIAMINODIPHENYL SULFONE see: B79625000
 4,4'-DIAMINODIPHENYL SULFONE see: B79625000
 DIAMINO-4,4'-DIPHENYL SULFONE see: B79625000
 p,p'-DIAMINODIPHENYL SULPHIDE see: B79625000
 4,4'-DIAMINODIPHENYL SULPHIDE see: B79625000
 4,4'-DIAMINODIPHENYL SULPHONE see: B79625000
 4,4'-DIAMINODIPHENYL SULPHONE see: B79625000
 DIAMINO-4,4'-DIPHENYL SULPHONE see: B79625000
 3,3-DIAMINODIPROPYLAMINE see: J9450000
 3,3'-DIAMINODIPROPYLAMINE see: J9450000
 DIAMINODIOLYL see: D01225000
 1,2-DIAMINO-ETHAN (Dutch) see: KH8375000
 1,2-DIAMINOETHANE see: KH8375000
 1,2-DIAMINOETHANO (Italian) see: KH8375000
 1,6-DIAMINOHEXANE see: M01180000
 2,4-DIAMINO-1-METHOXYBENZENE see: ST2705000
 2,4-DIAMINO-1-METHOXYBENZENE see: B25805000
 1,3-DIAMINO-4-METHOXYBENZENE SULPHATE see: ST2705000
 2,4-DIAMINO-1-METHOXYBENZENE SULPHATE see: ST2705000
 1,3-DIAMINO-4-METHYLBENZENE see: X39625000
 2,4-DIAMINO-1-METHYLBENZENE see: X39625000
 1,5-DIAMINONAPHTHALENE see: Q36400000
 1,4-DIAMINO-2-NITROBENZENE see: ST3300000
 2,6-DIAMINO-3-PHENYLAZOPYRIDINE HYDROCHLORIDE see: U57875000
 2,6-DIAMINO-3-PHENYLAZOPYRIDINE MONOHYDROCHLORIDE see: U57875000
 4,4'-DIAMINOPHENYL ETHER see: B77900000
 Di-(4-AMINOPHENYL)METHANE see: B77900000
 4,4'-DIAMINOPHENYL OXIDE see: B77900000
 Di(p-AMINOPHENYL) SULFIDE see: B79625000
 Di(p-AMINOPHENYL) SULFONE see: B79625000
 Di(4-AMINOPHENYL)SULFONE see: B79625000
 Di(p-AMINOPHENYL)SULPHIDE see: B79625000
 Di(p-AMINOPHENYL)SULPHONE see: B79625000
 Di(4-AMINOPHENYL)SULPHONE see: B79625000
 1,2-DIAMINOPROFANE see: T66650000
 DIAMINOPYRIMIDIN see: U8140000
 2,4-DIAMINOSOLE SULPHATE see: ST2705000
 2,4-DIAMINOTOLUEN (Czech) see: X39625000
 DIAMINOTOLUENE see: X39625000
 DIAMINOTOLUENE see: X39625000
 2,4-DIAMINOTOLUENE see: X39625000
 2,4-DIAMINO-1-TOLUENE see: X39625000
 2,4-DIAMINOTOLUOL see: X39625000
 DIAMINOBENZYLALANINATOPLATINUM (II) see: TP2285000
 DIAMINEDICHLOROPLATINUM see: TP2450000
 cis-DIAMINEDICHLOROPLATINUM see: TP2450000
 DIAMMONIUM ARSENATE see: C08500000

DIAMMONIUM CARBONATE see: BF1925000
DIAMMONIUM CHROMATE see: QG2880000
DIAMMONIUM CITRATE see: GZ7373000
DIAMMONIUM HEXACHLOROPLATINATE(2-) see: BP5425000
DIAMMONIUM HEXAFLUOROOSILICATE see: GQ9450000
DIAMMONIUM HEXAFLUOROOSILICATE(2-) see: GQ9450000
DIAMMONIUM HYDROGEN ARSENATE see: CG0850000
DIAMMONIUM HYDROGEN CITRATE see: GZ7373000
DIAMMONIUM MOLYBDATE see: QA4900000
DIAMMONIUM MONOHYDROGEN ARSENATE see: CG0850000
DIAMMONIUM SULFIDE see: WY8050000
DIAMMONIUM SULFITE see: WT3305000
DIAMMONIUM TARTRATE see: WY8050000
DIAMMONIUM TELLURATE see: WY2415000
DIAMMONIUM THIOSULFATE see: ZH6465000
DIAMMONIUM TRISULFIDE see: B54077000
DIAMOND SHAMROCK 40 see: KY0350000
DIAMOND SHAMROCK 71 see: KY0350000
DIAMOND SHAMROCK 744 see: AK0950000
DIAMOND SHAMROCK 7401 see: AK0950000
DIAMOND SHAMROCK 7602 see: KY0350000
DIAMYL AMINE see: E29100000
DI-*n*-AMYLAMINE see: E29100000
DI-*n*-AMYLAMINE (DOT) see: E29100000
DIANALINEMETHANE see: EY5425000
DIANAT (Russian) see: DG7325000
DIANATE see: DG7325000
1,2,3,4-DIANHYDROERYTHRITOL see: E8730000
1,2,3,4-DIANHYDRO-DI-THREITOL see: E8400000
DIANIBLAW see: QJ6475000
DIANIBLAW HGG see: QJ6475000
DIANS BLUE see: QJ6475000
DIANS BLUE HGG see: QJ6475000
p,p'-DIANILINE see: DCP625000
DIANILINOMERCURY see: DW2050000
DIANILINOMETHANE see: EY5425000
n-DIANISIDIN (Czech, German) see: DQ0875000
n-DIANISIDINA (Italian) see: DQ0875000
DIANISIDINE see: DQ0875000
n-DIANISIDINE see: DQ0875000
O,O'-DIANISIDINE see: DQ0875000
3,3'-DIANISIDINE see: DQ0875000
n-DIANISIDINE DIHYDROCHLORIDE see: DD1050000
DIANISIDINE DISOXYANATE see: HQ8800000
Di(*p*-ANISYL)TELLURIUM DIBROMOCYCLATE see: WY2629000
DIANISYLTRICHLOROETHANE see: KJ3675000
2,2-Di-*p*-ANISYL-1,1,1-TRICHLOROETHANE see: KJ3675000
DIANON see: TF3325000
DIANTIMONY PENTAOXIDE see: CC6300000
DIANTIMONY PENTOXIDE see: CC6300000
DIANTIMONY TRIOXIDE see: CC3630000
DIANTIMONY TRISULFATE see: CC2225000
DIAPADRIN see: TC3850000
DIAPHENYLSULFON see: EY8925000
DIAPHENYLSULFONE see: EY8925000
DIAPHENYLSULPHON see: EY8925000
DIAPHENYLSULPHONE see: EY8925000
DIAPHTAMINE BLACK V see: QJ6160000
DIAPHTAMINE BLUE 88 see: QJ6400000
DIAPHTAMINE BLUE TH see: QJ6475000
DIAPHTAMINE LIGHT BROWN BR1 see: GL7375000
DIAREX 600 see: WJ6475000
DIAREX 430 see: WJ6475000
DIAREX HF 55 see: WJ6475000
DIAREX HF 77 see: WJ6475000
DIAREX HF 77 see: WJ3675000
DIAREX HF 55-347 see: WJ6475000
DIAREX HS 77 see: WJ6475000
DIAREX HT 88 see: WJ6475000
DIAREX HT 90 see: WJ6475000
DIAREX HT 190 see: WJ6475000
DIAREX HT 300 see: WJ6475000
DIAREX HT 88A see: WJ6475000
DIAREX YH 476 see: WJ6475000
DIARSEN see: FA2275000
4,4'-(1,2-DIARSENEDYLBIS(2-AMINOPHENOL) DIHYDROCHLORIDE see: SJ7175000
(1,2-DIARSENEDYLBIS(16-HYDROXY-3,1-PHENYLENE)IMINO)BIS(METHANESULFONIC ACID DIOSODIUM SALT see: P81400000
DIARSENIC PENTOXIDE see: CG2275000
DIARSENIC TRIOXIDE see: CG3335000
DIARSENIC TRISULFIDE see: CG3630000
DIARSENIC TRISULPHIDE see: CG3630000
DIATER see: YS8925000
DIATERR-FDS see: TF3325000
DIATO BLUE BASE 8 see: DQ0875000
DIATO BLUE SALT 8 see: DQ0875000
DIATOL see: F99800000
DIATOMACEOUS EARTH, NATURAL see: HJ8600000
DIAZAJET see: TF3325000
2,5-DIAZANODOLE see: DM1225000
3,6-DIAZACTANE-1,8-DIAMINE see: YE6650000
3,6-DIAZAOCTANEDIOIC ACID, 3,6-BIS(CARBOXYMETHYL)- see: AH4050000
DIAZATOL see: TF3325000
DIAZIDE see: TF3325000
1,4-DIAZIDOBENZENE see: C21610000
p-DIAZIDOBENZENE (DOT) see: C21610000
1,2-DIAZIDOCETHANE see: EY8800000
1,2-DIAZIDOTHANE (DOT) see: EY8800000
DIAZINE BLACK E see: QJ6160000
DIAZINE BLUE 28 see: QJ6400000
DIAZINE BLUE 38 see: QJ6475000
DIAZINE DIRECT BLACK E see: QJ6160000
DIAZINE DIRECT BLACK G see: QJ6160000
DIAZINE FAST BROWN 85L see: GL7375000
DIAZINOM see: TF3325000
DIAZINOM (ACGH) see: TF3325000
DIAZINOM (DOT) see: TF3325000
DIAZINONE see: TF3325000
DIAZIRINE see: FA7000000
DIAZTOL see: TF3325000
DIAZO see: DM2600000
Di-AZO see: US7875000
L-DIAZOACETATE (ESTER) SERINE see: VY625000
DIAZOACETATE (ESTER) L-SERINE see: VY625000
O-DIAZOACETYL-L-SERINE see: VY625000
1,1'-DIAZOBIPHENYL (DOT) see: KY2300000
DIAZODIAMINOTETRAZOLE, dry (DOT) see: X77740000
DIAZOBENZENE see: CN1400000
DIAZOBIFLUORIDE see: QJ6400000
DIAZOCARD CHRYSOIDINE G see: ST3800000
2-DIAZO-4,6-DINITROBENZENE-1-OXIDE see: DM2600000
DIAZODINITROPHENOL (DOT) see: DM2600000
DIAZODINITROPHENOL, dry (DOT) see: DM2600000
DIAZODIPHENYL METHANE, containing, by weight, at least 40% water (DOT) see: DM2600000
DIAZO FAST BLUE 8 see: DQ0875000
DIAZO FAST ORANGE GR see: EY6650000
DIAZO FAST ORANGE R see: EY6650000
DIAZO FAST RED GG see: EY7000000
DIAZO FAST RED TR see: XJ5250000
DIAZO FAST RED TRA see: XJ5250000
DIAZO FAST RED TRB see: XJ5250000
DIAZO FAST SCARLET G see: EY8225000
DIAZOMIDE see: MW2800000
DIAZOL see: TF3325000
DIAZOL BLACK 2V see: QJ6160000
DIAZOL BLUE 28 see: QJ6400000
DIAZOL BLUE 28 see: QJ6475000
DIAZOL LIGHT BROWN BRN see: GL7375000
DIAZOL PURE BLUE BF see: QJ6400000
DIAZOMETHANE see: FA7000000
DIAZOMETHANE (ACGH) see: FA7000000
DIAZO NERO MICROSETILE G see: XJ5250000
1,3-DIAZOPROPANE (DOT) see: TX3699000
DIAZOTIZING SALTS see: RA1225000
1,3-DIAZO-2,4,6-TRINITROBENZENE see: C21620000
DIBASIC AMMONIUM ARSENATE see: CG0850000
DIBASIC AMMONIUM CITRATE see: GZ7373000
DIBASIC LEAD ACETATE see: A15250000
DIBASIC LEAD ARSENATE see: CG0850000
DIBASIC LEAD CARBONATE see: OF9275000
DIBASIC LEAD METAPHOSPHATE see: OG2880000
DIBASIC LEAD PHOSPHITE see: OG2880000
DIBASIC SODIUM ARSENATE see: CG0900000
DIBASIC SODIUM PHOSPHATE see: WC4500000
DIBASIC ZINC STEARATE see: ZH5200000
DIBENYLIN see: DP3500000
DIBENYLIN see: DP3750000
DIBENYLIN see: DP3500000
DIBENYLIN see: DP3750000
DIBENZ(a,e)ACENANTHRYLENE see: Hw9799000
DIBENZ(a,f)ACRIDINE see: HX0875000
DIBENZ(a,i)ACRIDINE see: HX1050000
DIBENZ(a,k)ACRIDINE see: HX0875000
DIBENZ(a,l)ACRIDINE see: HX1050000
1,2,5,8-DIBENZACRIDINE see: HX0875000
1,2,7,8-DIBENZACRIDINE see: HX1050000
2,4,5,8-DIBENZACRIDINE see: HX1050000
1,2,5,8-DIBENZANTHRACENE (Dutch) see: HX2625000
DIBENZ(a,c)ANTHRACENE see: DM1925000
DIBENZ(a,h)ANTHRACENE see: HX2625000
DIBENZ(a,j)ANTHRACENE see: HX2800000
1,2,3,4-DIBENZANTHRACENE see: DM1925000
1,2,5,8-DIBENZANTHRACENE see: HX2625000
1,2,5,8-DIBENZ(a)ANTHRACENE see: HX2625000
1,2,7,8-DIBENZANTHRACENE see: HX2800000
2,4,5,8-DIBENZANTHRACENE see: HX2800000
SH-DIBENZARSENOLE, 5-CHLORO see: HX6200000
SH-DIBENZARSENOLE, 5-CYANO see: HX6200000
3,4,5,8-DIBENZCARBAZOL see: HO5600000
3,4,5,8-DIBENZCARBAZOLE see: HO5600000
DIBENZENECHROMIUM see: G85850000
DIBENZENECHROMIUM IODIDE see: G85900000
DIBENZO(a,l)ACRIDINE see: HX1050000
1,2,5,8-DIBENZOACRIDINE see: HX0875000
DIBENZO(a,c)ANTHRACENE see: DM1925000
DIBENZO(a,h)ANTHRACENE see: HX2625000
DIBENZO(a,j)ANTHRACENE see: HX2800000
1,2,3,4-DIBENZOANTHRACENE see: DM1925000
1,2,5,8-DIBENZOANTHRACENE see: HX2625000
DIBENZO-1,2,7,8-ANTHRACENE see: HX2800000
3,4,5,8-DIBENZOCARBAZOLE see: HO5600000
7H-DIBENZO(L,g)CARBAZOLE see: HO5600000
DIBENZO(b,d,f)CHRYSENE see: HO5775000
DIBENZO(def,mo)CHRYSENE see: HO5900000
DIBENZO(def,p)CHRYSENE see: HO6125000
DIBENZO(b,d,f)CHRYSENE-7,14-DIONE see: HO7000000
DIBENZO(b,e)(1,4)DIOXIN, 2,7-DICHLORO see: HX3100000
DIBENZO-p-DIOXIN, 2,7-DICHLORO see: HX3100000
DIBENZO-p-DIOXIN, 1,2,3,7,8-HEXACHLORO, mixed with 1,2,3,6,7,8-HEXACHLORODIBENZO-p-DIOXIN (2:1) see: HX315000
DIBENZO(b,e)(1,4)DIOXIN, 2,3,7,8-TETRACHLORO see: HX3500000
DIBENZO-p-DIOXIN, 2,3,7,8-TETRACHLORO see: HX3500000
DIBENZO(a,e)FLUORANTHENE see: Hw9799000
2,3,5,6-DIBENZOFLUORANTHENE see: Hw9799000
DIBENZO(a,k)FLUORENE see: DF6300000
DIBENZO(b,k)FLUORENE see: DF6300000
1,2,5,8-DIBENZONAPHTHALENE see: CG2700000
DIBENZOPARATHAZINE see: S43075000
DIBENZO PGD see: D44900000
DIBENZO(a,r)PENTAPHENE see: HX3600000
DIBENZO(a,d)PYRENE see: HO6125000
DIBENZO(a,e)PYRENE see: GJ0175000
DIBENZO(a,k)PYRENE see: HO5775000
DIBENZO(a,l)PYRENE see: H5775000
DIBENZO(a,i)PYRENE see: HO6125000
DIBENZO(b,k)PYRENE see: D1575000
DIBENZO(c,d,i)PYRENE see: HO5900000

- 1,2,3,4-DIBENZOPYRENE see: HQ6125000
 1,2,4,5-DIBENZOPYRENE see: Q10175000
 1,2,6,7-DIBENZOPYRENE see: HQ5775000
 1,2,8-DIBENZOPYRENE see: D15775000
 1,3,10-DIBENZOPYRENE see: HQ6125000
 1,3,4,5-DIBENZOPYRENE see: HQ6125000
 1,4,8,9-DIBENZOPYRENE see: HQ5775000
 1,4,9,10-DIBENZOPYRENE see: D15775000
 DIBENZO(a,b)PYRENE-7,14-DIONE see: HQ7030000
 1,2,7,8-DIBENZOPYRENE-1,6-QUINONE see: HQ7030000
 DIBENZO(b,a)PYRENE see: A87175000
 DIBENZOPYRROLE see: F83150000
 DIBENZO(b,f)PYRROLE see: F83150000
 DIBENZOTHAZINE see: SH5075000
 DIBENZO-1,4-THIAZINE see: SH5075000
 DIBENZYLPEROXIDE (German) see: DMS75000
 DIBENZYL PEROXIDE see: DMS75000
 DIBENZYLPEROXYDE (Dutch) see: DMS75000
 DIBENZ(a)PYRENE see: D15775000
 1,2,3,4-DIBENZPYRENE see: HQ6125000
 1,3,7,8-DIBENZPYRENE see: D15775000
 1,4,8,9-DIBENZPYRENE see: HQ5775000
 1,4,9,10-DIBENZPYRENE see: D15775000
 4,5,6,7-DIBENZPYRENE see: HQ6125000
 1,2,7,8-DIBENZPYRENE-7,14-QUINONE see: HQ7030000
 DIBENZYLBIUTYL SULFONIUM IODIDE MERCURIC IODIDE see: WR7878000
 DIBENZYLDIKHLOROSILANE (DOT) see: VV2977000
 DIBENZYLENE see: DP3750000
 DIBENZYLETHYL SULFONIUM IODIDE MERCURIC IODIDE see: WR7878000
 DIBENZYLURE see: DP3500000
 DIBENZYLURE see: DP3750000
 DIBENZYLURE HYDROCHLORIDE see: DP3750000
 DIBENZYL MERCURY see: CW2070000
 DIBENZYL PEROXYDICARBONATE see: SD9650000
 DIBENZYL PEROXYDICARBONATE (DOT) see: SD9650000
 DIBENZYL PEROXYDICARBONATE, maximum concentration 87% with water (DOT) see: SD9650000
 DIBENZYL PEROXYDICARBONATE, more than 87% with water (DOT) see: SD9650100
 DIBENZYL TIN BIS(DIBUTYLSTANNOCARBAMATE) see: WH6714000
 DIBENZYL TIN 5,5'-BIS(ISODOXYLAMERFOACETATE) see: AG9775000
 DIBENZYLURAN see: DP3750000
 DIBESTOL see: WJ3775000
 DIBESTROL see: WJ3600000
 DIBESTROL 2' PREMIX see: WJ3600000
 DIBORANE see: HQ9275000
 DIBORANE (ACGH) see: HQ9275000
 DIBORANE (DOT) see: HQ9275000
 DIBORANE(a) see: HQ9275000
 DIBORON HEXAHYDRIDE see: HQ9275000
 DIBOVAN see: KJ3325000
 DIBROM see: TR9450000
 DIBROM (ACGH) see: TR9450000
 1,3-DIBROMAETHAN (German) see: KH9275000
 DIBROMCHLORPROPAN (German) see: TX8750000
 1,3-DIBROMO-3-CHLORPROPAN (German) see: TX8750000
 O-(1,3-DIBROMO-2,2-DICHLOR-ETHYL)-O,O-DIMETHYL-PHOSPHAT (German) see: TR9450000
 DIBROMOACETYLENE (DOT) see: AC9840000
 DIBROMOBENZENE see: C11780000
 DIBROMOBENZENE (DOT) see: C11780000
 1,3-DIBROMOBUTAN-3-ONE (DOT) see: BU2800000
 DIBROMOCHLOROPROPANE see: TX8750000
 1,3-DIBROMO-3-CHLOROPROPANE see: TX8750000
 1,3-DIBROMO-3-CHLOROPROPANE (DOT) see: TX8750000
 1,3-DIBROMO-3-CHLOROPROPANO (Italian) see: TX8750000
 DIBROMODIBUTYLSTANNANE see: WH6882000
 DIBROMODIBUTYL TIN see: WH6882000
 1,3-DIBROMO-2,2-DICHLOROETHYL DIMETHYL PHOSPHATE see: TR9450000
 O-(1,3-DIBROMO-2,2-DICHLORO-ETHYL)-O,O-DIMETHYL-POSTALTO (Italian) see: TR9450000
 DIBROMODIFLUOROMETHANE see: PA7325000
 DIBROMODIFLUOROMETHANE (DOT) see: PA7325000
 DIBROMO(p-DIMETHYLAMINO)PHENYL-p-TOLYL TELLURIUM see: WY2640000
 DIBROMODIPHENYLSTANNANE see: WH6882100
 1,3-DIBROMOETHANO (Italian) see: KH9275000
 DIBROMOETHANE see: KH9275000
 alpha,beta-DIBROMOETHANE see: KH9275000
 gamma-DIBROMOETHANE see: KH9275000
 1,3-DIBROMOETHANE see: KH9275000
 1,3-DIBROMOETHANE (DOT) see: KH9275000
 DIBROMOETHYLENE see: AC9840000
 DIBROMODIUFOROPHOSPHINE SULFIDE see: XN2980000
 2,7-DIBROMO-4-HYDROXYMERCURIFLUOROSCEINE DISODIUM SALT see: LM5250000
 DIBROMOMETHANE see: PA7350000
 DIBROMOMETHANE (DOT) see: PA7350000
 DIBROMOPHENYLARSINE see: CH2700000
 2,3-DIBROMO-1-PROPANOL PHOSPHATE see: UB0350000
 (2,3-DIBROMOPROPYL) PHOSPHATE see: UB0350000
 DIBROMOTETRAKIS(PYRIDINE)RHODIUM BROMIDE see: YP900000
 beta-DIBROMOTETRAKIS(PYRIDINE)RHODIUM BROMIDE see: YP900000
 DIBROMURE D'ETHYLENE (French) see: KH9275000
 1,3-DIBROMO-3-CHLOROPROFAN (Dutch) see: TX8750000
 O-(1,3-DIBROMO-2,2-DICHLOR-ETHYL)-O,O-DIMETHYL-POSTAAT (Dutch) see: TR9450000
 1,3-DIBROMOMETHAN (Dutch) see: KH9275000
 DIBUNOL see: GO7875000
 DIBUTIN see: HS1750000
 DIBUTYL ACID PHOSPHATE see: TR9605000
 DIBUTYLAMINE see: HR7780000
 n-DIBUTYLAMINE see: HR7780000
 Di-n-BUTYLAMINE see: HR7780000
 Di-n-BUTYLAMINE (DOT) see: HR7780000
 DIBUTYLAMINE, HEXACHLOROSTANNANE (2:1) see: HR8110000
 DIBUTYLAMINE, HEXAFLUOROARSENATE(1-) see: HR8110000
 DIBUTYLAMINE, 4-HYDROXY-N-NITROSO- see: E1225000
 DIBUTYLAMINE, N-NITROSO- see: E14025000
 DIBUTYLAMINOETHANOL see: KX3850000
 2-DIBUTYLAMINOETHANOL see: KX3850000
 2-Di-n-BUTYLAMINOETHANOL see: KX3850000
 2-N-DIBUTYLAMINOETHANOL see: KX3850000
 2-N-DIBUTYLAMINOETHANOL (ACGH) see: KX3850000
 N,N-Di-n-BUTYLAMINOETHANOL (DOT) see: KX3850000
 beta-n-BUTYLAMINOETHYL ALCOHOL see: KX3850000
 Di-n-BUTYLAMMONIUM HEXAFLUOROARSENATE see: HR8110000
 DIBUTYLARSINIC ACID see: CH2800000
 DIBUTYLATED HYDROXYTOLUENE see: GO7875000
 DIBUTYL 1,3-BENZENE DICARBOXYLATE see: T10875000
 2,6-Di-tert-BUTYL-p-CRESOL (ACGH) see: GO7875000
 DIBUTYLBI(LAURYL)OXYTIN see: WH7000000
 2,6-Di-tert-BUTYL-p-CRESOL see: GO7875000
 Di-1,4-tert-BUTYL-CYCLOHEXYLPEROXYDICARBONATE, technical pure (DOT) see: SD9502700
 Di-1,4-tert-BUTYL-CYCLOHEXYLPEROXYDICARBONATE, not more than 42% in water (DOT) see: SD9502800
 Di-n-BUTYL(DIBUTYL)OXYSTANNANE see: WH7070000
 DIBUTYLDIKHLOROSTANNANE see: WH7100000
 DIBUTYLDIKHLOROTIN see: WH7100000
 DIBUTYLDIUFOROSTANNANE see: WH7125000
 DIBUTYL(DIFORYL)OXYSTANNANE see: WH7125000
 DIBUTYL(DIPROPO)STANNANE see: WH7128000
 2,2-DIBUTYL-1,3-DIOXA-2-STANNA-7,9-DITHIACYCLODODECAN-4,12-DIONE see: JG7880000
 2,2-DIBUTYL-1,3-DIOXA-2-STANNA-7-THIACYCLODECAN-4,10-DIONE see: JH4780000
 DIBUTYL DIOLFINIDE see: EQ0415000
 DIBUTYLDISELENIUM see: EQ0415000
 Di-n-BUTYL-DIOLFINIDE see: EQ0415000
 DIBUTYL(DITHIOCARBAAMIC ACID, NICKEL SALT) see: QB6140000
 DIBUTYL(DITHIOCARBAAMIC ACID 5-TERTIARYSTANNYL ESTER) see: WH7138000
 N,N-DIBUTYLETHANOLAMINE see: KX3850000
 Di-n-BUTYL ETHER see: EK5425000
 n-DIBUTYL ETHER see: EK5425000
 Di-sec-BUTYL ETHER see: EQ2220000
 Di-n-BUTYL ETHER (DOT) see: EK5425000
 Di-sec-BUTYL ETHER (DOT) see: EQ2220000
 Di-tert-BUTYL ETHER (DOT) see: EQ2220000
 DIBUTYL HYDROGEN PHOSPHATE see: TR9605000
 N,N-DIBUTYL-N-(2-HYDROXYETHYL)AMINE see: KX3850000
 2,6-Di-tert-BUTYL-1-HYDROXY-4-METHYLBENZENE see: GO7875000
 3,3-Di-tert-BUTYL-4-HYDROXYTOLUENE see: GO7875000
 2,6-Di-tert-BUTYL-p-CRESOL (Czech) see: GO7875000
 DIBUTYLKALICYCLOXYSTANNANE see: WH7145000
 Di-sec-BUTYL MERCURY see: CH2775000
 2,6-Di-tert-BUTYL-p-METHYLPHENOL see: GO7875000
 2,6-Di-tert-BUTYL-4-METHYLPHENOL see: GO7875000
 Di-n-BUTYLNITROSAMINE (German) see: E14025000
 DIBUTYLNITROSAMINE see: E14025000
 Di-n-BUTYLNITROSAMINE see: E14025000
 N,N-DIBUTYLNITROSAMINE see: E14025000
 N,N-Di-n-BUTYLNITROSAMINE see: E14025000
 2,2-DIBUTYL-1-OXA-3-STANNA-3-THIACYCLOHEXAN-6-ONE see: BP4950000
 2,2-DIBUTYL-3,3-OXATHIABISTANVOLANE see: BP4400000
 2,2-DIBUTYL-3,3-OXATHIABISTANVOLANE 5-OXIDE see: BP4400000
 DIBUTYL OXIDE see: EK5425000
 DIBUTYLORIDE of TIN see: WH7175000
 DIBUTYLOROSTANNANE see: WH7175000
 DIBUTYLOBOTIN see: WH7175000
 Di-tert-BUTYLPEROXIDE (German) see: ER2450000
 Di-n-BUTYL PEROXIDE see: ER2450000
 Di-tert-BUTYL PEROXIDE, technically pure (DOT) see: ER2450000
 2,2-Di-tert-BUTYLPEROXYBUTANE, more than 55% in solution (DOT) see: SD8425000
 2,2-Di-tert-BUTYLPEROXYBUTANE, not more than 55% in solution (DOT) see: SD8424000
 1,1-Di-tert-BUTYLPEROXYCYCLOHEXANE (DOT) see: SD8255000
 1,1-Di-tert-BUTYLPEROXYCYCLOHEXANE, not more than 77% in solution (DOT) see: SD8255300
 1,2-Di-tert-BUTYLPEROXYCYCLOHEXANE (DOT) see: SD8256000
 2,2-Di-1,4-tert-BUTYLPEROXYCYCLOHEXYLPROPANE, more than 42% with inert solid (DOT) see: TX2938000
 2,2-Di-1,4-tert-BUTYLPEROXYCYCLOHEXYLPROPANE, not more than 42% with inert solid (DOT) see: TX2939000
 Di-tert-BUTYL PEROXYDE (Dutch) see: ER2450000
 DIBUTYL PEROXYDICARBONATE see: SD9650000
 Di-sec-BUTYL PEROXYDICARBONATE see: SD9650000
 Di-tert-BUTYL PEROXYDICARBONATE see: SD9650000
 Di-sec-BUTYL PEROXYDICARBONATE, not more than 52% in solution (DOT) see: SD9675000
 Di-tert-BUTYL PEROXYDICARBONATE, technically pure (DOT) see: SD9675000
 1,3-Di-(2-tert-BUTYLPEROXYISOPROPYL)BENZENE and 1,4-Di-(2-tert-BUTYLPEROXYISOPROPYL)BENZENE see: SD8431500
 1,3-Di-(2-tert-BUTYLPEROXYISOPROPYL)BENZENE (DOT) see: SD8431000
 1,4-Di-(2-tert-BUTYLPEROXYISOPROPYL)BENZENE (DOT) see: SD8431100
 Di-tert-BUTYLPEROXY) PHTHALATE (DOT) see: J17780000
 Di-tert-BUTYLPEROXY) PHTHALATE, more than 55% in solution (DOT) see: J1779000
 Di-tert-BUTYLPEROXY)PHTHALATE, maximum concentration 55% as a paste (DOT) see: J1779000
 Di-tert-BUTYLPEROXY) PHTHALATE, not more than 55% in solution (DOT) see: J1778000
 Di-tert-BUTYLPEROXY)PHTHALATE, technical pure (DOT) see: J17780000
 2,2-Di-(tert-BUTYLPEROXY)PROPANE (DOT) see: SD8423000
 1,1-Di-(tert-BUTYLPEROXY)-3,3,5-TRIMETHYLCYCLOHEXANE (DOT) see: SD8602000
 1,1-Di-(tert-BUTYLPEROXY)-3,3,5-TRIMETHYLCYCLOHEXANE (DOT) see: SD8603000
 1,1-Di-(tert-BUTYLPEROXY)-3,3,5-TRIMETHYLCYCLOHEXANE (DOT) see: SD8601000
 DIBUTYL PHOSPHATE see: TR9605000
 Di-n-BUTYL PHOSPHATE see: TR9605000
 DIBUTYL PHOSPHATE (ACGH) see: TR9605000
 DIBUTYL PHTHALATE see: T10875000
 Di-n-BUTYL PHTHALATE see: T10875000
 DIBUTYL PHTHALATE (ACGH) see: T10875000
 DIBUTYLSTANNANE OXIDE see: WH7175000
 2,2-((DIBUTYLSTANNYLENE)BIS(THIO)BISACETIC ACID DIHONYS ESTER) see: AG6030000
 DIBUTYL(TETRACHLOROPHTHALATO)STANNANE see: DF4500000
 Di-n-BUTYL TIN BIS(METHANESULFONATE) see: WH6730000
 DIBUTYL TIN BIS(METHYL MALEATE) see: WH6729000
 DIBUTYL TIN BIS(MONOMETHYL MALEATE) see: WH6729000
 DIBUTYL TIN BIS(TRIFLUOROACETATE) see: WH6734000
 DIBUTYL TIN CHLORIDE see: WH7100000
 DIBUTYL TIN DIACETATE see: WH6880000
 DIBUTYL TIN DIBROMIDE see: WH6882000
 DIBUTYL TIN DICAPRYLATE see: WH6733100
 DIBUTYL TIN DICHLORIDE see: WH7100000
 Di-n-BUTYL TIN DICHLORIDE see: WH7100000
 Di-n-BUTYL TIN Di-2-ETHYLHEXANOATE see: WH6714500
 Di-n-BUTYL TIN Di-2-ETHYLHEXYLTHIOGLYCOLATE see: WH7125000
 DIBUTYL TIN DIUFORIDE see: WH7125000
 DIBUTYL TIN DIODIDE see: WH7128000
 DIBUTYL TIN DLAUATE see: WH7000000

- Di-n-BUTYLIN DICHLOROBUTYLMALEATE see: WH6712000
 Di-n-BUTYLIN DICHLOROBUTYLMALEATE see: WH7540000
 DiBUTYLIN DIOCTANOATE see: WH6733100
 DiBUTYLIN DIOLEATE see: WH6733300
 DiBUTYLIN DIOLATE see: WH6733300
 DiBUTYLIN LAURATE see: WH7000000
 DiBUTYLIN MALATE see: WH7145000
 DiBUTYLIN MERCAPTOPROPIONATE see: RF4395000
 DiBUTYLIN O,S-MERCAPTOPROPIONATE see: RF4295000
 DiBUTYLIN O,S-MERCAPTOPROPIONATE see: RF4395000
 DiBUTYLIN METHYL MALEATE see: WH6729000
 DiBUTYLIN OCTANOATE see: WH6733100
 DiBUTYLIN OXIDE see: WH7175000
 Di-n-BUTYLIN OXIDE see: WH7175000
 DiBUTYLIN SULFIDE see: WH7195000
 DiBUTYLIN TETRACHLOROPHTHALATE see: DF4500000
 DiBUTYLIN 3,3'-THIOBIS(2-PROPIONATE) see: JH4090000
 DiBUTYLZINN-5,5'-BIS(SOOCYLTHTHOGLYCOLAT) [German] see: WH6719000
 Di-n-BUTYL-ZINN DI-2-ÄTHYLHEXYL THIOGLYKOLAT [German] see: WH7125000
 Di-n-BUTYL-ZINN-DICHLORID [German] see: WH7100000
 DiBUTYL-ZINN-DI-LAURAT [German] see: WH7000000
 Di-n-BUTYL-ZINN-DI(MONOBUPTYL)MALEINAT [German] see: WH6712000
 Di-n-BUTYL-ZINN-DI(MONOBUPTYL)MALEINAT [German] see: WH6729000
 Di-n-BUTYL-ZINN-DI(MONOBUPTYL)MALEINAT [German] see: WH7540000
 Di-n-BUTYL-ZINN-OXYD [German] see: WH7175000
 Di-n-BUTYLZINN THIOGLYKOLAT [German] see: RF4420000
 DIC see: H0950000
 DIC 1468 see: JZ3990000
 DICAUTE see: VV7310000
 DICAMBA see: DG7325000
 DICAMBE see: DG7325000
 DICAMBA (DOT) see: DG7325000
 DICAPRYLYL PEROXIDE see: S08430000
 DICARBAM see: FC3950000
 5-(1,3-DICARBETHOXYETHYL) O,O-DIMETHYLDITHIOPHOSPHATE see: WH6840000
 DICARBONETHOXYETHYL O,O-DIMETHYL PHOSPHORODITHIOATE see: WH6840000
 DICARBONETHOXYDNC see: AK1500000
 Di-n-CARBONYLHEXACARBONYLDICOBALT see: GG0300000
 alpha,beta-DICARBONYLTHIOBIS(2-METHOXYETHYL) 7-THIOPHYLLENE [French] see: DW2275000
 DICESIUM DIFLUORIDE see: K9650000
 DICETYL PEROXYDICARBONATE, technically pure (DOT) see: S09750000
 DICETYL PEROXYDICARBONATE (DOT) see: S09760000
 DICHAETULUM CYMOSUM (HOOK) ENGL see: AH8800000
 DICHLORENIL see: D0500000
 DICHLORENIL (DOT) see: D0500000
 DICHLORNE see: QJ7325000
 DICHLORNE (DOT) see: QJ7325000
 p-DICHLOROBENZENE (Dutch) see: C24500000
 1,4-DICHLOROBENZENE (Dutch) see: C24500000
 1,1-DICHLOR-2,2-BIS(4-CHLOR-FENYL)-ETHAN (Dutch) see: K07000000
 1,1-DICHLOR-ETHAN (Dutch) see: K07000000
 1,2-DICHLOR-ETHAN (Dutch) see: K05250000
 2,2-DICHLOR-ETHYLEN (Dutch) see: K06875000
 (2,4-DICHLOR-FENYL)-AZINJUR (Dutch) see: A06825000
 3-[3,4-DICHLOR-FENYL]-1,1-DIMETHYLUREUM (Dutch) see: Y58925000
 3,8-DICHLOR-2-METHOXY-BENZODIUR (Dutch) see: DG7325000
 1,1-DICHLOR-1-NITROETHAN (Dutch) see: K01800000
 (2,3-DICHLOR-VINYL)-DIMETHYL-FOSFAAT [Dutch] see: TC0300000
 DICHLORVIO (Dutch) see: TC0300000
 DICHLORACETIC ACID see: A04650000
 DICHLORACETYL CHLORIDE see: A04650000
 1,1-DICHLOR-ÄTHAN [German] see: K0175000
 1,2-DICHLOR-ÄTHAN [German] see: K0525000
 1,3-DICHLOR-ÄTHAN [German] see: K0525000
 1,1-DICHLOR-ÄTHEN [German] see: K0525000
 p-DI-(2-CHLOR-ÄTHYL)-AMINO-DI-PHENYL-ALANIN [German] see: A13600000
 5-(1,3-DICHLOR-ÄTHYL)-N,N-DISOPROPYL-MONOTHIOCARBAMAT [Dutch] see: E28225000
 2,3-DICHLORÄLIL-N,N-DISOPROPYL-THIOCARBAMAT [German] see: E28225000
 DICHLORANTIN see: H0700000
 p-DICHLOROBENZENE see: C24500000
 3,3-DICHLOROBENZIDIN (Czech) see: D00525000
 4,4-DICHLOROBENZILSÄUREÄTHYLESTER [German] see: D02275000
 p-DICHLOR BENZOL see: C24500000
 p-DICHLOROBENZOL (German) see: C24500000
 1,4-DICHLOR-BENZOL (German) see: C24500000
 2,6-DICHLOROBENZONITRIL (German) see: D05000000
 1,1-DICHLOR-2,2-BIS(4-CHLOR-PHENYL)-ÄTHAN [German] see: K07000000
 2,2-DICHLOR-DIÄTHYLÄTHER [German] see: K06875000
 3,3-DICHLOR-4,4-DIAMINO-DIPHENYLÄTHER [German] see: K06875000
 3,3-DICHLOR-4,4-DIAMINO-DIPHENYLÄTHER [German] see: C11550000
 DICHLORDIMETHYLÄTHER [German] see: K01575000
 DICHLOR-EMULSION see: K0525000
 DICHLOREN see: IAZ100000
 1,1-DICHLOR-ETHAN see: K0175000
 1,2-DICHLOR-ETHAN see: K0525000
 DICHLOR-ETHANOLIC ACID see: A04125000
 2,2-DICHLOR-ETHYL ETHER see: K06875000
 beta,beta-DICHLOR-ETHYL-SULPHIDE see: WQ0900000
 DICHLORFENIDAM see: Y58925000
 DICHLORFOS (Polish) see: TC0300000
 DI-CHLORIDE see: C24500000
 DICHLORIDE AEROSOL see: W26400000
 DICHLORIDE MOTHPROOFER see: W26400000
 DICHLORID KYSELNY FUMAROVY [Czech] see: L7800000
 DICHLORMAN see: TC0300000
 2,6-DICHLOR-3-METHOXY-BENZOSÄURE [German] see: DG7325000
 DI-CHLOR-MULSION see: K0525000
 2,3-DICHLOR-1,4-NAPHTHOCHINON [German] see: QJ7325000
 1,1-DICHLOR-1-NITROÄTHAN [German] see: K0150000
 D-(1-3-DICHLOR-2-DICHLORACETAMIDO-1-P-NITROPHENYL)-1,3-PROPANEDIOL see: A86825000
 DICHLORACETIC ACID see: A04125000
 2,3-DICHLORACETIC ACID see: A04125000
 DICHLORACETIC ACID (DOT) see: A04125000
 DICHLORACETIC ACID METHYL ESTER see: A04650000
 alpha,alpha'-DICHLORACETONE see: UC1430000
 alpha,gamma-DICHLORACETONE see: UC1430000
 zeta-DICHLORACETONE see: UC1430000
 1,3-DICHLORACETONE see: UC1430000
 1,3-DICHLORACETONE (DOT) see: UC1430000
 DICHLORACETYL CHLORIDE see: A04650000
 alpha,alpha'-DICHLORACETYL CHLORIDE see: A04650000
 2,3-DICHLORACETYL CHLORIDE see: A04650000
 DICHLORACETYL CHLORIDE (DOT) see: A04650000
 DICHLORACETYLENE see: AF1080000
 DICHLORACETYLENE (ACGIH) see: AF1080000
 DICHLORACETYLENE (DOT) see: AF1080000
 O-3-DICHLOR-N-DICHLORACETYL-1-P-NITROPHENYL-2-AMINO-1,3-PROPANEDIOL see: A86825000
 5-(2,3-DICHLOR-ÄLIL)-N,N-DISOPROPYL-MONOTHIOCARBAMAT (Italian) see: E28225000
 2,3-DICHLORÄLIL-DISOPROPYLTHIOCARBAMAT see: E28225000
 5-2,3-DICHLORÄLIL-DISOPROPYLTHIOCARBAMAT see: E28225000
 2,3-DICHLORÄLIL-N,N-DISOPROPYLTHIOCARBAMAT see: E28225000
 2,5-DICHLOR-3-AMINO-BENZOIC ACID see: DG1925000
 p-DICHLORODANLINE see: E2540000
 DICHLORODANLINES see: E2540000
 DICHLORODANLINES (DOT) see: E2540000
 3,6-DICHLOR-p-ANISIC ACID see: DG7325000
 DICHLORODARSINOMETHANE DISULFIDE see: CG4300000
 p-DICHLORODARSINODANLINE HYDROCHLORIDE see: E27000000
 p-DICHLOROBENZENE see: C24500000
 p-DICHLOROBENZENE see: C24500000
 1,3-DICHLOROBENZENE see: C24500000
 1,4-DICHLOROBENZENE see: C24500000
 p-DICHLOROBENZENE (ACGIH) see: C24500000
 2,3-DICHLOROBENZENEARSINIC ACID see: C14550000
 DICHLOROBENZENE, ORTHO, liquid (DOT) see: C24500000
 DICHLOROBENZENE, ORTHO, liquid see: C24500000
 DICHLOROBENZENE, PARA, solid (DOT) see: C24500000
 DICHLOROBENZENE, PARA, solid see: C24500000
 3,3-DICHLOROBENZIDINA (Spanish) see: D00525000
 DICHLOROBENZIDINE see: D00525000
 p,p'-DICHLOROBENZIDINE see: D00525000
 3,3-DICHLOROBENZIDINE see: D00525000
 2,3-DICHLOROBENZIDINE (ACGIH) see: D00525000
 DICHLOROBENZIDINE BASE see: D00525000
 4,4-DICHLOROBENZILATE see: D02275000
 4,4-DICHLOROBENZILIC ACID ETHYL ESTER see: D02275000
 p-DICHLOROBENZOL see: C24500000
 2,6-DICHLOROBENZONITRILE see: D05000000
 p,p'-DICHLOROBENZOYL PEROXIDE see: S07875000
 Di-(4-CHLOROBENZOYL)PEROXIDE, not more than 52% in solution (DOT) see: S07875000
 Di-(4-CHLOROBENZOYL) PEROXIDE, not more than 52% as a paste (DOT) see: S07875000
 Di-(4-CHLOROBENZOYL) PEROXIDE, not more than 75% with water (DOT) see: S07875000
 2,4-DICHLOROBENZOYL PEROXIDE, not more than 52% as a paste (DOT) see: S07875000
 2,4-DICHLOROBENZOYL PEROXIDE, more than 75% with water (DOT) see: S07881000
 2,4-DICHLOROBENZOYL PEROXIDE, not more than 52% in solution (DOT) see: S07875000
 2,4-DICHLOROBENZOYL PEROXIDE, not more than 75% with water (DOT) see: S07880000
 3,3-DICHLOR-4,4-BIPHENYLDIAMINE see: D00525000
 3,3-DICHLOROBIPHENYL-4,4-DIAMINE see: D00525000
 DICHLORIS(2-CHLOROCYCLOHEXYL)SELENIUM see: Y5840000
 1,1-DICHLOR-2,2-BIS(p-CHLOROPHENYL)ETHANE see: K07000000
 1,1-DICHLOR-2,2-BIS(4-CHLOROPHENYL)-ETHANE (French) see: K07000000
 1,1-DICHLOR-2,2-BIS(p-CHLOROPHENYL)ETHANE see: K07000000
 1,1-DICHLOR-2,2-BIS(p-CHLOROPHENYL)ETHYLENE see: K07000000
 1,1-DICHLOR-2,2-BIS(2,4-DICHLOROPHENYL)ETHANE see: K07880000
 cis-DICHLORIS(DIMETHYLSELENIDE)PLATINUM(II) see: TP2246000
 cis-DICHLORIS(DIMETHYLSELENIDE)PLATINUM(II) see: TP2246000
 DICHLORIS(2-ETHOXYCYCLOHEXYL)SELENIUM see: Y5840000
 p,p'-DICHLOR-2,2-BIS(p-ETHYLPHENYL)ETHANE see: K05790000
 1,1-DICHLOR-2,2-BIS(p-ETHYLPHENYL)ETHANE see: K05790000
 1,1-DICHLOR-2,2-BIS(4-ETHYLPHENYL)ETHANE see: K05790000
 2,2-DICHLOR-1,1-BIS(p-ETHYLPHENYL)ETHANE see: K05790000
 1,1-DICHLOR-2,2-BIS(PARACHLOROPHENYL)ETHANE see: K07000000
 1,1-DICHLOR-2,2-BIS(PARACHLOROPHENYL)ETHANE (DOT) see: K07000000
 cis-DICHLOROBIS(1,10-PHENANTHROLINE)RHODIUM CHLORIDE see: Y9350000
 (OC-6-22) DICHLOROBIS(1,10-PHENANTHROLINE-N)(up 1),(up 10)RHODIUM CHLORIDE see: Y9350000
 DICHLOROBUTENE (DOT) see: E04730000
 DICHLOROBUTYLENE see: E04730000
 DICHLORODERENE see: P89000000
 1,1-DICHLOR-2-CHLOROCETYLENE see: K14550000
 1,1-DICHLOR-2-(p-CHLOROPHENYL)-2-(p-CHLOROPHENYL)ETHANE see: K07880000
 1,1-DICHLOR-2-(p-CHLOROPHENYL)-2-(p-CHLOROPHENYL)ETHANE see: K07880000
 DICHLOR(2-CHLOROVINY)ARSINE OXIDE see: CH7300000
 3,3-DICHLOR-4,4-DIAMINOBIPHENYL see: D00525000
 3,3-DICHLOR-4,4-DIAMINO(1,1-BIPHENYL) see: D00525000
 3,3-DICHLOR-4,4-DIAMINODIPHENYLAMINE (Italian) see: C11550000
 3,3-DICHLOR-4,4-DIAMINODIPHENYL ETHER see: K06875000
 3,3-DICHLOR-4,4-DIAMINODIPHENYLÄTHER see: C11550000
 cis-DICHLORODIAMMINE PLATINUM(II) see: TP2450000
 cis-DICHLORODIAMMINE PLATINUM(II) see: TP2450000
 2,7-DICHLORODIBENZODIOXIN see: H03100000
 2,7-DICHLORODIBENZODIOXIN see: H03100000
 DICHLORODIBUTYLSTANNANE see: WH7100000
 DICHLORODIBUTYLIN see: WH7100000
 1,1-DICHLOR-2,2-DICHLOR-ETHAN see: K0175000
 1,1-DICHLOR-2,2-DI(4-CHLOROPHENYL)ETHANE see: K07000000
 beta,beta-DICHLORODIETHYL ETHER see: K06875000
 beta,beta'-DICHLORODIETHYL-N-METHYLAMINE HYDROCHLORIDE see: IAZ100000
 DICHLORODIETHYLSILANE see: VV3060000
 DICHLORODIETHYLSTANNANE see: WH7100000
 Di-O-(CHLORODIETHYLSTANNYL)OXOBIS(CHLORODIETHYL)IN see: JH8735000
 2,7-DICHLORODIETHYL SULFIDE see: WQ0900000
 DICHLORODIETHYLIN see: WH7100000
 DICHLORODIFLUORODIETHYLENE (DOT) see: EY9460000
 2,2-DICHLOR-1,1-DIFLUORODIETHYL METHYL ETHER see: K07820000
 DICHLORODIFLUOROMETHANE see: F82000000
 DICHLORODIFLUOROMETHANE (ACGIH) see: F82000000
 DICHLORODIFLUOROMETHANE-CHLORODIFLUOROMETHANE MIXTURE (DOT) see: F82200000
 DICHLORODIFLUOROMETHANE-DICHLOROTETRAFLUOROMETHANE MIXTURE (DOT) see: F82500000
 DICHLORODIFLUOROMETHANE and DIFLUOROETHANE mixture (constant boiling mixture) (DOT) see: F82600000
 DICHLORODIFLUOROMETHANE and DIFLUOROETHANE, azeotropic mixture (DOT) see: F8264000
 DICHLORODIFLUOROMETHANE (DOT) see: F82000000

- alpha,alpha-DICHLOROPICUENE see: C23075000
 DICHLORO-S-TRIAZINE-2,4,6-(1H,3H,5H)-TRIONE POTASSIUM DERIV see: XZ1850000
 1,3-DICHLORO-*s*-TRIAZINE-2,4,6-(1H,3H,5H)-TRIONE POTASSIUM SALT see: XZ1850000
 4,4-DICHLORO-alpha-(TRICHLOROMETHYL)BENZYLALCOHOL see: DC8400000
 cis-DICHLORO(TRIETHYLENEDIAMINE)BIS(2-HYDROXY-1,1-CHLORIDE see: YF9130000
 DICHLOROTRIPHENYLAMINE see: CC3095000
 DICHLOROTRIPHENYLSTIBINE see: CC3095000
 DICHLOROVAS see: TC0350000
 (2,3-DICHLORO-VINYL)DIAMETHYL-POSPHATO (Italian) see: TC0350000
 2,3-DICHLOROVINYL DIMETHYL PHOSPHATE see: TC0350000
 2,3-DICHLOROVINYL DIMETHYL PHOSPHORIC ACID ESTER see: TC0350000
 DICHLOROVOS see: TC0350000
 2,4-DICHLOROPHENOXACETIC ACID see: AG6825000
 (2,4-DICHLOR-PHENOXY)-ESSIGSÄURE (German) see: AG6825000
 3-[3,4-DICHLOR-PHENYL]-1,1-DIMETHYL-HARNSTOFF (German) see: Y58925000
 2,4-DICHLOROPHENYL-*N*-NITROPHENYL ETHER (German) see: XH8400000
 DICHLORPHOS see: TC0350000
 DICHLORPROPAN see: TX9250000
 DICHLORO-*s*-TRIAZIN-2,4,6-(1H,3H,5H)-TRIONE POTASSIUM see: XZ1850000
 (2,3-DICHLORO-VINYL)-DIMETHYL-PHOSPHAT (German) see: TC0350000
 O-(2,3-DICHLOROVINYL)-O-D-DIMETHYLPHOSPHAT (German) see: TC0350000
 DICHLORVOS see: TC0350000
 DICHLORVOS (ACGIH) see: TC0350000
 DICHLORVOS (DOT) see: TC0350000
 DICHROMIC ACID, DIAMMONIUM SALT see: HX7650000
 DICHROMIC ACID, DIPOTASSIUM SALT see: HX7680000
 DICHROMIC ACID, DISODIUM SALT see: HX7700000
 DICHROMIC ACID (HCl/20%), DISODIUM SALT, DIHYDRATE see: HX7750000
 DICHROMIC ACID, ZINC SALT (1:1) see: HX7750000
 DICHROMIUM SULFATE see: G87200000
 DICHROMIUM SULPHATE see: G87200000
 DICHROMIUM TRIOXIDE see: G84475000
 DICHROMIUM TRISULFATE see: G87200000
 DICHROMIUM TRISULPHATE see: G87200000
 DICK (German) see: CH3500000
 N,N-DICLOHEXYLAMINE see: HY4025000
 p-DICHLOROBENZENE (Italian) see: CZ4550000
 1,4-DICHLOROBENZENE (Italian) see: CZ4550000
 1,1-DICHLORO-2,3-BIS(4-CLORO-FENYL)-ETANO (Italian) see: K07000000
 1,1-DICHLOROETANO (Italian) see: K01750000
 1,2-DICHLOROETANO (Italian) see: K01250000
 2,2'-DICHLOROETILETERE (Italian) see: XH0875000
 3-[3,4-DICHLORO-FENYL]-1,1-DIMETHYL-UREA (Italian) see: Y58925000
 1,1-DICHLORO-1-NITROETANO (Italian) see: K10500000
 DICOBALT CARBONYL see: GG0300000
 DICOBALT EDATE see: GP9275000
 DICOBALT EDTA see: GP9275000
 DICOBALT OCTACARBONYL see: GG0300000
 DICOBALT OXIDE see: GG2900000
 DICOBALT TRIOXIDE see: GG2900000
 DICOFOL see: DC8400000
 DICOPHANE see: KJ3225000
 DICOPPER DICHLORIDE see: G16950000
 DICOPPER DIHYDROXYCARBONATE see: G16950000
 DICOPPER MONOSULFIDE see: G18910000
 DICOPPER MONOXIDE see: G18050000
 DICOPPER SULFIDE see: G18910000
 DICOPUR see: AG6825000
 DICORE 880W/LMR see: GU3750000
 DICOREVIN see: WJ5600000
 DICOTOX see: AG6825000
 DICROTOPHOS (Dutch) see: TC3850000
 DICROTOPHOS see: TC3850000
 DICROTOPHOS (ACGIH) see: TC3850000
 DICUMENE CHROMIUM see: G83800000
 DICUMYL PEROXIDE see: S08150000
 Di-*alpha*-CUMYL PEROXIDE see: S08150000
 DICUMYL PEROXIDE, dry (DOT) see: S08150000
 DICUMYL PEROXIDE, 50% solution (DOT) see: S08170000
 DICUMYL PEROXIDE, technical pure or with inert solid (DOT) see: S08150000
 Di-CUP see: S08150000
 Di-CUP see: S08150000
 Di-CUP 40 KE see: S08150000
 DICUPRAL see: JT1225000
 DICUPAM see: GT1925000
 2,3-DICYANO-2,3'-AZOPROPANE see: UG0800000
 m-DICYANOBENZENE see: C19000000
 1,3-DICYANOBENZENE see: C19000000
 1,4-DICYANOBUTANE see: A73250000
 beta,beta-DICYANO-*n*-CHLOROPROPENE see: OQ3675000
n-DICYANOETHANE see: WH2850000
 DICYANODEN see: GT1925000
 DICYANOMETHANE see: OQ3150000
 1,3-DICYANOTETRACHLOROBENZENE see: NT2600000
 DICYCLHEXYLAMINE see: HY4025000
 DICYCLHEXYLAMINE (DOT) see: HY4025000
 DICYCLHEXYLAMINE, NITRATE see: HY4195000
 DICYCLHEXYLAMMONIUM NITRATE (DOT) see: HY4195000
 DICYCLHEXYLAMMONIUM NITRATE see: HY4195000
 DICYCLHEXYL PEROXIDE CARBONATE see: S09670000
 DICYCLHEXYL PEROXYDICARBONATE (DOT) see: S09670000
 DICYCLHEXYL PEROXYDICARBONATE, not more than 91% with water (DOT) see: S09670000
 DICYCLHEXYLFIN OXIDE see: WH7265000
 DICYCLOPENTADIENE see: PC1050000
 DICYCLOPENTADIENE (DOT) see: PC1050000
 DICYCLOPENTADIENE, 2,4,5,6,7,8,8a-HEPTACHLORO- see: PC0700000
 DICYCLOPENTADIENYLCOBALT see: GQ0350000
 Di-2,4-CYCLOPENTADIEN-1-YLBON see: U8750000
 DICYCLOPENTADIENE (ACGIH) see: PC1050000
 Di-*pi*-CYCLOPENTADIENYLINCKEL see: G86500000
 DICYCLOPENTADIENYL IRON (ACGIH) see: U8750000
 DICYCLHEXYLAMIN (Czech) see: HY4025000
 DICYCLEPENTADIEN (Czech) see: PC1050000
 DID 47 see: SP6800000
 DID 95 see: SP6780000
 DIDAKENE see: KJ3850000
 DIDAN-TDC-250 see: MU1050000
 DIDECANOYL PEROXIDE see: H80781500
 DIDECANOYL PEROXIDE, technical pure (DOT) see: H80781500
 1,8-DIDECYL-1,6-Di-(2-CHLOROETHYLAMINO)-D-MANNITOL DIHYDROCHLORIDE see: OP2775000
 Di-2,4-DICHLOROBENZOYL PEROXIDE, maximum concentration 52% as a paste or in solution (DOT) see: S07870000
 Di-2,4-DICHLOROBENZOYL PEROXIDE, not more than 75% with water (DOT) see: S07880000
 4,4'-Di(DIETHYLAMINO)-4',6'-DISULFOTRIPHENYL METHANOL ANHYDRIDE, SODIUM SALT see: SP6820000
 DIDOAM see: KJ3225000
 DIDMAC see: KJ3225000
 1,3-Di-(DIETHYLAMINO)ETHANE (DOT) see: KY7175000
 DIDYMIUM NITRATE see: HY8450000
 DIDYMIUM NITRATE (DOT) see: HY8450000
 DIDUREX see: IO1750000
 DIDUREN see: IO1750000
 DIDUREN (ACGIH) see: IO1750000
 DIDUREN (DOT) see: IO1750000
 DIDURENE (French) see: IO1750000
 DIDURITE see: IO1750000
 DIENESTROL see: S05800000
 DIENESTROL see: S05800000
 beta-DIENESTROL see: S05800000
 DIENOL see: S05800000
 DIENOL 5 see: WJ4478000
 DIPOXYBUTANE see: E8225000
 (-)-1,2,3,4-DIEPOXYBUTANE see: E8400000
 (+)-1,2,3,4-DIEPOXYBUTANE see: E8400000
 D,1-DIEPOXYBUTANE see: E8400000
 DL-1,2,3,4-DIEPOXYBUTANE see: E8400000
 1-DIEPOXYBUTANE see: E8275000
 1-1,2,3,4-DIEPOXYBUTANE see: E8275000
 meso-DIEPOXYBUTANE see: E8275000
 meso-1,2,3,4-DIEPOXYBUTANE see: E8275000
 (R*,S*)-DIEPOXYBUTANE see: E8275000
 (2S,3S)-DIEPOXYBUTANE see: E8275000
 (2S,3S)-1,2,3,4-DIEPOXYBUTANE see: E8275000
 2,4-DIEPOXYBUTANE see: E8225000
 1,2,3,4-DIEPOXYBUTANE see: E8225000
 Di(2,3-EPOXY)PROPYL ETHER see: KN2350000
 1,2,11,16-DIEPOXY-4,7,10,13-TETRADEXAHENKADECANE see: XF0700000
 DIESEL FUEL (DOT) see: H21800000
 DIESEL FUELS see: H21800000
 DIESEL OILS see: H21800000
 Di-ESTYL see: WJ5600000
 DIETHAMINE see: HZ8750000
 DIETHANOLAMIN (Czech) see: KJ2975000
 DIETHANOLAMINE see: KJ2975000
 DIETHANOLAMINE (ACGIH) see: KJ2975000
 DIETHANOL NITROSAMINE DINITRATE, dry (DOT) see: KJ5610000
 DIETHANOLNITROSOGAMINE see: KJ5650000
 DIETHION see: TE4550000
 1,2-Di(ETHOXYCARBONYL)ETHYL O,O-Dimethyl PHOSPHORODITHIOATE see: WM8400000
 S-(1,2-Di(ETHOXYCARBONYL)ETHYL) DIMETHYL PHOSPHOROTHIOLOTHIONATE see: WM8400000
 DIETHOXYDIMETHYLSILANE see: YV3590000
 1,1-DIETHOXY-ETHAN (Dutch) see: A82800000
 1,1-DIETHOXYETHANE see: A82800000
 DIETHOXYMETHANE (DOT) see: F85000000
 (alpha-DIETHOXYPHOSPHONYL)-p-METHOXYBENZYL)BIS(2-CHLOROPROPYL)ANTIMONITE see: S2862500
 3,3-DIETHOXYPROPENE (DOT) see: A51270000
 DIETHOXY THIOPHOSPHORIC ACID ESTER of 2-ETHYLHEXAFLUOROETHANOL see: TF3150000
 DIETHYL see: EJ4000000
 DIETHYL ACETAL see: A82800000
 DIETHYL ACETALDEHYDE see: E53625000
 DIETHYLALUMINIUM CHLORIDE (DOT) see: B00580000
 DIETHYLALUMINIUM CHLORIDE see: B00580000
 DIETHYLALUMINIUM MONOCHLORIDE see: B00580000
 DIETHYLAMINE see: HZ8750000
 N,N-DIETHYLAMINE see: HZ8750000
 DIETHYLAMINE ACETARSONE see: CF8600000
 DIETHYLAMINE 3-ACETYLAMINO-*n*-HYDROXYPHENYLARSONATE see: CF8600000
 DIETHYLAMINE (ACGIH) see: HZ8750000
 DIETHYLAMINE, 2,2'-DIAMINO- see: E1225000
 DIETHYLAMINE, 2,2'-DICHLORO-N-METHYL, HYDROCHLORIDE see: IA2100000
 DIETHYLAMINE, 2,2'-DICHLORO-N-METHYL-, N-OXIDE, HYDROCHLORIDE see: IA2275000
 DIETHYLAMINE, 2,2'-DIHYDROXY- see: KJ2975000
 DIETHYLAMINE, 2,2'-DIHYDROXY-N-NITROSO- see: KJ5500000
 DIETHYLAMINE (DOT) see: HZ8750000
 DIETHYLAMINE, N-NITROSO- see: IA3500000
 N,N-DIETHYLAMINOBENZENE see: E83400000
 (DIETHYLAMINO)ETHANE see: YD175000
 DIETHYLAMINOETHANOL see: KX3075000
 N-DIETHYLAMINOETHANOL see: KX3075000
 beta-DIETHYLAMINOETHANOL see: KX3075000
 2-(DIETHYLAMINO)ETHANOL see: KX3075000
 2-N-DIETHYLAMINOETHANOL see: KX3075000
 2-DIETHYLAMINOETHANOL (ACGIH) see: KX3075000
 DIETHYLAMINOETHANOL (DOT) see: KX3075000
 beta-DIETHYLAMINOETHYL ALCOHOL see: KX3075000
 DIETHYL-*in*-AMINO-PHENOLPHTHALEIN HYDROCHLORIDE see: SP3675000
 3-(p-DIETHYLAMINOPHENYL)-1,3,3-DITHIARSENOLANINE see: JO5700000
 N-(3-DIETHYLAMINOPROPYL)AMINE see: TX7350000
 N,N-DIETHYLAMINOPROPYLAMINE see: TX7350000
 3-(DIETHYLAMINO)PROPYLAMINE see: TX7350000
 3-(DIETHYLAMINO)PROPYLAMINE (DOT) see: TX7350000
 DIETHYLAMINOTRIMETHYLENAMINE see: TX7350000
 N,N-DIETHYLANILIN (Czech) see: E83400000
 DIETHYLANILINE see: E83400000
 N,N-DIETHYLANILINE (DOT) see: E83400000
 N,N-DIETHYL-p-ARSANILIC ACID see: CF9490000
 DIETHYL ARSINIC ACID see: CH7325000
 DIETHYLBENZENE see: CZ5600000
 DIETHYLBENZENE (DOT) see: CZ5600000
 DIETHYLCARBAMODITHIOIC ACID 2-CHLORO-3-PROPYNYL ESTER see: E25075000
 DIETHYL CARBINOL see: SA3075000
 DIETHYLCARBINOL (DOT) see: SA3075000

- DPHENHDAICINA (Spanish) see MU1050000
 DPHEN-METAN-DISOCIAMATO (Italian) see HQ9350000
 DPHENH see MU1050000
 DPHENH see MU1400000
 DPENTHOS see TF4890000
 DPENTYLTHAAN-DISSOCYANAAAT (Dutch) see HQ9350000
 DPHETON see MU1050000
 DPHETON see MU1400000
 DPHOLLISTEROL see EG4050000
 DPHYDAN see MU1050000
 DPHYDAN see MU1400000
 1,1-DIFLUORO-3-CHLOROETHANE see KH7630000
 DIFLUOROCHLOROMETHANE see PA6390000
 DIFLUORODIBROMOMETHANE (ACGH) see PA7325000
 DIFLUORODIBROMOMETHANE see PA7325000
 DIFLUORODICHLOROMETHANE see PA8200000
 DIFLUORODIMETHYLSTANNANE see WH7285000
 DIFLUOROETHANE see K1410000
 1,1-DIFLUOROETHANE (DOT) see K1410000
 1,1-DIFLUOROETHYLENE see KW5600000
 1,1-DIFLUOROETHYLENE (DOT) see KW5600000
 DIFLUOROFORMALDEHYDE see F04125000
 DIFLUOROMONOCHLORODETHANE (DOT) see KH7630000
 DIFLUOROMONOCHLORODETHANES (DOT) see KH7630000
 DIFLUOROMONOCHLORODIMETHANES see PA6390000
 DIFLUOROPHOSPHORIC ACID see TD4460000
 DIFLUOROPHOSPHORIC ACID, anhydrous (DOT) see TD4460000
 1,2-DIFLUORO-1,1,2,2-TETRACHLOROETHANE see K1420000
 DIFOLATAN see GW4905000
 DIFOLICACID see KG4050000
 DIFONATE see TA5950000
 DIFORB see NS1750000
 DIGERMIN see XU2725000
 DIGLYCEROL TETRAHTRATE see TZ0964000
 DIGLYCIDYL ETHER see KN2350000
 DIGLYCIDYL ETHER (ACGH) see KN2350000
 DIGLYCIDYL ETHER OF RESORCINOL see VH1050000
 1,3-DIGLYCIDYLOXYBENZENE see VH1050000
 DIGLYCIDYL RESORCINOL ETHER see VH1050000
 DIGLYCIDYLBRETHYLENE GLYCOL see XF0700000
 DIGLYCOLAMINE see K4125000
 DIGLYCOLDINTRAAT (Dutch) see ID4825000
 DIGLYCOL (DINTRAATE DE) (French) see ID4825000
 DIGLYCOLDINTRAAT (German) see ID4825000
 DIMEXADECYL PEROXYDICARBONATE see S09760000
 DIMETHYLDICHLORIDE see WH7220000
 DIMYCON see MU1050000
 DIHYDAN see MU1050000
 DIHYDAN see MU1400000
 DIHYDANTOIN see MU1050000
 DIHYDANTOIN see MU1400000
 DIHYDROALFALOXIN B1 see GY1720000
 DIHYDROAZIRINE see EX3075000
 DIHYDRO-TH-AZIRINE see KX3075000
 DIHYDROCHLORIDE SALT OF DIETHYLENEDIAMINE see TL4025000
 9,10-DIHYDRO-8a,10a-DIAZONAPHTHENAANTHRENE DIBROMIDE see JM5490000
 9,10-DIHYDRO-8a,10a-DIAZONAPHTHENAANTHRENE(1,1'-ETHYLENE-3,3'-BIPYRIDYLUM)DIBROMIDE see JM5490000
 (13- α -14- α -14,19-DIHYDRO-12,13-DIHYDROXY-26-NORCOTALANAN-11,15-DIONE see GB3140000
 2,3-DIHYDRO-2,2-DIMETHYLBENZOFURANYL-7-N-METHYL-CARBAMATE see F89450000
 2,3-DIHYDRO-2,2-DIMETHYL-7-BENZOFURANYL METHYL-CARBAMATE see F89450000
 1,3-DIHYDRO-1,3-DIOXO-3-ISOBENZOFURAN-CARBOXYLIC ACID see DC2550000
 5,6-DIHYDRO-DIPYRIDO(1,2-a,2'-1-c)PYRAZINUM DIBROMIDE see JM5490000
 DIHYDROESTRIN BENZOATE see KG4050000
 DIHYDROFOLICULAR HORMONE see KG2975000
 DIHYDROFOLICULIN see EG2975000
 DIHYDROFOLICULIN BENZOATE see EG4050000
 DIHYDROGEN DIOXIDE see MX0900000
 DIHYDROGEN HEXACHLOROPLATINATE see TP1500000
 DIHYDROGEN HEXACHLOROPLATINATE(2-) see TP1500000
 DIHYDROGEN HEXACHLOROPLATINATE HEXAHYDRATE see TP1510000
 DIHYDROGEN HEXAFLUOROSILICATE see YY8225000
 DIHYDROGEN HEXAFLUOROSILICATE (2-) see YY8225000
 3a,12a-DIHYDRO-6-HYDROXY-6-METHOXY-7H-FURO(2,3-d)XANTHEN-7-ONE see LV1750000
 4,5-DIHYDRO-2-HYDROXYMETHYLENE-17- α -METHYLTESTOSTERONE see BV8060000
 4,5-DIHYDROIMIDAZOLE-2(3H)-THIONE see N9625000
 1,2-DIHYDRO-3-KETOBENZOSULFONAZOLE see DE4200000
 1,2-DIHYDRO-3-KETOBENZOSULFONAZOLE see DE4200000
 DIHYDROMENFORMON see KG2975000
 3,12-DIHYDRO-6-METHOXY-3,3,12-TRIMETHYL-7H-PYRANO(2,3-c)ACRIDIN-7-ONE see UQ0300000
 (5-)-)-)-3,5-DIHYDRO-6-METHYL-2H-PYRAN-2-ONE see UQ0300000
 3,5-DIHYDRO-6-METHYL-2-THIO(4-1H)-PYRIMIDINONE see YR0875000
 1,2-DIHYDRO-5-NITRO-ACENAPHTHYLENE see A81060000
 DIHYDROXIRINE see KX2450000
 3,5-DIHYDRO-3-OXOBENZOSULFONAZOLE see DE4200000
 3,5-DIHYDRO-3-OXOBENZOSULFONAZOLE see DE4200000
 5-(3,4-DIHYDRO-4-OXO-BENZO(1,2-a,2'-1-c)PYRAZIN-3-YL)METHYL O,O-DIMETHYL PHOSPHORODITHIOATE see TE1925000
 5-(3,4-DIHYDRO-4-OXO-1,2,3-BENZOTRIAZIN-3-YL)METHYL O,O-DIMETHYL PHOSPHORODITHIOATE see TE1925000
 2,2-DIHYDROPEROXY PROPANE, not more than 2% with inert organic solid (DOT) see MX2570000
 2,3-DIHYDRO-4-PROPYL-2-THIO(4-1H)-PYRIMIDINONE see YR1400000
 3,4-DIHYDRO-2H-PYRAN-2-CARBOXYALDEHYDE see UP4825000
 2,3-DIHYDROPYRAN (DOT) see UP7710000
 6,7-DIHYDROPYRIDO(1,2-a,2'-1-c)PYRAZINEDIUM DIBROMIDE see JM5490000
 DIHYDROSAFROLE see DA6125000
 DIHYDROTHIOLIN see EG2975000
 2,3-DIHYDROTHIURENE see KX3300000
 2,3-DIHYDRO-2-THIO(4-1H)-PYRIMIDINONE see YR1575000
 1,8-DIHYDROXY-9(10H)-ANTHRACENONE see CB1225000
 DIHYDROXY-ANTHRANOL see CB1225000
 1,8-DIHYDROXYANTHRANOL see CB1225000
 1,8-DIHYDROXY-9-ANTHRANOL see CB1225000
 1,8-DIHYDROXYANTHRONE see CB1225000
 1,8-DIHYDROXY-5-ANTHRONE see CB1225000
 1,4-DIHYDROXY-BENZENE (Dutch) see MX3500000
 1,4-DIHYDROXYBENZEN (Czech) see MX3500000
 DIHYDROXYBENZENE see MX3500000
 m-DIHYDROXYBENZENE see VQ9625000
 o-DIHYDROXYBENZENE see UX1050000
 p-DIHYDROXYBENZENE see MX3500000
 1,2-DIHYDROXYBENZENE see UX1050000
 1,3-DIHYDROXYBENZENE see VQ9625000
 1,4-DIHYDROXYBENZENE see MX3500000
 1,4-DIHYDROXY-BENZOL (German) see MX3500000
 2,6-DIHYDROXY-5-BIS(2-CHLOROETHYL)AMINOPIRIMIDINE see YQ8925000
 2,3-DIHYDROXY-BUTANEDIOIC ACID, DIAMMONIUM SALT (PC) see WW6200000
 DI-(1-HYDROXYCYCLOHEXYL)PEROXIDE, technical pure (DOT) see GV8970000
 2,2'-DIHYDROXYDIETHYLAMINE see KJ2975000
 4,4'-DIHYDROXYDIETHYLSTILBENE see WJ5600000
 DIHYDROXYDIETHYLSTILBENE DIPROPIONATE see WJ5775000
 4,4'-DIHYDROXY- α,β -DIETHYLSTILBENE DIPROPIONATE see WJ5775000
 2,2'- β -DIHYDROXY-1,3,5(10)-ESTRATRIENE see KG2975000
 3,17- β -DIHYDROXYESTRA-1,3,5(10)-TRIENE see KG2975000
 DIHYDROXYESTRIN see KG2975000
 1,3-DIHYDROXYETHANE see KW2975000
 DI(2-HYDROXYETHYL)AMINE see KJ2975000
 DIHYDROXYETHYL ETHER DINTRAATE see ID4825000
 3,17- β -DIHYDROXY-17- α -ETHINYL-1,3,5(10)-ESTRATRIENE see RC8925000
 3,17- β -DIHYDROXY-17- α -ETHINYL-1,3,5(10)-OESTRATRIENE see RC8925000
 2,2'-DIHYDROXY-3,3',5,5',6,6'-HEXACHLORODIPHENYLMETHANE see SM0700000
 2,2'-DIHYDROXY-3,3',5,3',5',6'-HEXACHLORODIPHENYLMETHANE see SM0700000
 beta,beta'-DIHYDROXYISOPROPYL CHLORIDE see TY4025000
 3-DIHYDROXYMETHYLAMINO-6-(2-(5-NITRO-2-FURYL)VINYL)-1,2,4-TRIAZINE see FC2000000
 1,12-DIHYDROXY-4-METHYL-11,16-DIOXOSENECHOCANUM see VT5960000
 DIHYDROXYMETHYL FURATRIZINE see FC2000000
 2,4-DIHYDROXY-2-METHYLPENTANE see SA0810000
 D-*trans*-N-(1,1'-DIHYDROXY-1-p-NITROPHENYLISOPROPYL)DICHLOROACETAMIDE see AB4825000
 3,17- β -DIHYDROXY-1,3,5(10)-OESTRATRIENE see KG2975000
 3,17- β -DIHYDROXYOESTRA-1,3,5-TRIENE see KG2975000
 DIHYDROXYOESTRIN see KG2975000
 3,4',4'-DIHYDROXYPHENYLHEX-3-ENE see WJ5600000
 2,3-DIHYDROXYPROPYL CHLORIDE see TY4025000
 2,4-DIHYDROXY-2H-PYRAN- δ -3(6H)- α,α -ACETIC ACID-3,4-LACTONE see LV2625000
 (2,4-DIHYDROXY-2H-PYRAN-3(6H)-YLIDENE)ACETIC ACID-3,4-LACTONE see LV2625000
 8,8'-DIHYDROXY-BUDOLISIN see EK6125000
 12,18-DIHYDROXY-SENECIONAN-11,16-DIONE see YH7325000
 1,8-DIHYDROXY-2,4,5,7-TETRAHYDROANTHRACINONE (DOT) see CB4750000
 1,3-DIHYDROXY-2,4,6-TRINITROBENZENE see VY3340000
 2,4-DIHYDROXY-1,3,5-TRINITROBENZENE see VY3340000
 1,4-DIIBROBENZENE (Polish) see MX3500000
 DIOACETYLENE see AP1135000
 DIOOACETYLENE (DOT) see AP1135000
 DIOOAMETHYLARSINE see CH4050000
 DIIRON TRISULFATE see NO8505000
 DISOBUTENE see S82717000
 DISOBUTYLCHETONE (Italian) see MJ5775000
 DISOBUTYLALUMINIUM HYDRIDE see SD0710000
 DISOBUTYLALUMINIUM see SD0710000
 DISOBUTYLALUMINIUM CHLORIDE see SD0560000
 DISOBUTYLALUMINIUM HYDRIDE see SD0710000
 DISOBUTYLALUMINIUM HYDROCHLORIDE see SD0560000
 DISOBUTYLAMINE see TX1750000
 DISOBUTYLAMINE (DOT) see TX1750000
 DIISOBUTYLACETONE (French) see MJ5775000
 DISOBUTYLCHLORALUMINIUM see SD0560000
 DISOBUTYLENE see S82717000
 DISOBUTYLENE (DOT) see S82717000
 DISOBUTYLHYDROALUMINIUM see SD0710000
 DISOBUTYLKETON (Dutch, German) see MJ5775000
 DISOBUTYL KETONE see MJ5775000
 DISOBUTYL KETONE (ACGH) see MJ5775000
 DISOBUTYL KETONE (DOT) see MJ5775000
 DISOBUTYLIN OXIDE see WH7310000
 DISOBUTYRIL PEROXIDE see NQ5700400
 DISOBUTYRIL PEROXIDE (DOT) see NQ5700400
 4,4'-DISOCYANATE DE DIPHENYLMETHANE (French) see HQ9350000
 DISOCYANATE DE TOLUENE (French) see CZ6300000
 1,3-DISOCYANATOBENZENE see NR0150000
 4,4'-DISOCYANATO-3,3'-DIMETHOXY-1,1'-BIPHENYL see NQ8800000
 4,4'-DISOCYANATODIPHENYLMETHANE see HQ9350000
 1,6-DISOCYANATOHAXANE see MD1740000
 DI-SO-CYANATOLUENE see CZ6300000
 2,4-DISOCYANATO-1-METHYLBENZENE (PC) see CZ6300000
 2,6-DISOCYANATO-1-METHYLBENZENE see CZ6300000
 DISOCYANATOTOLUENE see NQ9490000
 2,4-DISOCYANATOTOLUENE see CZ6300000
 2,6-DISOCYANATOTOLUENE see CZ6300000
 DISOCYANAT-TOLUOL (German) see CZ6300000
 DISSONHYLITIN DICHLORIDE see WH7230000
 DISSOCTYL ACID PHOSPHATE see TC2400000
 DISSOCTYL ACID PHOSPHATE (DOT) see TC2400000
 DISSOCTYL ((DI)OCTYLSTANNYLENE)DITHIODIACETATE see WIM720000
 DISSOCTYL PHOSPHATE see TC2400000
 DISSPENTYLTIN OXIDE see WH7250000
 N,N-DISOPROPYL-FOSFORODIAMIDO-FLUORURO (Italian) see TD3675000
 [DISOPROPYLDIPHOSPHINOTHIOYL]HO(1)TRICYCLOHEXYL STANNANE see WH7400000
 +DISOPROPYLACETONE see MJ5775000
 DISOPROPYLDIAMIDO-PHOSPHORYL FLUORIDE see TD3675000
 DISOPROPYLAMINE see IM4025000
 DISOPROPYLAMINE (ACGH) see IM4025000
 DISOPROPYLAMINE (DOT) see IM4025000
 3-DISOPROPYLLAMINEETHANOL see KX3950000
 DISOPROPYLBENZENE HYDROPEROXIDE solution, not over 72% PEROXIDE (DOT) see MX2440000
 DISOPROPYLBENZENE HYDROPEROXIDE, more than 72% in solution (DOT) see MX2440000
 DISOPROPYLBENZENE HYDROPEROXIDE, not more than 72% in solution (DOT) see MX2440000
 DISOPROPYLBENZENE PEROXIDE see SD8150000
 N,N-DISOPROPYL-DIAMIDO-FOSFORZUR-FLUORIDE (Dutch) see TD3675000
 N,N-DISOPROPYL-DIAMIDO-PHOSPHORSÄURE-FLUORID (German) see TD3675000
 N,N-DISOPROPYLDIAMIDOPHOSPHORYL FLUORIDE see TD3675000

DISOPROPYL ETHANOLAMINE see: KK395000
 N,N-DISOPROPYLETHANOLAMINE see: KK395000
 N,N-DISOPROPYL ETHANOLAMINE (DOT) see: KK395000
 DISOPROPYL ETHER see: T2425000
 DISOPROPYLETHER (DOT) see: T2425000
 DISOPROPYL OXIDE see: T2425000
 DISOPROPYL PERDICARBONATE see: S0980000
 DISOPROPYL PEROXYDICARBONATE see: S0980000
 DISOPROPYL PEROXYDICARBONATE, maximum concentration 52% in solution (DOT) see: S0981000
 DISOPROPYL PEROXYDICARBONATE, technical pure (DOT) see: S0980000
 N,N-DISOPROPYLPHOSPHORODIACIDIC FLUORIDE see: T0367500
 DISOPROPYLTHIOCARBAMIC ACID, 5-(2,3-DICHLOROALLYL) ESTER see: E2825000
 DI-ISOPROPYLTHIOCARBAMATE DE 5-(2,3-DICHLORO ALLYL) (French) see: E2825000
 DISOPROPYLTHIN DICHLORIDE see: WH7540000
 DISOPROPYLTHIN OXIDE see: WH7540000
 O,O-DISOPROPYL 5-TRICYCLOHEXYLTHIN PHOSPHORODITHIATE see: WH7400000
 DIISOTRIDECYL PEROXYDICARBONATE, technically pure (DOT) see: S0983000
 DIKETENE see: RQ225000
 DIKETENE, isobutened (DOT) see: RQ225000
 1,3-DIKETOBUTANE see: EK2625000
 DIKETONE ALCOHOL see: SA9100000
 DIKONIT see: XZ1900000
 DILABD see: MU1050000
 DILACTONE ACTINOMYCIN D ACID see: AU1575000
 DILACTONE ACTINOMYCINOHIC D ACID see: AU1575000
 DI-LAN see: MU1050000
 DILANGOL see: OP3000000
 DILANTIN see: MU1050000
 DILANTIN see: MU1400000
 DILANTIN DB see: CZ4500000
 DILANTINE see: MU1050000
 DILANTIN SODIUM see: MU1400000
 DILATIN DB see: CZ4500000
 DILAURYL PEROXIDE see: OF2625000
 DILAURYL PEROXIDE (DOT) see: OF2625000
 DILAURYL PEROXIDE, technical pure (DOT) see: OF2625000
 DILAURYL PEROXIDE see: OF2625000
 DI-LEN see: MU1400000
 DIGENE see: K0700000
 DIGIC see: CH725000
 DILITHIUM CHROMATE see: G29715000
 DILLANTH see: MU1050000
 DILURGEN see: WH3800000
 DIMANGANESE TRIOXIDE see: OP0915000
 DIMANNIN C see: XZ1900000
 DIMAS see: WWR625000
 DIMAZ see: TD9275000
 DIMAZINE see: HV2450000
 DIMBCRON see: TC2800000
 DIMBCRON 100 see: TC2800000
 DIMENFONIDON see: KQ2975000
 DIMENFONIDON BENZOATE see: KQ4050000
 DIMENFONIDON DIPROPIONATE see: KQ4725000
 DIMENFONIDONE see: KQ4050000
 DIMENFONIDON PROLDONATUM see: KQ2975000
 DIMERCUROS METHANE ARSONATE see: PA2000000
 DIMER CYCLOPENTADIENE (Czech) see: PC1050000
 DIMETHYLMANNITOL see: OP2275000
 DIMET see: PA2275000
 1,4-DIMETHANESULFONOXIBUTANE see: EK1750000
 1,4-DIMETHANESULFONOXIBUTANE see: EK1750000
 1,4-DIMETHANESULFONYLOXYBUTANE see: EK1750000
 1,4-DIMETHANESULFONYLOXYBUTANE see: EK1750000
 1,4,5,8-DIMETHANONAPHTHALENE, 1,2,3,4,10,10-HEXACHLORO-6,7-EPOXY-1,4,4a,5,6,7,8,8a-OCTAHYDRO-, ends, ends, see: I01375000
 1,4,5,8-DIMETHANONAPHTHALENE, 1,2,3,4,10,10-HEXACHLORO-6,7-EPOXY-1,4,4a,5,6,7,8,8a-OCTAHYDRO-, ends, ends, see: I01375000
 1,4,5,8-DIMETHANONAPHTHALENE, 1,2,3,4,10,10-HEXACHLORO-1,4,4a,5,6,7,8,8a-HEXAHYDRO-, ends, ends, see: I02100000
 DIMETHYLANILINE (ACOH) see: XK4725000
 DIMETHOXANE see: AH1250000
 2,5-DIMETHOXYBENZENEAZO-beta-NAPHTHOL see: GL3675000
 3,3'-DIMETHOXYBENZIDIN (Czech) see: DD0875000
 3,3'-DIMETHOXYBENZIDINE see: DD0875000
 3,3'-DIMETHOXYBENZIDINE DIHYDROCHLORIDE see: DD1050000
 3,3'-DIMETHOXYBENZIDINE-4,4'-DISOCYANATE see: NQ8800000
 3,3'-DIMETHOXY-4,4'-BIPHENYLENE DISOCYANATE see: NQ8800000
 DIMETHOXY-DOT see: KJ3675000
 p,p'-DIMETHOXYDIPHENYLTRICHLOROETHANE see: KJ3675000
 DIMETHOXY-DI see: KJ3675000
 DIMETHOXYETHANE see: K1451000
 alpha,beta-Dimethoxyethane see: K1451000
 1,1-DIMETHOXYETHANE see: A82825000
 1,2-DIMETHOXYETHANE see: K1451000
 1,1-DIMETHOXYETHANE (DOT) see: A82825000
 1,2-DIMETHOXYETHANE (DOT) see: K1451000
 DIMETHOXYMETHANE see: PA8750000
 1-(2,5-DIMETHOXYPHENYL)AZO-2-NAPHTHALENOL see: GL3675000
 1-(2,5-DIMETHOXYPHENYL)AZO-2-NAPHTHOL see: GL3675000
 1-(1-(2,5-DIMETHOXYPHENYL)AZO)-2-NAPHTHOL see: GL3675000
 2,5-DIMETHOXY-1-(PHENYL)AZO)-2-NAPHTHOL see: GL3675000
 2,3-Di-(p-methoxyphenyl)-1,1,1-trichloroethane see: KJ3675000
 Di-(p-methoxyphenyl)-trichloromethyl methane see: KJ3675000
 [(DIMETHOXYPHOSPHINOTHIOYL)THIO]BUTANEDIC ACID DIETHYL ESTER see: WMS400000
 3-[(DIMETHOXYPHOSPHINYLOXY)-3-BUTENOIC ACID METHYL ESTER see: GQ5250000
 3-DIMETHOXYPHOSPHINYLOXY)-N,N-DIMETHYL-omega-CROTONAMIDE see: TC3850000
 3-DIMETHOXYPHOSPHINYLOXY)-N,N-DIMETHYL-SOCROTONAMIDE see: TC3850000
 3-DIMETHOXYPHOSPHINYLOXY)-N,N-DIMETHYL-omega-CROTONAMIDE see: TC4375000
 DIMETHOXY-STYCHONINE see: EHR925000
 2,3-DIMETHOXY-STYCHONINE see: EHR925000
 DIMETHOXY-STYCHONINE (DOT) see: EHR925000
 DIMETHOXY-2,2,2-TRICHLORO-1-HYDROXY-ETHYL-PHOSPHINE OXIDE see: TA0700000
 DIMETHYL see: KH0800000
 DIMETHYLACETAL see: A82825000
 DIMETHYLACETAMIDE see: A87700000
 N,N-DIMETHYLACETAMIDE see: A87700000
 DIMETHYL ACETAMIDE (ACOH) see: A87700000
 DIMETHYLACETIC ACID see: NQ4075000
 DIMETHYLACETONE see: S48050000
 DIMETHYLACETONE AMIDE see: A87700000
 DIMETHYLACETYLENE see: GQ7210000
 DIMETHYLAEHTANOLAMIN (German) see: KK6125000
 DIMETHYL ALDEHYDE see: A82825000
 DIMETHYLAMIDE ACETATE see: A87700000
 DIMETHYLAMINE see: IPE750000
 DIMETHYLAMINE (ACOH) see: IPE750000
 DIMETHYLAMINE, aqueous solution (DOT) see: IPE750000
 DIMETHYLAMINE, anhydrous (DOT) see: IPE750000
 DIMETHYLAMINE, solution (DOT) see: IPE750000
 DIMETHYLAMINE, N-NITROSO- see: IQ0250000
 4-(DIMETHYLAMINO)-3,5-XYLIL N-METHYLCARBAMATE see: FC0700000
 DIMETHYLAMINOACETONITRILE see: AL9450000
 2-DIMETHYLAMINOACETONITRILE (DOT) see: AL9450000
 DIMETHYLAMINOETHANOL (German) see: KK6125000
 p-DIMETHYLAMINOAZOBENZENE (Czech) see: XK7350000
 DIMETHYLAMINOAZOBENZENE see: XK7350000
 N,N-DIMETHYL-p-AMINOAZOBENZENE see: XK7350000
 N,N-DIMETHYL-4-AMINOAZOBENZENE see: XK7350000
 4-(N,N-DIMETHYLAMINO)AZOBENZENE see: XK7350000
 p-DIMETHYLAMINOAZOBENZENE see: XK7350000
 2,3-DIMETHYL-4-AMINOAZOBENZENE see: XK8000000
 4-DIMETHYLAMINOAZOBENZENE see: XK3020000
 4-DIMETHYLAMINOAZOBENZENE see: XK7350000
 DIMETHYLAMINOAZOBENZOL see: XK7350000
 p-DIMETHYLAMINO-AZOBENZOL (German) see: XK7350000
 4-DIMETHYLAMINOAZOBENZOL see: XK7350000
 [DIMETHYLAMINO]BENZENE see: XK4725000
 4,4'-DIMETHYLAMINOBIENZOPHENONIMIDE see: BY3500000
 N-DIMETHYL AMINO-beta-CARBAWY PROPIONIC ACID see: WWR625000
 [DIMETHYLAMINO]CARBONYL CHLORIDE see: FD4200000
 [DIMETHYLAMINO]CYCLOHEXANE see: GX1198000
 N,N-DIMETHYLAMINO-CYCLOHEXANE see: GX1198000
 4-(DIMETHYLAMINO)-3,5-DIMETHYLPHENOL METHYLCARBAMATE (ester) see: FC0700000
 4-(DIMETHYLAMINO)-3,5-DIMETHYLPHENYL N-METHYLCARBAMATE see: FC0700000
 p,p'-DIMETHYLAMINODIPHENYL METHANE see: BY3500000
 DIMETHYLAMINOETHANOL see: KK6125000
 N-DIMETHYLAMINOETHANOL see: KK6125000
 N,N-DIMETHYLAMINOETHANOL see: KK6125000
 beta-DIMETHYLAMINOETHANOL see: KK6125000
 2-DIMETHYLAMINOETHANOL see: KK6125000
 2-(DIMETHYLAMINO)ETHANOL see: KK6125000
 beta-DIMETHYLAMINOETHYL ALCOHOL see: KK6125000
 DIMETHYLAMINOETHYL METHACRYLATE see: O24200000
 N,N-DIMETHYLAMINOETHYL METHACRYLATE see: O24200000
 beta-DIMETHYLAMINOETHYL METHACRYLATE see: O24200000
 2-DIMETHYLAMINOETHYL METHACRYLATE see: O24200000
 2-(DIMETHYLAMINO)ETHYL METHACRYLATE see: O24200000
 DIMETHYLAMINOETHYL METHACRYLATE (DOT) see: O24200000
 3-(1-(DIMETHYLAMINO)ETHYL)SELENOPHENE-3-YLAMINO(PYRIDINE) see: US9280000
 2-(1-(DIMETHYLAMINO)ETHYL)SELENOPHENE-3-YLAMINO(PYRIDINE) see: US9280000
 trans-2-[(DIMETHYLAMINO)METHYLAMINO]-5-[3-(5-NITRO-2-FURYL)VINYL]-1,3,4-OXADIAZOLE see: R00800000
 3-(DIMETHYLAMINO)-1-METHYL-3-OXO-1-PROPYNYL DIMETHYL PHOSPHATE see: TC3850000
 p-(DIMETHYLAMINO)NITROSOBENZENE see: XK7175000
 4-(DIMETHYLAMINO)NITROSOBENZENE see: XK7175000
 4-DIMETHYLAMINOPHENYL AZOBENZENE see: XK7350000
 4-(p-DIMETHYLAMINOPHENYL)AZO)-BENZENEARSONIC ACID HYDROCHLORIDE see: CY4800000
 [p-DIMETHYLAMINO]PHENYL]-(p-FLUOROPHENYL)OXOTELLURIUM see: CY5550000
 DIMETHYLAMINOSUCCINAMIC ACID see: WWR625000
 N-(DIMETHYLAMINO)SUCCINAMIC ACID see: WWR625000
 DIMETHYLAMINO-SUCCINAMIDSULFURE (German) see: WWR625000
 4-(DIMETHYLAMINO)-3,5-XYLENOL METHYLCARBAMATE (ester) see: FC0700000
 4-DIMETHYLAMINO-3,5-XYLIL METHYLCARBAMATE see: FC0700000
 4-DIMETHYLAMINO-3,5-XYLIL N-METHYLCARBAMATE see: FC0700000
 4-(N,N-DIMETHYLAMINO)-3,5-XYLIL N-METHYLCARBAMATE see: FC0700000
 DIMETHYLANILINE see: XE8575000
 DIMETHYLANILINE see: XK4725000
 N,N-DIMETHYLANILINE see: XK4725000
 2,3-DIMETHYLANILINE see: XE8750000
 2,4-DIMETHYLANILINE see: XE8925000
 2,5-DIMETHYLANILINE see: XE9100000
 N,N-DIMETHYLANILINE (DOT) see: XK4725000
 2,4-DIMETHYLANILINE HYDROCHLORIDE see: ZF0175000
 2,5-DIMETHYLANILINE HYDROCHLORIDE see: ZF0350000
 2,5-DIMETHYL ANILINE HYDROCHLORIDE see: ZF0350000
 DIMETHYLARSENIC ACID see: CH7525000
 DIMETHYLARSENIC ACID SODIUM SALT TRIHYDRATE see: CH7890000
 DIMETHYLARSINE OXIDE see: CH8150000
 DIMETHYLARSINIC ACID see: CH7525000
 DIMETHYLARSINIC ACID SODIUM SALT TRIHYDRATE see: CH7890000
 DIMETHYL ARSINIC SULFIDE see: CH8600000
 [(DIMETHYLARSINO)OXY]SODIUM-A2-OXIDE see: CH7700000
 N,N-Dimethyl-p-AZANILINE see: XK7350000
 O,O-DIMETHYL-5-(BENZAZIMINO)METHYL DITHIOPHOSPHATE see: TE1925000
 N,N-DIMETHYLBENZENAMINE see: XK4725000
 2,5-DIMETHYLBENZENAMINE see: XE8750000
 2,4-DIMETHYLBENZENAMINE see: XE8925000
 2,5-DIMETHYLBENZENAMINE see: XE9100000
 2,4-DIMETHYLBENZENAMINE HYDROCHLORIDE see: ZF0175000
 2,5-DIMETHYLBENZENAMINE HYDROCHLORIDE see: ZF0350000
 DIMETHYLBENZENE see: XE2100000
 n-DIMETHYLBENZENE see: XE2275000
 p-DIMETHYLBENZENE see: XE2450000
 m-DIMETHYLBENZENE see: XE2625000
 1,2-DIMETHYLBENZENE see: XE2450000
 1,3-DIMETHYLBENZENE see: XE2275000
 1,4-DIMETHYLBENZENE see: XE2625000
 DIMETHYL 1,3-BENZENEDICARBOXYLATE see: T11575000
 DIMETHYL BENZENEDICARBOXYLATE see: T11575000
 3,3'-DIMETHYLBENZIDIN see: DD1225000
 3,3'-DIMETHYLBENZIDINE see: DD1225000
 DIMETHYLBENZIMIDAZOYLCOBAMIDE see: GQ3750000

- 5,6-DIMETHYLBENZIDAZOLYLCOBANIDE CYANIDE see: GQ3730000
 5,6-DIMETHYL-2,1,3-BENZISSELENOAZOLE see: DQ7400000
 O,O-DIMETHYL-S-(1,3,5-BENZOTRIAZINYL-4-KETO)METHYL PHOSPHORODITHIOATE see: TE1925000
 Di(2-METHYLBENZOYL) PEROXIDE see: XV1460400
 Di-(2-METHYLBENZOYL)PEROXIDE, not more than 85% with water (DOT) see: XV1460400
 2,5-DIMETHYLBENZISSELENAZOL (Czech) see: DQ7325000
 DIMETHYLBENZYLAMINE see: DF4500000
 N,N-DIMETHYLBENZYLAMINE see: DF4500000
 N,N-DIMETHYLBENZYLAMINE HEXAFLUOROARSENATE see: DP4630000
 alpha,alpha-DIMETHYLBENZYL HYDROPEROXIDE see: MX3450000
 3,3-DIMETHYL-4,4'-BIPHENYLDIAMINE see: DD1225000
 3,3'-DIMETHYLBIPHENYL-4,4'-DIAMINE see: DD1225000
 3,3'-DIMETHYL-4,4'-BIPHENYLENE DIISOCYANATE see: DV2960000
 N,N'-DIMETHYL-4,4'-BIPYRIDINIUM DICHLORIDE see: DW2275000
 N,N'-DIMETHYL-4,4'-BIPYRIDINIUM DICHLORIDE see: DW2275000
 1,1'-DIMETHYL-4,4'-BIPYRIDINIUM DICHLORIDE see: DW2275000
 1,1'-DIMETHYL-4,4'-BIPYRIDINIUM DIMETHYLSULFATE see: DW2010000
 2,5-DIMETHYL-2,5-BIS-(tert-BUTYLPEROXY)HEXANE, max. concentration 52% with inert solid (DOT) see: MD1837000
 2,5-DIMETHYL-2,5-BIS-(tert-BUTYLPEROXY)HEXYNE-3, max. concentr. 52% with inert solid (DOT) see: MQ9760000
 O,O-DIMETHYL S-(1,2-BIS(ETHOXYCARBONYL)ETHYL)DITHIOPHOSPHATE see: WM8400000
 2,3-DIMETHYLBUTANE (DOT) see: EJ9250000
 1,3-DIMETHYL BUTANOL see: SA7175000
 1,3-DIMETHYLBUTYL ACETATE see: SA7525000
 1,3-DIMETHYL BUTYLAMINE see: FO4460000
 1,3-DIMETHYLBUTYLAMINE (DOT) see: FO4460000
 DIMETHYLCARBAMIC ACID CHLORIDE see: FD4200000
 DIMETHYLCARBAMIC CHLORIDE see: FD4200000
 DIMETHYLCARBAMIDOYL CHLORIDE see: FD4200000
 DIMETHYLCARBAMODITHIOIC ACID, IRON COMPLEX see: NO8750000
 DIMETHYLCARBAMODITHIOIC ACID, IRON(3+) SALT see: NO8750000
 DIMETHYLCARBAMODITHIOIC ACID, ZINC COMPLEX see: ZH0525000
 DIMETHYLCARBAMODITHIOIC ACID, ZINC SALT see: ZH0525000
 DIMETHYLCARBAMOYL CHLORIDE see: FD4200000
 N,N-DIMETHYLCARBAMOYL CHLORIDE see: FD4200000
 N,N-DIMETHYLCARBAMOYL CHLORIDE (DOT) see: FD4200000
 cis-2-DIMETHYLCARBAMOYL-1-METHYLVINYL DIMETHYLPHOSPHATE see: TC8500000
 DIMETHYLCARBAMYL CHLORIDE see: FD4200000
 N,N-DIMETHYLCARBAMYL CHLORIDE see: FD4200000
 DIMETHYL CARBAMYL CHLORIDE (ACGIH) see: FD4200000
 DIMETHYLCARBINOL see: NT8050000
 O,O-DIMETHYL-O-(2-CARBOMETHOXY-1-METHYLVINYL) PHOSPHATE see: GQ5250000
 DIMETHYL-1-CARBOMETHOXY-1-PROPEN-2-YL PHOSPHATE see: GQ5250000
 DIMETHYL CARBONATE (DOT) see: FO0430000
 DIMETHYLCELLOSOLVE see: KJ1451000
 DIMETHYL 3-CHLORO-2-DIETHYLCARBAMOYL-1-METHYLVINYL PHOSPHATE see: TC8000000
 O,O-DIMETHYL O-(2-CHLORO-2-(N,N-DIETHYLCARBAMOYL)-1-METHYLVINYL) PHOSPHATE see: TC8000000
 DIMETHYLCHLOROETHER see: KN6650000
 N,N-DIMETHYL-N-(4-CHLOROPHENYL)UREA see: Y56300000
 1,1-DIMETHYL-3-(p-CHLOROPHENYL)UREA see: Y56300000
 DIMETHYL CHLOROTHIOPHOSPHATE (DOT) see: TD1830000
 DIMETHYLCHLOROTHIOFOSFAT (Czech) see: TD1830000
 O,O-DIMETHYL O-2-CHLOR-1-(2,4,5-TRICHLOROPHENYL)-VINYL PHOSPHAT (German) see: TP9050000
 2,3-DIMETHYL-7-COUMARANYL N-METHYLCARBAMATE see: BFA450000
 DIMETHYLCYANOARSIENE see: CH2100000
 N,N-DIMETHYLCYCLOHEXANAMINE see: GX1199000
 m-DIMETHYLCYCLOHEXANE see: GVO193000
 o-DIMETHYLCYCLOHEXANE see: GVO193000
 1,3-DIMETHYLCYCLOHEXANE see: GVO193000
 1,3-DIMETHYLCYCLOHEXANE (DOT) see: GVO193000
 1,3-DIMETHYLCYCLOHEXANE (DOT) see: GVO193000
 1,4-DIMETHYLCYCLOHEXANE (DOT) see: GVO200000
 DIMETHYLCYCLOHEXYLAMINE see: GX1199000
 N,N-DIMETHYLCYCLOHEXYLAMINE see: GX1199000
 N,N-DIMETHYLCYCLOHEXYLAMINE (DOT) see: GX1199000
 3,3'-DIMETHYL-4,4'-DIAMINODIPHENYL METHANE see: BY5300000
 DIMETHYLDIARSIENE SULFIDE see: CH8600000
 2,5-DIMETHYL-2,5-DI-(BENZOYLPEROXY)HEXANE, technically pure (DOT) see: SDP901500
 2,5-DIMETHYL-2,5-DI-(BENZOYLPEROXY)HEXANE (DOT) see: SDP901500
 2,5-DIMETHYL-2,5-DI-(BENZOYLPEROXY)HEXANE, not more than 82% with inert solid (DOT) see: SDP901500
 O,O-DIMETHYL-O-(1,3-DIBROM-2,2-DICHLOR-ÄETHYL)-PHOSPHAT (German) see: T89450000
 DIMETHYL 1,3-DIBROMO-2,2-DICHLOROETHYL PHOSPHATE see: T89450000
 O,O-DIMETHYL O-(1,3-DIBROMO-2,2-DICHLOROETHYL)PHOSPHATE see: T89450000
 2,5-DIMETHYL-2,5-DI-(n-BUTYLPEROXY)HEXANE see: MD1835000
 2,5-DIMETHYL-2,5-DI-(tert-BUTYLPEROXY)HEXANE, technically pure (DOT) see: MD1835000
 2,5-DIMETHYL-2,5-DI-(n-BUTYLPEROXY)HEXYNE-3, MQ9750000
 2,5-DIMETHYL-2,5-DI-(tert-BUTYLPEROXY)HEXYNE-3, technically pure (DOT) see: MQ9750000
 O,O-DIMETHYL-S-1,3-(DICARBAMETHOXYÄÄTHYL)-DITHIOPHOSPHAT (German) see: WM8400000
 O,O-DIMETHYL-S-(1,2-DICARBETHOXYETHYL) DITHIOPHOSPHATE see: WM8400000
 O,O-DIMETHYL S-(1,2-DICARBETHOXYETHYL)PHOSPHORODITHIOATE see: WM8400000
 O,O-DIMETHYL S-(1,2-DICARBETHOXYETHYL) THIOETHIOPHOSPHATE see: WM8400000
 DIMETHYL 2,2-DICHLOROETHYL PHOSPHATE see: T89450000
 DIMETHYL-1,1'-DICHLOROETHER see: DV1375000
 1,1-DIMETHYL-3-(3,4-DICHLOROPHENYL)UREA see: Y58925000
 DIMETHYLDICHLOROSILANE (DOT) see: VY3150000
 DIMETHYLDICHLOROSTANNEAN see: WY7245000
 DIMETHYLDICHLOROTIN see: WY7245000
 DIMETHYL DICHLOROVINYL PHOSPHATE see: TC0330000
 O,O-DIMETHYL DICHLOROVINYL PHOSPHATE see: TC0330000
 DIMETHYL 2,2-DICHLOROVINYL PHOSPHATE see: TC0330000
 O,O-DIMETHYL O-2,2-DICHLOROVINYL PHOSPHATE see: TC0330000
 DIMETHYL-DICHLOROSILAN (Czech) see: VY3150000
 O,O-DIMETHYL O-(2,2-DICHLOR-VINYL)-PHOSPHAT (German) see: TC0330000
 O,O-DIMETHYL S-1,2-DIETHOXYCARBAMYL ETHYL PHOSPHORODITHIOATE see: WM8400000
 DIMETHYL-DIETHOXYSIHAN (Czech) see: VY3150000
 DIMETHYL-DIETHOXYSIHAN see: VY3150000
 DIMETHYL-DIETHOXYSIHAN (DOT) see: VY3150000
 DIMETHYL DIETHYLAMIDO-1-CHLOROCYCLOTONYL (2) PHOSPHATE see: TC2800000
 2,5-DIMETHYL-2,5-DI-(3-ETHYLHEXAN-2-YL)PEROXYHEXANE (DOT) see: S6951000
 2,3-DIMETHYL-2,3-DIHYDRO-2-BENZODIURANYL N-METHYLCARBAMATE see: BFA450000
 O,O-DIMETHYL S-(3,4-DIHYDRO-4-KETO-1,2,3-BENZOTRIAZINYL-3-METHYL) DITHIOPHOSPHATE see: TE1925000
- 2,5-DIMETHYL-2,5-DIHYDROPEROXY HEXANE (DOT) see: MX3625400
 2,5-DIMETHYL-2,5-DIHYDROPEROXY HEXANE (DOT) see: MX3625300
 2,5-DIMETHYL-2,5-DIHYDROPEROXY HEXANE, more than 82% water (DOT) see: MD1842000
 2,5-DIMETHYL-2,5-DIHYDROPEROXY HEXANE, not more than 82% water (DOT) see: MD1842000
 O,O-DIMETHYL-S-1,2-DICARBETHOXYETHYL)DITHIOPHOSFAT (Czech) see: WM8400000
 DIMETHYL DIKETONE see: EK2625000
 O,O-DIMETHYL-O-(2-DIMETHYL-CARBAMOYL-1-METHYLVINYL)PHOSPHAT (German) see: TC8500000
 O,O-DIMETHYL O-(N,N-DIMETHYLCARBAMOYL-1-METHYLVINYL) PHOSPHATE see: TC8500000
 2-DIMETHYL cis-2-DIMETHYL-CARBAMOYL-1-METHYLVINYL PHOSPHATE see: TC8500000
 O,O-DIMETHYL-O-(1,4-DIMETHYL-3-OXO-4-AZA-PENT-1-ENYL)PHOSFAT (Dutch) see: TC8500000
 O,O-DIMETHYL-O-(1,4-DIMETHYL-3-OXO-4-AZA-PENT-1-ENYL)PHOSPHATE see: TC8500000
 5,5-DIMETHYL-1,3-DINITROHYDANTOIN see: MU0986000
 DIMETHYL DIOXANE see: JH0350000
 DIMETHYL-m-DIOXANE (DOT) see: JH0370000
 DIMETHYL-p-DIOXANE (DOT) see: JH0350000
 2,6-DIMETHYL-m-DIOXAN-4-OL ACETATE see: AH1330000
 2,6-DIMETHYL-m-DIOXAN-4-YL ACETATE see: AH1330000
 2,2-DIMETHYL-1,3-DIOXOLAN-4-METHANOL see: JH4000000
 3,3'-DIMETHYL-4,4'-DIPHENYLDIAMINE see: DD1225000
 3,3'-DIMETHYLDIPHENYL-4,4'-DIAMINE see: DD1225000
 3,3'-DIMETHYLDIPHENYL METHANE-4,4'-DIISOCYANATE see: DV2960000
 1,1'-DIMETHYL-4,4'-DIPYRIDINIUM DICHLORID (German) see: DW2275000
 1,1'-DIMETHYL-4,4'-DIPYRIDINIUM DIMETHYL SULFATE see: DW2010000
 4,4'-DIMETHYLDIPYRIDYL DICHLORIDE see: DW2275000
 1,1'-DIMETHYL-4,4'-DIPYRIDINIUM CHLORIDE see: DW2275000
 N,N'-DIMETHYL-4,4'-DIPYRIDINIUM DICHLORIDE see: DW2275000
 DIMETHYLDISULFIDE see: JO1927500
 DIMETHYL DISULFIDE (DOT) see: JO1927500
 DIMETHYLDITHIOCARBAMATE ZINC SALT see: JH0325000
 DIMETHYLDITHIOCARBAMIC ACID COPPER SALT see: FA0175000
 DIMETHYLDITHIOCARBAMIC ACID, IRON SALT see: NO8750000
 DIMETHYLDITHIOCARBAMIC ACID, IRON(3+) SALT see: NO8750000
 N,N-DIMETHYLDITHIOCARBAMIC ACID 5-TERTBUTYLSTANNYL ESTER see: WY7326400
 DIMETHYLDITHIOCARBAMIC ACID, ZINC SALT see: ZH0525000
 O,O-DIMETHYLDITHIOPHOSPHATE DIETHYLMECAPTOSUCCINATE see: WM8400000
 DIMETHYLDITHIOPHOSPHORIC ACID N-METHYLBENZAZINIDE ESTER see: TE1925000
 DIMETHYLENEDIAMINE see: KH8575000
 DIMETHYLENEDIAMINE see: KH5075000
 DIMETHYLENEMETHANE see: BA0400000
 DIMETHYLENE OXIDE see: KX2450000
 DIMETHYLENIMINE see: KX5075000
 dimethyl-3,6-epoxyhexahydrophthalic anhydride see: B84575000
 O,O-DIMETHYLESTER KYSELINY CHLOROTHIOFOSFORICNE (Czech) see: TD1830000
 DIMETHYLESTER KYSELINY FOSFORITE (Czech) see: S27710000
 DIMETHYLESTER KYSELINY SIROVE (Czech) see: W58225000
 1,1-DIMETHYLETHANOL see: EO1925000
 DIMETHYLETHANOLAMINE see: KX6125000
 N,N-DIMETHYLETHANOLAMINE see: KX6125000
 DIMETHYLETHANOLAMINE (DOT) see: KX6125000
 DIMETHYL ETHER (DOT) see: PH4780000
 DIMETHYLETHYL CARBINOL see: SC0175000
 1,1-DIMETHYLETHYL HYDROPEROXIDE see: EG4905000
 1,1-DIMETHYLETHYL ISOCYANATE see: NQ8300000
 2-(4-{1,1-DIMETHYLETHYLPHENOXY}CYCLOHEXYL-3-PROPYNYL SULFIDE see: WT2900000
 DIMETHYLFORMALDEHYDE see: AL3150000
 DIMETHYLFORMAMID (German) see: LQ2100000
 DIMETHYL FORMAMIDE see: LQ2100000
 N,N-DIMETHYL FORMAMIDE see: LQ2100000
 DIMETHYLFORMAMIDE (ACGIH) see: LQ2100000
 N,N-DIMETHYLFORMAMIDE (DOT) see: LQ2100000
 DIMETHYLGLYOXAL see: EK2625000
 2,6-DIMETHYL-HEPTAN-4-ON (Dutch, German) see: MJ5775000
 2,6-DIMETHYLHEPTAN-4-ONE see: MJ5775000
 2,6-DIMETHYL-4-HEPTANONE see: MJ5775000
 DIMETHYLHEXANE DIHYDROPEROXIDE see: MX2625300
 DIMETHYLHEXANE DIHYDROPEROXIDE, dry (DOT) see: MD1840000
 DIMETHYLHEXANE DIHYDROPEROXIDE, [with 18% or more water] (DOT) see: MD1840000
 1,1-DIMETHYLHYDRAZIN (German) see: MV2450000
 1,2-DIMETHYLHYDRAZIN (German) see: MV2625000
 DIMETHYLHYDRAZINE see: MV2450000
 asymmetric DIMETHYLHYDRAZINE see: MV2450000
 N,N-DIMETHYLHYDRAZINE see: MV2450000
 N,N'-DIMETHYLHYDRAZINE see: MV2625000
 sym-DIMETHYLHYDRAZINE see: MV2625000
 1,1-DIMETHYLHYDRAZINE see: MV2450000
 1,2-DIMETHYL-HYDRAZINE see: MV2625000
 unsym-DIMETHYLHYDRAZINE see: MV2450000
 sym-DIMETHYLHYDRAZINE see: MV2450000
 1,1-DIMETHYLHYDRAZINE (ACGIH) see: MV2450000
 DIMETHYLHYDRAZINE, symmetrical (DOT) see: MV2625000
 1,1-DIMETHYLHYDRAZINE HYDROCHLORIDE see: MV2900000
 DIMETHYLHYDRAZINE UNSYMMETRICAL (DOT) see: MV2450000
 DIMETHYLHYDROGENPHOSPHITE see: S27710000
 N,N-DIMETHYL-N-(2-HYDROXYETHYL)AMINE see: KX6125000
 2,3-DIMETHYL-5-HYDROXYMETHYL-1,3-DIOXOLANE see: JH4000000
 2,3-DIMETHYL-4-(3-HYDROXYNAPHTHYLAZO)AZOBENZENE see: QJ5775000
 O,O-DIMETHYL-(1-HYDROXY-2,2,3-TRICHLORÄÄTHYL)PHOSPHONSÄURE ESTER (German) see: TA0700000
 O,O-DIMETHYL-(1-HYDROXY-2,2,3-TRICHLORÄÄTHYL)-PHOSPHAT (German) see: TA0700000
 O,O-DIMETHYL-(1-HYDROXY-2,2,3-TRICHLOROETHYL) PHOSPHATE see: TA0700000
 DIMETHYL 1-HYDROXY-2,2,3-TRICHLOROETHYL PHOSPHONATE see: TA0700000
 O,O-DIMETHYL (1-HYDROXY-2,2,3-TRICHLOROETHYL)PHOSPHONATE see: TA0700000
 DIMETHYLKETAL see: AL3150000
 DIMETHYLKETOL see: EL8790000
 DIMETHYL KETONE see: AL3150000
 DIMETHYLMAGNESIUM see: DM3190000
 DIMETHYLMAGNESIUM (DOT) see: DM3190000
 DIMETHYL MERCURY see: QV3015000
 DIMETHYLMETHANE see: TX2275000
 O,O-DIMETHYL-O-3-METHOXYCARBONYL-1-METHYLVINYL-PHOSPHAT (German) see: GQ3350000
 DIMETHYL 3-METHOXYCARBONYL-1-METHYLVINYL PHOSPHATE see: GQ3350000
 DIMETHYL METHOXYCARBONYLPROPENYL PHOSPHATE see: GQ3350000
 DIMETHYL (1-METHOXYCARBOXY)PROPEN-2-YL PHOSPHATE see: GQ3350000
 O,O-DIMETHYL O-(2-N-METHYLCARBAMOYL-1-METHYLVINYL)-PHOSFAT (Dutch) see: TC0750000

- O,O-DIMETHYL-O-(2-N-METHYLCARBAMOYL-1-METHYL-VINYLS)PHOSPHAT (German) see: TC4375000
- O,O-DIMETHYL-O-(2-N-METHYLCARBAMOYL-1-METHYL-VINYLS) PHOSPHATE see: TC4375000
- O,O-DIMETHYL-O-(1-METHYL-2-CARBOXYVINYL) PHOSPHATE see: GQ5250000
- O,O-DIMETHYL-O-(1-METHYL-2-CHLOR-3-N-M-DIETHYL-CARBAMOYL)-VINYLS-PHOSPHAT (German) see: TC2800000
- [O,O-DIMETHYL-O-(1-METHYL-2-CHLORO-2-DIETHYLCARBAMOYL-VINYLS) PHOSPHATE] see: TC2800000
- O,O-DIMETHYL-O-(1-METHYL-2-N,N-DIETHYL-CARBAMOYL)-VINYLS-PHOSPHAT (German) see: TC8550000
- O,O-DIMETHYL-O-4-(METHYLTHIO)PHENYL-3-METHYLPHENYL PHOSPHOROTHIOATE see: TP9625000
- O,O-DIMETHYL-O-4-(METHYLTHIO)PHENYL-3-METHYLPHENYL THIOPHOSPHATE see: TP9625000
- [E]-DIMETHYL 1-METHYL-3-(METHYLAMINO)-3-OXO-1-PROPENYL PHOSPHATE see: TC4375000
- O,O-DIMETHYL-O-(1-METHYL-2-N-METHYL-CARBAMOYL)-VINYLS-PHOSPHAT (German) see: TC4375000
- DIMETHYL 1-METHYL-3-(METHYLCARBAMOYL)VINYLS PHOSPHATE, cis see: TC4375000
- O,O-DIMETHYL O-(3-METHYL-4-METHYLTHIO)PHENYLPHOSPHOROTHIOATE see: TP9625000
- O,O-DIMETHYL-O-(3-METHYL-4-METHYLTHIO)PHENYL-MONOTHIOPHOSFAAT (Dutch) see: TP9625000
- O,O-DIMETHYL-O-(3-METHYL-4-METHYLTHIO)PHENYL-MONOTHIOPHOSPHAT (German) see: TP9625000
- O,O-DIMETHYL O-3-METHYL-4-METHYLTHIO)PHENYL PHOSPHOROTHIOATE see: TP9625000
- O,O-DIMETHYL O-(3-METHYL-4-METHYLTHIO)PHENYL-THIONOPHOSPHAT (German) see: TP9625000
- O,O-DIMETHYL O-(4-METHYLTHIO-3-METHYLPHENYL) PHOSPHOROTHIOATE see: TP9625000
- 3,5-DIMETHYL-4-(METHYLTHIO)PHENOL METHYLCARBAMATE see: FC5775000
- 3,5-DIMETHYL-4-METHYLTHIO)PHENYL-N-CARBAMAT (German) see: FC5775000
- 3,5-DIMETHYL-4-METHYLTHIO)PHENYL-N-METHYLCARBAMATE see: FC5775000
- O,O-DIMETHYL O-(4-(METHYLTHIO)-m-TCYL) PHOSPHOROTHIOATE see: TP9625000
- DIMETHYL MONOSULFATE see: WS8225000
- DIMETHYLMORPHOLINOPHOSPHORAMIDE see: S29660000
- DIMETHYL MORPHOLINOPHOSPHORAMIDATE see: S29660000
- O,O-DIMETHYL-O-p-NITROFENYLESTER KYSELNY THIOFOSFONICNE (Czech) see: TG0175000
- O,O-DIMETHYL-O-(4-NITRO-FENYL)-MONOTHIOFOSFAAT (Dutch) see: TG0175000
- DIMETHYLNITROMETHANE see: T25250000
- O,O-DIMETHYL-O-(4-NITRO-PHENYL)-MONOTHIOPHOSPHAT (German) see: TG0175000
- DIMETHYL p-NITROPHENYL MONOTHIOPHOSPHATE see: TG0175000
- O,O-DIMETHYL O-(p-NITROPHENYL) PHOSPHOROTHIOATE see: TG0175000
- O,O-DIMETHYL-O-(4-NITROPHENYL) PHOSPHOROTHIOATE see: TG0175000
- DIMETHYL 4-NITROPHENYL PHOSPHOROTHIOATE see: TG0175000
- O,O-DIMETHYL-O-(p-NITROPHENYL)-THIONOPHOSPHAT (German) see: TG0175000
- O,O-DIMETHYL-O-(4-NITROPHENYL)-THIONOPHOSPHAT (German) see: TG0175000
- O,O-DIMETHYL O-(p-NITROPHENYL) THIONOPHOSPHATE see: TG0175000
- DIMETHYL-p-NITROPHENYL THIONOPHOSPHATE see: TG0175000
- O,O-DIMETHYL O-p-NITROPHENYL THIONOPHOSPHATE see: TG0175000
- DIMETHYL p-NITROPHENYL THIOPHOSPHATE see: TG0175000
- DIMETHYLNITROSAMIN (German) see: IQ0525000
- DIMETHYLNITROSAMINE see: IQ0525000
- N,N-DIMETHYLNITROSAMINE see: IQ0525000
- DIMETHYLNITROSOAMINE see: IQ0525000
- N,N-DIMETHYL-p-NITROSOANILINE see: BX7175000
- DIMETHYL-p-NITROSOANILINE (DOT) see: BX7175000
- DIMETHYL(p-NITROSO)ANILINAMINE see: BX7175000
- 2,3-DIMETHYL-7-OXABICYCLO(2,2,1)HEPTANE-2,3-DICARBOXYLIC ANHYDRIDE see: BH8575000
- 3,3-DIMETHYL-2-OXETHANONE see: RQ7325000
- 3,3-DIMETHYL-2-OXETHANONE see: RQ7325000
- O,O-DIMETHYL-5-(4-OXOBENZOTRIAZIN-3-METHYL)-DITHIOPHOSPHAT (German) see: TE1925000
- O,O-DIMETHYL 5-(4-OXO-3H-1,2,3-BENZOTRIAZIN-3-METHYL)PHOSPHORODITHIOATE see: TE1925000
- O,O-DIMETHYL 5-(4-OXOBENZOTRIAZIN-3-METHYL)PHOSPHORODITHIOATE see: TE1925000
- O,O-DIMETHYL 5-(4-OXO-1,2,3-BENZOTRIAZIN(3)-METHYL) THIOHOPHOSPHATE see: TE1925000
- O,O-DIMETHYL-5-((4-OXO-3H-1,2,3-BENZOTRIAZIN-3-YL)-METHYL)-DITHIOFOSFAAT (Dutch) see: TE1925000
- O,O-DIMETHYL-5-((4-OXO-3H-1,2,3-BENZOTRIAZIN-3-YL)-METHYL)-DITHIOPHOSPHAT (German) see: TE1925000
- O,O-DIMETHYL 5-4-OXO-1,2,3-BENZOTRIAZIN-3-YL)YLMETHYL PHOSPHORODITHIOATE see: TE1925000
- 2-(2,3-DIMETHYL-1-OXOPROPYL)-1H-INDENE-1,3-DIOL-DIONE see: HK6300000
- DIMETHYLOXOSTANNANE see: WY0265000
- 2,2-DIMETHYL-4-OXYMETHYL-1,3-DIOXOLANE see: J0400000
- 1-(2,3-DIMETHYLOXYPHENYL)AZO-2-NAPHTHOL see: G63675000
- O,O-DIMETHYL-1-OXY-2,2,3-TRICHLOROETHYL PHOSPHONATE see: TA0700000
- DIMETHYL PARATHION see: TG0175000
- DIMETHYLPHENOL see: ZS5425000
- 2,3-DIMETHYLPHENOL see: ZS5500000
- 2,4-DIMETHYLPHENOL see: ZS5600000
- 2,5-DIMETHYLPHENOL see: ZS5750000
- 3,6-DIMETHYLPHENOL see: ZS5775000
- 4,6-DIMETHYLPHENOL see: ZS5600000
- DIMETHYLPHENYLAMINE see: ZB8575000
- DIMETHYLPHENYLAMINE see: BX4725000
- N,N-DIMETHYLPHENYLAMINE see: BX4725000
- 2,3-DIMETHYLPHENYLAMINE see: ZB8750000
- 2,4-DIMETHYLPHENYLAMINE see: ZB8925000
- 2,5-DIMETHYLPHENYLAMINE see: ZB9100000
- N,N-DIMETHYL-p-PHENYLAZOANILINE see: BX7250000
- N,N-DIMETHYL-4-(PHENYLAZO)BENZAMINE see: BX7250000
- N,N-DIMETHYL-4-(PHENYLAZO)BENZENAMINE see: BX7250000
- 4-((2,4-DIMETHYLPHENYL)AZO)-3-HYDROXY-2,7-NAPHTHALENESULFONIC ACID, DISODIUM SALT see: QJ6825000
- 4-((2,4-DIMETHYLPHENYL)AZO)-3-HYDROXY-2,7-NAPHTHALENESULFONIC ACID, DISODIUM SALT see: QJ6825000
- 1-((2,4-DIMETHYLPHENYL)AZO)-2-NAPHTHALENOL see: QJ8500000
- DIMETHYL PHOSPHATE of 3-CHLORO-N,N-DIETHYL-3-HYDROXYCROTONAMIDE see: TC3800000
- DIMETHYL PHOSPHATE ESTER of 3-HYDROXY-N-METHYL-cis-CROTONAMIDE see: TC4375000
- DIMETHYL PHOSPHATE ESTER with (3)-3-HYDROXY-N-METHYL-CROTONAMIDE see: TC4375000
- DIMETHYL PHOSPHATE ester with 3-HYDROXY-N,N-DIETHYL-cis-CROTONAMIDE see: TC3850000
- DIMETHYL PHOSPHATE of 3-HYDROXY-N,N-DIETHYL-cis-CROTONAMIDE see: TC3850000
- DIMETHYL PHOSPHATE of 3-HYDROXY-N-METHYL-cis-CROTONAMINE see: TC4375000
- DIMETHYLPHOSPHORODIETHYL CHLORIDE see: S29991300
- DIMETHYLPHOSPHORODIETHYL CHLORIDE see: S29991300
- O,O-DIMETHYLPHOSPHORODIETHYLCHLORIDE see: TD1830000
- DIMETHYL PHOSPHORODIETHYLCHLORIDE (DOT) see: TD1830000
- O,O-DIMETHYL PHOSPHOROTHIOATE O,O-DIESTER with 4,4'-THIODIPHENOL see: TF6890000
- DIMETHYL PHTHALATE see: T11575000
- DIMETHYL PHTHALATE (ACDRI) see: T11575000
- 1,2-DIMETHYLPROPANE see: Y1190000
- 2,2-DIMETHYLPROPANE (DOT) see: Y1190000
- 2,3-DIMETHYL-1-PROPANOL FORMATE see: U83790000
- 2,3-DIMETHYLPROPANOYL CHLORIDE see: AC7290000
- DIMETHYL PROPYLACTONE see: RQ7325000
- 1,3-DIMETHYL-beta-PROPOLACTONE see: RQ7325000
- 2,2-DIMETHYLPROPIONYL CHLORIDE see: AC7290000
- DIMETHYLPROPYLAMINE see: U0990000
- N,N-DIMETHYLPROPYLAMINE see: U0990000
- DIMETHYL-N-PROPYLAMINE (DOT) see: U0990000
- DIMETHYL SELENIDE see: V56880000
- DIMETHYLSelenium see: V56880000
- 10,11-DIMETHYSTRYCHONINE see: E89925000
- DIMETHYLSULFAT (Dutch) see: WS8225000
- DIMETHYLSULFAT (Czech) see: WS8225000
- DIMETHYL SULFATE see: WS8225000
- DIMETHYL SULFATE (ACDRI) see: WS8225000
- DIMETHYL SULFATE (DOT) see: WS8225000
- DIMETHYLSULFID (Czech) see: PV3075000
- DIMETHYL SULFIDE see: PV3075000
- DIMETHYL SULFIDE (DOT) see: PV3075000
- 1,4-DIMETHYLSULFONOCYBUTANE see: EK1730000
- 1,4-DIMETHYLSULFONYLOXYBUTANE see: EK1730000
- 3-((2,4-DIMETHYL-5-SULFOPHENYL)AZO)-4-HYDROXY-1-NAPHTHALENESULFONIC ACID, DISODIUM SALT see: QK2705000
- DIMETHYL SULPHATE see: WS8225000
- DIMETHYL SULPHIDE see: PV3075000
- o-DIMETHYL SULPHIDE see: PB2625000
- 3-((2,4-DIMETHYL-5-SULFOPHENYL)AZO)-4-HYDROXY-1-NAPHTHALENESULFONIC ACID, DISODIUM SALT see: QK2705000
- DIMETHYLTHALLIUM ETHOXIDE see: X04600000
- DIMETHYLTHIOPHOSPHORYL CHLORIDE see: S29991300
- DIMETHYL THIOHOPHOSPHORYL CHLORIDE (DOT) see: S29991300
- DIMETHYL TIN BIS(DIBUTYLTHIOCARBAMATE) see: WH6714370
- DIMETHYL TIN DIBROMIDE see: WH6883000
- DIMETHYL TIN DICHLORIDE see: WH7245000
- DIMETHYL TIN DIFLUORIDE see: WH7285000
- DIMETHYL TIN FLUORIDE see: WH7285000
- DIMETHYL TIN OXIDE see: WH7285000
- 4-(3-DIMETHYL-1-TRIAZENO)IMIDAZOLE-5-CARBOXYAMIDE see: N0950000
- 4-(5-(3-DIMETHYL-1-TRIAZENO)IMIDAZOLE-5(4)-CARBOXYAMIDE see: N0950000
- 5-(3-DIMETHYL-1-TRIAZENO)IMIDAZOLE-4-CARBOXYAMIDE see: N0950000
- O,O-DIMETHYL-(2,2,2-TRICHLOR-1-HYDROXY-ETHYL)-FOSFONAT (Dutch) see: TA0700000
- O,O-DIMETHYL-(2,2,2-TRICHLOR-1-HYDROXY-ETHYL)PHOSPHONAT (German) see: TA0700000
- DIMETHYLTRICHLOROXYDROXYETHYL PHOSPHONATE see: TA0700000
- DIMETHYL 2,2,2-TRICHLORO-1-HYDROXYETHYLPHOSPHONATE see: TA0700000
- O,O-DIMETHYL-2,2,2-TRICHLORO-1-HYDROXYETHYL PHOSPHONATE see: TA0700000
- O,O-DIMETHYL O-2,4,5-TRICHLOROPHENYL PHOSPHOROTHIOATE see: TG0525000
- DIMETHYL TRICHLOROPHENYL THIOPHOSPHATE see: TG0525000
- O,O-DIMETHYL O-(2,4,5-TRICHLOROPHENYL)THIOPHOSPHATE see: TG0525000
- O,O-DIMETHYL O-(2,4,5-TRICHLOROPHENYL)THIONOPHOSPHATE (German) see: TG0525000
- 1,1-DIMETHYL-3-(2-TRIFLUOROMETHYLPHENYL)UREA see: Y11575000
- 1,1-DIMETHYL-3-(alpha,alpha,alpha-TRIFLUORO-m-TCYL) UREA see: Y11575000
- DIMETHYL VIOLOGEN see: DW1960000
- DIMETHYL VIOLOGEN CHLORIDE see: DW2275000
- DIMETHYL YELLOW see: BX7350000
- DIMETHYL YELLOW ANALAR see: BX7350000
- DIMETHYL YELLOW N,N-DIMETHYLANILINE see: BX7350000
- DIMETHYL ZINC see: ZH2320000
- DIMETHYLZINC (DOT) see: ZH2320000
- DIMETHYLZINC-5,5-BIS(SOOCYTYLTHIOGLYCOLAT) (German) see: WH6721000
- O,O-DIMETHYL-O-(1,4-DIMETHYL-3-OXO-4-AZA-PENT-1-ENYL)-FOSFATO (Italian) see: TC3850000
- 2,6-DIMETHYL-EPTAN-4-ONE (Italian) see: NJ2750000
- DIMETHYLFORMANDE (Italian) see: GQ2100000
- O,O-DIMETHYL-O-(2-N-METHYLCARBAMOYL-1-METHYL-VINYLS)-FOSFATO (Italian) see: TC4375000
- O,O-DIMETHYL-O-(2-METHYL-4-METHYLTHIO-FENYL)-MONOTHIOFOSFATO (Italian) see: TP9625000
- O,O-DIMETHYL-O-(4-NITRO-FENYL)-MONOTHIOFOSFATO (Italian) see: TG0175000
- O,O-DIMETHYL-5-((4-OXO-3H-1,2,3-BENZOTRIAZIN-3-YL)-METHYL)-DITHIOFOSFATO (Italian) see: TE1925000
- DIMETHYLSOLFATO (Italian) see: WS8225000
- O,O-DIMETHYL 2,2-TRICHLORO 1-HYDROXYETHYL FOSFONATO (Portuguese) see: TA0700000
- O,O-DIMETHYL 2,2,2-TRICHLORO-1-HYDROXY-ETHYL-FOSFONATO (Italian) see: TA0700000
- 2,2-DIMETHOXYBENZOCINA (Italian) see: D06875000
- DIMETOX see: TA0700000
- DIMETHYLFORMANDEU (Czech) see: GQ2100000
- DIMITAN see: I42100000
- DIMORPHOLINUM HEXACHLOROSTANNATE see: QF3240000
- DIMPYLATE see: T3325000
- DIMYRISTYL PEROXYDICARBONATE see: S09950000
- DIMYRISTYL PEROXYDICARBONATE, technically pure (DOT) see: S09950000
- DIN 2.4602 see: G99180000
- DIN 2.4964 see: G99180000
- DIPACRIN see: NS1750000
- 3,4,5,6-DINAPHTHACARBAZOLE see: H05600000
- 1,2,3,6-DINAPHTHACRIDINE see: H04875000
- 3,4,6,7-DINAPHTHACRIDINE see: H01050000
- Di-(1-NAPHTHYL)PEROXIDE (DOT) see: QM0805000
- 1,3-Di-1-NAPHTHYLTRIAZENE see: XY2500000
- DINATE see: PA2275000
- DINEX see: S66650000
- DIPICKEL TRIOXIDE see: G88420000
- DINIL see: DV1500000
- DINILE see: WH0850000
- DINITOLAMID see: X54200000
- DINITOLAMIDE see: X54200000
- DINITRATE DE DIETHYLENE-GLYCOL (French) see: ID4825000
- 1,3-DINITRATO-2,2-BIS(NITRATOMETHYL)PROPANE see: R22620000
- DINITRILE of ISOPHTHALIC ACID see: CZ1900000
- DINITROANILINES see: BX9010000
- DINITROANILINES (DOT) see: BX9010000
- m-DINITROBENZENE see: CZ7350000
- o-DINITROBENZENE see: CZ7450000
- p-DINITROBENZENE see: CZ7350000

- 1,3-DINITROBENZENE see: C27350000
 2,4-DINITROBENZENE see: C27350000
 DINITROBENZENE (ACGIH) see: C27340000
 m-DINITROBENZENE (ACGIH) see: C27350000
 o-DINITROBENZENE (ACGIH) see: C27450000
 p-DINITROBENZENE (ACGIH) see: C27520000
 m-DINITROBENZENE (DOT) see: C27350000
 o-DINITROBENZENE (DOT) see: C27450000
 p-DINITROBENZENE (DOT) see: C27320000
 DINITROBENZENE SOLID (DOT) see: C27340000
 DINITROBENZENE, solution (DOT) see: C27340000
 1,3-DINITROBENZOL see: C27350000
 DINITROBENZOL SOLID (DOT) see: C27340000
 5,7-DINITRO-1,2,3-BENZOXADIAZOLE see: D03600000
 DINITROCHLOROBEHZENE see: C20490000
 DINITROCHLOROBEHZENE (DOT) see: C20490000
 DINITROCRESOL see: G09625000
 DINITRO-o-CRESOL see: G09625000
 DINITRO-m-CRESOL see: G09450000
 LE DINITROCRESOL-4,6 (French) see: G09625000
 2,4-DINITRO-o-CRESOL see: G09625000
 3,5-DINITRO-o-CRESOL see: G09500000
 4,6-DINITRO-o-CRESOL see: G09625000
 DINITRO-o-CRESOL (ACGIH) see: G09625000
 DINITRO-o-CRESOL, liquid (DOT) see: G09450000
 DINITRO-o-CRESOL, solid (DOT) see: G09450000
 4,6-DINITRO-o-CRESOLO (Italian) see: G09625000
 DINITRO-o-CRESOL SODIUM SALT see: G01050000
 3,5-DINITRO-o-CRESOL SODIUM SALT see: G01050000
 4,6-DINITRO-o-CRESOL SODIUM SALT see: G01050000
 DINITROCYCLOHEXYLPHENOL see: S66650000
 DINITRO-o-CYCLOHEXYLPHENOL see: S66650000
 2,4-DINITRO-6-CYCLOHEXYLPHENOL see: S66650000
 4,6-DINITRO-6-CYCLOHEXYLPHENOL see: S66650000
 DINITROCYCLOHEXYLPHENOL (DOT) see: S66650000
 DINITRODENDROKAL see: G09625000
 DINITRODIGUCOL (Italian) see: D06825000
 DINITRODIGUCOL (Czech) see: D06825000
 DINITRO-7,8-DIMETHYLGLYCOLURIL, dry (DOT) see: N02938000
 1,3-DINITRO-5,5-DIMETHYLDANTHROIN see: M09964000
 1,3-DINITRO-5,5-DIMETHYLDANTHROIN (DOT) see: M09964000
 1,3-DINITRO-4,5-DINITROSODIUM see: C27750000
 1,3-DINITRO-4,5-DINITROSODIUM (DOT) see: C27750000
 2,6-DINITRO-N,N-DIPROPYL-4-(TRIFLUOROMETHYL)BENZENAMINE see: X09275000
 2,6-DINITRO-N,N-DI-n-PROPYL-alpha,alpha,alpha-TRIFLUORO-p-TOLUIDINE see: X09275000
 1,1-DINITROETHANE see: K11510000
 1,2-DINITROETHANE see: K11510000
 1,3-DINITROETHANE (DOT) see: K11510000
 1,1-DINITROETHANE, dry (DOT) see: K11510000
 DINITROGEN MONOXIDE see: QX1350000
 DINITROGEN TETRAFLUORIDE see: QX0175000
 DINITROGEN TETROXIDE see: QX1575000
 DINITROGEN TETROXIDE (DOT) see: QX1575000
 DINITROGEN TRIOXIDE see: QX1960000
 DINITROGUICOL (Italian) see: KW5600000
 1,3-DINITROGLYCERIN see: MAA687500
 DINITROGLYCOL see: K95600000
 DINITROGLYCOLURIL see: N02938500
 DINITROGLYCOLURIL (DOT) see: N02938500
 3,5-DINITRO-2-HYDROXYTOLUENE see: G09625000
 4,6-DINITROKRESOL (Danish) see: G09625000
 4,6-DINITRO-o-KRESOL (Czech) see: G09625000
 4,6-DINITRO-o-KRESYLESTER KYSELNY OCTOYE (Czech) see: G01075000
 DINITROL see: G09625000
 2,4-DINITROMETHYLENE see: QX7030000
 DINITROMETHANE see: PA8770000
 DINITROMETHANE (DOT) see: PA8770000
 N,N-DINITROMETHANETRIAMINE see: P85560000
 DINITROMETHYL CYCLOHEXYLTRENOL see: G09625000
 2,4-DINITRO-6-METHYLPHENOL see: G09625000
 2,4-DINITRO-6-METHYLPHENOL SODIUM SALT see: G01050000
 DINITROPHENOL see: S2625000
 DINITROPHENOL ANION see: S2626000
 DINITROPHENOL, dry or containing, by weight, less than 15% water (DOT) see: S2625000
 DINITROPHENOL, wetted with, by weight, at least 15% water (DOT) see: S2627000
 DINITROPHENOLATES see: S2626000
 DINITROPHENOLATES, wetted with, by weight, at least 15% water (DOT) see: S2626000
 DINITROPHENOL SOLUTION (DOT) see: S2625000
 DINITROPHENOXIDE see: S2626000
 DINITROPHENYLATE see: S2626000
 DINITROPHENYLAMINE see: X11300000
 DINITROPROPYLENE GLYCOL (DOT) see: T9304000
 DINITRORESORCINOL see: YH1250000
 DINITRORESORCINOL, dry or containing, by weight, less than 15% water (DOT) see: YH1250000
 DINITRORESORCINOL, wetted with, by weight, at least 15% water (DOT) see: YH1250000
 DINITROSALICYLIC ACID LEAD SALT, dry (DOT) see: Y02974000
 DINITROSODIUM see: C27850000
 2,2'-DINITROSTILBENE see: DA0513500
 2,2'-DINITROSTILBENE (DOT) see: DA0513500
 1,4-DINITRO-1,1,4,4-TETRAMETHYLBUTANETETRAMITRATE, dry (DOT) see: M02282000
 1,4-DINITRO-2,3,5,6-TETRAMITROSODIUM see: C27876000
 3,5-DINITRO-o-TOLUAMIDE see: X54200000
 3,5-DINITRO-o-TOLUAMIDE (ACGIH) see: X54200000
 DINITROTOLUENE see: X11300000
 2,3-DINITROTOLUENE see: X11400000
 2,4-DINITROTOLUENE see: X11575000
 2,5-DINITROTOLUENE see: X11750000
 2,6-DINITROTOLUENE see: X11925000
 3,4-DINITROTOLUENE see: X12100000
 DINITROTOLUENE (ACGIH) see: X11575000
 DINITROTOLUENE, molten (DOT) see: X11300000
 DINITROTOLUENE, liquid (DOT) see: X11300000
 DINITROTOLUENE, solid (DOT) see: X11300000
 2,4-DINITROTOLUOL see: X11575000
 2,6-DINITRO-4-TRIFLUOROMETHYL-N,N-DIPROPYLANILIN (German) see: X09275000
 2,4-DINITRO-1,3,5-TRIMETHYLBENZENE (DOT) see: OX7030000
 Di-(beta-NITROXYETHYL)AMMONIUM NITRATE (DOT) see: K12250000
 alpha,alpha'-Di-(NITROXY)METHYL ETHER (DOT) see: PC370000
 1,9-DINITROXYPENTAMETHYLENE-2,4,6,8-TETRAMINE, dry (DOT) see: XA5250000
 DINOC see: G09625000
 DINOX see: G01050000
 Di-n-NONANOYL PEROXIDE, technically pure (DOT) see: BA8430000
 DINOXEL see: S05800000
 DINOXOL see: A08400000
 DINOXOL see: A08425000
 DINTOIN see: M01050000
 DINTOINA see: M01050000
 DINTOINA see: M01400000
 DINURANIA see: G09625000
 DINYL see: DV1500000
 DIODID see: U04850000
 DIODIDE see: U04850000
 DIODIANYL PEROXIDE see: S08430000
 Di-o-OCTANYL PEROXIDE, technical pure (DOT) see: S08430000
 DIODYL ADIPATE see: A09700000
 2,2-DIOCTYL-1,3-DIOXA-2-STANNA-7-THIADECAN-4,10-DIONE see: JH4760000
 2,2-DIOCTYL-1,3,2-DIOXASTANNHEPH-4,7-DIONE see: JH4745000
 2,2-DIOCTYL-1,3,2-OXATHIASTANNHOLANE, 5-OXIDE see: RP4440000
 DIODYLOXOSTANNANE see: WH7430000
 DIODYL PHTHALATE see: T0350000
 Di-sec-OCTYL PHTHALATE see: T0350000
 Di-sec-OCTYL PHTHALATE (ACGIH) see: T0350000
 Di-o-OCTYLIN BIS(BUTYL MALEATE) see: WH6714000
 Di-o-OCTYLIN BIS(BUTYL MERCAPTOACETATE) see: X97700000
 Di-o-OCTYLIN BIS(DODECYL MERCAPTIDE) see: X97250000
 Di-o-OCTYLIN BIS(2-ETHYLHEXYL MALEATE) see: X97250000
 Di-o-OCTYLIN BIS(2-ETHYLHEXYL MERCAPTOACETATE) see: R00955000
 DIODYLTINBIS(SOODOCTYL MALEATE) see: WH6727000
 DIODYLTIN BIS(SOODOCTYL MERCAPTOACETATE) see: WH6723000
 DIODYLTIN 5,5-BIS(SOODOCTYL MERCAPTOACETATE) see: WH6723000
 Di-(o-OCTYLIN-5,5-BIS(SOODOCTYL MERCAPTOACETATE)) see: WH6723000
 DIODYLTIN BIS(SOODOCTYL THIOGLYCOLATE) see: WH6723000
 Di-o-OCTYLIN BIS(LAURYLTIOGLYCOLATE) see: WH6728000
 Di-o-OCTYLIN 1,4-BUTANEDIOL-BIS-MERCAPTOACETATE see: WH7660000
 DIODYLTIN DICHLORIDE see: WH7247000
 Di-o-OCTYLINDICHLORIDE see: WH7247000
 Di-o-OCTYLIN DI(SOODOCTYL THIOGLYCOLATE) see: WH6723000
 DIODYLTIN DIADIPATE see: WH7362000
 Di-o-OCTYLIN DIADIPATE see: WH7362000
 Di-o-OCTYLIN DIMONOBUTYLMALEATE see: WH6714000
 Di-o-OCTYLIN Di(1,3-PROPYLENEGLYCOLMALEATE) see: WH7640000
 Di-o-OCTYLIN-DITHIOGLYCOLIC ACID 2-ETHYLHEXYL ESTER see: R00955000
 Di-o-OCTYLIN ETHYLENEGLYCOL DITHIOGLYCOLATE see: WH7570000
 Di-o-OCTYLIN-2-ETHYLHEXYL-DIMERCAPTOETHANOLATE see: R00955000
 Di-o-OCTYLIN THIO MERCAPTIDE see: XQ2975000
 Di-o-OCTYLIN beta-MERCAPTOPROPIONATE see: RP4440000
 DIODYLTIN OXIDE see: WH7620000
 Di-o-OCTYLIN OXIDE see: WH7620000
 Di-o-OCTYLIN SULFIDE see: WH7690000
 DIODYLTIN-3,3'-THIOBIPROPIONATE see: JH4760000
 Di-o-OCTYLIN THIOGLYCOLATE see: RP4440000
 Di-o-OCTYLIN THIOGLYCOLATE (German) see: WH7570000
 Di-o-OCTYLIN-DI-N-AETHYLENEGLYCOL-DITHIOGLYCOLAT (German) see: X9725000
 Di-o-OCTYLIN-DI-N-BIS(LAURYLTIOGLYCOLAT) (German) see: WH7570000
 Di-o-OCTYLIN-DI-N-1,4-BUTANEDIOL-BIS-MERCAPTOACETAT (German) see: WH7660000
 Di-o-OCTYLIN-DI-N DICHLORID (German) see: WH7247000
 Di-o-OCTYLIN-DI-N-DI-SOODOCTYLTHIOGLYCOLAT (German) see: WH6723000
 Di-o-OCTYLIN-DI-N DIADIPAT (German) see: WH7362000
 Di-o-OCTYLIN-DI-N-DI-MONOBUTYLMALEAT (German) see: WH6714000
 Di-o-OCTYLIN-DI-N-DI-(1,3-PROPYLENEGLYCOLMALEAT) (German) see: WH7640000
 Di-o-OCTYLIN-DI-N beta-MERCAPTOPROPIONAT (German) see: RP4440000
 Di-o-OCTYLIN-DI-N OXYD (German) see: WH7620000
 Di-o-OCTYLIN THIOGLYCOLAT (German) see: RP4440000
 DIOFORM see: YV9360000
 DIOGNAT-E see: BC8925000
 DIOGNIN see: KQ2975000
 DIOGNIN B see: KQ4050000
 DIOGNINE see: BC8925000
 DIOGNETS see: KQ2975000
 DIOKAN see: JG8225000
 DIOKSAH (Polish) see: JG8225000
 DIOKSTNY (Polish) see: HP3500000
 DIOLAMINE see: KJ2975000
 DIOLANE see: SA0810000
 DIOLCE see: GNA300000
 DI-ON see: Y88925000
 DIONE 21-ACETATE see: V17000000
 1,4-DIOSSAN-2,3-DIYL-BIS(O,O-DIETHYL-DITHIOPHOSFATO) (Italian) see: TE3350000
 DIOSSANO-1,4 (Italian) see: JG8225000
 1,4-DIOSSABENZENE (Italian) see: DK2625000
 DIOTHENE see: TQ3250000
 DIOVOCYCLIN see: KG4725000
 DIOVOCYLIN see: KG4725000
 DIOXAAN-1,4 (Dutch) see: JG8225000
 1,4-DIOXAAN-2,3-DIYL-BIS(O,O-DIETHYL-DITHIOPHOSFAAT) (Dutch) see: TE3350000
 2,2-DIOXABICYCLO(2,2,2)OCT-5-ENE, 1-ISOPROPYL-4-METHYL see: OT0175000
 1,4-DIOXACYCLOHEXANE see: JG8225000
 1,3-DIOXA-7,9-DITHIA-2-STANNACYCLODODECAN-4,12-DIONE, 2,3-DIBUTYL see: JG7880000
 2,5-DIOXAHEXANE see: K14515000
 DIOXAN see: JG8225000
 DIOXAN-1,4 (German) see: JG8225000
 p-DIOXAN (Czech) see: JG8225000
 2,3-P-DIOXAN-5,5'-BIS(O,O-DIETHYLDITHIOPHOSPHAT) (German) see: TE3350000
 2,3-p-DIOXANITHIOL 5,5-BIS(O,O-DIETHYL PHOSPHORODITHIATE) see: TE3350000
 1,4-DIOXAN-2,3-DIYL-BIS(O,O-DIETHYLDITHIOPHOSPHAT) (German) see: TE3350000
 1,4-DIOXAN-2,3-DIYL BIS(O,O-DIETHYLPHOSPHORODITHIOLTHIONATE) see: TE3350000
 1,4-DIOXAN-2,3-DIYL O,O',O',O'-TETRAETHYL DI(THIOPHOSORITHIATE) see: TE3350000
 DIOXANE see: JG8225000
 DIOXANE-1,4 see: JG8225000
 p-DIOXANE see: JG8225000
 1,4-DIOXANE see: JG8225000
 DIOXANE (ACGIH) see: JG8225000
 2,3-p-DIOXANE 5,5-BIS(O,O-DIETHYLPHOSPHORODITHIATE) see: TE3350000
 p-DIOXANE, DIMETHYL see: JH0350000
 m-DIOXANE, DIMETHYL see: JH0370000
 p-DIOXANE-2,3-DITHIOL 5,5-DIESTER with O,O-DIETHYL PHOSPHORODITHIATE see: TE3350000

- p-DIOXANE-2,3-DIYL ETHYL PHOSPHORODITHIOATE see: T3335000
 DIOXANE (DOT) see: J08225000
 DIOXANNE (French) see: J08225000
 o-DIOXAN-4-OL, 2,6-DIMETHYL-, ACETATE see: AH1350000
 1,3-DIOXAN-4-OL, 2,6-DIMETHYL-, ACETATE see: AH1350000
 1,3-DIOXA-2-STANNA-7-THIACYCLODECAN-4,10-DIONE, 2,2-DIBUTYL- see: JH4780000
 1,2-DIOXASTANNAPHEN-4,7-DIONE, 2,2-DIOCTYL- see: JH4745000
 1,3-DIOXA-7-THIA-2-STANNADECAN-4,10-DIONE, 2,2-DIOCTYL- see: JH4760000
 1,3,7,2-DIOXATHASTANNACANE-4,10-DIONE, 2,2-DIBUTYL- see: JH4790000
 DIOXATHION see: T33350000
 DIOXATHION (ACGH) see: T33350000
 DIOXATION see: T33350000
 DIOXIME p-BENZOQUINONE see: DK4900000
 DIOXIME 1,4-CYCLOHEXADIENEDIONE see: DK4900000
 DIOXIME 2,5-CYCLOHEXADIENE-1,4-DIONE see: DK4900000
 DIOXIN (BACTERICIDE) (DBS.) see: AH1350000
 DIOXINE see: HP3300000
 DIOXIN (HERBICIDE CONTAMINANT) see: HP3300000
 p-DIOXIN, TETRAHYDRO- see: J08225000
 p-DIOXOBENZENE see: M33500000
 1,1',1''-(3,6-DIOXO-1,4-CYCLOHEXADIENE-1,2,4-TRIYL)TRISAZIRIDINE see: DK7175000
 DIOXODICHLOROCHROMIUM see: G85775000
 DIOXOLAN see: J0400000
 1,4-DIOXOLAN-2,5-DIYLDIMETHYLENEBIS(NITROMERCURY) see: OW2032000
 1,2-DIOXOLANE, 3,3'-DIOXYBIS(3,5,5-TRIMETHYL- see: JH7528000
 DIOXOLANE (DOT) see: J0400000
 1,3-DIOXOLANE-4-METHANOL, 2,2-DIMETHYL- see: J0400000
 1,3-DIOXOLANE, 2,2'-(TELLURODI-2,1-PHENYLENE)BIS- see: JH2855000
 1,3-DIOXOPHTHALAN see: TQ1350000
 1,3-DIOXO-5-PHTHALANECARBOXYLIC ACID see: DC2050000
 DIOXOTHRON see: T33350000
 DIOXYANTHRANOL see: C81225000
 o-DIOXYBENZENE see: VQ9625000
 o-DIOXYBENZENE see: UX1050000
 1,4-DIOXYBENZENE see: DC2625000
 1,4-DIOXYBENZOL (German) see: DC2625000
 3,3'-DIOXYBIS(3,5,5-TRIMETHYL-1,2-DIOXOLANE) see: JH7528000
 DIOXYBUTADIENE see: J08225000
 DIOXYDE DE BARYUM (French) see: C81715000
 DIOXYETHYLENE ETHER see: J08225000
 Di-(p-OXYPHENYL)-2,4-HEXADIENE see: S0580000
 DIPA see: M40235000
 DIPANOL see: O58100000
 DIPARABONYL PEROXIDE see: RA6435000
 DIPENCILLIN G-ALUMINUM-SULFAMETOSSIPRIDAZINA (Italian) see: RY3450000
 DIPENCILLIN G-ALUMINUM-SULFAMETHOXYPIRIDAZINE see: RY3450000
 DIPENTANOYLOXYDIBUTYLSTANNANE see: WH7133000
 DIPENTENE see: O58100000
 DIPENTENE (DOT) see: O58100000
 DIPENTYLAMINE see: K29150000
 DIPENTYLITIN DICHLORIDE see: WH7550000
 DIPENTYLITIN OXIDE see: WH7700000
 DIPEROXYAZELAC ACID, maximum concentration 27% (DOT) see: S09278000
 DIPEROXYPHTHALIC ACID, Di-tert-BUTYL ESTER, not more than 55% in solution see: J1778000
 DIPEROXYPHTHALIC ACID, Di-tert-BUTYL ESTER, more than 55% in solution see: J1779000
 DIPEROXYPHTHALIC ACID, Di-tert-BUTYL ESTER, solid see: J1780000
 DIPHTANTON see: MU1050000
 DIPHTANTONE SODIUM see: MU1400000
 DIPHEDAL see: MU1050000
 DIPHEDAN see: MU1050000
 DIPHEDAN see: MU1400000
 DIPHENASONE see: RY9235000
 DIPHENATE see: MU1400000
 DIPHENIN see: MU1050000
 DIPHENIN see: MU1400000
 DIPHENINE see: MU1050000
 DIPHENINE SODIUM see: MU1400000
 o-DIPHENOL see: UX1050000
 DIPHTON see: MU1050000
 DIPHTON see: MU1400000
 DIPHTYH see: MU1050000
 DIPHYL see: D08500000
 DIPHYLAMINE see: J79000000
 N,N-DIPHYLAMINE see: J79000000
 DIPHYLAMINE (ACGH) see: J79000000
 DIPHYLAMINECHLORARSINE see: S04800000
 DIPHYLAMINECHLORARSINE (DOT) see: S04800000
 DIPHYLAMINE, HEXANITRO- see: J9130000
 DIPHYLAMINE, 2,2',3',4',4'-HEXANITRO- see: J9200000
 DIPHYLAMINE, N-NITROSO- see: J9900000
 DIPHYLAMINE, 4-NITROSO- see: J0173000
 DIPHYLAN see: MU1050000
 N,N-DIPHYLANILINE see: YK2680000
 DIPHYLAN SODIUM see: MU1400000
 DIPHYLARSONIC ACID NITRATE see: CH7875000
 o-[(DIPHYLARSONO)THIO]BENZONIC ACID see: DG9284000
 o-DIPHYLARSONOUS ACID see: CH6150000
 o-DIPHYLBENZENE see: W26475000
 p-DIPHYLBENZENE see: W26475000
 1,2-DIPHYLBENZENE see: W26475000
 1,4-DIPHYLBENZENE see: W26475000
 DIPHYLBIS(PHENYLTHIO)THIN see: WH6733800
 DIPHYL BLUE 28 see: Q16400000
 DIPHYL BLUE 28 see: Q16475000
 DIPHYL BLUE 87 see: Q16400000
 DIPHYL BLUE 87 see: Q16400000
 DIPHYL BLUE M25 see: Q16400000
 DIPHYL-3-CARBOXYPHENYLTHIOARSINITE see: DG9284000
 DIPHYLCHLORARSINE (Dutch) see: CG9900000
 DIPHYLCHLORARSINE see: CG9900000
 DIPHYLCHLORARSINE (DOT) see: CG9900000
 DIPHYLCHROMIUM see: G85830000
 DIPHYLCHROMIUM (R) IODIDE see: G83900000
 DIPHYL DEEP BLACK G see: Q16180000
 DIPHYLDIAZINE see: CN1400000
 1,2-DIPHYLDIAZINE see: CN1400000
 1,1'-DIPHYLDIAZOMETHANE see: PA7200000
 DIPHYLDIBROMOTIN see: WH683100
 DIPHYLDICHLOROSILANE see: VY3190000
 DIPHYL DICHLOROSILANE (DOT) see: VY3190000
 DIPHYLDICHLORO TIN DIPYRIDINE complex see: WH7254000
 DIPHYLDIMIDE see: CN1400000
 DIPHYL mixed with DIPHYL OXIDE see: DV1300000
 DIPHYL CHLOR, 42% DE CHLOR (French) see: TQ1354000
 DIPHYL CHLOR, 54% DE CHLOR (French) see: TQ1360000
 4,4'-DIPHYLENEDIAMINE see: DC9625000
 DIPHYLENEIMINE see: F3135000
 DIPHYLENEIMIDE see: F3135000
 DIPHYLENEIMINE see: F3135000
 DIPHYL ETHER see: KH8970000
 DIPHYL FAST BROWN BR see: GL7375000
 DIPHYLGLYOXAL PEROXIDE see: DM8575000
 DIPHYLHYDANTOIN see: MU1050000
 3,5-DIPHYLHYDANTOIN see: MU1050000
 DIPHYLHYDANTOINE (French) see: MU1050000
 DIPHYLHYDANTOIN SODIUM see: MU1400000
 3,5-DIPHYLHYDANTOIN SODIUM see: MU1400000
 (iso)-DIPHYLHYDRAZINE see: JH7625000
 1,2-DIPHYLHYDRAZINE (RC) see: JH7625000
 DIPHYLHYDROAZINE see: CH6105000
 5,5-DIPHYLIMIDAZOLIDIN-2,4-DIONE see: MU1050000
 5,5-DIPHYL-2,4-IMIDAZOLIDINEDIONE, MONOSODIUM SALT see: MU1400000
 DIPHYLMERCURIDIPHTHYLWETHANEDISULFONATE see: OW6125000
 DIPHYLMETHAN-4,4'-DISOCYANAT (German) see: NQ9350000
 4,4'-DIPHYLMETHANEDIAMINE see: RY3425000
 DIPHYL METHANE DISOCYANATE see: NQ9350000
 p,p'-DIPHYLMETHANE DISOCYANATE see: NQ9350000
 4,4'-DIPHYLMETHANE DISOCYANATE see: NQ9350000
 DIPHYLMETHANE 4,4'-DISOCYANATE see: NQ9350000
 DIPHYLMETHANE 4,4'-DISOCYANATE (DOT) see: NQ9350000
 DIPHYLMETHANE-4,4'-DISOCYANATE-TRIMELIC ANHYDRIDE-ETHANID HT POLYMER see: DC2030000
 DIPHYLMETHANE, TETRAMETHYLDIAMINO- see: RY3350000
 DIPHYLMETHYL BROMIDE (DOT) see: PA3350000
 DIPHYL METHYL BROMIDE, solid (DOT) see: PA3350000
 DIPHYL METHYL BROMIDE, solution (DOT) see: PA3350000
 DIPHYLMETROSAMIN (German) see: J9900000
 DIPHYLMETROSAMINE see: J9900000
 DIPHYL N-NITROSAMINE see: J9900000
 N,N-DIPHYLMETROSAMINE see: J9900000
 DIPHYL OXIDE see: KH8970000
 DIPHYLOXOTELLURIUM see: DB9600000
 DIPHYL SELENIDE see: SX1825000
 DIPHYL SELENIUM see: SX1825000
 DIPHYLSTANNANE see: WH7875000
 DIPHYLTELURIDE see: DB9600000
 DIPHYLTELURIUM see: DB9600000
 DIPHYLTIN see: WH7875000
 DIPHYLTIN DIBROMIDE see: WH6883100
 DIPHYLTIN DICHLORIDE see: WH7253000
 DIPHYLTIN OXYDRIDE see: WH7875000
 DIPHYLTIN OXIDE polymer see: WH8100000
 DIPHYLTRICHLOROETHANE see: K3325000
 DI-PHTHENE see: MU1050000
 DI-PHTHENE see: MU1400000
 DIPICHL see: RY9235000
 DIPICSOENE see: RY3600000
 DIPICSOENE (DOT) see: RY3600000
 DIPICSOENIC ACID TETRAETHYL ESTER see: UX6825000
 DIPICSOENUS PENTOXIDE see: TH2945000
 DIPICSOENUS TRIOXIDE see: TH4317000
 DIPHYL see: DV1500000
 DIPICYLOAMIDE see: R07100000
 DIPICRYL SULFIDE see: T9900000
 DIPICRYL SULFIDE, dry or containing, by weight, less than 10% water (DOT) see: T9900000
 DIPICRYL SULFIDE, wetted with, by weight, at least 10% water (DOT) see: T9940000
 DIPICRYL SULFIDE see: T9925000
 DIPOTASSIUM CHROMATE see: G82940000
 DIPOTASSIUM DICHROMATE see: H07480000
 DIPOTASSIUM HEXABROMOPLATINATE see: TF1389000
 DIPOTASSIUM HEXABROMOPLATINATE(3-) see: TF1389000
 DIPOTASSIUM HEXAFLUORODIBORONATE see: ZH7028400
 DIPOTASSIUM HEXANITROPLATINATE(2-) see: TF1765000
 DIPOTASSIUM METHANEARSONATE see: PA2100000
 DIPOTASSIUM MONOCHROMATE see: G82940000
 DIPOTASSIUM NICKEL TETRACYANIDE see: Q88650000
 DIPOTASSIUM PERSULFATE see: S10400000
 DIPOTASSIUM TETRACYANONICKELATE see: G86650000
 DIPOTASSIUM TETRANITROPLATINATE see: TF1875000
 DIPOTASSIUM TRICHLORONITROPLATINATE see: TF1800000
 DIPOTASSIUM ZINCUM HEXAFLUORIDE see: ZH7028400
 DIPYNO ACID see: W55600000
 DIPYROL see: R09235000
 Di-3-PROPENYLAMINE see: UC6650000
 DIPYRONATE D'OESTRADIOL (French) see: K04725000
 DIPYRONATO di ESTIBENE (Spanish) see: W15775000
 p,p'-DIPYRONOXY-trans-alpha,beta-DIETHYLSTILBENE see: W15775000
 DIPYRONYL PEROXIDE see: J8750000
 DIPYRONYL PEROXIDE see: UG7110000
 DIPYRONYL PEROXIDE (DOT) see: UG7110000
 DIPROPYLAMINE see: J9200000
 o-DIPROPYLAMINE see: J9200000
 Di-n-PROPYLAMINE see: J9200000
 DIPROPYLAMINE, 3,3'-DIAMINO- see: J9450000
 DIPROPYLAMINE (DOT) see: J9200000
 DIPROPYLAMINE, N-NITROSO- see: J9700000
 4-(Di-n-PROPYLAMINO)-3,5-DINITRO-1-TRIFLUOROMETHYLBENZENE see: XU9275000
 N,N-DIPROPYL-2,6-DINITRO-4-TRIFLUOROMETHYLANILINE (German) see: XU9275000
 N,N-Di-n-PROPYL-2,6-DINITRO-4-TRIFLUOROMETHYLANILINE see: XU9275000
 Di-n-PROPYL DISELENIDE see: U9810000
 DIPROPYLENE GLYCOL METHYL ETHER see: JH1575000
 DIPROPYLENE GLYCOL METHYL ETHER (ACGH) see: JH1575000
 DIPROPYLENE GLYCOL, MONOMETHYL ETHER see: JH1575000
 DIPROPYLENETRIAMINE see: J9450000
 DIPROPYLENTRIAMIN (German) see: J9450000
 DIPROPYL ETHER see: U5123000

DIPROPYL ETHER (DOT) see UJ5125000
 DIPROPYL KETONE see MJS600000
 DIPROPYL KETONE (ACGIH) see MJS600000
 DIPROPYLKETONE (DOT) see MJS600000
 DIPROPYL MERCURY see QW325000
 DIPROPYL METHANE see M7750000
 DIPROPYLNITROSAMINE see J9700000
 Di-n-PROPYLNITROSAMINE see J9700000
 DIPROPYL OXIDE see UJ5125000
 Di-n-PROPYL PEROXYDICARBONATE see SD9900000
 Di-n-PROPYL PEROXYDICARBONATE, technically pure (DOT) see SD9900000
 Di-n-PROPYLTHIOMETHANESULFONATE see WH6730900
 DIPROPYLTHIN CHLORIDE see WH735000
 DIPROPYLTHIN DICHLORIDE see WH735000
 Di-n-PROPYLTHIN DICHLORIDE see WH735000
 DIPROPYLTHIN OXIDE see WH6225000
 H,N-DIPROPYL-4-TRIFLUOROMETHYL-2,6-DINITROANILINE see EUP275000
 DIPROSTRON see EG4725000
 DIPTERAX see TA0700000
 DIPTEREX see TA0700000
 DIPTEREX 50 see TA0700000
 DIPTEVUR see TA0700000
 DIPYRIDO(1,2-a',2'-b')PYRAZINEDIUM, 6,7-DIHYDRO-, DIBROMIDE see JMS690000
 Di-3-PYRIDYLMERCURY see QW3330000
 DIQUAT see JMS690000
 DIQUAT (ACGIH) see JMS690000
 DIQUAT (DOT) see JMS690000
 DIQUAT OIBRONIDE see JMS690000
 DIRAX see Y9275000
 DIRECTADEX BLUE 38L see QJ6475000
 DIRECT BLACK 3 see QJ6160000
 DIRECT BLACK 3B see QJ6160000
 DIRECT BLACK A see QJ6160000
 DIRECT BLACK BRN see QJ6160000
 DIRECT BLACK CX see QJ6160000
 DIRECT BLACK CXR see QJ6160000
 DIRECT BLACK E see QJ6160000
 DIRECT BLACK EW see QJ6160000
 DIRECT BLACK EX see QJ6160000
 DIRECT BLACK FR see QJ6160000
 DIRECT BLACK GAC see QJ6160000
 DIRECT BLACK GW see QJ6160000
 DIRECT BLACK GX see QJ6160000
 DIRECT BLACK GXR see QJ6160000
 DIRECT BLACK JET see QJ6160000
 DIRECT BLACK META see QJ6160000
 DIRECT BLACK METHYL see QJ6160000
 DIRECT BLACK N see QJ6160000
 DIRECT BLACK RX see QJ6160000
 DIRECT BLACK SD see QJ6160000
 DIRECT BLACK WS see QJ6160000
 DIRECT BLACK Z see QJ6160000
 DIRECTBLAU 38 see QJ6475000
 DIRECT BLUE 6 see QJ6400000
 DIRECT BLUE 14 see QJ6475000
 DIRECT BLUE A see QJ6400000
 DIRECT BLUE 26 see QJ6400000
 DIRECT BLUE 3B see QJ6475000
 DIRECT BLUE 8B see QJ6400000
 DIRECT BLUE 3B3 see QJ6475000
 DIRECT BLUE D3B see QJ6475000
 DIRECT BLUE FFN see QJ6475000
 DIRECT BLUE G5 see QJ6400000
 DIRECT BLUE H3G see QJ6475000
 DIRECT BLUE K see QJ6400000
 DIRECT BLUE M3B see QJ6475000
 DIRECT BROWN 95 see GL7375000
 DIRECT BROWN 88 see S57700000
 DIRECT BROWN 88L see GL7375000
 DIRECT BROWN GG see S57700000
 DIRECT DEEP BLACK E see QJ6160000
 DIRECT DEEP BLACK EAC see QJ6160000
 DIRECT DEEP BLACK EA-CF see QJ6160000
 DIRECT DEEP BLACK E EXTRA see QJ6160000
 DIRECT DEEP BLACK EW see QJ6160000
 DIRECT DEEP BLACK EX see QJ6160000
 DIRECT FAST BROWN 88L see GL7375000
 DIRECT FAST BROWN L8B see GL7375000
 DIRECT LIGHT BROWN 88S see GL7375000
 DIRECT SUPRA LIGHT BROWN HL see GL7375000
 DIREX 4L see Y58925000
 DIRIDONE see U57875000
 DISAPOL M see T86400000
 DISELENIDE, BIS(2,2-DITHIOXYETHYL)- see JMF151000
 DISELENIDE, DI-BUTYL- (PC) see EG0415000
 DISELENIDE, DIPHENYL- see JMF152500
 DISELENIDE, DIPROPYL- (PC) see U9810000
 3,3'-DISELENDIOLANINE see AY6250000
 beta,beta'-DISELENDIOPROPIONIC ACID, SODIUM SALT see UF2290000
 DISELENO SAUCYLIC ACID see DQ9600000
 DISETL see JO1225000
 DISFLAMOLL TCF see TD0175000
 DISFLAMOLL TCF see M92770000
 DISILVER OXALATE see BQ2900000
 DISILVER OXIDE see VV4900000
 DISODIUM ARSENATE see CO0875000
 DISODIUM ARSENATE, HEPTAHYDRATE see CG0900000
 DISODIUM ARSENIC ACID see CO0875000
 DISODIUM ARSONATE HEPTAHYDRATE see CH9493500
 DISODIUM N-[3-(CARBOXYMETHYLTHIO)MERCURIO]-2-METHOXYPROPYL]-alpha-CAMPHORAMATE see QV8700000
 DISODIUM CHROMATE see G82955000
 DISODIUM COBALT EDATE see G99450000
 DISODIUM [COBALT(EDTA)] see G99450000
 DISODIUM 3,3'-DIAMINO-4,4'-DIHYDROXYARSENOBENZENE-N,N'-DIMETHYLENEDISULFATE see P61400000
 DISODIUM 3,3'-DIAMINO-4,4'-DIHYDROXYARSENOBENZENE-N,N'-DIMETHYLENEDISULFONATE see P61400000
 DISODIUM 2,7-DIBROM-4-HYDROXY-MERCURI-FLUORESCEN see LM3230000
 DISODIUM 2,7-DIBROMO-4-(HYDROXYMERCURI)FLUORESCEN see LM3230000
 DISODIUM DICHROMATE see M77300000
 DISODIUM DIFLUORIDE see W60330000
 DISODIUM (2,4-DIMETHYLPHENYLAZO)-2-HYDROXYNAPHTHALENE-3,6-DISULFONATE see QJ6825000
 DISODIUM (2,4-DIMETHYLPHENYLAZO)-2-HYDROXYNAPHTHALENE-3,6-DISULFONATE see QJ6825000
 DISODIUM DIOXIDE see WD3450000
 DISODIUM FLUOROPHOSPHATE see T66130000
 DISODIUM HEXAFLUOROSILICATE see VY8410000
 DISODIUM HEXAFLUOROSILICATE (3-) see VY8410000
 DISODIUM HYDROGEN ARSENATE see CO0875000
 DISODIUM HYDROGEN ORTHOARSENATE see CO0875000
 DISODIUM HYDROGEN PHOSPHATE see WC4500000
 DISODIUM 3-HYDROXY-4-[(2,4,5-TRIMETHYLPHENYL)AZO]-2,7-NAPHTHALENE-DISULFONATE see QJ6650000
 DISODIUM 3-HYDROXY-4-[(2,4,5-TRIMETHYLPHENYL)AZO]-2,7-NAPHTHALENE-DISULFONIC ACID see QJ6650000
 DISODIUM 3-HYDROXY-4-[(2,4,5-TRIMETHYLPHENYL)AZO]-2,7-NAPHTHALENE-DISULFONATE see QJ6650000
 DISODIUM 3-HYDROXY-4-[(2,4,5-TRIMETHYLPHENYL)AZO]-2,7-NAPHTHALENE-DISULFONIC ACID see QJ6650000
 DISODIUM METHANEARSENATE see FA2275000
 DISODIUM METHANEARSONATE see FA2275000
 DISODIUM METHYLARSENATE see FA2275000
 DISODIUM METHYLARSONATE see FA2275000
 DISODIUM MOLYBDATE see QA5075000
 DISODIUM MOLYBDATE DIBYDRATE see QA5085000
 DISODIUM MONOFLUOROPHOSPHATE see T66130000
 DISODIUM MONOHYDROGEN ARSENATE see CO0875000
 DISODIUM MONOHYDROGEN PHOSPHATE see WC4500000
 DISODIUM MONOMETHYLARSONATE see FA2275000
 DISODIUM MONOSELENIDE see W60350000
 DISODIUM MONOXIDE see WC4800000
 DISODIUM ORTHOPHOSPHATE see WC4500000
 DISODIUM OXIDE see WC4800000
 DISODIUM PEROXIDE see WD3450000
 DISODIUM PEROXYDICARBONATE see SD9920000
 DISODIUM PHOSPHATE see WC4500000
 DISODIUM PHOSPHORIC ACID see WC4500000
 DISODIUM PHOSPHOROFLUORIDATE see T66130000
 DISODIUM PYROSULFATE see U38230000
 DISODIUM SALT OF 1-(2,4-XYL)AZO-2-NAPHTHOL-3,6-DISULFONIC ACID see QJ6825000
 DISODIUM SALT OF 1-(2,4-XYL)AZO-2-NAPHTHOL-3,6-DISULFONIC ACID see QJ6825000
 DISODIUM SELENATE see V56650000
 DISODIUM SELENITE see V5730000
 DISODIUM SILICOFLUORIDE see VY8410000
 DISOLFURO DI TETRAMETHYLSOURAME (Heilmann) see JO1400000
 DISOMAR see FA2275000
 DISOMEAR see FA2275000
 DISPAL see BD1200000
 DISPAL ALUMINA see BD1200000
 DISPAL M see BD1200000
 DISPARICIDA see CF8400000
 DISPERMINE see TX7800000
 DISPERSED BLUE 12195 see BQ4735000
 DISPERSED VIOLET 12197 see BQ1140000
 DISPERSE FAST YELLOW G see AC3662000
 DISPERSE MB-61 see GP3150000
 DISPERSE ORANGE 1 see CB5740000
 DISPERSE YELLOW 3 see AC3662000
 DISPERSE YELLOW G see AC3662000
 DISPERSE YELLOW Z see AC3662000
 DISPERSE FAST YELLOW G see AC3662000
 DISPERSED PRINTING YELLOW G see AC3662000
 DISPERSED RED FF see GL5775000
 DISPERSED YELLOW A-G see AC3662000
 DISPERSED YELLOW FF see GL4900000
 DISTANNANE, HEXAISOPROPYL- see JN8730000
 DISTANNANE, HEXAMETHYL- (BC,PC) see WH6280000
 DISTANNATHANE, HEXAKIS(PHENYLMETHYL)- (PC) see WQ2430000
 DISTANNOXANE, 1,3-BIS(DIBUTYL)DICHLORO- see JN8735000
 DISTANNOXANE, BIS(1,3-DICHLORO-1,1,3,3-TETRAETHYL- see JN8735500
 DISTANNOXANE, BIS(1,3-DITHIOCYANATO-1,1,3,3-TETRAETHYL- see JN8737000
 DISTANNOXANE, 1,3-BIS(2,4,5-TRICHLOROPHENOXOXY)-1,1,3,3-TETRAETHYL- see JN8738000
 DISTANNOXANE, 1,3-DIACETOXY-1,1,3,3-TETRAETHYL- see JN8740000
 DISTANNOXANE, HEXABUTYL- see JN8730000
 DISTANNOXANE, HEXAETHYL- see JN8730000
 DISTANNOXANE, HEXAKIS(beta,beta-DIMETHYLPHENETHYL)- see JN8770000
 DISTANNOXANE, HEXAOCTYL- see JN8790000
 DISTANNOXANE, 1,1,1,3,3,3-HEXAPROPYL- see JN8800000
 DISTANNTHIANE, HEXABUTYL- see JN8830000
 DISTANNTHIANE, HEXAETHYL- see JN8840000
 DISTANNTHIANE, HEXAOCTYL- see JN8843000
 DISTANNTHIANE, 1,1,1,3,3,3-HEXAPHENYL- see JN8850000
 DISTANNTHIANE, HEXAPROPYL- see JN8900000
 DISTEARYL PEROXYDICARBONATE see SD9970000
 DISTEARYL PEROXYDICARBONATE, not more than 65% with STEARYL ALCOHOL (DOT) see SD9970000
 DISTHENE see BD1450000
 DISTLBERNE see WJ5775000
 DISTLBERNE see WJ5600000
 DISTLATES (COAL TAR) see GFB617500
 DISTLATES (COAL TAR), UPPER see GFB630000
 DISTLATES (PETROLEUM), ACID-TREATED HEAVY NAPHTHENIC (PC) see PY8032000
 DISTLATES (PETROLEUM), ACID-TREATED HEAVY PARAFFINIC (PC) see PY8032500
 DISTLATES (PETROLEUM), ACID-TREATED LIGHT NAPHTHENIC (PC) see PY8033000
 DISTLATES (PETROLEUM), ACID-TREATED LIGHT PARAFFINIC (PC) see PY8033500
 DISTLATES (PETROLEUM), HEAVY NAPHTHENIC (PC) see PY8034000
 DISTLATES (PETROLEUM), HEAVY PARAFFINIC (PC) see PY8034300
 DISTLATES (PETROLEUM), HYDROTREATED HEAVY NAPHTHENIC (PC) see PY8033000
 DISTLATES (PETROLEUM), HYDROTREATED LIGHT NAPHTHENIC (PC) see PY8034000
 DISTLATES (PETROLEUM), HYDROTREATED LIGHT PARAFFINIC (PC) see PY8034500
 DISTLATES (PETROLEUM), LIGHT NAPHTHENIC (PC) see PY8037000
 DISTLATES (PETROLEUM), LIGHT PARAFFINIC (PC) see PY8037500
 DISTLATES (PETROLEUM), SOLVENT-DEWAXED LIGHT NAPHTHENIC (PC) see PY8039000
 DISTLATES (PETROLEUM), SOLVENT-DEWAXED LIGHT PARAFFINIC (PC) see PY8039500
 DISTLATES (PETROLEUM), SOLVENT-REFINED LIGHT NAPHTHENIC (PC) see PY8041000
 DISTLATES (PETROLEUM), SOLVENT-REFINED LIGHT PARAFFINIC (PC) see PY8041500

DISTILLED MUSTARD see: W00900000
 DISTYRIT (812 PEPTIDE) see: G03730000
 DISTOGAL see: K14030000
 DISTOPAN see: K14030000
 DISTOPIN see: K14030000
 DISUCCINIC ACID PEROXIDE, maximum concentration 72% (DOT) see: U02031100
 DISUCCINIC ACID PEROXIDE, technical pure (DOT) see: U02031000
 DISUL see: K04900000
 DISULFAN see: J01225000
 DISULFATON see: T09275000
 DISULFATQZIRCONIC ACID see: ZH9100000
 DISULFIDE, ALIYL PROPYL see: J00350000
 DISULFIDE, BIS(DIETHYLAMINOETHYL) complex with MANGANESE CHLORIDE see: J01900000
 DISULFIDE, BIS(DIETHYLTHIOCARBAMOTYL) see: J01225000
 DISULFIDE, BIS(DIMETHYLTHIOCARBAMOTYL) see: J01400000
 DISULFIDE, DIMETHYL see: J01927500
 DISULFIDE BLUE YH see: S04830000
 DISULFIRAM see: J01225000
 DISULFIRAM (ACGR) see: J01225000
 DISULFOTON see: T09275000
 DISULFOTON (ACGR) see: T09275000
 DISULFOTON (DOT) see: T09275000
 DISULFURAM see: J01225000
 DISULFUR DECAFLUORIDE see: W54480000
 DISULFUR DICHLORIDE see: W54300000
 DISULFURE DE TETRAMETHYLTHIOURAME (French) see: J01400000
 DISULFURE PHTHOXYDICHLORIDE see: U08310000
 DISULFURYL CHLORIDE see: U08310000
 DISUL-M see: K04900000
 DISULONE see: S08925000
 DISULPHINE BLUE YH 150 see: S04830000
 DISULPHINE YH see: S04830000
 DISULPHURAM see: J01225000
 DISULPHURIC ACID see: W55650000
 DISUL-SODIUM see: K04900000
 DISTIFORMON see: K08375000
 DI-SYSTON see: T09275000
 DISTYX see: T09275000
 DI-TAC see: PA2275000
 DITETRADECYL PEROXYDICARBONATE see: S09910000
 DITHALLIUM CARBONATE see: X04000000
 DITHALLIUM SULFATE see: X04400000
 DITHALLIUM(1+) SULFATE see: X04800000
 DITHALLIUM TRIOXIDE see: X02975000
 DITHANE A-4 see: CZ7325000
 DITHANE H 22 see: O07000000
 DITHANE H 45 see: Z83200000
 DITHANE H 22 SPECIAL see: O07000000
 DITHANE S 60 see: Z83200000
 DITHANE SPC see: Z83200000
 DITHANE ULTRA see: Z83200000
 1,3-DITHIARSENOLANE, 2-[p-BIS(2-CHLOROETHYL)AMINOPHENYL]- see: J05650000
 1,3-DITHIARSENOLANE, 2-[p-DIETHYLAMINOPHENYL]- see: J05700000
 1,3-DITHIARSENOLÉ, 2-CHLOROETHYDRO- see: J06000000
 1,3-DITHIARSENOLÉ, 2,2'-(ETHYLENEBIS(THIO)BIS(DIHYDRO)- see: J06125000
 1,3-DITHIARSENOLANE, 2-CHLORO- see: J04000000
 1,3-DITHIARSLANE, 2,2'-(ETHYLENEBIS(THIO)- see: J06125000
 1,3,3-DITHIARSLANE, 4,5-DICARBOXYLIC ACID, 2,2'-(1,3-DICARBOXY-1,3-ETHANEDIYL)BIS(THIO)- BIS-, HEXAAMMONIUM SALT see: J06150000
 DITHIO see: X04375000
 1,1'-DITHIOBIS(N,N-DIETHYLTHIOFORMAMIDE) see: J01225000
 alpha, alpha'-DITHIOBIS(DIMETHYLTHIOFORMAMIDE) see: J01400000
 2,5-DITHIOBIUREA see: C14800000
 DITHIOCARBONIC ANHYDRIDE see: F06650000
 Di-see-(THIOCYANATO)-n-BUTYLSTANNYL(DI)BIS(THIOCYANATO)-n-BUTYLTHI see: JH8737000
 DITHIODEMETON see: T09275000
 N,N'-(DITHIODICARBONOTHIOYL)BIS(N-METHYLMETHANAMINE) see: J01400000
 DITHIODIPHOSPHORIC ACID, TETRAETHYL ESTER see: X04375000
 DITHIOFOS see: X04375000
 DITHIOGLYCOLYL p-ARSENOBENZAMIDE see: A10199900
 DITHION see: X04375000
 DITHIONE see: X04375000
 DITHIONIC ACID see: W53650000
 DITHIONOUS ACID, DIPOTASSIUM SALT see: J02080000
 DITHIONOUS ACID, DISODIUM SALT see: J02100000
 DITHIONOUS ACID, ZINC SALT (1:1) see: J02100000
 DITHIOPHOS see: X04375000
 DITHIOPHOSPHATE DE O,O-DIETHYLE ET DE S-(2,5-DICHLOROPHENYL) THIOMETHYLE (French) see: T03750000
 DITHIOPHOSPHATE DE O,O-DIETHYLE ET DE S-(3-ETHYLTHIO-ETHYLE) (French) see: T09275000
 DITHIOPHOSPHATE DE O,O-DIETHYLE ET D'ETHYLTHIOMETHYLE (French) see: T08450000
 DITHIOPHOSPHATE DE O,O-DIMETHYLE ET DE S-(1,3-DICARBOETHOXYETHYLE) (French) see: W08400000
 Di(THIOPHOSPHORIC) ACID, TETRAETHYL ESTER see: X04375000
 DITHIOPYROPHOSPHATE DE TETRAETHYLE (French) see: X04375000
 DITHIOSYSTOX see: T09275000
 DITHIOTEP see: X04375000
 DITHRANOL see: C81225000
 DITHROCREAM see: C81225000
 DITOLIN see: MU1400000
 DITONATE see: MU1050000
 4,4'-Di-n-TOLUIDINE see: D01225000
 Di(Tris-(2,2-DIMETHYL-2-PHENYLETHYL)TIN)OXIDE see: JH8750000
 DITRIFON see: T02700000
 Di-(3,5,5-TRIMETHYL-1,3-DIOXOLANYL)-PEROXIDE (DOT) see: S08240000
 Di-(3,5,5-TRIMETHYLHEXANOYL)PEROXIDE (DOT) see: N57200000
 Di-(3,5,5-TRIMETHYLHEXANOYL)PEROXIDE, technical pure or in solution (DOT) see: N57200000
 DITROSOL see: G09625000
 DITUBIN see: N51750000
 DRUCARDIN SODIUM see: O08700000
 DIURES see: Z00350000
 DIUREX see: Y58925000
 DIUROI see: X23850000
 DIUROI see: Y58925000
 DIUROI 5030 see: X23850000
 DIURON see: Y58925000
 DIURON (ACGH) see: Y58925000
 DIURON (DOT) see: Y58925000
 DIURONE see: O01050000
 DIURON 4L see: Y58925000
 DIURSEL see: O08700000
 DIUTENSEN-B see: Z00350000
 DIVINYL see: S09275000
 n-DIVINYLBENZENE (Czech) see: C29400000
 DIVINYLBENZENE (ACGH) see: C29400000
 DIVINYLENE OXIDE see: L08524000
 DIVINYLENE SULFIDE see: X07350000
 DIVINYLY ETHER see: Y26700000
 DIVINYLY ETHER (DOT) see: Y26700000
 DIVINYLY ETHER, inhibited (DOT) see: Y26700000
 DIVIPAN see: T00350000
 DIVULSAM see: MU1400000
 DIVYNYL OXIDE see: Y26700000
 DIXIE see: Q01670000
 DIXIE see: F05800000
 DIXICELL see: F05800000
 DIXIDEPHSED see: F05800000
 DIXITHERM see: F05800000
 DIXON see: T02800000
 DIXON 364 see: X04025000
 DIXOPAK see: T03225000
 DIZENE see: C24500000
 DIZINON see: T03225000
 DLF see: U01842000
 DLX-6000 see: X04025000
 DM see: H0875000
 DM see: S00680000
 DMA see: I08750000
 DMA see: PA2275000
 DMA see: A07700000
 DMA-4 see: A06825000
 DMA 100 see: PA2275000
 DMAA see: C07325000
 DMA8 see: K07350000
 DMAC see: A07700000
 DMAE see: X06125000
 DMAP see: T04075000
 DMASEA see: W09625000
 DMCC see: F04000000
 DMDJ 4309 see: T03325000
 DMDJ 3140 see: T03325000
 DMDJ 7008 see: T03325000
 DMDT see: K03675000
 p,p'-DMDT see: K03675000
 DMF see: I02100000
 DMF see: I02100000
 DMH see: M02450000
 DMH see: M02450000
 DMH see: I00525000
 DMHA see: I00525000
 DMHFA see: S29660000
 DMF see: T11575000
 2,5-DMF see: Z03775000
 DMFA see: T05100000
 DMS see: F03075000
 DMS see: W58225000
 DMSA see: W09625000
 DMS(METHYL SULFATE) see: W58225000
 DMSF see: T03850000
 DMTP see: T09625000
 DMU see: Y58925000
 DN see: G09625000
 DN see: S06650000
 DN 1 see: S06650000
 DN 4 see: K00350000
 DN 2 see: K00350000
 DNC see: G09625000
 DN DRY MIX NO. 1 see: S06650000
 DN-DRY MIX NO. 2 see: G09625000
 DN DUST NO. 12 see: S06650000
 1,3-DNH see: M09687500
 DNOC see: G09625000
 DNOC see: G01050000
 DNOCIP see: S06650000
 DNOC SODIUM SALT see: G01050000
 DNOK (Czech) see: G09625000
 DNOC-ACETAT (Czech) see: G01050000
 DNP see: T03675000
 DNT see: X11575000
 2,3-DNT see: X11400000
 2,4-DNT see: X11575000
 2,5-DNT see: X11575000
 2,6-DNT see: X11925000
 2,4-DNT see: X12100000
 DNTP see: T04350000
 DO 14 see: W02900000
 DOA see: A09750000
 DOBANIC ACID B3 see: D06600000
 DOBANIC ACID JH see: D06600000
 DOBETHIN see: G03750000
 DOCEMIRE see: G03750000
 DOCBIM see: G03750000
 DOCDRAM see: G03750000
 DOCTAMICINA see: A06825000
 DODAT see: K03325000
 DODECAREE see: G03750000
 DODECACHLORO-DIHYDRO-1,3,4-METHENO-2H-CYCLOBUTA[1,4]PENTALENE see: PC8225000
 1,1a,2,2,3,3a,4,5,5,5a,5b,6-DODECACHLORO-DIHYDRO-1,3,4-METHENO-1H-CYCLOBUTA[1,4]PENTALENE see: PC8225000
 DODECACHLOROPENTACYCLODECANE see: PC8325000
 DODECACHLOROPENTACYCLO(3.2.2.0) (sup. 2A), 0 (sup. 3A), 0 (sup. 3B), 0 (sup. 3C), 0 (sup. 3D) (sup. 3E) (sup. 3F) (sup. 3G) (sup. 3H) (sup. 3I) (sup. 3J) (sup. 3K) (sup. 3L) (sup. 3M) (sup. 3N) (sup. 3O) (sup. 3P) (sup. 3Q) (sup. 3R) (sup. 3S) (sup. 3T) (sup. 3U) (sup. 3V) (sup. 3W) (sup. 3X) (sup. 3Y) (sup. 3Z) (sup. 3AA) (sup. 3AB) (sup. 3AC) (sup. 3AD) (sup. 3AE) (sup. 3AF) (sup. 3AG) (sup. 3AH) (sup. 3AI) (sup. 3AJ) (sup. 3AK) (sup. 3AL) (sup. 3AM) (sup. 3AN) (sup. 3AO) (sup. 3AP) (sup. 3AQ) (sup. 3AR) (sup. 3AS) (sup. 3AT) (sup. 3AU) (sup. 3AV) (sup. 3AW) (sup. 3AX) (sup. 3AY) (sup. 3AZ) (sup. 3BA) (sup. 3BB) (sup. 3BC) (sup. 3BD) (sup. 3BE) (sup. 3BF) (sup. 3BG) (sup. 3BH) (sup. 3BI) (sup. 3BJ) (sup. 3BK) (sup. 3BL) (sup. 3BM) (sup. 3BN) (sup. 3BO) (sup. 3BP) (sup. 3BQ) (sup. 3BR) (sup. 3BS) (sup. 3BT) (sup. 3BU) (sup. 3BV) (sup. 3BW) (sup. 3BX) (sup. 3BY) (sup. 3BZ) (sup. 3CA) (sup. 3CB) (sup. 3CC) (sup. 3CD) (sup. 3CE) (sup. 3CF) (sup. 3CG) (sup. 3CH) (sup. 3CI) (sup. 3CJ) (sup. 3CK) (sup. 3CL) (sup. 3CM) (sup. 3CN) (sup. 3CO) (sup. 3CP) (sup. 3CQ) (sup. 3CR) (sup. 3CS) (sup. 3CT) (sup. 3CU) (sup. 3CV) (sup. 3CW) (sup. 3CX) (sup. 3CY) (sup. 3CZ) (sup. 3DA) (sup. 3DB) (sup. 3DC) (sup. 3DD) (sup. 3DE) (sup. 3DF) (sup. 3DG) (sup. 3DH) (sup. 3DI) (sup. 3DJ) (sup. 3DK) (sup. 3DL) (sup. 3DM) (sup. 3DN) (sup. 3DO) (sup. 3DP) (sup. 3DQ) (sup. 3DR) (sup. 3DS) (sup. 3DT) (sup. 3DU) (sup. 3DV) (sup. 3DW) (sup. 3DX) (sup. 3DY) (sup. 3DZ) (sup. 3EA) (sup. 3EB) (sup. 3EC) (sup. 3ED) (sup. 3EE) (sup. 3EF) (sup. 3EG) (sup. 3EH) (sup. 3EI) (sup. 3EJ) (sup. 3EK) (sup. 3EL) (sup. 3EM) (sup. 3EN) (sup. 3EO) (sup. 3EP) (sup. 3EQ) (sup. 3ER) (sup. 3ES) (sup. 3ET) (sup. 3EU) (sup. 3EV) (sup. 3EW) (sup. 3EX) (sup. 3EY) (sup. 3EZ) (sup. 3FA) (sup. 3FB) (sup. 3FC) (sup. 3FD) (sup. 3FE) (sup. 3FF) (sup. 3FG) (sup. 3FH) (sup. 3FI) (sup. 3FJ) (sup. 3FK) (sup. 3FL) (sup. 3FM) (sup. 3FN) (sup. 3FO) (sup. 3FP) (sup. 3FQ) (sup. 3FR) (sup. 3FS) (sup. 3FT) (sup. 3FU) (sup. 3FV) (sup. 3FW) (sup. 3FX) (sup. 3FY) (sup. 3FZ) (sup. 3GA) (sup. 3GB) (sup. 3GC) (sup. 3GD) (sup. 3GE) (sup. 3GF) (sup. 3GG) (sup. 3GH) (sup. 3GI) (sup. 3GJ) (sup. 3GK) (sup. 3GL) (sup. 3GM) (sup. 3GN) (sup. 3GO) (sup. 3GP) (sup. 3GQ) (sup. 3GR) (sup. 3GS) (sup. 3GT) (sup. 3GU) (sup. 3GV) (sup. 3GW) (sup. 3GX) (sup. 3GY) (sup. 3GZ) (sup. 3HA) (sup. 3HB) (sup. 3HC) (sup. 3HD) (sup. 3HE) (sup. 3HF) (sup. 3HG) (sup. 3HH) (sup. 3HI) (sup. 3HJ) (sup. 3HK) (sup. 3HL) (sup. 3HM) (sup. 3HN) (sup. 3HO) (sup. 3HP) (sup. 3HQ) (sup. 3HR) (sup. 3HS) (sup. 3HT) (sup. 3HU) (sup. 3HV) (sup. 3HW) (sup. 3HX) (sup. 3HY) (sup. 3HZ) (sup. 3IA) (sup. 3IB) (sup. 3IC) (sup. 3ID) (sup. 3IE) (sup. 3IF) (sup. 3IG) (sup. 3IH) (sup. 3II) (sup. 3IJ) (sup. 3IK) (sup. 3IL) (sup. 3IM) (sup. 3IN) (sup. 3IO) (sup. 3IP) (sup. 3IQ) (sup. 3IR) (sup. 3IS) (sup. 3IT) (sup. 3IU) (sup. 3IV) (sup. 3IW) (sup. 3IX) (sup. 3IY) (sup. 3IZ) (sup. 3JA) (sup. 3JB) (sup. 3JC) (sup. 3JD) (sup. 3JE) (sup. 3JF) (sup. 3JG) (sup. 3JH) (sup. 3JI) (sup. 3JJ) (sup. 3JK) (sup. 3JL) (sup. 3JM) (sup. 3JN) (sup. 3JO) (sup. 3JP) (sup. 3JQ) (sup. 3JR) (sup. 3JS) (sup. 3JT) (sup. 3JU) (sup. 3JV) (sup. 3JW) (sup. 3JX) (sup. 3JY) (sup. 3JZ) (sup. 3KA) (sup. 3KB) (sup. 3KC) (sup. 3KD) (sup. 3KE) (sup. 3KF) (sup. 3KG) (sup. 3KH) (sup. 3KI) (sup. 3KJ) (sup. 3KK) (sup. 3KL) (sup. 3KM) (sup. 3KN) (sup. 3KO) (sup. 3KP) (sup. 3KQ) (sup. 3KR) (sup. 3KS) (sup. 3KT) (sup. 3KU) (sup. 3KV) (sup. 3KW) (sup. 3KX) (sup. 3KY) (sup. 3KZ) (sup. 3LA) (sup. 3LB) (sup. 3LC) (sup. 3LD) (sup. 3LE) (sup. 3LF) (sup. 3LG) (sup. 3LH) (sup. 3LI) (sup. 3LJ) (sup. 3LK) (sup. 3LL) (sup. 3LM) (sup. 3LN) (sup. 3LO) (sup. 3LP) (sup. 3LQ) (sup. 3LR) (sup. 3LS) (sup. 3LT) (sup. 3LU) (sup. 3LV) (sup. 3LW) (sup. 3LX) (sup. 3LY) (sup. 3LZ) (sup. 3MA) (sup. 3MB) (sup. 3MC) (sup. 3MD) (sup. 3ME) (sup. 3MF) (sup. 3MG) (sup. 3MH) (sup. 3MI) (sup. 3MJ) (sup. 3MK) (sup. 3ML) (sup. 3MN) (sup. 3MO) (sup. 3MP) (sup. 3MQ) (sup. 3MR) (sup. 3MS) (sup. 3MT) (sup. 3MU) (sup. 3MV) (sup. 3MW) (sup. 3MX) (sup. 3MY) (sup. 3MZ) (sup. 3NA) (sup. 3NB) (sup. 3NC) (sup. 3ND) (sup. 3NE) (sup. 3NF) (sup. 3NG) (sup. 3NH) (sup. 3NI) (sup. 3NJ) (sup. 3NK) (sup. 3NL) (sup. 3NM) (sup. 3NO) (sup. 3NP) (sup. 3NQ) (sup. 3NR) (sup. 3NS) (sup. 3NT) (sup. 3NU) (sup. 3NV) (sup. 3NW) (sup. 3NX) (sup. 3NY) (sup. 3NZ) (sup. 3OA) (sup. 3OB) (sup. 3OC) (sup. 3OD) (sup. 3OE) (sup. 3OF) (sup. 3OG) (sup. 3OH) (sup. 3OI) (sup. 3OJ) (sup. 3OK) (sup. 3OL) (sup. 3OM) (sup. 3ON) (sup. 3OO) (sup. 3OP) (sup. 3OQ) (sup. 3OR) (sup. 3OS) (sup. 3OT) (sup. 3OU) (sup. 3OV) (sup. 3OW) (sup. 3OX) (sup. 3OY) (sup. 3OZ) (sup. 3PA) (sup. 3PB) (sup. 3PC) (sup. 3PD) (sup. 3PE) (sup. 3PF) (sup. 3PG) (sup. 3PH) (sup. 3PI) (sup. 3PJ) (sup. 3PK) (sup. 3PL) (sup. 3PM) (sup. 3PN) (sup. 3PO) (sup. 3PP) (sup. 3PQ) (sup. 3PR) (sup. 3PS) (sup. 3PT) (sup. 3PU) (sup. 3PV) (sup. 3PW) (sup. 3PX) (sup. 3PY) (sup. 3PZ) (sup. 3QA) (sup. 3QB) (sup. 3QC) (sup. 3QD) (sup. 3QE) (sup. 3QF) (sup. 3QG) (sup. 3QH) (sup. 3QI) (sup. 3QJ) (sup. 3QK) (sup. 3QL) (sup. 3QM) (sup. 3QN) (sup. 3QO) (sup. 3QP) (sup. 3QQ) (sup. 3QR) (sup. 3QS) (sup. 3QT) (sup. 3QU) (sup. 3QV) (sup. 3QW) (sup. 3QX) (sup. 3QY) (sup. 3QZ) (sup. 3RA) (sup. 3RB) (sup. 3RC) (sup. 3RD) (sup. 3RE) (sup. 3RF) (sup. 3RG) (sup. 3RH) (sup. 3RI) (sup. 3RJ) (sup. 3RK) (sup. 3RL) (sup. 3RM) (sup. 3RN) (sup. 3RO) (sup. 3RP) (sup. 3RQ) (sup. 3RR) (sup. 3RS) (sup. 3RT) (sup. 3RU) (sup. 3RV) (sup. 3RW) (sup. 3RX) (sup. 3RY) (sup. 3RZ) (sup. 3SA) (sup. 3SB) (sup. 3SC) (sup. 3SD) (sup. 3SE) (sup. 3SF) (sup. 3SG) (sup. 3SH) (sup. 3SI) (sup. 3SJ) (sup. 3SK) (sup. 3SL) (sup. 3SM) (sup. 3SN) (sup. 3SO) (sup. 3SP) (sup. 3SQ) (sup. 3SR) (sup. 3SS) (sup. 3ST) (sup. 3SU) (sup. 3SV) (sup. 3SW) (sup. 3SX) (sup. 3SY) (sup. 3SZ) (sup. 3TA) (sup. 3TB) (sup. 3TC) (sup. 3TD) (sup. 3TE) (sup. 3TF) (sup. 3TG) (sup. 3TH) (sup. 3TI) (sup. 3TJ) (sup. 3TK) (sup. 3TL) (sup. 3TM) (sup. 3TN) (sup. 3TO) (sup. 3TP) (sup. 3TQ) (sup. 3TR) (sup. 3TS) (sup. 3TT) (sup. 3TU) (sup. 3TV) (sup. 3TW) (sup. 3TX) (sup. 3TY) (sup. 3TZ) (sup. 3UA) (sup. 3UB) (sup. 3UC) (sup. 3UD) (sup. 3UE) (sup. 3UF) (sup. 3UG) (sup. 3UH) (sup. 3UI) (sup. 3UJ) (sup. 3UK) (sup. 3UL) (sup. 3UM) (sup. 3UN) (sup. 3UO) (sup. 3UP) (sup. 3UQ) (sup. 3UR) (sup. 3US) (sup. 3UT) (sup. 3UU) (sup. 3UV) (sup. 3UW) (sup. 3UX) (sup. 3UY) (sup. 3UZ) (sup. 3VA) (sup. 3VB) (sup. 3VC) (sup. 3VD) (sup. 3VE) (sup. 3VF) (sup. 3VG) (sup. 3VH) (sup. 3VI) (sup. 3VJ) (sup. 3VK) (sup. 3VL) (sup. 3VM) (sup. 3VN) (sup. 3VO) (sup. 3VP) (sup. 3VQ) (sup. 3VR) (sup. 3VS) (sup. 3VT) (sup. 3VU) (sup. 3VV) (sup. 3VW) (sup. 3VX) (sup. 3VY) (sup. 3VZ) (sup. 3WA) (sup. 3WB) (sup. 3WC) (sup. 3WD) (sup. 3WE) (sup. 3WF) (sup. 3WG) (sup. 3WH) (sup. 3WI) (sup. 3WJ) (sup. 3WK) (sup. 3WL) (sup. 3WM) (sup. 3WN) (sup. 3WO) (sup. 3WP) (sup. 3WQ) (sup. 3WR) (sup. 3WS) (sup. 3WT) (sup. 3WU) (sup. 3WV) (sup. 3WW) (sup. 3WX) (sup. 3WY) (sup. 3WZ) (sup. 3XA) (sup. 3XB) (sup. 3XC) (sup. 3XD) (sup. 3XE) (sup. 3XF) (sup. 3XG) (sup. 3XH) (sup. 3XI) (sup. 3XJ) (sup. 3XK) (sup. 3XL) (sup. 3XM) (sup. 3XN) (sup. 3XO) (sup. 3XP) (sup. 3XQ) (sup. 3XR) (sup. 3XS) (sup. 3XT) (sup. 3XU) (sup. 3XV) (sup. 3XW) (sup. 3XX) (sup. 3XY) (sup. 3XZ) (sup. 3YA) (sup. 3YB) (sup. 3YC) (sup. 3YD) (sup. 3YE) (sup. 3YF) (sup. 3YG) (sup. 3YH) (sup. 3YI) (sup. 3YJ) (sup. 3YK) (sup. 3YL) (sup. 3YM) (sup. 3YN) (sup. 3YO) (sup. 3YP) (sup. 3YQ) (sup. 3YR) (sup. 3YS) (sup. 3YT) (sup. 3YU) (sup. 3YV) (sup. 3YW) (sup. 3YX) (sup. 3YY) (sup. 3YZ) (sup. 3ZA) (sup. 3ZB) (sup. 3ZC) (sup. 3ZD) (sup. 3ZE) (sup. 3ZF) (sup. 3ZG) (sup. 3ZH) (sup. 3ZI) (sup. 3ZJ) (sup. 3ZK) (sup. 3ZL) (sup. 3ZM) (sup. 3ZN) (sup. 3ZO) (sup. 3ZP) (sup. 3ZQ) (sup. 3ZR) (sup. 3ZS) (sup. 3ZT) (sup. 3ZU) (sup. 3ZV) (sup. 3ZW) (sup. 3ZX) (sup. 3ZY) (sup. 3ZZ) (sup. 3AAA) (sup. 3AAB) (sup. 3AAC) (sup. 3AAD) (sup. 3AAE) (sup. 3AAF) (sup. 3AAG) (sup. 3AAH) (sup. 3AAI) (sup. 3AAJ) (sup. 3AAK) (sup. 3AAL) (sup. 3AAM) (sup. 3AAN) (sup. 3AAO) (sup. 3AAP) (sup. 3AAQ) (sup. 3AAR) (sup. 3AAS) (sup. 3AAT) (sup. 3AAU) (sup. 3AAV) (sup. 3AAW) (sup. 3AAX) (sup. 3AAY) (sup. 3AAZ) (sup. 3AAA) (sup. 3AAB) (sup. 3AAC) (sup. 3AAD) (sup. 3AAE) (sup. 3AAF) (sup. 3AAG) (sup. 3AAH) (sup. 3AAI) (sup. 3AAJ) (sup. 3AAK) (sup. 3AAL) (sup. 3AAM) (sup. 3AAN) (sup. 3AAO) (sup. 3AAP) (sup. 3AAQ) (sup. 3AAR) (sup. 3AAS) (sup. 3AAT) (sup. 3AAU) (sup. 3AAV) (sup. 3AAW) (sup. 3AAX) (sup. 3AAY) (sup. 3AAZ) (sup. 3AAA) (sup. 3AAB) (sup. 3AAC) (sup. 3AAD) (sup. 3AAE) (sup. 3AAF) (sup. 3AAG) (sup. 3AAH) (sup. 3AAI) (sup. 3AAJ) (sup. 3AAK) (sup. 3AAL) (sup. 3AAM) (sup. 3AAN) (sup. 3AAO) (sup. 3AAP) (sup. 3AAQ) (sup. 3AAR) (sup. 3AAS) (sup. 3AAT) (sup. 3AAU) (sup. 3AAV) (sup. 3AAW) (sup. 3AAX) (sup. 3AAY) (sup. 3AAZ) (sup. 3AAA) (sup. 3AAB) (sup. 3AAC) (sup. 3AAD) (sup. 3AAE) (sup. 3AAF) (sup. 3AAG) (sup. 3AAH) (sup. 3AAI) (sup. 3AAJ) (sup. 3AAK) (sup. 3AAL) (sup. 3AAM) (sup. 3AAN) (sup. 3AAO) (sup. 3AAP) (sup. 3AAQ) (sup. 3AAR) (sup. 3AAS) (sup. 3AAT) (sup. 3AAU) (sup. 3AAV) (sup. 3AAW) (sup. 3AAX) (sup. 3AAY) (sup. 3AAZ) (sup. 3AAA) (sup. 3AAB) (sup. 3AAC) (sup. 3AAD) (sup. 3AAE) (sup. 3AAF) (sup. 3AAG) (sup. 3AAH) (sup. 3AAI) (sup. 3AAJ) (sup. 3AAK) (sup. 3AAL) (sup. 3AAM) (sup. 3AAN) (sup. 3AAO) (sup. 3AAP) (sup. 3AAQ) (sup. 3AAR) (sup. 3AAS) (sup. 3AAT) (sup. 3AAU) (sup. 3AAV) (sup. 3AAW) (sup. 3AAX) (sup. 3AAY) (sup. 3AAZ) (sup. 3AAA) (sup. 3AAB) (sup. 3AAC) (sup. 3AAD) (sup. 3AAE) (sup. 3AAF) (sup. 3AAG) (sup. 3AAH) (sup. 3AAI) (sup. 3AAJ) (sup. 3AAK) (sup. 3AAL) (sup. 3AAM) (sup. 3AAN) (sup. 3AAO) (sup. 3AAP) (sup. 3AAQ) (sup. 3AAR) (sup. 3AAS) (sup. 3AAT) (sup. 3AAU) (sup. 3AAV) (sup. 3AAW) (sup. 3AAX) (sup. 3AAY) (sup. 3AAZ) (sup. 3AAA) (sup. 3AAB) (sup. 3AAC) (sup. 3AAD) (sup. 3AAE) (sup. 3AAF) (sup. 3AAG) (sup. 3AAH) (sup. 3AAI) (sup. 3AAJ) (sup. 3AAK) (sup. 3AAL) (sup. 3AAM) (sup. 3AAN) (sup. 3AAO) (sup. 3AAP) (sup. 3AAQ) (sup. 3AAR) (sup. 3AAS) (sup. 3AAT) (sup. 3AAU) (sup. 3AAV) (sup. 3AAW) (sup. 3AAX) (sup. 3AAY) (sup. 3AAZ) (sup. 3AAA) (sup. 3AAB) (sup. 3AAC) (sup. 3AAD) (sup. 3AAE) (sup. 3AAF) (sup. 3AAG) (sup. 3AAH) (sup. 3AAI) (sup. 3AAJ) (sup. 3AAK) (sup. 3AAL) (sup. 3AAM) (sup. 3AAN) (sup. 3AAO) (sup. 3AAP) (sup. 3AAQ) (sup. 3AAR) (sup. 3AAS) (sup. 3AAT) (sup. 3AAU) (sup. 3AAV) (sup. 3AAW) (sup. 3AAX) (sup. 3AAY) (sup. 3AAZ) (sup. 3AAA) (sup. 3AAB) (sup. 3AAC) (sup. 3AAD) (sup. 3AAE) (sup. 3AAF) (sup. 3AAG) (sup. 3AAH) (sup. 3AAI) (sup. 3AAJ) (sup. 3AAK) (sup. 3AAL) (sup. 3AAM) (sup. 3AAN) (sup. 3AAO) (sup. 3AAP) (sup. 3AAQ) (sup. 3AAR) (sup. 3AAS) (sup. 3AAT) (sup. 3AAU) (sup. 3AAV) (sup. 3AAW) (sup. 3AAX) (sup. 3AAY) (sup. 3AAZ) (sup. 3AAA) (sup. 3AAB) (sup. 3AAC) (sup. 3AAD) (sup. 3AAE) (sup. 3AAF) (sup. 3AAG) (sup. 3AAH) (sup. 3AAI) (sup. 3AAJ) (sup. 3AAK) (sup. 3AAL) (sup. 3AAM) (sup. 3AAN) (sup. 3AAO) (sup. 3AAP) (sup. 3AAQ) (sup. 3AAR) (sup. 3AAS) (sup. 3AAT) (sup. 3AAU) (sup. 3AAV) (sup. 3AAW) (sup. 3AAX) (sup. 3AAY) (sup. 3AAZ) (sup. 3AAA) (sup. 3AAB) (sup. 3AAC) (sup. 3AAD) (sup. 3AAE) (sup. 3AAF) (sup. 3AAG) (sup. 3AAH) (sup. 3AAI) (sup. 3AAJ) (sup. 3AAK) (sup. 3AAL) (sup. 3AAM) (sup. 3AAN) (sup. 3AAO) (sup. 3AAP) (sup. 3AAQ) (sup. 3AAR) (sup. 3AAS) (sup. 3AAT) (sup. 3AAU) (sup. 3AAV) (sup. 3AAW) (sup. 3AAX) (sup. 3AAY) (sup. 3AAZ) (sup. 3AAA) (sup. 3AAB) (sup. 3AAC) (sup. 3AAD) (sup. 3AAE) (sup. 3AAF) (sup. 3AAG) (sup. 3AAH) (sup. 3AAI) (sup. 3AAJ) (sup. 3AAK) (sup. 3AAL) (sup. 3AAM) (sup. 3AAN) (sup. 3AAO) (sup. 3AAP) (sup. 3AAQ) (sup. 3AAR

1-DODECANETHIOL *see* J8155000
 DODECANOIC ACID, CADMIUM SALT (PC) *see* O9980000
 DODECANOYL PEROXIDE *see* O72625000
 DODECAYTTE *see* G03730000
 DODECENE *see* U01930000
 DODECYL BENZENE SODIUM SULFONATE *see* D86825000
 DODECYLBENZENSULFONAM SODIUM (Czech) *see* D86825000
 n-DODECYLBENZENSULFONIC ACID *see* D86600000
 DODECYLBENZENSULFONIC ACID (DOT) *see* D86600000
 DODECYLBENZENSULFONIC ACID SODIUM SALT *see* D86825000
 DODECYLBENZENSULFONATE, SODIUM SALT *see* D86825000
 DODECYLBENZENSULFONIC ACID *see* D86600000
 DODECYLENE *see* U01930000
 DODECYL MERCAPTAN *see* J8155000
 1-DODECYL MERCAPTAN *see* J8155000
 n-DODECYL MERCAPTAN *see* J8155000
 (DODECYLTHIO)PHENYL MERCURY *see* O93335000
 DODECYLTRICHLOROSILANE *see* V93940000
 DODECYL TRICHLOROSILANE (DOT) *see* V93940000
 DODEX *see* G03730000
 DO/YORICIN *see* F86300000
 DOL *see* G94930000
 DOLCO MOUSE CEREAL *see* W12775000
 DOLCYMENE *see* G25950000
 DOLEAN pH 8 *see* V00700000
 DOLEN-PUR *see* E30700000
 DOL GRAHKE *see* G94900000
 DOLKVAL BRILLIANT BLUE *see* BQ4725000
 DOLKVAL ORANGE 5S *see* G5423000
 DOLKVAL PONCEAU 3R *see* G46650000
 DOLKVAL YELLOW O8 *see* Q45400000
 DOLMAX *see* G94930000
 DOLOCHLOR *see* F86300000
 DOLONE *see* U87875000
 DOLOSTOP *see* AH4375000
 DOLVIRAN *see* AM4275000
 DOMATOL *see* K23850000
 DOMATOL 88 *see* K23850000
 DOMESTROL *see* W15600000
 DOMF *see* LK3250000
 DONOURE *see* F99580000
 DONOVAN'S SOLUTION *see* C03200000
 DOP *see* T8330000
 DORILY *see* K90330000
 DORINOL *see* C05230000
 DORINOL *see* AG4825000
 DORIVICIDE A *see* D97700000
 DORVON *see* W16475000
 DORVON FB 100 *see* W16475000
 D.O.T. *see* E54050000
 DOTC *see* W107247000
 DOTD *see* W16723000
 DOTMENT 324 *see* B01200000
 DOTMENT 338 *see* B01200000
 DOW 209 *see* W16478000
 DOW 234 *see* W16478000
 DOW 360 *see* W16475000
 DOW 456 *see* W16475000
 DOW 460 *see* W16478000
 DOW 620 *see* W16478000
 DOW 665 *see* W16475000
 DOW 680 *see* W16478000
 DOW 816 *see* W16478000
 DOW 860 *see* W16475000
 DOW 1683 *see* W16475000
 DOWANOL 338 *see* U87700000
 DOWANOL-508 *see* JH1575000
 DOWANOL DFM *see* JH1575000
 DOWANOL EB *see* K28575000
 DOWANOL EE *see* K08050000
 DOWANOL EPAT *see* K15075000
 DOWANOL EH *see* E13775000
 DOWCHLOR *see* F89800000
 DOWCIDE 7 *see* S46300000
 DOWCIDE 132 *see* T83850000
 DOWCIDE 139 *see* F03700000
 DOWCIDE-163 *see* U57325000
 DOWCIDE 179 *see* T84300000
 DOWCIDE 186 *see* W168575000
 DOWCIDE 187 *see* W168705000
 DOWCIDE-213 *see* W168750000
 DOW DEFOUANT *see* AG1400000
 DOW DORMANT FUNGICIDE *see* S46490000
 DOW ET 14 *see* T00525000
 DOW ET 37 *see* T00525000
 DOWFUME *see* FA4900000
 DOWFUME 40 *see* K19275000
 DOWFUME ED8 *see* K19275000
 DOWFUME MC 2 *see* F86325000
 DOWFUME MC 33 *see* F86325000
 DOWFUME MC-2 SOIL FUNGICIDE *see* FA4900000
 DOWFUME W-8 *see* K19275000
 DOWFUME W-85 *see* K19275000
 DOWFUME W-90 *see* K19275000
 DOWFUME W-100 *see* K19275000
 DOWICIDE *see* D97700000
 DOWICIDE 7 *see* S46300000
 DOWICIDE A *see* D97700000
 DOWICIDE A & A FLAKES *see* D97700000
 DOWICIDE EC-7 *see* S46300000
 DOWICIDE G *see* S46300000
 DOWICIDE G *see* S46490000
 DOWICIDE G-ST *see* S46490000
 DOWICIDE 25 *see* SN1575000
 DOWIZO A *see* D97700000
 DOW LATEX 612 *see* W16478000
 DOWLEX FILM *see* T00325000
 DOW MX 5514 *see* W16475000
 DOW MX 5516 *see* W16475000
 DOW PENTACHLOROPHENOL DP-2 ANTIMICROBIAL *see* S46300000
 DOW-PER *see* KX3850000
 DOWPON *see* U96690000
 DOWPON M *see* U96690000
 DOW SODIUM TCA INHIBITED *see* AJ7875000
 DOWSPRAY 17 *see* S46650000
 DOWTEX TL 612 *see* W16478000
 DOWTHERM *see* D91300000
 DOWTHERM 209 *see* U87700000
 DOWTHERM A *see* D91300000
 DOWTHERM E *see* C24500000
 DOWTHERM SR 1 *see* KW2975000
 DOW-T80 *see* KX4530000
 DOWZENE DHC *see* TL4025000
 D-CX *see* J92100000
 DODICIDE 50 *see* F03000000
 DOKORUBICIN *see* AY9800000
 DPA *see* J17800000
 DRH *see* HU1050000
 DRH *see* HU1400000
 DRH *see* J19700000
 DRNA *see* J19700000
 DRP *see* T94550000
 DQ12 *see* V97330000
 DQDA 1868 *see* T03225000
 DQWA 0355 *see* T03225000
 DRACYLIC ACID *see* D00875000
 DRALDINE *see* T99000000
 DRAZA *see* FC3735000
 DRINUSIL-R *see* Z00350000
 DREXEL *see* Y58925000
 DREXEL DEPOL *see* F00525000
 DREXEL DIURON 4L *see* Y58925000
 DREXEL DSMA LIQUID *see* FA2275000
 DREXEL METHYL PARATHION 4E *see* T00175000
 DREXEL PARATHION 8E *see* T94550000
 DRI-DIE INSECTICIDE 67 *see* V97310000
 DRI-KIL *see* D2800000
 DRILL TOX-SPECIAL ADJUVANT *see* G94900000
 DRINAMYL *see* C05230000
 DRINOX *see* T02150000
 DRINOX *see* PC0700000
 DRINOX H-34 *see* PC0700000
 DRI-T80 *see* T09490000
 DROP LEAF *see* F00525000
 DRP 859025 *see* K2100000
 DRUPINA 90 *see* Z00525000
 DRY AND CLEAR *see* D48575000
 DRY ICE *see* F86400000
 DRY ICE (DOT) *see* F86400000
 DRY MIX NO. 1 *see* S46650000
 DRYOBALANOPS CAMPHOR *see* E07000000
 DS *see* W57875000
 DS 8620 *see* U01842000
 DSMA *see* FA2275000
 DSMA LIQUID *see* FA2275000
 DSP *see* WC4500000
 DSS *see* Y58925000
 DST 50 *see* W16478000
 DST 75 *see* W16478000
 DTAS *see* O16875000
 DTBP *see* E92450000
 DTBT *see* W16734000
 DTC *see* N09950000
 DTC-DOME *see* N09950000
 DTC *see* C08400000
 DUBRONAX *see* Y58925000
 DUCOBEE *see* G03730000
 DUKERON *see* KX4550000
 DULL 704 *see* T09800000
 DULZOR-ETAS *see* G97330000
 DUMASIN *see* G94725000
 DUMITONE *see* Y58925000
 DUNKELGELB *see* Q14900000
 DUODECIBIN *see* G03730000
 DUO-KILL *see* T00300000
 DUOTRATE *see* K23850000
 DUPLEX RED LAKE C20-3925 *see* D85500000
 DUPONT 1179 *see* AK2975000
 DU PONT 1991 *see* D06475000
 DU PONT INSECTICIDE 1179 *see* AK2975000
 DURA CLOFRIBAT *see* U99480000
 DURAD *see* T00175000
 DURAFUR BLACK 8 *see* S58050000
 DURAFUR BROWN *see* ST3000000
 DURAFUR BROWN MH *see* ST2705000
 DURAFUR BROWN 2R *see* ST3000000
 DURAFUR BROWN RB *see* S15075000
 DURAFUR DEVELOPER C *see* U01050000
 DURAFUR DEVELOPER G *see* V09625000
 DURAL *see* B01200000
 DURAMAX *see* V00700000
 DURAN *see* Y58925000
 DURANT *see* W16478000
 DURANT 40 *see* W16478000
 DURANOL ORANGE G *see* C85740000
 DURAPHOS *see* G05250000
 DURATOR *see* T01760000
 DURAVOS *see* T00350000
 DURAZOL BROWN 8R *see* G17375000
 DURETHAN BK *see* T09800000
 DURETHAN BK 305 *see* T09800000
 DURETHAN BKV 30H *see* T09800000
 DURETHAN BKV 55H *see* T09800000
 DURETTER *see* N08500000
 DUREX *see* F5800000
 DURGACET YELLOW G *see* AC3642000
 DURFAST BROWN 8R *see* G17375000
 DURFERON *see* N08500000

DUROFOL P see KV0350000
 DUROID 5870 see KX4035000
 DUROSERSE YELLOW G see AC3662000
 DUROTOX see SH6300000
 DURSBAN see TF6300000
 DURSBAN F see TF6300000
 DUSICHAN BARNATY (Czech) see CQ9625000
 DUSICHAN KADEMNATY (Czech) see EV1850000
 DUSICHAN ZBKONICITY (Czech) see ZH8750000
 DUSITAN SODNY (Czech) see KA1225000
 DUSOTAL see CQ3250000
 DU-SPREX see DQ3500000
 DUST, COAL see GF8281000
 DUST M see TF9100000
 DUTCH LIQUID see K05250000
 DUTCH OIL see K0525000
 DUTCH-TREAT see CH7700000
 DUTER see WH8575000
 DU-TER see WH8575000
 DU-TER W-50 see WH8575000
 DV see SL0580000
 DV 400 see TR6400000
 DWUBROMOMETAN (Polish) see KH9275000
 DWUCHLOROCETEROFLUOROMETAN (Polish) see K11100000
 DWUCHLORODWUETYLLOWY ETER (Polish) see K94875000
 DWUCHLORODWUFUOROMETAN (Polish) see PA8200000
 2,4-DWUCHLOROPHOKSYOCTOWY KWAS (Polish) see AG6825000
 DWUCHLOROFUOROMETAN (Polish) see PA8400000
 DWUCHLOROPROFAN (Polish) see TR9625000
 DWUETYLAMINA (Polish) see K23750000
 DWUETYLLOWY ETER (Polish) see K3775000
 DWUMETYLAMINA (Polish) see K34725000
 DWUMETYLFORMAMID (Polish) see LQ2100000
 DWUMETYLSULFOTLENKU (Polish) see DQ3150000
 DWUMETYLLOWY SIARCEAN (Polish) see W58225000
 DWUNITROBENZEN (Polish) see CZ7350000
 DWUNITRO-O-KREZOL (Polish) see GQ9625000
 DXM 100 see TQ3225000
 DYALL see TQ3225000
 DYANACIDE see OY6475000
 DYE EVANS BLUE see QJ6440000
 DYE FD AND C RED NO. 4 see QK2705000
 DYE FD & C RED NO. 4 see QK2705000
 DYE G5 see ST3600000
 DYE ORANGE NO. 1 see D87085000
 DYTEONE see EP8750000
 DYPONATE see TA3950000
 DYPONATE (ACDQ) see TA3950000
 DYPONOL see TQ1350000
 DYKOL see KJ3225000
 DYLAN see TQ3225000
 DYLAN SUPER see TQ3225000
 DYLAN WPD 305 see TQ3225000
 DYLANK 250 see WL6475000
 DYLENE see WL6475000
 DYLENE B see WL6475000
 DYLENE P see WL6475000
 DYLENE BG see WL6475000
 DYLITE F 40 see WL6475000
 DYLITE F 40L see WL6475000
 DYLOFORM see RC8925000
 DYLOX see TA0700000
 DYLOS-METASYSTOL-R see TA0700000
 DYNADUR see KV0350000
 DYNAMITE see JY9660000
 DYNAMITE (DOT) see JY9660000
 DYNAMSAN see CF8400000
 DYNASTEN see SY8060000
 DYNEX see Y38925000
 DYNH see TQ3225000
 DYNK 2 see TQ3225000
 DYNOSOL see GP1050000
 DYPERTANE COMPOUND see ZG0350000
 DYP-977 see OF2625000
 DYPHONATE see TA3950000
 DYREX see TA0700000
 DYVON see TA0700000
 DYZOL see TF3225000
 EZ see OW8575000
 E (sub 1) see K08575000
 E (sub 2) see KQ2975000
 E6 see AV2051000
 E 62 see KV0350000
 E 66 see KV0350000
 E993 see XN4375000
 E 601 see TQ0175000
 E 605 see TF4530000
 E66 see WL6475000
 E 1039 see TF3150000
 E 1440 see QW0970000
 E 3314 see PC3700000
 E 7256 see DB6600000
 EAGLE GERMAN TOWN see FF5800000
 EAK see BH1485000
 EARTHCLIDE see DAB650000
 EASTERN STATES DUOCIDE see GH4550000
 EASTMAN 910 see AS7000000
 EASTMAN 910 ADHESIVE see AS7000000
 EASTMAN 910 MONOMER see AS7000000
 EASTOBOND L 8080-276A see UD1842000
 EASTOBOND M 3 see UD1842000
 EASTOBOND M 5 see UD1842000
 EASTOBOND M 5H see UD1842000
 EASTONE YELLOW GN see AC3662000
 EB see DA0700000
 EB see QJ6440000
 EBERPINE see ZG0350000
 EBERSPINE see ZG0350000
 EBIGENE see NS1750000
 EBSERPINE see ZG0350000
 EBZ see KQ4050000
 E.C. 3.4.4.18 see CQ9150000
 E.C. 3.4.31.14 see CQ9150000
 ECATOR see TF4550000
 ECOTRAL see YG4800000
 ECY see LQ0125000
 ECH see TF4900000
 ECH see VQ0750000
 ECHNOCHLOR see AB8250000
 ECHPO see TF4890000
 ECTRIN see VQ0700000
 ECTORAL see TQ0225000
 ED see CH3500000
 EDATHAMIL see AH4025000
 ED8 see KH9275000
 ED8-85 see KH9275000
 E-D-8EE see EHR275000
 EDC see K0525000
 EDCO see PA4900000
 EDETIC see AH4025000
 EDETIC ACID see AH4025000
 EDICOL BLUE CL 2 see BQ4725000
 EDICOL PONCEAU 85 see QJ6825000
 EDICOL SUPRA BLUE VR see BP6830000
 EDICOL SUPRA PONCEAU 8 see QJ6825000
 EDICOL SUPRA PONCEAU 3A see QK2705000
 EDICOL SUPRA ROSE 8 see BP3675000
 EDICOL SUPRA ROSE 85 see BP3675000
 EDISTIR 88 268 see WL6478000
 EDISTIR 88 268 see WL6478000
 EDISAL see AMA375000
 EDTA see AH4025000
 EDTA (chelating agent) see AH4025000
 EDTA ACID see AH4025000
 EDTA COBALT DISODIUM SALT see GFR450000
 EDTA COBALT SALT see GFR275000
 EDTA (DOT) see AH4025000
 EE see RC8925000
 EE (sub 2) see RC8925000
 EED see RC8925000
 EE3ME see RC8960000
 EENA see KJ0350000
 EEREX GRANULAR WEED KILLER see YQ9100000
 EEREX WATER SOLUBLE CONCENTRATE WEED KILLER see YQ9100000
 EFFENOL DOA see AU9700000
 EFFOMOL DOA see AU9700000
 EFFUSAN see GQ9625000
 E 405 FORTE see TF4550000
 EFFUSAN 3436 see GQ9625000
 EFLORAN see N05600000
 EFOGITE-AL see SZ9640000
 EGACID ORANGE GG see D87085000
 EGDME see K1451000
 EGDN see KW5600000
 EGITOL see K04025000
 EGIM see KJ5775000
 EGME see KJ5775000
 EHEN see KJ0350000
 EHRUCH 5 see SJ5600000
 EHRUCH 394 see CF8400000
 EHRUCH 606 see SJ7175000
 EI see KX0975000
 EI911 see TD9450000
 EI 32160 see TF4890000
 EISENDEXTRAN (German) see N0220000
 EISENDIMETHYLDITHIOCARBAMAT (German) see N08750000
 EISENOXYD see N07400000
 EISEN(III)-TRIS(N,N-DIMETHYLDITHIOCARBAMAT) (German) see N08750000
 EK 54 see GP1050000
 EKADOM 78 see JQ1400000
 EKADOM TEDS see JQ1225000
 EKATH WT 8 WFF LUV see TF4550000
 EKATOX see TF4550000
 EKAYTL 50 2 see KV0350000
 EKAYTL 50F 58 see KV0350000
 EKAYTL 5K64 see KV0350000
 EKAYTL 5K66 see KV0350000
 EK 1108DY-A see KX4025000
 EKKO CAPSULES see MU1050000
 EKTAPOS see TC3850000
 EKTASOLVE 88 see KJ8575000
 EKTASOLVE 88 see KX8050000
 EKTASOLVE 88 ACETATE SOLVENT see KX8225000
 EL 4049 see WM8400000
 ELALDEHYDE see YK0525000
 ELANCOLAN see XUP275000
 ELAOL see N0875000
 ELAYL see KJ5340000
 ELUDE 75 see OY8400000
 ELUCORL see E37525000
 ELCOZINE CHRYSOICINE Y see ST3380000
 ELCOZINE RHODAMINE B see BP3675000
 ELCOZINE RHODAMINE 6GDN see DHO175000
 ELDOPAQUE see MX3500000
 ELDOQUIN see MX3500000
 ELECTRO-CF 11 see PB6125000
 ELECTRO-CF 12 see PA8200000
 ELECTRO-CF 22 see PA6390000
 ELECTROCORUNDUM see GH2231000
 ELECTRONIC E-2 see MX1050000
 ELEMENTAL SELENIUM see V37700000
 ELEPSINDON see MU1050000
 ELF see FF5800000
 ELFANEX see ZG0350000
 ELFAN WA SULPHONIC ACID see DB6600000
 ELFTX see FF5800000
 ELGACID ORANGE 30 see D87085000
 ELGITOL see GP1050000

ELGETOL see G09625000
 ELGETOL 30 see G09625000
 ELAMINA LIGHT BROWN BRL see GL7375000
 ELIODE see OVB400000
 ELIOPOL see G09625000
 ELIJON LAKE RED C see D85500000
 ELIJON PINK TONER see DHO175000
 ELIJON VIOLET TONER see GE4518000
 ELIMASK see X23850000
 ELIPTH see R23620000
 ELPI see UEP480000
 ELPON see UD1842000
 EL REZENE PP 115 see UD1842000
 ELSERFINE see Z00350000
 ELTEX see TQ3325000
 ELTEX 6037 see TQ3325000
 ELTEX A 1090 see TQ3325000
 ELVACITE see TR6400000
 ELVACITE 2008 see TR6400000
 ELVACITE 2009 see TR6400000
 ELVACITE 2010 see TR6400000
 ELVACITE 2021 see TR6400000
 ELVACITE 2041 see TR6400000
 ELVACITE 6011 see TR6400000
 ELVACITE 6012 see TR6400000
 ELVANOL see TR8100000
 ELVANOL 50-42 see TR8100000
 ELVANOL 52-22 see TR8100000
 ELVANOL 70-03 see TR8100000
 ELVANOL 71-30 see TR8100000
 ELVANOL 90-30 see TR8100000
 ELVANOL 222-22 see TR8100000
 ELVANOL 731250 see TR8100000
 ELYZOL see H5600000
 EM 490 see UD1842000
 EMANAY ATOMIZED ALUMINUM POWDER see B00330000
 EMANAY ZINC DUST see Z08600000
 EMANAY ZINC OXIDE see ZH4810000
 EMAR see ZH4810000
 EMATHUTE see GF1670500
 EMACETIN see A36825000
 EMBAFUME see PA4900000
 EMERATHION see TE4550000
 EMIBICIN see IA2100000
 EMIBOHINE see IA2100000
 EMIBOL see GG3750000
 EMIC see OV9900000
 EMERALD GREEN see GL5475000
 EMERY 3791 see KLS600000
 EMETAN, 2,7,10,11-TETRAMETHOXY-, DIHYDROCHLORIDE, TETRAHYDRATE (PC) see DK1800000
 EMETINE ANTHRONY IODIDE see JY5000000
 EMETINE DIHYDROCHLORIDE TETRAHYDRATE see DK1800000
 EMETIQUE (French) see CC6825000
 EMETIO-Na see CC6850000
 EMETIOSODIUM see CC6850000
 EMETREN see AB6825000
 EMISAN 6 see OW0875000
 EMISOL see X23850000
 EMISOL 50 see X23850000
 EMISOL F see X23850000
 EMMATOS see WH6400000
 EMMATOS EXTRA see WH6400000
 EMMI see OW3360000
 EMOCICLINA see GO3750000
 EMO-NIK see G55250000
 EMP see OW3750000
 EMPRAL see AM4375000
 EMPRIN see V00700000
 EMPRIN COMPOUND see AM4375000
 EMPRIN COMPOUND see DO0935000
 EMPRAZIL see AM4375000
 EMPRAZIL-C see AM4375000
 EMS see FB2100000
 EMTAL 396 see WY2710000
 EMTS see OW3850000
 EMULSAMINE BK see AG6825000
 EMULSAMINE E-3 see AG6825000
 EMULSIPHOS 440/640 see TCR490000
 EN 237 see GH0231000
 ENAMEL WHITE see CR6600000
 ENAMON see XA3115000
 ENAVID see RC925000
 ENDOCEL see R89275000
 ENDOFOLLICULINA D.P. see KG4735000
 ENDOFOLLICULINA see KG8575000
 ENDOSOL see R89275000
 ENDOSULFAN see R89275000
 ENDOSULFAN (ACOH) see R89275000
 ENDOSULFAN (DOT) see R89275000
 ENDOSULPHAN see R89275000
 ENDOXAN see RP3950000
 ENDOXANA see RP3950000
 ENDOXANA see RP6157730
 ENDOXANAL see RP3950000
 ENDOXAN-ASTA see RP3950000
 ENDOXAN-ASTA see RP6157730
 ENDOXANE see RP3950000
 ENDOXAN MONOHYDRATE see RP6157730
 ENDOXAN R see RP3950000
 ENDOXAN R see RP6157730
 ENDRATE see AH4025000
 ENDBEX see IO1575000
 ENDRIN see IO1575000
 ENDRIN (ACOH) see IO1575000
 ENDRIN (DOT) see IO1575000
 ENDRINE (French) see IO1575000
 ENDUXAN see RP3950000
 ENDUXAN see RP6157730
 ENDYDOL see VGG700000
 ENFLURANE see KN6800000
 ENFLURANE (ACOH) see KN6800000
 ENGLISH RED see NO7400000
 ENHEPTIN see XJ2800000
 ENHEPTIN PREMIX see XJ2800000
 ENHEPTIN-1 see XJ2800000
 ENIACID ORANGE I see D87085000
 ENIAL ORANGE I see GL4900000
 ENIAL RED IV see GL3775000
 ENIAL YELLOW 3G see R37350000
 ENIAMS BLACK CH see QJ6160000
 ENIAMS BLUE 28N see QJ6400000
 ENIAMS LIGHT BROWN BRL see GL7375000
 ENICOL see AB6825000
 ENIDREL see RC9025000
 ENIDREL see DF1400000
 ENIPRESSER see Z00350000
 ENIAY CD 392 see UD1842000
 ENIAY CD 460 see UD1842000
 ENIAY CD 490 see UD1842000
 ENIAY E 117 see UD1842000
 ENIAY E 115 see UD1842000
 ENKEFAL see MU1400000
 ENKEFEL see MU1050000
 ENOVID see RC9025000
 ENOVID-E see RC9025000
 ENSURE see R89275000
 ENS-ZEM WEEVIL BAIT see VV8410000
 ENT see RC8975000
 17-ENT see RC8965000
 ENT 38 see SN5075000
 ENT 54 see AT5250000
 ENT 132 see DJ2800000
 ENT 154 see G09625000
 ENT 157 see SK6650000
 ENT 262 see T11575000
 ENT 884 see GL6475000
 ENT 988 see ZH0255000
 ENT 1,501 see VV8410000
 ENT 1,506 see KJ3325000
 ENT 1,656 see KJ0525000
 ENT 1,716 see KJ3675000
 ENT 1,860 see KJ3850000
 ENT 2,435 see Q59625000
 ENT 3,424 see Q55250000
 ENT 3,776 see QL7525000
 ENT 4,225 see KJ0700000
 ENT 4,504 see KH0875000
 ENT 4,705 see FG4900000
 ENT 7,796 see OV4900000
 ENT 8,538 see AG6825000
 ENT 8,601 see GV3150000
 ENT 9,232 see OV3500000
 ENT 9,233 see OV4375000
 ENT 9,735 see XW5250000
 ENT 9,932 see FB9800000
 ENT 14,611 see CH1400000
 ENT 14,689 see HO6730000
 ENT 14,875 see OP0700000
 ENT 15,108 see TF4550000
 ENT 15,132 see PC0700000
 ENT 15,249 see KH9275000
 ENT 15,406 see TX9625000
 ENT 15,949 see IO2100000
 ENT 16,225 see IO1750000
 ENT 16,273 see XH4075000
 ENT 16,391 see PC8575000
 ENT 16,519 see WT2975000
 ENT 16,634 see DA3775000
 ENT 17,034 see WH6400000
 ENT 17,251 see IO1575000
 ENT 17,292 see TG0175000
 ENT 17,295 see TF3150000
 ENT 17,510 see GZ1925000
 ENT 17,798 see TB1925000
 ENT 17,937 see GH6300000
 ENT 18,096 see DO2275000
 ENT 18,771 see UX6825000
 ENT 18,862 see TG1760000
 ENT 19,442 see WZ6400000
 ENT 19,507 see TF3225000
 ENT 19,763 see TAG700000
 ENT 20738 see TC0350000
 ENT 22,374 see GQ5250000
 ENT 22,784 see TX3675000
 ENT 22897 see TE3250000
 ENT 23,233 see TE1925000
 ENT 23,284 see TG0525000
 ENT 23,437 see T09275000
 ENT 23,648 see DC8400000
 ENT 23,969 see PC3950000
 ENT 23,979 see R89275000
 ENT 24,042 see T09450000
 ENT 24,105 see TE4550000
 ENT 24,482 see TC3850000
 ENT 24915 see SZ1750000
 ENT 24,945 see TF3850000
 ENT 24,979 see JH8750000
 ENT 24,984 see WA625000
 ENT 24988 see TB9450000
 ENT 25208 see WH6650000
 ENT 25,296 see XZ2100000
 ENT 25443 see XZ3850000
 ENT 25513 see TC2800000
 ENT 25,540 see TF9625000
 ENT 25,550 see VY7310000
 ENT 25,584 see FB9450000
 ENT 25,585 see TD5775000

EHT 25,671 see: FC315000
 ENT 25,719 see: FC225000
 ENT 25,726 see: FC3775000
 ENT 25,766 see: FC2700000
 ENT 25,796 see: TA3950000
 ENT 25,841 see: TB1100000
 ENT-26263 see: KC2450000
 ENT 26,996 see: PB3100000
 ENT 26,998 see: GW5075000
 ENT-26,992 see: E8225000
 ENT 27,129 see: TC4375000
 ENT 27,164 see: FB4500000
 ENT 27,165 see: TB8900000
 ENT 27,226 see: YZ7500000
 ENT 27,260 see: YZ7500000
 ENT 27,261 see: WH8700000
 ENT 27,311 see: TF6300000
 ENT 27,341 see: AX2975000
 ENT 27,392 see: WH8750000
 ENT 27,572 see: TB2675000
 ENT 27,726 see: ZH8700000
 ENT 28,029 see: WH8575000
 ENT 50,146 see: ZG0350000
 ENT-50,224 see: KC5075000
 ENT 50,434 see: CC6825000
 ENT 50,439 see: YQ8925000
 ENT 50,882 see: TD0875000
 ENT 50,909 see: WH6705000
 ENTA see: BC9650000
 ENTERICIN see: VO6700000
 ENTEROMYCETIN see: AB6825000
 ENTEROPHEN see: VO6700000
 ENTEROSARINE see: VO6700000
 ENTEX see: TF9625000
 ENTIOL see: H5400000
 ENTOMOXAN see: GV4900000
 ENTRAMIN see: XJ2800000
 ENTSUFON see: XJ28175000
 ENT 25,552-X see: PB9800000
 ENT 25,602-X see: TB3850000
 ENT 27,295-X see: WH8750000
 ENTROPHEN see: VO6700000
 ENU see: YZ3150000
 ENVERT 171 see: AG4825000
 ENVERT D1 see: AG4825000
 ENVERT-T see: AJ8400000
 E.O. see: KC2450000
 EO see: BC9925000
 EP 30 see: SM6300000
 E 46P see: KV0350000
 EP 160 see: TB1000000
 EP 201 see: RH4700000
 EP-206 see: RH8640000
 EP-411 see: MV8750000
 EP3P8 see: KV0350000
 EPAL see: Z99640000
 EPAL 6 see: HQ4025000
 EPAMH see: MU1050000
 EPAMH see: MU1400000
 EPANUTIN see: MU1050000
 EPANUTIN see: MU1400000
 EPASME '3' see: MU1050000
 EPDANTONE SINKLE see: MU1050000
 EP-161E see: PAF625000
 EPUN see: MU1050000
 EPUN see: MU1400000
 EPURBAN see: JQ1225000
 EPB see: UFR480000
 EPBLOC see: TY4025000
 EPBROMOHYDRIN see: TX4115000
 EPBROMOHYDRIN see: TX4115000
 EPBROMOHYDRIN (DOT) see: TX4115000
 EPBROMOHYDRINE see: TX4115000
 EPICHLOROHYDRINE (Dutch) see: TX4900000
 EPICHLOROHYDRIN (German) see: TX4900000
 EPICHLOROHYDRINE (French) see: TX4900000
 EPICHLOROHYDRIN see: TX4900000
 alpha-EPICHLOROHYDRIN see: TX4900000
 (DL)-alpha-EPICHLOROHYDRIN see: TX4900000
 EPICHLOROHYDRIN (ACGH) see: TX4900000
 EPICHLOROHYDRIN (DOT) see: TX4900000
 EPICHLOROHYDRINA (Polish) see: TX4900000
 EPICHLOROHYDRIN see: TX4900000
 EP-CLEAR see: DM8375000
 EPICLORIDINA (Italian) see: TX4900000
 EPICURE DDM see: B73425000
 1,17-EPIDHYDROXYESTRATRIENE see: KQ2975000
 1,17-EPIDHYDROXYOESTRATRIENE see: KQ2975000
 EPFENTYL see: MU1050000
 EPFENTYL see: MU1400000
 EPHYDAN see: MU1050000
 EPHYDAN see: MU1400000
 EPHYDRIN ALCOHOL see: UB4375000
 EPHYDRINALDEHYDE see: MB3150000
 EPHYDRINE ALDEHYDE see: MB3150000
 EPKURE DDM see: B73425000
 EPLAN see: MU1050000
 EPLAN-D see: MU1050000
 EPLAN-D see: MU1400000
 EPLANTIN see: MU1050000
 EPLANTIN see: MU1400000
 EPMAT see: MU1050000
 EPMAT see: MU1400000
 EPSID see: MU1050000
 EPH see: TB1925000
 EPH 300 see: TB1925000
 EPH (ACGH) see: TB1925000
 EPODYL see: XT0700000
 EPOLENE C see: TQ3325000
 EPOLENE C 10 see: TQ3325000
 EPOLENE C 11 see: TQ3325000
 EPOLENE E see: TQ3325000
 EPOLENE E 10 see: TQ3325000
 EPOLENE E 12 see: TQ3325000
 EPOLENE M 3H see: UD1842000
 EPOLENE M 3K see: UD1842000
 EPOLENE M 5W see: UD1842000
 EPOLENE H see: TQ3325000
 EPORAL see: BY8725000
 EPORIDE-201 see: RH7000000
 1,2-EPOXYAETHAN (German) see: KC2450000
 1,2-EPOXY-3-CHLOROPROPANE see: TX4900000
 1,2-EPOXY-4-(EPOXYETHYL)CYCLOHEXANE see: RH8640000
 EPOXYETHANE see: KC2450000
 1,2-EPOXYETHANE see: KC2450000
 1,2-EPOXY-3-ETHOXYPROPANE see: T23200000
 EPOXYETHYLENEZENE (BC) see: C29625000
 1,2-EPOXYETHYLENEZENE see: C29625000
 1-EPOXYETHYL-3,4-EPOXYCYCLOHEXANE see: RH8640000
 3-(EPOXYETHYL)-7-OXABICYCLO(4.1.0)HEPTANE see: RH8640000
 3-(1,2-EPOXYETHYL)-7-OXABICYCLO(4.1.0)HEPTANE see: RH8640000
 4-(EPOXYETHYL)-7-OXABICYCLO(4.1.0)HEPTANE see: RH8640000
 4-(1,3-EPOXYETHYL)-7-OXABICYCLO(4.1.0)HEPTANE see: RH8640000
 1,3-EPOXY-3-ETHOXY PROPANE (DOT) see: T23200000
 EPOXYHEPTACHLOR see: PB9450000
 3,4-EPOXY-6-METHYLCYCLOHEXENECARBOXYLIC ACID (3,4-EPOXY-6-METHYLCYCLOHEXYLAMETHYL) ESTER see: RH7000000
 3,4-EPOXY-6-METHYLCYCLOHEXYLAMETHYL 3,4-EPOXY-6-METHYLCYCLOHEXANECARBOXYLATE see: RH7000000
 3,4-EPOXY-6-METHYLCYCLOHEXYLAMETHYL-3',4'-EPOXY-6'-METHYLCYCLOHEXANECARBOXYLATE see: RH7000000
 4,5-EPOXY-2-METHYLCYCLOHEXYLAMETHYL-4,5-EPOXY-2-METHYLCYCLOHEXANECARBOXYLATE see: RH7000000
 1,2-EPOXY-3-PHENOXYPROPANE see: T23675000
 2,3-EPOXYPROPANAL see: MB3150000
 2,3-EPOXYPROPANOL see: UB4375000
 2,3-EPOXY-1-PROPANAL see: MB3150000
 EPOXYPROPANE see: T23675000
 1,2-EPOXYPROPANE see: T23675000
 2,3-EPOXY-1-PROPANOL see: UB4375000
 2,3-EPOXY-1-PROPANOL CLEATE see: RK0700000
 2,3-EPOXYPROPIONALDEHYDE see: MB3150000
 2,3-EPOXYPROPYL BUTYL ETHER see: TX4200000
 2,3-EPOXYPROPYL CHLORIDE see: TX4900000
 2,3-EPOXYPROPYL ESTER of GLUCIC ACID see: RK0700000
 2,3-EPOXYPROPYL CLEATE see: RK0700000
 2,3-EPOXYPROPYLPHENYL ETHER see: T23675000
 EPOXYSTYRENE see: C29625000
 alpha,beta-EPOXYSTYRENE see: C29625000
 EPRAZIN see: AH4375000
 EPRAZIN see: UQ2275000
 EPYLOX KAPROLAKTAM (Polish) see: CH3675000
 EPTAC 3 see: ZH0325000
 EPTACLORO (Italian) see: PC0700000
 1,4,5,7,8,8-EPTACLORO-3a,4,7,7a-TETRAIDRO-4,7-endo-METANO-INDENE (Polish) see: PC0700000
 EPTAL see: MU1050000
 EPTAN (Italian) see: MU7700000
 EPTAN-3-ONE (Italian) see: MJ5290000
 EPTON see: MU1050000
 EPTON see: MU1400000
 E-Pvc see: EV0350000
 EQUIGARD see: TC0350000
 EQUIGEL see: TC0350000
 EQUIGYNE see: CI1224000
 EQUINO-ACID see: TA0700000
 EQUINO-ACID see: TA0700000
 ERADEX see: TF6300000
 ERALON see: HS1750000
 ERASE see: CH7525000
 ERASOL see: LA2100000
 ERAPLAST see: AB6825000
 ERAPRELINA see: UV8140000
 ERCO-FER see: IT1950000
 ERCONFRO see: IT1950000
 ERI 139 see: YH1050000
 ERGORLAST A2DO see: AU9700000
 ERGORLAST FDO see: TQ3500000
 ERGOTERM OTDO see: XQ2975000
 ERGOTERM TOO see: AG5975000
 ERIE BLACK 5 see: QJ6160000
 ERIE BLACK 8P see: QJ6160000
 ERIE BLACK GAC see: QJ6160000
 ERIE BLACK GRCO see: QJ6160000
 ERIE BLACK JET see: QJ6160000
 ERIE BLACK HUD see: QJ6160000
 ERIE BLACK R3DO see: QJ6160000
 ERIE BRILLIANT BLACK 5 see: QJ6160000
 ERIE FIBRE BLACK VP see: QJ6160000
 ERINI see: KZ3620000
 ERINETH see: RA1225000
 ERO BRILLIANT BLUE V see: BP6820000
 EROGLAUCINE see: BP6820000
 EROGLAUCINE G see: BQ4725000
 EROGLAUCINE SUPRA see: BP6820000
 ERODIN RHODAMINE B see: BP6825000
 ERODIN VIOLET 3B see: BQ1140000
 ERTORNE see: GQ3750000
 ERLA-2270 see: RH8640000
 ERLA-2271 see: RH8640000
 ERTALON 65A see: TQ9800000
 ERTLEN see: AB6825000
 ERTUBAN see: HS1750000
 ERYCYTOL see: GQ3750000
 ERYSAN see: QW2450000
 ERYTHRENE see: EP2750000
 ERYTHRITOL ANHYDRIDE see: E8730000

- ETHANE, 2,2-BIS(p-ETHYLPHENYL)-1,1-DICHLORO- see: KH5790000
 ETHANE, BROMO- see: KH475000
 ETHANE, 2-BROMO-2-CHLORO-1,1,1-TRIFLUORO- see: KH450000
 ETHANE, 1-BROMO-2-ETHOXY- (FC) see: KH935000
 ETHANECARBOXYLIC ACID see: U2930000
 ETHANE, CHLORO- see: KH7525000
 ETHANE, CHLORODIFLUORO- see: KH7630000
 ETHANE, 1-CHLORO-1,1-DIFLUORO- see: KH7650000
 ETHANE, 2-CHLORO-1-(DIFLUOROMETHOXY)-1,1,2-TRIFLUORO- see: KH4800000
 ETHANE, (CHLOROMETHOXY)- (FC) see: KH4400000
 ETHANE, CHLOROPENTAFLURO- see: KH7877500
 ETHANE, 2-(p-CHLOROPHENYL)-2-(p-CHLOROPHENYL)-1,1-DICHLORO- see: KH7880000
 ETHANE, CHLOROTETRAFLURO- see: KH8000000
 ETHANE, CHLOROTRIFLUORO- see: KH8080000
 1,2-ETHANEDIAMINE see: KH8570000
 1,2-ETHANEDIAMINE, N-(2-AMINOETHYL)-N'-(2-((2-AMINOETHYL)AMINO)ETHYL)- see: KH8585000
 1,2-ETHANEDIAMINE, N,N'-BIS(2-AMINOETHYL)- see: Y84650000
 1,2-ETHANEDIAMINE, N,N,N',N'-TETRAAMETHYL (FC) see: KY7175000
 ETHANE, 1,2-DIAMINO-, COPPER COMPLEX see: KH8640000
 ETHANE, 1,2-DIAZIDO- see: KH8800000
 ETHANE, 1,2-DIBROMO- see: KH9275000
 ETHANE DICHLORIDE see: X0525000
 ETHANE, 1,1-DICHLORO- see: KH5175000
 ETHANE, 1,2-DICHLORO- see: X0525000
 ETHANE, 1,1-DICHLORO-2,2-BIS(p-CHLOROPHENYL)- see: X0700000
 ETHANE, 1,1-DICHLORO-2,2-BIS(p-ETHYLPHENYL)- see: KH5790000
 ETHANE, 2,2-DICHLORO-1,1-DIFLUORO-1-METHOXY- see: KH7620000
 ETHANE, 1,1-DICHLORO-1-NITRO- see: X1050000
 ETHANE, DICHLOROTETRAFLURO- see: K11100000
 ETHANE, 1,2-DICHLOROTETRAFLURO- see: K11101000
 ETHANE, 1,2-DICHLORO-1,1,2,2-TETRAFLURO- see: K11101000
 ETHANE, 1,2-DICYANO- see: WH3850000
 ETHANE, 1,1-DIETHOXY- see: AB2800000
 ETHANE, 1,2-DIETHOXY- see: K1225000
 ETHANE, 1,1-DIFLUORO- see: K1410000
 ETHANE, 1,2-DIFLUORO-1,1,2,2-TETRACHLORO- see: K11420000
 ETHANE, 2,2-DIFLUORO-1,1,2,2-TETRACHLORO- see: K11425000
 ETHANE, 1,1-DIMETHOXY- see: AB2825000
 ETHANE, 1,2-DIMETHOXY- see: K11451000
 ETHANEDINITRILE see: G11925000
 ETHANE, 1,1-DINITRO- see: K1310000
 ETHANE, 1,2-DINITRO- see: K1311000
 ETHANEDIOIC ACID see: R02450000
 ETHANEDIOIC ACID DIAMMONIUM SALT see: R02750000
 ETHANEDIOIC ACID, DISILVER(1+) SALT see: R02900000
 ETHANEDIOIC ACID, TRIS(2+) SALT (1:1) (FC) see: XG2950000
 ETHANE-1,2-DIOL see: KW2975000
 1,2-ETHANEDIOL see: KW2975000
 ETHANEDIOL DINITRATE see: KW5600000
 1,2-ETHANEDIOL, DIPROPANOATE (FC) see: GPR25000
 1,2-ETHANEDIOL, POLYMER with 1,1'-METHYLENEBIS(4-ISOCYANATOBENZENE) (FC) see: TR865000
 ETHANEDIOIC ACID see: R02450000
 1,2-ETHANEDIOLBIS(CARBAMOYDITHIOATO)(2)-(2)-MANGANESE see: OP0700000
 1,2-ETHANEDIOLBIS(CARBAMOYDITHIOIC ACID, MANGANESE COMPLEX see: OP0700000
 1,2-ETHANEDIOLBIS(CARBAMOYDITHIOIC ACID, MANGANESE(2+) SALT (1:1) see: OP0700000
 1,2-ETHANEDIOLBIS(MANER, MANGANESE (2+) SALT (1:1) see: OP0700000
 ETHANE (DOT) see: KH8000000
 ETHANE, compressed (DOT) see: KH8000000
 ETHANE, refrigerated liquid (DOT) see: KH8000000
 ETHANE, FLURO- see: KH3650000
 ETHANE HEXACHLORIDE see: KH4025000
 ETHANE, HEXACHLORO- see: KH4025000
 ETHANE, HEXAFLURO- see: KH4150000
 ETHANE, HEXANITRO- see: KH4120000
 ETHANE, ISOCYANATO- see: M98825000
 ETHANE, METHOXY- see: K00240000
 ETHANENITRILE see: A57700000
 ETHANE, NITRO- see: KH5600000
 ETHANE, 1,1'-OXYBIS- see: KH5775000
 ETHANE, 1,1'-OXYBIS(2-CHLORO- see: KH0875000
 ETHANE PENTACHLORIDE see: X16300000
 ETHANE, PENTACHLORO- see: X16300000
 ETHANE PEROXOIC ACID see: S08927100
 ETHANEPEROXOIC ACID, 1,1-DIMETHYLETHYL ESTER see: S08927100
 ETHANE-PROPANE MIXTURE see: X16700000
 ETHANE-PROPANE MIXTURE, refrigerated liquid (DOT) see: KM900000
 ETHANESULENOL, 2-AMINO-, HYDROCHLORIDE see: K17335000
 ETHANESULENOL, 2-AMINO-, HYDROGEN SULFATE (ester) see: K17335100
 ETHANESULENOSULFURIC ACID, 2-AMINO- see: K17335500
 ETHANE, TETRABROMO- see: KH221000
 ETHANE, 1,1,2,2-TETRABROMO- see: KH2225000
 ETHANE, TETRACHLORO- see: KH4400000
 ETHANE, 1,1,1,2-TETRACHLORO- see: KH4400000
 ETHANE, 1,1,2,2-TETRACHLORO- see: KH575000
 ETHANE, 1,1,2,2-TETRACHLORO-1,2-DIFLUORO- see: K11420000
 ETHANETHIOAMIDE see: AC8925000
 ETHANE, 1,1'-THIOBIS- see: C7200000
 ETHANETHIOIC ACID see: A55600000
 ETHANETHIOL see: KH625000
 ETHANETHIOIC ACID see: A55600000
 ETHANE TRICHLORIDE see: K3150000
 ETHANE, 1,1,1-TRICHLORO- see: K2975000
 ETHANE, 1,1,2-TRICHLORO- see: K3150000
 ETHANE, 1,1,1-TRICHLORO-2,2-BIS(p-CHLOROPHENYL)- see: K3225000
 ETHANE, 1,1,1-TRICHLORO-2,2-BIS(p-METHOXYPHENYL)- see: K3675000
 ETHANE, 1,1,2-TRICHLORO-1,2,2-TRIFLUORO- see: KH4000000
 ETHANE, TRIFLUORO- see: KH4100000
 ETHANEMIDOTHIOIC ACID, N-((METHYLAMINO)CARBOXYLOXY)-, METHYL ESTER (FC) see: AK2975000
 ETHANIC ACID see: AF1225000
 ETHANIC ANHYDRATE see: AK1935000
 ETHANOL see: KH6300000
 ETHANOLAMINE see: K25775000
 beta-ETHANOLAMINE see: K25775000
 ETHANOLAMINE (ACDHO) see: K25775000
 ETHANOL AMINE DINITRATE (DOT) see: KH4800000
 ETHANOLAMINE (DOT) see: K25775000
 ETHANOLAMINE SALT of 5,5'-DICHLORO-4'-NITROSAUCYLICAMIDE see: VH8575000
 ETHANOLAMINE SOLUTION (DOT) see: K25775000
 ETHANOL, 1-AMINO- (BCLFC) see: AB1950000
 ETHANOL, 2-AMINO- see: K25775000
 ETHANOL, 2-(2-AMINOETHOXY)- see: KH125000
 ETHANOL, AMINO, NITRATE (ester), NITRATE see: KH4800000
 ETHANOL, 2-(4-AMINO-2-NITROPHENYL)- see: KH6500000
 ETHANOL, 2-(4-AMINO-2-NITROPHENYL)AMINO- see: KH6500000
 ETHANOL, 2,2-(AMINO)PROPYLAMINO- see: KH6430000
 ETHANOL, 2-AZIDO-, NITRATE (ester) see: K17370000
 ETHANOL, 3-BUTOXY- see: KH875000
 ETHANOL, 2-CHLORO- see: KH0875000
 ETHANOL, 2-CHLORO-, 2-(p-1-BUTYLPHENOXY)-1-METHYLETHYL SULFITE see: WT2975000
 ETHANOL, 2-CHLORO-, ESTER WITH 2-(p-1-BUTYLPHENOXY)-1-METHYLETHYL SULFITE see: WT2975000
 ETHANOL, 1,2-DIBROMO-2,2-DICHLORO-, DIMETHYL PHOSPHATE see: TR4450000
 ETHANOL, 2-(2-DIBUTYLAMINO)- see: KH3850000
 ETHANOL, 2-(2,4-DICHLOROPHENOXY)-, HYDROGEN SULFATE, SODIUM SALT see: KH4900000
 ETHANOL, 2-(DIETHYLAMINO)- see: KH5075000
 ETHANOL, 2-(DIISOPROPYLAMINO)- see: KH5950000
 ETHANOL, 2-DIMETHYLAMINO- see: KH625000
 ETHANOL, 2-(DIMETHYLAMINO)-, METHACRYLATE see: G1400000
 ETHANOL (DOT) see: KH6300000
 ETHANOL, 2-ETHOXY- see: KH8000000
 ETHANOL, 2-ETHOXY-, ACETATE see: KH8225000
 ETHANOL, 2-(ETHYLNITROAMINO)- see: K10250000
 ETHANOL, 2,2'-IMINO- see: K12975000
 ETHANOL, 2,2'-IMINO-, DINITRATE (ester), NITRATE see: K1250000
 ETHANOL, 2-ISOPROPOXY- see: K15075000
 ETHANOL, 2-MERCAPTO- see: K1560000
 ETHANOL, 2-METHOXY- see: K15775000
 ETHANOL, 2-METHOXY-, ACETATE see: KH890000
 ETHANOL, 2,2',3'-NITROLOTRI-, compd. with METHANEBARSORNIC ACID see: FA2630000
 ETHANOL, 2,2',3'-NITROLOTRI-, TRINITRATE (ester), NITRATE see: KH5250000
 ETHANOL, 2-NITRO-, NITRATE (ester) see: KH950000
 ETHANOL, 4-NITROBENZENE- see: KH950000
 ETHANOL, 2,2-NITROBENZENE-, DINITRATE (ester) see: KH910000
 ETHANOL, 1-PHENYL- see: G09275000
 ETHANOL 200 PROOF see: KH6300000
 ETHANOL SOLUTION (DOT) see: KH6300000
 ETHANOL, THALLIUM(1+) SALT see: KM2940000
 1-ETHANOL-2-THIOL see: KH8600000
 ETHANOL, 2,2,2-TRICHLORO-1,1-BIS(p-CHLOROPHENYL)- see: DC8400000
 ETHANOL, 2,2,2-TRINITRO- see: KH5490000
 ETHANOL, TRINITRO-, NITRATE (ester) see: KH5491000
 ETHANONE, 2-BROMO-1-PHENYL- (FC) see: AM3878400
 ETHANONE, 2-CHLORO-1-PHENYL- see: AM6300000
 ETHANOL see: TE4550000
 ETHANOYL CHLORIDE see: AG6390000
 ETHENE see: K1334000
 ETHENE BROMODIFLUORO- (FC) see: KH8800000
 ETHENE, CHLORO- see: KH8625000
 1,2-ETHENEDICARBOXYLIC ACID, trans- see: L59625000
 ETHENE, 1,1-DICHLORO- see: KY9275000
 ETHENE, ETHOXY see: K0071000
 ETHENE OXIDE see: XG2450000
 ETHENE, 1,1'-OXYBIS- see: Y24700000
 ETHENE POLYMER see: G33335000
 ETHENE, TETRACHLORO- see: X33850000
 ETHENE, TETRAFLURO-, HOMOPOLYMER see: KH4025000
 ETHENE, (2,2,2-TRIFLUOROETHOXY)- see: KH4250000
 ETHENOL, 2,2-DICHLORO-, DIMETHYL PHOSPHATE see: TC0350000
 ETHENOL HOMOPOLYMER (FC) see: TR8100000
 ETHENONE see: G47700000
 ETHENYL ACETATE see: AK8875000
 ETHENYLAMINE, N-METHYL-N-NITROSO- see: Y20875000
 ETHENYLBENZENE see: W16475000
 ETHENYLBENZENE HOMOPOLYMER see: W16475000
 ETHENYLBENZENE POLYMER with 1,3-BUTADIENE (FC) see: W16478000
 ETHENYLOXYETHENE see: Y26700000
 ETHER see: KH5775000
 ETHER, ALYL, 2,2-EPOXYPROPYL see: R80875000
 ETHER, ALYL, ETHYL see: KH9120000
 ETHER, BIS(4-AMINO-3-CHLOROPHENYL) see: KH4625000
 ETHER, BIS(2-CHLOROETHYL) see: KH0875000
 ETHER, BIS(CHLOROMETHYL) see: KH1575000
 ETHER, BIS(2-CHLORO-1-METHYLETHYL) see: KH1750000
 ETHER, BIS(2-CHLORO-1-METHYLETHYL), mixed with 2-CHLORO-1-METHYLETHYL-(2-CHLOROPROPYL)ETHER (7:3) see: KH1775000
 ETHER, BIS(2,3-EPOXYPROPYL) see: KH2350000
 ETHER, 3-BROMOETHYL ETHYL see: KH9550000
 ETHER, BUTYL, 2,2-EPOXYPROPYL see: TX4200000
 ETHER, BUTYL, ETHYL see: KH4750000
 ETHER, BUTYL GLYCOL see: TX4200000
 ETHER BUTYLQUE (French) see: KH5425000
 ETHER, BUTYL METHYL see: KH5440000
 ETHER, tert-BUTYL METHYL see: KH5550000
 ETHER, BUTYL, 1,1,2,2-TETRAFLUROETHYL see: KH5600000
 ETHER, BUTYL VINYL see: KH5950000
 ETHER CHLORATUS see: KH7525000
 ETHER, CHLOROMETHYL ETHYL see: KH4400000
 ETHER, CHLOROMETHYL METHYL see: KH4650000
 ETHER, 2-CHLORO-1,1,2-TRIFLUOROETHYL DIFLUOROMETHYL see: KH4800000
 ETHER CYANATUS see: UPR625000
 ETHER, DIALLYL see: KH7525000
 ETHER, 4,4'-DIAMINODIPHENYL see: BY7900000
 ETHER DICHLOR (French) see: KH0875000
 ETHER, 2,2-DICHLORO-1,1-DIFLUOROETHYL METHYL see: KH7820000
 ETHER, DICHLOROPHENYL see: KH8225000
 ETHER, 2,4-DICHLOROPHENYL p-NITROPHENYL see: KH8400000
 ETHER, DIGLYCOLYL see: KH2250000
 ETHER, DIMETHYL see: PH4780000
 ETHER, DIMETHYL CHLORO see: KH4650000
 ETHER, DIPHENYL see: KH8970000
 ETHER, Di-n-PROPYL- see: UJ5125000
 ETHER, DIVINYL see: Y26700000
 ETHER, 2,3-EPOXYPROPYL PHENYL see: T2675000

ETHER ETHYL BUTYLIC (French) see: KH4725000
 ETHER ETHYLIC (French) see: K03773000
 ETHER, ETHYL METHYL see: K02060000
 ETHER, ETHYL PROPYL see: K04060000
 ETHER, ETHYL VINYL see: K0710000
 ETHER, HEXACHLOROPHENYL see: K02875000
 ETHER HYDROCHLORIC see: KH7523000
 ETHERIN see: TQ3232000
 ETHER, ISOBUTYL VINYL see: K01300000
 ETHER, ISOPROPYL see: T23425000
 ETHER ISOPROPYLIC (French) see: T23425000
 ETHER, METHYL see: PM4780000
 ETHER METHYLIC MONOCHLORIC (French) see: KH6630000
 ETHER, METHYL PHENYL see: B23050000
 ETHER, METHYL PROPYL see: K02280000
 ETHER, METHYL VINYL see: K02300000
 ETHER, MONOCHLOROPHENYL see: K02450000
 ETHER MONOETHYLIC DE 1,3-ETHYLENE GLYCOL (French) see: KH8050000
 ETHER MONOETHYLIC DE 1,3-ETHYLENE GLYCOL (French) see: KH7750000
 ETHER MURIATIC see: KH7523000
 ETHEROL E see: TQ3232000
 ETHERON see: TR7875000
 ETHERON SPOHOL see: TR7875000
 ETHER, PENTACHLOROPHENYL see: K03150000
 ETHER, PHENYLGLYCIDYL see: T23875000
 ETHER, PROPENYL see: KH7325000
 ETHER, TETRACHLOROPHENYL see: K04025000
 ETHER, TRICHLOROPHENYL see: K04200000
 ETHER, 2,2,2-TRIFLUOROETHYL VINYL see: K04200000
 ETHER, VINYL ETHYL see: K0710000
 ETHICON PTFE see: EX4025000
 ETHIDE see: K1050000
 ETHIDOL see: RC8925000
 ETHIMIDE see: NS0350000
 ETHINA see: NS0350000
 ETHINAMIDE see: NS0350000
 ETHINE see: A09600000
 ETHINEDIOL DIACETATE see: RC8963000
 ETHINOL see: RC8925000
 17- α -ETHINYL-3,17-DIHYDROXY- Δ 1(10) see: RC8925000
 17- α -ETHINYL-3,17-DIHYDROXY- Δ 1(10) see: RC8925000
 ETHINYL ESTRADIOL see: RC8925000
 17-ETHINYLESTRADIOL see: RC8925000
 17- α -ETHINYLESTRADIOL see: RC8925000
 17- α -ETHINYL-17- β -ESTRADIOL see: RC8925000
 17-ETHINYL-3,17-ESTRADIOL see: RC8925000
 ETHINYLESTRADIOL 3-METHYL ETHER see: RC8960000
 17- α -ETHINYL ESTRADIOL 3-METHYL ETHER see: RC8960000
 ETHINYLESTRADIOL 3-METHYL ETHER and NORETHYNOBREL (1:50) see: RC9025000
 17-ETHINYL-5(10)-ESTRAENECOLONE see: RC8980000
 17- α -ETHINYL-ESTRA-1,3,5(10)-TRIENE-3,17- β -DIOL see: RC8975000
 17- α -ETHINYL-ESTRA-4-EN-17- β -DIOL-3-ONE see: RC8975000
 17- α -ETHINYL-ESTRA-1,3,5(10)-TRIENE-3,17- β -DIOL see: RC8925000
 17- α -ETHINYL-5,10-ESTRENOLONE see: RC8980000
 ETHINYLESTRADIOL see: RC8925000
 17- α -ETHINYL-17- β -HYDROXY- Δ 1(10)-ESTREN-3-ONE see: RC8975000
 17- α -ETHINYL-17- β -HYDROXY- Δ 1(10)-ESTREN-3-ONE see: RC8980000
 ETHINYLHORMONESTERONE see: RC8975000
 ETHINYL-19-NORTESTOSTERONE see: RC8975000
 17-ETHINYL-19-NORTESTOSTERONE see: RC8975000
 17- α -ETHINYL-19-NORTESTOSTERONE see: RC8975000
 17- α -ETHINYL- Δ 1(10)-19-NORTESTOSTERONE see: RC8980000
 17- α -ETHINYL-19-NORTESTOSTERONE ACETATE see: RC8965000
 17- α -ETHINYL-19-NORTESTOSTERONE-17- β -DIOL see: RC8965000
 ETHINYLESTRADIOL see: RC8925000
 17-ETHINYL-3,17-OESTRADIOL see: RC8925000
 ETHINYLESTRADIOL 3-METHYL ETHER see: RC8960000
 ETHINYL OESTRADIOL see: RC8925000
 ETHINYL OESTRADIOL 3-METHYL ETHER see: RC8960000
 ETHINYL OESTRADIOL see: RC8925000
 17- α -ETHINYLESTRADIOL-1,3,5(10)-TRIENE-3,17- β -DIOL see: RC8925000
 17- α -ETHINYL- Δ 1(10)-19-NORTESTOSTERONE-3,17- β -DIOL see: RC8925000
 ETHINYLESTRADIOL see: RC8925000
 ETHINYL TRICHLORIDE see: KH4530000
 ETHIOL see: T4550000
 ETHIOLACAR see: WMS400000
 ETHION see: T4550000
 ETHION, dry see: T4530000
 ETHION (ACGH) see: T4550000
 ETHIONAMIDE see: NS0350000
 ETHION (DOT) see: T4550000
 ETHIONAMIDE see: NS0350000
 ETHIOL see: T4550000
 ETHODAN see: T4550000
 ETHOGLUCID see: XFO700000
 ETHOGLUCIDE see: XFO700000
 ETHONE see: KH6475000
 p-ETHOXYACETAMIDE see: AM4275000
 4-ETHOXYACETAMIDE see: AM4275000
 4'-ETHOXYACETAMIDE see: AM4275000
 ETHOXY ACETATE see: KH8225000
 o-ETHOXYANILINE see: S16465300
 p-ETHOXYANILINE see: S16465300
 2-ETHOXYANILINE see: S16465300
 4-ETHOXYANILINE see: S16465300
 ETHOXYCARBONYLETHYLENE see: ATO700000
 ETHOXYCARBONYLMETHYL BROMIDE see: AF6000000
 ETHOXYCHLOROMETHANE see: KH4300000
 ETHOXYETHANE see: K03775000
 2-ETHOXYETHANOL see: KH8050000
 2-ETHOXYETHANOL ACETATE see: KH8225000
 2-ETHOXYETHANOL (ACGH) see: KH8050000
 2-ETHOXYETHANOL, ESTER with ACETIC ACID see: KH8225000
 2-ETHOXY-ETHYLACETAAT (Dutch) see: KH8225000
 ETHOXYETHYL ACETATE see: KH8225000
 beta-ETHOXYETHYL ACETATE see: KH8225000
 3-ETHOXYETHYLACETATE see: KH8225000
 2-ETHOXYETHYL ACETATE (ACGH) see: KH8225000
 2-ETHOXYETHYL BROMIDE see: KH8950000
 beta-ETHOXYETHYLDICHLORARSINE see: CH3250000
 2-ETHOXYETHYLENE ACETATE DE (French) see: KH8225000
 ETHOXYFORMIC ANHYDRIDE see: FF9600000
 N-(2-ETHOXY-3-HYDROXYMERCURIPROPYL)BARIUM see: OW4425000
 ETHOXYMETHYL CHLORIDE see: KH6450000
 (ETHOXYMETHYL)OXIRANE see: T23200000
 ETHOXY-4-NITROPHENOLPHOSPHINE SULFIDE see: T81925000
 N-(4-ETHOXY-3-NITROPHENYL)ACETAMIDE see: AM4550000
 N- α -ETHOXYPHENYLACETAMIDE see: AM4375000
 N-(4-ETHOXYPHENYL)ACETAMIDE see: AM4375000
 N-(4-ETHOXYPHENYL)ACETOHYDROXYAMIC ACID see: AX8280000
 N-(4-ETHOXYPHENYL)-3-NITROACETAMIDE see: AM4550000
 1-ETHOXYPROPANE see: K00600000
 3-ETHOXY-1-PROPENE see: KH7120000
 ETHANE see: KH6800000
 ETHYLACETAAT (Dutch) see: AH5425000
 ETHYL ACETATE see: AH5425000
 ETHYL ACETATE (ACGH) see: AH5425000
 ETHYL ACETATE (DOT) see: AH5425000
 ETHYLACETIC ACID see: ES5425000
 ETHYL ACETIC ESTER see: AH5425000
 ETHYL ACETONE see: SA7875000
 ETHYLACETYLENE see: ERF553000
 ETHYL ACETYLENE, inhibited (DOT) see: ERF553000
 ETHYLACRYLAAT (Dutch) see: ATO700000
 ETHYL ACRYLATE see: ATO700000
 ETHYL ACRYLATE (ACGH) see: ATO700000
 ETHYL ACRYLATE, inhibited (DOT) see: ATO700000
 ETHYLAKRYLAT (Czech) see: ATO700000
 ETHYLAL see: P8330000
 ETHYL ALCOHOL see: KH6200000
 ETHYLALCOHOL (Dutch) see: KH6200000
 ETHYL ALCOHOL (ACGH) see: KH6200000
 ETHYL ALCOHOL ANHYDRIC see: KH6200000
 ETHYL ALCOHOL (DOT) see: KH6200000
 ETHYL ALCOHOL THALLIUM (2) see: KH2940000
 ETHYL ALDEHYDE see: AB1925000
 ETHYL ALDEHYDE (DOT) see: AB1925000
 ETHYL ALYL ETHER see: KH5120000
 ETHYL ALUMINUM DICHLORIDE see: BD0705000
 ETHYL ALUMINUM DICHLORIDE (DOT) see: BD0705000
 ETHYLALUMINUM SESQUICHLORIDE see: BD1930000
 ETHYL ALUMINUM SESQUICHLORIDE (DOT) see: BD1930000
 ETHYLAMINE see: KH2100000
 ETHYLAMINE (ACGH) see: KH2100000
 ETHYLAMINE (DOT) see: KH2100000
 ETHYLAMINE, 2,2-IMINOBIIS see: E1225000
 ETHYLAMINE, N-METHYL-N-NITROSO see: KH9200000
 ETHYLAMINE, N-NITROSO see: A3350000
 ETHYLAMINE SOLUTION, in water, concentrations up to 70% (DOT) see: KH2150000
 N-ETHYLAMINO BENZENE see: KH780000
 2-ETHYLAMINO TOLUENE see: XUB440000
 ETHYL AMYL KETONE see: BH1485000
 ETHYL sec-AMYL KETONE see: HJ7350000
 ETHYL AMYL KETONE (ACGH) see: HJ7350000
 ETHYL AMYL KETONE (DOT) see: BH1485000
 ETHYLAN see: KH5790000
 ETHYLANINE see: KH780000
 N-ETHYLANINE see: KH780000
 o-ETHYLANINE see: KH900000
 2-ETHYL ANILINE see: KH900000
 N-ETHYLANINE (DOT) see: KH780000
 2-ETHYLANINE (DOT) see: KH900000
 ETHYLSARINE see: CH6350000
 ETHYLBENZENE (Dutch) see: DA0700000
 N-ETHYLBENZENAMINE see: KH780000
 2-ETHYLBENZENAMINE see: KH980000
 N-ETHYLBENZENAMINE see: KH780000
 ETHYL BENZENE see: DA0700000
 ETHYL BENZENE (ACGH) see: DA0700000
 ETHYL BENZENE (DOT) see: DA0700000
 ETHYLBENZOL see: DA0700000
 ETHYLBENZYLAMINE see: DP5260000
 N-ETHYL-N-BENZYLAMINE see: DP5260000
 N-ETHYL-N-BENZYLAMINE (DOT) see: DP5260000
 N-ETHYLBENZYL TOLUIDINES (DOT) see: XUB476000
 ETHYL BORATE (DOT) see: ED4590000
 ETHYL BROMACETATE see: AF6000000
 ETHYL BROMIDE see: KH6475000
 ETHYL BROMIDE (ACGH) see: KH6475000
 ETHYL BROMIDE (DOT) see: KH6475000
 ETHYL BROMOACETATE see: AF6000000
 ETHYL, alpha-BROMOACETATE see: AF6000000
 ETHYL BROMOACETATE (DOT) see: AF6000000
 2-ETHYLBUTANAL see: E52625000
 ETHYL BUTANOATE see: E11660000
 2-ETHYLBUTANOL see: E13850000
 2-ETHYL-1-BUTANOL see: E13850000
 2-ETHYL-1-BUTANOL (DOT) see: E13850000
 ETHYLBUTYLACETALDEHYDE see: MN7525000
 ETHYL BUTYLACETATE (DOT) see: MO7735000
 2-ETHYLBUTYL ALCOHOL see: E13850000
 ETHYLBUTYLKETONE (French) see: MJ3250000
 ETHYL BUTYL ETHER see: KH4725000
 ETHYL BUTYL ETHER (DOT) see: KH4725000
 ETHYLBUTYLKETON (Dutch) see: MJ3250000
 ETHYL BUTYL KETONE see: MJ3250000
 ETHYL BUTYL KETONE (ACGH) see: MJ3250000
 ETHYL BUTYRALDEHYDE see: E52625000
 alpha-ETHYLBUTYRALDEHYDE see: E52625000
 ETHYL BUTYRALDEHYDE (DOT) see: E52625000
 2-ETHYLBUTYRALDEHYDE (DOT) see: E52625000
 ETHYL BUTYRATE see: E11660000
 ETHYL, n-BUTYRATE see: E11660000
 ETHYL BUTYRATE (DOT) see: E11660000
 2-ETHYLBUTYRIC ALDEHYDE see: E52625000
 ETHYL CADMATE see: BURE50000
 alpha-ETHYLCAPROALDEHYDE see: MO7735000
 ETHYL CAPROATE see: MO7735000

ETHYL CARBAMATE *see* FA840000
 ETHYL CARBINOL *see* UH8225000
 ETHYL CARBONATE *see* FF9030000
 ETHYL CELLULOSE *see* KK8030000
 ETHYL CELLULOSE ACETATE (Dutch) *see* KK8225000
 ETHYLCHLOROPHOSPHATE (Dutch) *see* LG6125000
 ETHYL CHLORACETATE *see* AF9110000
 ETHYL CHLORIDE *see* KH7325000
 ETHYL CHLORIDE (ACGIH) *see* KH7325000
 ETHYL CHLORIDE (DOT) *see* KH7325000
 ETHYL CHLOROACETATE *see* AF9110000
 ETHYL α -CHLOROACETATE *see* AF9110000
 ETHYL CHLOROACETATE (DOT) *see* AF9110000
 ETHYL CHLOROCARBONATE *see* LG6125000
 ETHYL CHLOROCARBONATE (DOT) *see* LG6125000
 ETHYL 4-CHLORO- α -(4-CHLOROPHENYL)- α -HYDROXYBENZENEACETATE *see* DQ2275000
 ETHYL CHLOROETHANOATE *see* AF9110000
 ETHYL CHLOROPHOSPHATE *see* LG6125000
 ETHYL CHLOROPHOSPHATE (DOT) *see* LG6125000
 ETHYL CHLOROMETHYL ETHER *see* KH6430000
 ETHYL CHLOROPHENOXYSOBUTYRATE *see* UF9480000
 ETHYL α -CHLOROPHENOXYSOBUTYRATE *see* UF9480000
 ETHYL α -(4-CHLOROPHENOXYSOBUTYRATE) *see* UF9480000
 ETHYL *para*-CHLOROPHENOXYSOBUTYRATE *see* UF9480000
 ETHYL 2-(*p*-CHLOROPHENOXYSOBUTYRATE) *see* UF9480000
 ETHYL α -(*p*-CHLOROPHENOXYSOBUTYRATE) *see* UF9480000
 ETHYL α -(4-CHLOROPHENOXYSOBUTYRATE) *see* UF9480000
 ETHYL 2-(*p*-CHLOROPHENOXYSOBUTYRATE) *see* UF9480000
 ETHYL 2-(4-CHLOROPHENOXYSOBUTYRATE) *see* UF9480000
 ETHYL 2-CHLOROPROPIONATE (DOT) *see* U88870000
 ETHYL CHLOROTHIOFORMATE (DOT) *see* U64950000
 ETHYL CHLORIDE *see* UF9480000
 ETHYL CROTONATE *see* GQ3500000
 ETHYL (E)-CROTONATE *see* GQ3500000
 ETHYL *trans*-CROTONATE *see* GQ3500000
 ETHYL CROTONATE (DOT) *see* GQ3500000
 ETHYL CYANIDE *see* UPR625000
 ETHYL CYANOACETATE *see* AG4110000
 ETHYL CYANOACETATE (DOT) *see* AG4110000
 ETHYL CYANODIETHANATE *see* AG4110000
p,p'-ETHYL DDO *see* KH5790000
p,p'-ETHYL DDD *see* KH5790000
 ETHYL 3,3-DI-(*tert*-BUTYLPEROXY)BUTYRATE, technically pure (DOT) *see* E57310000
 ETHYL 3,3-DI-(*tert*-BUTYLPEROXY)BUTYRATE (DOT) *see* E57310000
 ETHYL 3,3-DI-(*tert*-BUTYLPEROXY)BUTYRATE (DOT) *see* E57310000
 ETHYLDICHLOROALUMINUM *see* BQ6704000
 ETHYLDICHLOROARSINE *see* CH3500000
 ETHYLDICHLOROARSINE (DOT) *see* CH3500000
 ETHYL *p,p'*-DICHLOROBENZILATE *see* DQ2275000
 ETHYL 4,4-DICHLOROBENZILATE *see* DQ2275000
 ETHYL 4,4-DICHLORODIPHENYL GLYCOLLATE *see* DQ2275000
 ETHYL 4,4-DICHLORODIPHENYL GLYCOLLATE *see* DQ2275000
 ETHYLDICHLOROSILANE *see* VY3230000
 ETHYL DICHLOROSILANE (DOT) *see* VY3230000
 O-ETHYL 5-(2-DIETHYLAMINOETHYL)RHODOSPROMOSELENDIATE *see* TAMB00000
 ETHYL DIMETHYL CARBINOL *see* SC0375000
 ETHYLDIMETHYLMETHANE *see* E64430000
 ETHYLDIMETHYL SULFONIUM IODIDE MERCURIC IODIDE addition compound *see* W87905000
 ETHYLDITHIOURAME *see* JO1225000
 ETHYLDITHURAME *see* JO1225000
 ETHYLE (ACETATE D') (French) *see* AH5425000
 ETHYLE CHLOROPHOSPHATE D' (French) *see* LG6125000
 ETHYLEN-CHLOROHYDRINE (Dutch) *see* KH0875000
 ETHYLENEDIAMINE (Dutch) *see* KH8375000
 ETHYLENEDICHLORIDE (Dutch) *see* KH0325000
 ETHYLENEDIAMINE (Dutch) *see* KH0325000
 ETHYLENEDIAMINE (Dutch) *see* KH2450000
 ETHYLE (FORMATE D') (French) *see* UG8400000
 ETHYLENEDIAMINE *see* KH8375000
 ETHYLENE *see* KU5340000
 ETHYLENE ALCOHOL *see* KW2975000
 ETHYLENE ALDEHYDE *see* A31050000
 ETHYLENE 1-ARSENOSO-2-CHLORO- *see* CH7260000
 1,1-ETHYLENE 2,2-DIPYRIDYLIUM DIBROMIDE *see* JMS490000
 ETHYLENEBIS(DIPHENYLARSINE) *see* CH6700000
 ETHYLENEBIS(DITHIOCARBAMATE) MANGANESE *see* OP0700000
 N,N'-ETHYLENE BIS(DITHIOCARBAMATE) MANGANESE (DOT) *see* OP0700000
 ETHYLENEBIS(DITHIOCARBAMATE), MANGANESE *see* OP0700000
 ETHYLENEBIS(DITHIOCARBAMIC ACID), MANGANESE SALT *see* OP0700000
 ETHYLENEBIS(DITHIOCARBAMIC ACID) MANGANOUS SALT *see* OP0700000
 N,N'-ETHYLENEBIS(3-FLUOROSALICYLIDENE)METHATOICOBALT (II) *see* GQ0575000
 N,N'-ETHYLENEBIS(SALICYLIDENE)METHATOICOBALT (II) *see* GQ0595000
 ETHYLENE BROMIDE *see* KH9275000
 ETHYLENE BROMIDE *see* KU8400000
 ETHYLENE BROMOTRIFLUORO- *see* KU8830000
 ETHYLENECARBOXYAMIDE *see* A33325000
 ETHYLENECARBOXYLIC ACID *see* A54375000
 ETHYLENE CHLOROHYDRIN *see* KH0875000
 ETHYLENE CHLORIDE *see* KH0325000
 ETHYLENE CHLORO- *see* KU9625000
 ETHYLENE CHLOROHYDRIN *see* KH0875000
 ETHYLENE CHLOROHYDRIN (ACGIH) *see* KH0875000
 ETHYLENE CHLOROHYDRIN (DOT) *see* KH0875000
 ETHYLENE CHLORO- POLYMER *see* KV0350000
 ETHYLENE CHLOROTRIFLUORO- *see* KV0350000
 ETHYLENE CHLOROTRIS(*p*-METHOXYPHENYL)- *see* KV0600000
 ETHYLENE CYANIDE *see* WNG830000
 ETHYLENEDIAMINE *see* KH8375000
 ETHYLENE DIAMINE (French) *see* KH8375000
 1,3-ETHYLENEDIAMINE *see* KH8375000
 ETHYLENEDIAMINE (ACGIH) *see* KH8375000
 ETHYLENEDIAMINE, N-(2-AMINOETHYL)- *see* E1225000
 ETHYLENEDIAMINE, N,N-BIS(2-AMINOETHYL)- *see* Y6650000
 DU PONT HERBICIDE 976 *see* YQ9100000
 ETHYLENEDIAMINE, N,N-DINITRO-N,N'-(HEXANITROPHENYL)-, dry *see* KV4785000
 ETHYLENEDIAMINE, DIPERCHLORATE *see* KV4795000
 ETHYLENE DIAMINE DIPERCHLORATE (DOT) *see* KV4795000
 ETHYLENE DIAMINE (DOT) *see* KH8375000
 ETHYLENEDIAMINE PERCHLORATE *see* KV4795000
 ETHYLENEDIAMINETETRAACETATE *see* AH4025000
 ETHYLENEDIAMINETETRAACETIC ACID *see* AH4025000
 ETHYLENEDIAMINE,N,N,N',N'-TETRAACETIC ACID *see* AH4025000
 ETHYLENEDIAMINETETRAACETIC ACID, ALUMINUM - SODIUM SALT *see* AH4055000
 ETHYLENEDIAMINE TETRAACETIC ACID, COBALT SALT *see* AH4200000
 ETHYLENEDIAMINETETRAACETIC ACID (DOT) *see* AH4025000
 ETHYLENEDIAMINE, N,N,N',N'-TETRAMETHYL- *see* KV7175000
 ETHYLENE DIBROMIDE *see* KH9275000
 1,2-ETHYLENE DIBROMIDE *see* KH9275000
 ETHYLENE DIBROMIDE (ACGIH) *see* KH9275000
 ETHYLENE DIBROMIDE (DOT) *see* KH9275000
trans-1,2-ETHYLENEDICARBOXYLIC ACID *see* OM9625000
trans-1,2-ETHYLENEDICARBOXYLIC ACID, (E) *see* L39625000
 1,2-ETHYLENEDICARBOXYLIC ACID, (Z) *see* OM9625000
 ETHYLENE DICHLORIDE *see* KH0325000
 1,2-ETHYLENE DICHLORIDE *see* KH0325000
 ETHYLENEDICHLORIDE (ACGIH) *see* KH0325000
 ETHYLENE DICHLORIDE (DOT) *see* KH0325000
 ETHYLENE, DICHLORO- *see* KV9250000
 ETHYLENE, 1,1-DICHLORO- *see* KV9275000
 ETHYLENE, 1,1-DICHLORO- (BC) *see* Y2861000
 ETHYLENE, 1,2-DICHLORO- *see* KV9260000
 ETHYLENE, 1,1-DICHLORO-2,2-BIS(*p*-CHLOROPHENYL)- *see* KVF450000
 ETHYLENE, DICHLORODIFLUORO- *see* KVF450000
 ETHYLENE DICYANIDE *see* WNG830000
 ETHYLENE, 1,1-DIFLUORO- *see* KW0360000
 ETHYLENE DIBYDRATE *see* KW2975000
 ETHYLENE DIMETHYL ETHER *see* KU1451000
 ETHYLENE DINITRATE *see* KW5600000
 ETHYLENEDINITROLOTTETRAACETIC ACID *see* AH4025000
 [ETHYLENEDINITROLOTTETRAACETIC ACID ALUMINUM SODIUM SALT] *see* AH4055000
 ETHYLENE DIPROPIONATE *see* GPR625000
 ETHYLENE DIPYRIDYLIUM DIBROMIDE *see* JMS490000
 1,1-ETHYLENE 2,2-DIPYRIDYLIUM DIBROMIDE *see* JMS490000
 2,2'-(ETHYLENEDITHIO)DI-1,3,2-DITHIARSOLANE *see* JO6125000
 1,2-ETHYLENEDIYLBIS(CARBAMODITHIOATO)MANGANESE *see* OP0700000
 ETHYLENE (DOT) *see* KU5340000
 ETHYLENE, compressed (DOT) *see* KU5340000
 ETHYLENE, refrigerated liquid (DOT) *see* KU5340000
 ETHYLENE EPISULFIDE *see* KX3500000
 ETHYLENE EPISULPHIDE *see* KX3500000
 ETHYLENE FLUORIDE *see* KU1410000
 ETHYLENE, FLUORO- (BC) *see* YZ7351000
 ETHYLENE GLYCOL *see* KW2975000
 ETHYLENE GLYCOL (ACGIH) *see* KW2975000
 ETHYLENE GLYCOL BIS(CHLOROMETHYL)ETHER *see* KH3430000
 ETHYLENE GLYCOL *n*-BUTYL ETHER *see* KU8575000
 ETHYLENE GLYCOL, CHLOROHYDRIN *see* KH0875000
 ETHYLENE GLYCOL DIETHYL ETHER *see* KU1225000
 ETHYLENE GLYCOL DIETHYL ETHER (DOT) *see* KU1225000
 ETHYLENE GLYCOL DIMETHYL ETHER *see* KU1451000
 ETHYLENE GLYCOL, DINITRATE *see* KW5600000
 ETHYLENE GLYCOL DINITRATE (ACGIH) *see* KW5600000
 ETHYLENE GLYCOL DINITRATE (DOT) *see* KW5600000
 ETHYLENE GLYCOL DINITRATE mixed with NITROGLYCERIN (1:1) *see* QX2275000
 ETHYLENE GLYCOL, DIPROPIONATE (BC) *see* GPR625000
 ETHYLENE GLYCOL ETHYL ETHER *see* KH8050000
 ETHYLENE GLYCOL ETHYL ETHER ACETATE *see* KH8225000
 ETHYLENE GLYCOL ISOPROPYL ETHER *see* KU3075000
 ETHYLENE GLYCOL METHYL ETHER *see* KU5775000
 ETHYLENE GLYCOL METHYL ETHER ACETATE *see* KH5950000
 ETHYLENE GLYCOL, MONOBUTYL ETHER *see* KH8575000
 ETHYLENE GLYCOL, MONOBUTYL ETHER (DOT) *see* KH8575000
 ETHYLENE GLYCOL, MONOETHYL ETHER *see* KH8050000
 ETHYLENE GLYCOL, MONOETHYL ETHER ACETATE *see* KH8225000
 ETHYLENE GLYCOL, MONOETHYL ETHER ACETATE (DOT) *see* KH8225000
 ETHYLENE GLYCOL, MONOETHYL ETHER (DOT) *see* KH8050000
 ETHYLENE GLYCOL, MONOSOPROPYL ETHER *see* KU3075000
 ETHYLENE GLYCOL, MONOMETHYL ETHER *see* KU5775000
 ETHYLENE GLYCOL, MONOMETHYL ETHER ACETATE *see* KH5950000
 ETHYLENE GLYCOL, MONOMETHYL ETHER ACETATE (DOT) *see* KH5950000
 ETHYLENE GLYCOL, MONOTHIO- *see* KU5600000
 ETHYLENE HEXACHLORIDE *see* KU4025000
 ETHYLENE HOMOPOLYMER *see* TQ3325000
 ETHYLENEDIAMINE *see* KH8375000
 ETHYLENEDIAMINE (ACGIH) *see* KH8375000
 ETHYLENE URINE, inhibited (DOT) *see* KX3075000
 ETHYLENE MONOCHLORIDE *see* KU9625000
 ETHYLENE NITRATE *see* KW5600000
 ETHYLENE, NITRO-, POLYMERS *see* KX3150000
 ETHYLENE OXIDE *see* KX2450000
 ETHYLENE OXIDE (ACGIH) *see* KX2450000
 ETHYLENE OXIDE, mixed with CARBON DIOXIDE *see* KX2625000
 ETHYLENE OXIDE, mixed with CARBON DIOXIDE, with not more than 6% ETHYLENE OXIDE *see* KX2650000
 ETHYLENE OXIDE and CARBON DIOXIDE mixtures (DOT) *see* KX2650000
 ETHYLENE OXIDE (DOT) *see* KX2450000
 ETHYLENE OXIDE, METHYL- *see* T2975000
 ETHYLENE OXIDE mixed with PROPYLENE OXIDE, not more than 30% ETHYLENE OXIDE *see* KX2650000
 ETHYLENE OXIDE and PROPYLENE OXIDE MIXTURES, not more than 30% ETHYLENE OXIDE (DOT) *see* KX2650000
 ETHYLENE (OXYDE D') (French) *see* KX2450000
 1-ETHYLENIOXY-3,4-EPOXYCYCLOHEXANE *see* KH6440000
 ETHYLENE, PHENYL- *see* WJ3675000
 ETHYLENE POLYMER *see* TQ3325000
 ETHYLENE POLYMERS (BC) *see* TQ3325000
 ETHYLENE PROPIONATE *see* GPR625000
 ETHYLENE SULFIDE *see* KX3500000
 ETHYLENE SULPHIDE *see* KX3500000
 ETHYLENE TETRACHLORIDE *see* KX3650000
 ETHYLENE, TETRACHLORO- *see* KX3650000
 ETHYLENE, TETRAFLURO- *see* KX4000000
 ETHYLENE, TETRAFLURO-, POLYMER *see* KX4025000

ETHYLENE THIOUREA see: N9625000
 N,N'-ETHYLENETHIOUREA see: N9625000
 1,3-ETHYLENE-2-THIOUREA see: N9625000
 ETHYLENE TRICHLORIDE see: X64550000
 ETHYLENE TRICHLORO see: X64550000
 ETHYLENE TRIFLUOROCHLORO see: K9225000
 ETHYLENE TRIMETHYL see: E62750000
 ETHYLENGLYCOLDINITRAT (Czech) see: K96300000
 ETHYLENIMINE see: X6575000
 ETHYL ESTER of 4,4-DICHLOROBENZILIC ACID see: D02275000
 ETHYLESTER KYSELNY ORTHOMRAVENCI (Czech) see: E66475000
 ETHYL ESTER of METHANESULFONIC ACID see: P82100000
 ETHYL ETHANATE see: A65425000
 ETHYL ETHER see: K3775000
 ETHYL ETHER (ACOH) see: K3775000
 ETHYL ETHER, compd. with BORON FLUORIDE (BF₃) (1:1) see: K07375000
 ETHYL ETHER (DOT) see: K3775000
 O,O'-ETHYL S-(2)ETHYLTHIO(ETHYL PHOSPHORODITHIOATE see: T09275000
 ETHYLETHYNE see: E9555000
 ETHYL FLUORIDE see: K3650000
 ETHYL FLUORIDE (DOT) see: K3650000
 ETHYL FORMATE see: Q8400000
 ETHYL FORMATE (ACOH) see: Q8400000
 ETHYL FORMATE (DOT) see: Q8400000
 ETHYLFORMAAT (Dutch) see: Q8400000
 ETHYLFORMIC ACID see: U85950000
 ETHYL FORMIC ESTER see: Q8400000
 ETHYL GLYCIDYL ETHER see: T3200000
 ETHYLGLYKOLACETAT (German) see: E88225000
 ETHYL GLYME see: K11225000
 ETHYLHEXALDEHYDE see: M07325000
 3-ETHYLHEXALDEHYDE see: M07325000
 ETHYLHEXALDEHYDE (DOT) see: M07325000
 3-ETHYLHEXANAL see: M07325000
 ETHYL HEXANOATE see: M07735000
 2-ETHYL-1-HEXANOL HYDROGEN PHOSPHATE see: T87875000
 2-ETHYL-1-HEXANOL PHOSPHATE see: M0770000
 2-ETHYL HEXYLAMINE see: M05250000
 3-ETHYLHEXYLAMINE (DOT) see: M05250000
 ETHYLHEXYL CHLOROPHOSPHATE see: F03660000
 2-ETHYLHEXYL CHLOROPHOSPHATE see: F03660000
 2-ETHYLHEXYL CHLOROPHOSPHATE (DOT) see: F03660000
 3-ETHYLHEXYLMALEINAH Di-n-BUTYLACETAT (Czech) see: W96717000
 ETHYLHEXYL PHTHALATE see: T0350000
 3-ETHYLHEXYL PHTHALATE see: T0350000
 ETHYL HYDRATE see: K06300000
 ETHYL HYDRIDE see: K0800000
 ETHYLHYDROGEN p-MERCAPTOBENZENESULFONATO(MERCURY SODIUM SALT see: O43750000
 ETHYL HYDROGEN PEROXIDE see: K9355000
 ETHYL HYDROGEN SULFATE see: W11017000
 ETHYL HYDROPEROXIDE see: K9355000
 ETHYL HYDROPEROXIDE (DOT) see: K9355000
 ETHYL HYDROSULFIDE see: K9625000
 ETHYL HYDROXIDE see: K06300000
 ETHYL-2-HYDROXY-2,3-BIS(4-CHLOROPHENYL)ACETATE see: D02275000
 N-ETHYL-N-HYDROXYETHYLNITROSAMINE see: K10350000
 ETHYL-2-HYDROXYETHYLNITROSAMINE see: K10350000
 ETHYL alpha-HYDROXYPROPIONATE see: O05075000
 ETHYL 2-HYDROXYPROPIONATE see: O05075000
 ETHYLIC ACID see: A91225000
 3-ETHYLIDENE-BICYCLO(2.2.1)HEPT-3-ENE see: E89450000
 ETHYLIDENE CHLORIDE see: K0175000
 ETHYLIDENE DICHLORIDE see: K0175000
 ETHYLIDENE DIETHYL ETHER see: A83800000
 ETHYLIDENE DIMETHYL ETHER see: K01410000
 ETHYLIDENE FLUORIDE see: A8385000
 ETHYLIDENE GYROCANTHON see: Q8830000
 ETHYLIDENEHYDROXYLAMINE see: A82975000
 trans-13-ETHYLIDENE-13-beta-HYDROXY-4,12-alpha,13-beta-TRIMETHYL-8-OXO-4,8-SECOBENC-1-ENINE see: V15960000
 ETHYLIDENE NORBORNYL (ACOH) see: E89450000
 3-ETHYLIDENE-3-NORBORNYL see: E89450000
 ETHYLIMINE see: K63075000
 ETHYL ISOBUTANOATE see: M04675000
 ETHYL ISOBUTYRATE see: M04675000
 ETHYL ISOBUTYRATE (DOT) see: M04675000
 ETHYL ISOCYANATE see: M08825000
 ETHYL ISOCYANATE (DOT) see: M08825000
 alpha-ETHYLISONICOTINIC ACID THIOAMIDE see: N50350000
 2-ETHYLISONICOTINIC ACID THIOAMIDE see: N50350000
 2-ETHYLISONICOTINIC THIOAMIDE see: N50350000
 alpha-ETHYLISONICOTINOLYLTHIOAMIDE see: N50350000
 5-ETHYL-5-ISOPENTYLBARBITURIC ACID SODIUM SALT see: C03250000
 ETHYLISOTHIAMIDE see: N50350000
 alpha-ETHYLISOTHIONICOTINAMIDE see: N50350000
 3-ETHYLISOTHIONICOTINAMIDE see: N50350000
 ETHYL LACTATE see: O05075000
 ETHYL LACTATE (DOT) see: O05075000
 ETHYL MERCAPTAAN (Dutch) see: K9625000
 ETHYL MERCAPTAN see: K9625000
 ETHYL MERCAPTAN (ACOH) see: K9625000
 ETHYL MERCAPTAN (DOT) see: K9625000
 ETHYL(2-MERCAPTOBENZODIATO-S)MERCURY SODIUM SALT see: OVB600000
 ETHYLMERCURIC ACETATE see: OVB600000
 ETHYLMERCURIC CHLORIDE see: OVB600000
 ETHYLMERCURIC CYSTEINE see: OVB600000
 ETHYLMERCURIC DICYANDIAMIDE see: OVB600000
 ETHYLMERCURICHLORENDIMIDE see: OVB600000
 ETHYLMERCURIC PHOSPHATE see: OVB600000
 ETHYLMERCURIC PHOSPHATE see: OVB600000
 N-(ETHYLMERCURY)-1,4,5,6,7-HEXACHLOROBI-CYCLO(2.2.1)HEPT-3-ENE-2,3-DICARBOXIMIDE see: OVB600000
 N-ETHYLMERCURY-3,4,5,6,7-HEXACHLORO-3,6-ENDOMETHYLENE-1,2,3,6-TETRAHYDROPHTHALIMIDE see: OVB600000
 N-ETHYLMERCURY-N-PHENYL-p-TOLUENESULFONAMIDE see: OVB600000
 N-ETHYLMERCURY-1,2,3,6-TETRAHYDRO-3,6-ENDOMETHANO-3,4,5,6,7-HEXACHLOROPHTHALIMIDE see: OVB600000
 p-(ETHYLMERCURYTHIO)BENZOIC ACID SODIUM SALT see: OVB600000
 ETHYLMERCURYTHIOBENZOIC ACID SODIUM SALT see: OVB600000
 N-(ETHYLMERCURY)-p-TOLUENESULFONAMIDE see: OVB600000
 N-(ETHYLMERCURY)-p-TOLUENESULFONAMIDE see: OVB600000
 ETHYLMERCURY CHLORIDE see: OVB600000
 ETHYLMERCURY DICYANDIAMIDE see: OVB600000
 ETHYLMERCURY PHOSPHATE see: OVB600000
 ETHYLMERCURY PHOSPHATE see: OVB600000
 ETHYLMERCURY p-TOLUENESULFONAMIDE see: OVB600000
 ETHYLMERCURY p-TOLUENE SULFONAMIDE see: OVB600000
 ETHYLMERCURY p-TOLUENESULFONAMIDE see: OVB600000
 ETHYLMERCURY TOLUENESULFONATE see: OVB600000
 ETHYLMERKAPTAN (Czech) see: K9625000
 ETHYL METHACRYLATE see: O24350000
 ETHYL METHACRYLATE, solution (DOT) see: O24350000
 ETHYL METHANESULFONATE see: P82100000
 ETHYL alpha-METHYL ACRYLATE see: O24350000
 ETHYL 2-METHYLACRYLATE see: O24350000
 N-ETHYL-2-METHYLANILINE see: X06400000
 5-ETHYL-5-[3-METHYLBUTYL]BARBITURIC ACID SODIUM DERIVATIVE see: C03250000
 5-ETHYL-5-[3-METHYLBUTYL]-2,4,4-(1H,3H,5H)-PYRIMIDINETRIONE SODIUM SALT see: C03250000
 ETHYLMETHYL CARBINOL see: E01750000
 ETHYL METHYL CEFONE (French) see: E6475000
 ETHYL METHYLENE PHOSPHORODITHIOATE see: T84550000
 ETHYL METHYL ETHER see: K00360000
 ETHYL METHYL ETHER (DOT) see: K00360000
 ETHYLMETHYLKETON (Dutch) see: E6475000
 ETHYL METHYL KETONE see: E6475000
 ETHYL METHYL KETONE (DOT) see: E6475000
 ETHYL METHYL KETONE PEROXIDE, maximum concentration 50% (DOT) see: E19470000
 ETHYL METHYL KETONE PEROXIDE, maximum concentration 80% (DOT) see: E19480000
 O-ETHYL O-(4-METHYLMERCAPTO)PHENYL-S-PROPYLPHOSPHORODITHIOATE see: T84165000
 ETHYL 3-METHYL-4-(METHYLTHIO)PHENYL(1-METHYLETHYL)PHOSPHORAMIDATE see: T83675000
 ETHYLMETHYLNITROSAMINE see: K99200000
 ETHYL 2-METHYLPROPANOATE see: M04675000
 ETHYL 2-METHYL-3-PROPANOATE see: O24550000
 ETHYL 2-METHYLPROPANOATE see: M04675000
 3-ETHYL-6-METHYLPIRIDINE see: T6825000
 5-ETHYL-2-METHYLPIRIDINE see: T6825000
 O-ETHYL O-(4-METHYLTHIO)PHENYLPHOSPHORODITHIOIC ACID 5-PROPYL ESTER see: T84165000
 O-ETHYL O-(4-METHYLTHIO)PHENYL 5-PROPYL PHOSPHORODITHIOATE see: T84165000
 ETHYL 4-(METHYLTHIO)-p-TOLYL ISOPROPYLPHOSPHORAMIDATE see: T83675000
 ETHYL MONOBROMOACETATE see: A91000000
 ETHYL MONOCHLORACETATE see: A9110000
 ETHYL MONOCHLOROACETATE see: A9110000
 ETHYL MONOSULFIDE see: L07200000
 N-ETHYLMORPHOLINE see: Q84025000
 4-ETHYLMORPHOLINE see: Q84025000
 N-ETHYLMORPHOLINE (ACOH) see: Q84025000
 ETHYL NITRATE see: Q17900000
 ETHYL NITRATE (DOT) see: Q17900000
 ETHYL NITRILE see: A17700000
 ETHYL NITRITE see: E0810000
 ETHYL NITRITE (DOT) see: E0810000
 ETHYL NITRITE, solution (DOT) see: E0810000
 O-ETHYL O-(4-NITRO-FENYL)-FENYL-MONOTHIOFOSFONAAAT (Dutch) see: T81925000
 O-ETHYL p-NITROPHENYL BENZENETHIOFOSFONATE see: T81925000
 O-ETHYL O-(4-NITROPHENYL)BENZENETHIOFOSFONATE see: T81925000
 ETHYL p-NITROPHENYL BENZENETHIOFOSFONATE see: T81925000
 O-ETHYL O-(4-NITROPHENYL) BENZENETHIOFOSFONATE see: T81925000
 O-ETHYL O-(4-NITROPHENYL) PHENYLPHOSPHONODITHIOATE see: T81925000
 ETHYL O-p-NITROPHENYL PHENYLPHOSPHONODITHIOATE see: T81925000
 O-ETHYL O-p-NITROPHENYL PHENYLPHOSPHORODITHIOATE see: T81925000
 ETHYL p-NITROPHENYL THIONOBENZENEPHOSPHATE see: T81925000
 ETHYL p-NITROPHENYL THIONOBENZENEPHOSPHONATE see: T81925000
 3-(ETHYLNITROSAMINO)ETHANOL see: K10350000
 N-ETHYL-N-NITROSO-ETHANAMINE see: A13500000
 ETHYLNITROSOUREA see: Y13150000
 N-ETHYLNITROSOUREA see: Y13150000
 N-ETHYL-N-NITROSO-UREA see: Y13150000
 1-ETHYL-1-NITROSOUREA see: Y13150000
 N-ETHYL-4-(5-NITRO-2-THIAZOLYL)UREA see: Y13500000
 1-ETHYL-3-(5-NITRO-2-THIAZOLYL)UREA see: Y13500000
 ETHYLOLAMINE see: K15775000
 1-(beta-ETHYLOL)-2-METHYL-5-NITRO-3-AZAFERRULE see: N56600000
 ETHYL ORTHOFORMATE see: E66475000
 ETHYL ORTHOFORMATE (DOT) see: E66475000
 ETHYL ORTHOSULFATE see: V93950000
 ETHYL OXALATE see: R03800000
 ETHYL OXALATE (DOT) see: R03800000
 ETHYL PARATHION see: T84550000
 ETHYL PERCHLORATE see: SC7970000
 ETHYL PERCHLORATE (DOT) see: SC7970000
 ETHYL PEROXYCARBONATE see: S09675000
 3-ETHYLPEROXYHEXANOIC ACID see: PENTYL ESTER see: S00540000
 ETHYLPHENYLAMINE see: E97980000
 5-ETHYL-5-PHENYLBARBITURIC ACID SODIUM see: C07000000
 3-ETHYL-5-PHENYLBARBITURIC ACID SODIUM SALT see: C07000000
 ETHYLPHENYLDICHLOROSILANE see: V93270000
 ETHYL PHENYL DICHLOROSILANE (DOT) see: V93270000
 O-ETHYL 5-PHENYL ETHYLDITHIOPHOSPHONATE see: T83950000
 O-ETHYL 5-PHENYL ETHYLPHOSPHONODITHIOATE see: T83950000
 O-ETHYL 5-PHENYL p-NITROPHENYL THIOFOSPHONATE see: T81925000
 5-ETHYL-5-PHENYL-2,4,4-(1H,3H,5H)-PYRIMIDINETRIONE MONOSODIUM SALT see: C07000000
 ETHYL PHOSPHONOUS DICHLORIDE (DOT) see: T82465000
 ETHYL PHOSPHORODICHLORIDE see: T04390000

EXON 450 see: AK0950000
 EXON 454 see: AK0950000
 EXON 470 see: AK0950000
 EXON 481 see: AK0950000
 EXON 605 see: KY0350000
 EXON 634 see: KY0350000
 EXON 760 see: AK0950000
 EXON 965 see: KY0350000
 EXON 9269 see: KY0350000
 EXON 9290 see: KY0350000
 EXOTHERM see: NT2600000
 EXOTHERMIC FERROCHROME (DOT) see: UK0750000
 EXOTHERMIC FERROMANGANESE (DOT) see: UK0900000
 EXOTHERM TENSIL see: NT2600000
 EXPANSIN see: LV2425000
 EXPANSINE see: LV2425000
 EXPERIMENTAL FUNGICIDE 254 (LUNION CARBIDE) see: ZH4350000
 EXPERIMENTAL HERBICIDE 1 see: KK4900000
 EXPERIMENTAL INSECTICIDE 269 see: QJ1375000
 EXPERIMENTAL INSECTICIDE 3011 see: ZD9450000
 EXPERIMENTAL INSECTICIDE 4047 see: WM8400000
 EXPERIMENTAL INSECTICIDE 7744 see: NC3950000
 EXPERIMENTAL INSECTICIDE 52145 see: TH8890000
 EXPLOSION ACETYLENE BLACK see: FF3800000
 EXPLOSION BLACK see: FF3800000
 EXPLOSIVE D see: BS2850000
 EXSEL see: Y58915000
 EXSICCATED FERROUS SULFATE see: NO8500000
 EXSICCATED FERROUS SULPHATE see: NO8500000
 EXSICCATED SODIUM PHOSPHATE see: WC4500000
 EXT. D and C ORANGE NO. 3 see: DB7085000
 EXT. D AND C ORANGE NO. 4 see: QL3425000
 EXT. D AND C, RED NO. 14 see: QL3850000
 EXT. D and C RED No. 15 see: QJ6650000
 EXT. D and C YELLOW NO. 10 see: QM3400000
 EXTERNALION see: WM8400000
 EXTERNAL D AND C ORANGE NO. 3 see: DB7085000
 EXTHRN see: GZ1925000
 EXTRACT D AND C ORANGE NO. 3 see: DB7085000
 EXTRACT D AND C ORANGE NO. 4 see: QL3425000
 EXTRACT D AND C RED NO. 14 see: QL3850000
 EXTRACTS (PETROLEUM), HEAVY NAPHTHENIC DISTILLATE SOLVENT (FC) see: PY8042000
 EXTRACTS (PETROLEUM), HEAVY PARAFFINIC DISTILLATE SOLVENT (FC) see: PY8042500
 EXTRACTS (PETROLEUM), LIGHT NAPHTHENIC DISTILLATE SOLVENT (FC) see: PY8043000
 EXTRACTS (PETROLEUM), LIGHT PARAFFINIC DISTILLATE SOLVENT (FC) see: PY8043500
 EXTRACTS (PETROLEUM), RESIDUAL OIL SOLVENT (FC) see: PY8044000
 EXTRAR see: GOR625000
 EXTRAX see: DJ2800000
 EXTREMA see: VV0525000
 EXTREMA see: VY9450000
 EXTREMA see: CC3650000
 EXTREMA see: TH4480000
 EXTREN see: Y00700000
 EXTRINSIC FACTOR see: GG3750000
 EXTRON 6N see: TQ9800000
 E-Z-OFF see: F00175000
 E-Z-PAQUE see: CR0600000
 F2 see: DM2550000
 F 11 see: PM6125000
 F 12 see: PA8200000
 F 13 see: PA6410000
 F 14 see: FG4920000
 16 F see: C6478000
 F 22 see: PA6390000
 F 103 see: EX4025000
 F-112 see: K11420000
 F-114 see: K11101000
 F-115 see: KH787500
 F-116 see: K34110000
 190 F see: CF8400000
 F 190 see: CF8400000
 135F see: BY8925000
 F 135H see: BY8925000
 F1991 see: DQ6475000
 F 2966 see: ZB3200000
 23P203 see: TQ2325000
 FA see: UP925000
 FA 300 see: SJ4375000
 FAA see: ABR450000
 FAA see: AH5950000
 2-FAA see: ABR450000
 FABRYONE PE see: TQ2325000
 FAC see: GE7540000
 FACTYIOUS AIR see: QX1350000
 FACTOR II see: GG3750000
 FACTOR II (VITAMIN) see: GG3750000
 FAUGRIEN see: GL7020000
 FAUSAN see: CW0875000
 FAUTIRAM see: J01400000
 FAIXPOL see: K04025000
 FALL see: F00325000
 F 360 (ALUMINA) see: BD1200000
 FANFOS see: TC2800000
 FANAL PINK GFK see: DHD175000
 FANAL RED 21532 see: DHD175000
 FANAL VIOLET BA SUPRA see: GE4518000
 FANAL VIOLET B SUPRA see: GE4518000
 FANATONE VIOLET see: GE4518000
 FANNOFORM see: UP925000
 FANDRON see: CC2850000
 FANBUSS see: FF3800000
 FANEX 100 see: CA3090000
 FARLEIN see: TU3015000
 FARWCO see: AG6825000
 FARWCO ATRAZINE see: XY5600000
 FARWCO DIBROM see: Y58925000
 FARWCO FENCI RIDER see: ABR400000
 FARWICETINA see: ABR425000
 FARTOX see: DAB650000
 FASCIOIN see: PG4900000
 FASCIOIN see: X04025000
 FASCO FASCRAI POWDER see: GH4550000
 FASCO-TERPENE see: XW5250000
 FASERTON see: BD1200000
 FASERTONERDC see: BD1200000
 FAST ACID GREEN N see: BQ4900000
 FAST ACID VIOLET 5BN see: BQ1140000
 FAST BLUE B BASE see: DD0875000
 FAST BLUE BN SALT see: DD0875000
 FAST BLUE DSC BASE see: DD0875000
 FAST BLUE DS SALT see: DD0875000
 FAST BLUE SALT B see: DD0875000
 FAST BRONZE VIOLET see: GE4518000
 FAST COBALT BASE B see: DC9625000
 FAST DARK BLUE BASE B see: DD1225000
 FASTEL VIOLET B see: GE4518000
 FASTEL VIOLET B SUPRA see: GE4518000
 FAST GARNET BASE B see: QM1400000
 FAST GARNET B BASE see: QM1400000
 FAST GARNET GRC BASE see: XU8800000
 FAST GREEN FCJ see: BQ4425000
 FAST OIL ORANGE I see: GL4900000
 FAST OIL ORANGE I see: GL4900000
 FAST OIL ORANGE B see: GL5850000
 FAST OIL RED B see: GL5775000
 FAST OIL YELLOW see: XU8800000
 FAST OIL YELLOW B see: BX7350000
 FASTOLITE BROWN BR see: GL7375000
 FAST ORANGE see: GL4900000
 FAST ORANGE BASE GR see: BY6650000
 FAST ORANGE BASE JR see: BY6650000
 FAST ORANGE BASE K see: BY6825000
 FAST ORANGE GC BASE see: BQ0350000
 FAST ORANGE GR BASE see: BY6650000
 FAST ORANGE GR SALT see: BY6650000
 FAST ORANGE M BASE see: BY6825000
 FAST ORANGE MM BASE see: BY6825000
 FAST ORANGE O BASE see: BY6650000
 FAST ORANGE O SALT see: BY6650000
 FAST ORANGE R BASE see: BY6825000
 FAST ORANGE R SALT see: BY6825000
 FAST ORANGE SALT GR see: BY6650000
 FAST ORANGE SALT JR see: BY6650000
 FAST RED BASE GG see: BY7000000
 FAST RED BASE ZJ see: BY7000000
 FAST RED BASE TR see: XU5000000
 FAST RED 88 see: GL5775000
 FAST RED 88 BASE see: BZ6500000
 FAST RED SCT BASE see: XU5000000
 FAST RED SCT SALT see: XU5250000
 FAST RED ZG BASE see: BY7000000
 FAST RED GG BASE see: BY7000000
 FAST RED GG SALT see: BY7000000
 FAST RED ZG SALT see: BY7000000
 FAST RED KB ANION see: XU5075000
 FAST RED KB BASE see: XU5075000
 FAST RED KB SALT see: XU5075000
 FAST RED KB SALT SUPRA see: XU5075000
 FAST RED KES SALT see: XU5075000
 FAST RED MP BASE see: BY7000000
 FAST RED P BASE see: BY7000000
 FAST RED P SALT see: BY7000000
 FAST RED SALT GG see: BY7000000
 FAST RED SALT ZJ see: BY7000000
 FAST RED SALT TR see: XU5250000
 FAST RED SALT TRA see: XU5250000
 FAST RED SALT TRH see: XU5250000
 FAST RED SG BASE see: XU8225000
 FAST RED TR see: XU5000000
 FAST RED TR11 see: XU5000000
 FAST RED TR BASE see: XU5000000
 FAST RED TRO BASE see: XU5000000
 FAST RED TR SALT see: XU5250000
 FAST SCARLET BASE B see: QM2100000
 FAST SCARLET BASE G see: XU8225000
 FAST SCARLET BASE J see: XU8225000
 FAST SCARLET G see: XU8225000
 FAST SCARLET G BASE see: XU8225000
 FAST SCARLET OC BASE see: XU8225000
 FAST SCARLET O SALT see: XU8225000
 FAST SCARLET J SALT see: XU8225000
 FAST SCARLET MARNT BASE see: XU8225000
 FAST SCARLET R see: BZ7175000
 FAST SCARLET T BASE see: XU8225000
 FAST SPIRIT YELLOW see: BY8225000
 FAST SPIRIT YELLOW AAB see: BY8225000
 FASTUSOL BROWN LBSA see: GL7375000
 FASTUSOL BROWN LBSH see: GL7375000
 FAST VIOLET TONER B see: GE4518000
 FAST WHITE see: GG4375000
 FAST YELLOW see: BX7350000
 FAST YELLOW AT see: XU8800000
 FAST YELLOW GC BASE see: BX0525000
 FATOLIAMID see: NS0350000
 FAT ORANGE 4A see: GL4900000
 FAT ORANGE G see: GL4900000
 FAT ORANGE I see: GL4900000
 FAT ORANGE II see: GL5425000
 FAT ORANGE E see: GL4900000
 FAT ORANGE RR see: GL5425000
 FAT ORANGE RS see: GL4900000
 FAT PONCEAU B see: GL5775000
 FAT RED B see: GL5775000
 FAT RED 28 see: GL5775000
 FAT RED 88 see: GL5775000
 FAT RED 85 see: GL5775000
 FAT RED 75 see: GL5775000

FAT RED (YELLOWISH) see: Q1585000
 FAT SCARLET 2G see: Q1585000
 FATSCO ANT POISON see: CG1735000
 FAT YELLOW see: 8X7350000
 FAT YELLOW A see: 8X7350000
 FAT YELLOW AAB see: 8Y8225000
 FAT YELLOW AD OD see: 8X7350000
 FAT YELLOW B see: X18850000
 FAT YELLOW ES see: 8X7350000
 FAT YELLOW ES EXTRA see: 8X7350000
 FAT YELLOW EXTRA CONC see: 8X7350000
 FAT YELLOW F see: 8X7350000
 FAT YELLOW G (B16) see: 8X7350000
 FB/2 see: JMS690000
 F-1381 see: PA5425000
 FB 217 see: TQ3325000
 FB 74D see: XE4025000
 FBHC see: GV4950000
 FC 11 see: PB6125000
 FC 12 see: PA8200000
 FC 14 see: FG4920000
 FC 114 see: KI1101000
 FC-1318 see: SM8980000
 FC 4648 see: KV0350000
 FC142b see: KH7650000
 FC 152a see: KI1410000
 FC-C 318 see: GU1779500
 FC-MY 5450 see: W16475000
 FDA see: CH5425000
 FDA D101 see: W80350000
 FDA 1446 see: QZ1925000
 FD and C BLUE 1 see: BQ4735000
 FDC BLUE NO. 1 see: BQ4735000
 FD and C BLUE NO. 1 see: BQ4735000
 FDC GREEN 1 see: BQ4375000
 FD and C GREEN NO. 1 see: BQ4375000
 FD and C GREEN NO. 2 see: BQ4900000
 FD and C GREEN NO. 3 see: BQ4425000
 FD and C GREEN NO. 2-ALUMINUM LAKE see: BQ4900000
 FDC ORANGE 1 see: D87085000
 FD and C ORANGE NO. 1 see: D87085000
 FD and C ORANGE NO. 2 see: Q15435000
 FD & C ORANGE 2 see: Q15425000
 FD and C RED No. 1 see: Q15650000
 FD and C RED NO. 4 see: QK2705000
 FD and C RED NO. 19 see: BP3675000
 FD & C RED NO. 4 - ALUMINUM LAKE see: QK2705000
 FD and C VIOLET 1 see: BQ1140000
 FD and C VIOLET NO. 1 see: BQ1140000
 FD & C YELLOW 4 see: QH5400000
 FD and C YELLOW NO. 4 see: QH5400000
 FECAMA see: TC0350000
 FECTO see: FF5800000
 FECTOL see: WFO700000
 FEDALIN see: XE3850000
 FEDERAL FAST VIOLET 7001 see: GE4518000
 Fe-Dextran see: NQ2200000
 FEHNO see: SH3075000
 FEKABIT see: FO0350000
 FELAZINE see: MV8750000
 FELLING ZINC OXIDE see: ZH4810000
 FENACOID see: Q1224000
 FEMA No. 2034 see: NX8225000
 FEMA No. 2043 see: NY1412000
 FEMA No. 2433 see: XE2450000
 FEMA No. 2467 see: SJ4375000
 FEMANTHREN GOLDEN YELLOW see: HO7030000
 FEMEST see: Q1224000
 FEMESTRAL see: KG2975000
 FEMESTRONE see: KG4030000
 FEMESTRONE INJECTION see: KG8575000
 FEM H see: Q1224000
 FEMIDYN see: KG8575000
 FEMINONE see: RC8925000
 FEMINA see: OV5475000
 FEMOGEN see: KG2975000
 FEMOGEN see: Q1224000
 FEMULEN see: RC8925000
 FENACET FAST YELLOW G see: AC3642000
 FENACETINA see: AM4375000
 FENACET YELLOW G see: AC3642000
 FENALUZ BROWN BR. see: GL7375000
 FENAMIN see: XY5600000
 FENAMIN BLACK E see: QJ6160000
 FENAMIN BLUE 28 see: QJ6400000
 FENAMINE see: XY5600000
 FENAMINE see: XE3850000
 FENAMIPHOS see: T83675000
 FENAMIPHOS (ACGH) see: T83675000
 FENANTONIN see: MU1050000
 FENANTONIN see: MU1400000
 FENARSONE see: CF9275000
 FENATE see: NQ2200000
 FENATROL see: XY5600000
 FENAVAR see: XE3850000
 FENAZO BLUE 3P see: BP6830000
 FENAZO BLUE 3I see: BQ4725000
 FENAZO BLUE XV see: BP6830000
 FENAZO GREEN 7G see: BQ4900000
 FENAZO GREEN L see: BQ4375000
 FENAZO SCARLET 28 see: QJ6825000
 FENBUTATIN OXIDE see: JH8770000
 FENCAL see: CO0830000
 FENCE RIDER see: A38400000
 FENCHOCORFOS (Dutch) see: TQ0325000
 FENCHOCORFOS see: TQ0325000
 FENCHOCORFOSU (Pala) see: TQ0325000
 FENCHOCORPHOS see: TQ0325000
 FENCHOCORPHOS see: TQ0325000
 FENCLOE see: TQ1350000
 FENELIN see: MV8750000
 FENELIN see: MV8750000
 FENELZINA see: MV8750000
 FENELZINE see: MV8750000
 FENESTERN see: AF5437000
 FENESTRIN see: AF5437000
 FENETIN see: MV8750000
 FENIA see: AM4375000
 FENICOL see: AB6825000
 FENDANTOIN 'S' see: MU1050000
 FENIDINA see: AM4375000
 FENIDICLORODARSHIA (Italian) see: CH5425000
 FENIDROAZINA (Italian) see: MV8925000
 2-FENILPROPANO (Italian) see: G88575000
 FENINA see: AM4375000
 FENITONIN see: MU1400000
 FENITONIA see: MU1050000
 FENIDIN see: MV8750000
 FENKAPTON (Dutch) see: TD5775000
 FENOL (Dutch, Polish) see: SJ3325000
 FENOLO (Italian) see: SJ3325000
 FENOLOVO see: WH8575000
 FENOLOVO ACETATE see: WH6650000
 FENOTHAZINE (Dutch) see: SH5075000
 FENOTIAZINA (Italian) see: SH8075000
 FENOVERA see: SH5075000
 FENOXYBENZAMIN see: DP3750000
 FENSULFOTHION see: TF3850000
 FENSULFOTHION (ACGH) see: TF3850000
 FENTHON see: TF9625000
 FENTHON (ACGH) see: TF9625000
 FENTHAZIN see: SH5075000
 FENTIN ACETAAT (Dutch) see: WH6650000
 FENTIN ACETAT (German) see: WH6650000
 FENTIN ACETATE see: WH6650000
 FENTIN AZETAT (German) see: WH6650000
 FENTIN CHLORIDE see: WH6650000
 FENTINE ACETATE (French) see: WH6650000
 FENTIN HYDROXIDE see: WH8575000
 FENTONIN see: MU1050000
 n-FENYLENDIAMIN (Czech) see: SS7700000
 FENYLENDIWAAMINA (Polish) see: SS8050000
 FENYLEPSIN see: MU1050000
 FENYLESTER KYSELINY CHLORAMBAVENCI (Czech) see: FG3850000
 FENYL GLYCIDILETHER (Czech) see: TZ3675000
 FENYLHYDRAZINE (Dutch) see: MV8925000
 FENYL MERCURIC ACETAT (Czech) see: OV5475000
 FENYL MERCURIC DICHLORID (Czech) see: OW1400000
 2-FENYLPROPAN (Dutch) see: G88575000
 FENYTOINE see: MU1050000
 FENYTOINE see: MU1400000
 FENZEN (Czech) see: CY1400000
 FEJECTION see: HO7700000
 FEOSOL see: NO8500000
 FEOSOL see: NO8510000
 FEOSPAN see: NO8500000
 FEOSTAT see: LT1950000
 FERBAM see: NO8750000
 FERBAM 50 see: NO8750000
 FERBAM (ACGH) see: NO8750000
 FERBAME see: NO8750000
 FERBAM, IRON SALT see: NO8750000
 FERBECK see: NO8750000
 FERBERK see: NO8750000
 FERDEX 100 see: NQ2200000
 FERGON see: LZ3150000
 FERGON PREPARATIONS see: LZ3150000
 FER-IN-SOL see: NO8510000
 FER-IN-SOL see: NO8500000
 FERUCON see: LZ3150000
 FERIMATE see: NO8750000
 FERIMATE FERBAM FUNGICIDE see: NO8750000
 FERMINODE LIQUID see: WS4350000
 FERMINODE POWDER see: WS4350000
 FERMENTATION ALCOHOL see: QG6300000
 FERMENTATION AMYL ALCOHOL see: E15435000
 FERMENTATION BUTYL ALCOHOL see: NP9625000
 FERMADE see: JO1400000
 FERMIN see: T11375000
 FERMOXIDE see: NO8750000
 FERNACOL see: JO1400000
 FERNASAN see: JO1400000
 FERNASAN A see: JO1400000
 FERNESTA see: AG6825000
 FERNIDE see: JO1400000
 FERNIMINE see: AG6825000
 FERNORONE see: AG6825000
 FERRO-GRADUMET see: NO8500000
 FERRO-GRADUMET see: NO8510000
 FEROTON see: LT1950000
 FER PENTACARBONYLE (French) see: HO4900000
 FERRADYH see: NO8750000
 FERRALYH see: NO8500000
 FERRATE(1-), (OXYONATO-H,O)(SULFATO(2-)-O,O'), HYDROGEN, (1-4)- (PC) see: AC0596300
 FERRATE(2-), HEXAFLUORO-, TRIAMMONIUM SALT see: LB240000
 FERRATE(2-), PENTACYANONITROSO-, BARIUM, HEXAHYDRATE see: LB300000
 FERRATE(2-), PENTACYANONITROSO-, COBALT see: LB400000
 FERRATE(2-), TRIS(ETHANEDIATO(2-)-O,O'), TRIAMMONIUM, (OC-6-11)- (PC) see: LB920000
 FERRATE(2-), TRIS(OXALATO)-, TRIAMMONIUM see: LB922000
 FERRIANICIDE see: FC223000
 FERRIC AMMONIUM CITRATE see: GE7540000
 FERRIC AMMONIUM CITRATE (DOT) see: GE7540000
 FERRIC AMMONIUM OXALATE see: LB922000
 FERRIC AMMONIUM OXALATE (DOT) see: LB922000
 FERRIC ARSENATE see: HO4585000
 FERRIC ARSENATE, solid (DOT) see: HO4585000

FERRIC ARSENITE *see* NO4600000
 FERRIC ARSENITE, BASIC *see* NO4600000
 FERRIC ARSENITE, solid (DOT) *see* NO4600000
 FERRIC CHLORIDE *see* L9100000
 FERRIC CHLORIDE, solution (DOT) *see* L9100000
 FERRIC CHLORIDE, HEXAHYDRATE *see* NO5420000
 FERRIC CHLORIDE, SOLID, ANHYDROUS (DOT) *see* L9100000
 FERRIC CHLORIDE, SOLID (DOT) *see* L9100000
 FERRIC DEXTRANS *see* NO2200000
 FERRIC DIMETHYLOXYBIOCARBAMATE *see* NO8750000
 FERRIC FLUORIDE *see* NO4860000
 FERRIC FLUORIDE (DOT) *see* NO4860000
 FERRIC METHANEARSONATE *see* L9700000
 FERRIC MONOMETHYLARSONATE *see* L9700000
 FERRIC NITRATE *see* QJ8910000
 FERRIC NITRATE (DOT) *see* QJ8910000
 FERRIC NITRATE, MONOHYDRATE *see* NO7170000
 FERRIC OXIDE *see* NO7400000
 FERRIC OXIDE (COLLOIDAL) *see* NO7400000
 FERRIC OXIDE, SACCHARATED *see* NO7700000
 FERRIC SACCHARATE, IRON OXIDE (MIX.) *see* NO7700000
 FERRIC SULFATE *see* NO8500000
 FERRIC SULFATE (DOT) *see* NO8500000
 FERRIC SULFATEHEXAHYDRATE *see* NO8510000
 FERRIC TRIOXIDE, HEXAHYDRATE *see* NO5420000
 FERRODEXTRANS *see* NO2200000
 FERROGEN *see* NO6210000
 FERROININ *see* NO7700000
 FERROANTHROPHYLITE *see* C6478000
 FERROCENE *see* UK0700000
 FERROCENE, 1,1'-BI(2-TRIBUTYLSTANNYL)- *see* UK0720000
 FERROCERUM *see* UK0740000
 FERROCERUM (DOT) *see* UK0740000
 FERROCHROME *see* UK0730000
 FERROCHROME (exohermic) *see* UK0730000
 FERROCHROME, exohermic (DOT) *see* UK0730000
 FERROCHROMIUM *see* UK0730000
 FERRODEXTRANS *see* NO2200000
 FERROFLUINE *see* L71950000
 FERROGLUCIN *see* NO2200000
 FERROGLUCIN 75 *see* NO2200000
 FERROGLYCINE SULFATE *see* MC0596300
 FERROGLYCINE SULFATE COMPLEX *see* MC0596300
 FERROGRADUINET *see* NO8500000
 FERRO LEADON YELLOW *see* EV3150000
 FERROMANGANESE (exohermic) *see* UK0900000
 FERROMANGANESE, exohermic (DOT) *see* UK0900000
 FERROHAT *see* L71950000
 FERROHNE *see* L71950000
 FERROHNUM *see* L23150000
 FERROHORD *see* MC0596300
 FERRO ORANGE YELLOW *see* EV3150000
 FERROPHOSPHORUS *see* UK1300000
 FERROPHOSPHORUS (DOT) *see* UK1300000
 FERROSAHOL *see* MC0596300
 FERROSILICON *see* UK1400000
 FERROSILICON (DOT) *see* UK1400000
 FERROSILICON, containing more than 30% but less than 90% SILICON (DOT) *see* UK1400000
 FERROSULFAT (German) *see* NO8500000
 FERROSULFATE *see* NO8500000
 FERROTEMP *see* L71950000
 FERRO-THON *see* NO8500000
 FERROUS *see* NO6920000
 FERROUS ACETATE *see* A3850000
 FERROUS AMMONIUM SULFATE (DOT) *see* W55850000
 FERROUS AMMONIUM SULFATE *see* W55850000
 FERROUS AMMONIUM SULFATE, HEXAHYDRATE *see* B86500000
 FERROUS ARSENATE *see* NO4580000
 FERROUS ARSENATE (DOT) *see* NO4580000
 FERROUS ARSENATE, solid (DOT) *see* NO4580000
 FERROUS CHLORIDE *see* NO5400000
 FERROUS CHLORIDE, solid (DOT) *see* NO5400000
 FERROUS CHLORIDE, solution (DOT) *see* NO5400000
 FERROUS CHLORIDE, TETRAHYDRATE *see* NO5400000
 FERROUS DIAMMONIUM DISULFATE *see* W55850000
 FERROUS FERRITE *see* NO7380000
 FERROUS FUMARATE *see* L71950000
 FERROUS GLUCONATE *see* L23150000
 FERROUS GLUCONATE DIHYDRATE *see* L23180000
 FERROUS ION *see* NO6920000
 FERROUS ISOTHIOCYANATE *see* J1538000
 FERROUS LACTATE *see* CO5520000
 FERROUS LACTATE TRIHYDRATE *see* O0537000
 FERROUS METAL BORINGS, SLAYINGS, TURNINGS, OR CUTTINGS (DOT) *see* NO6920000
 FERROUS NITRATE, HEXAHYDRATE *see* NO7130000
 FERROUS SULFATE *see* NO8500000
 FERROUS SULFATE *see* NO8510000
 FERROUS SULFATE (1:1) *see* NO8500000
 FERROUS SULFATE (DOT) *see* NO8500000
 FERROUS SULPHATE *see* NO8500000
 FERROVANADIUM DUST *see* LK2900000
 FERROVANADIUM DUST (ACGH) *see* LK2900000
 FERRO YELLOW *see* EV3150000
 FERRUGO *see* NO7400000
 FERRUM *see* L71950000
 FERSAMAL *see* L71950000
 FERROLATE *see* NO8500000
 FERTENE *see* TQ3320000
 FERXONE *see* AG6820000
 FES *see* DA2550000
 FESFOPH *see* NO8510000
 FESOTYME *see* NO8510000
 FETTORANGE 4A *see* QL4900000
 FETTORANGE B *see* QL5850000
 FETTORANGE LG *see* QL4900000
 FETTORANGE R *see* QL4900000
 FF *see* A53000000
 FFB 32 *see* TB6450000
 FG 834 *see* W16475000
 FHCN *see* QV4950000
 F.I. 106 *see* AV9800000
 F.I. 28-30 *see* NS0350000
 F633P *see* HB7870000
 FIBERGLASS *see* LK3651000
 FIBRALEM *see* UFF480000
 FIBRE BLACK VF *see* QJ6160000
 FIBRENE C 400 *see* WW2710000
 FIBROTAM *see* QW5300000
 FIBROUS CROCIDOLITE ASBESTOS *see* C6479000
 FIBROUS GLASS *see* LK3651000
 FIBROUS GLASS DUST (ACGH) *see* LK3651000
 FIBROUS GRUNERTITE *see* C6475000
 FIBROUS TREMOLITE *see* C6460000
 FICHLOR 91 *see* XZ1925000
 FI CLOR 91 *see* XZ1925000
 FI CLOR 405 *see* XZ1900000
 FILARSEN *see* S15775000
 FILM (DOT) *see* QW0970000
 FILIBINE *see* KA1223000
 FILTRASORB *see* FF5250100
 FILTRASORB 200 *see* FF5250100
 FILTRASORB 400 *see* FF5250100
 FIMALENE *see* NS1750000
 FINEHEAL *see* CR0600000
 FINTIN ACETATO (Italian) *see* WH6650000
 FINTINE HYDROXYDE (French) *see* WH8575000
 FINTIN HYDROXYD (German) *see* WH8575000
 FINTIN HYDROXYDE (Dutch) *see* WH8575000
 FINTIN ISROXYD (Italian) *see* WH8575000
 FIORINAL *see* AA44275000
 FIRE DAMP *see* FA1490000
 FIREMASTER FF-1 *see* LK5040000
 FIREMASTER LV-T 23P *see* UB0350000
 FIREMASTER T23P *see* UB0350000
 FIREMASTER T23P-LV *see* UB0350000
 FIRETOX *see* UB4200000
 FIRON *see* L71950000
 FISH BERRY *see* T9100000
 FISH-TOX *see* QJ2800000
 FITROL *see* GF1670000
 FITROL DESICCITE 23 *see* GF1670000
 FIXANOL BLACK E *see* QJ6160000
 FIXANOL BLUE 28 *see* QJ6400000
 FK *see* UC2450000
 F 4K20 *see* KK4025000
 FKS *see* VV8225000
 FLAC *see* CO8830000
 FLACAYON R *see* UB0350000
 FLAGEMONA *see* NS5600000
 FLAGESOL *see* NS5600000
 FLAGL *see* NS5600000
 FLAGYL *see* NS5600000
 FLAMAZINE *see* WP1950000
 FLAMENCO *see* XR2275000
 FLAMEX T 23P *see* UB0350000
 FLAMMEX AP *see* UB0350000
 FLAMMEX LV-T 23P *see* UB0350000
 FLAMMEX T 23P *see* UB0350000
 FLAMDUN MF 13711 *see* TQ3320000
 FLAMRUSS *see* FF5800000
 FLANOGEN ELA *see* F0700000
 FLAVOLUTAN *see* TW0175000
 FLAVOMYCELIN *see* EK1250000
 FLAVONE, 3,7,4',5,7-PENTAHYDROXY- *see* LK8750000
 FLAVYROL *see* LM5350000
 FLECK-FUP *see* KX4550000
 FLEET-X *see* OX6825000
 FLEGYL *see* NS5600000
 FLEXIBE COLLOIDION *see* QW0970000
 FLEXIMEL *see* TQ350000
 FLEXOL A 28 *see* AU9750000
 FLEXOL DOP *see* TQ350000
 FLEXOL PLASTICIZER DOP *see* TQ350000
 FLEXOL TOP *see* HP0770000
 FIBOL B *see* TA0700000
 FIBENTELLER *see* TA0700000
 FUMT *see* VV7330000
 FUMTSHOT *see* VV7330000
 FUR 406 *see* QW5075000
 FURCK FUP *see* KX4550000
 FURDOR 180 *see* W03450000
 FURDOR *see* KV0350000
 FUR-GARD *see* VV7310000
 FUR-HOR *see* RV0540000
 FUR PRO M-SEED PROTECTANT *see* KJ3675000
 FUR PRO T SEED PROTECTANT *see* J01400000
 FLORES MARTIS *see* L9100000
 FLORINE *see* W80350000
 FLOROCID *see* W80350000
 FLOROXENE *see* K04250000
 FLOTHENE *see* TQ3320000
 FLOUR SULPHUR *see* W54250000
 FLOVIC *see* AK0950000
 FLOWERS of ANTIMONY *see* CC5650000
 FLOWERS of SULPHUR *see* W54250000
 FLOWERS of SULFUR (DOT) *see* W54250000
 FLOWERS OF ZINC *see* ZH4810000
 FLOZENGES *see* W80350000
 FQUATE *see* KX4550000
 FUR DUST, ARSENIC-CONTG. *see* CG1335000
 FUR GAS *see* FG3500000
 FLUKIDS *see* FG4900000
 FLUOBORIC ACID *see* ED7665000
 FLUOBORIC ACID (DOT) *see* ED7665000
 FLUOHYDRIC ACID GAS *see* WV6825000
 FLUO-KEM *see* KX4025000
 FLUOMETURON *see* Y71575000

FLUORINE see: GG0575000
 FLUORINE DUST see: GG0575000
 FLUON see: KX4025000
 FLUON CD 1 see: KX4025000
 FLUON CD 023 see: KX4025000
 FLUON CD 042 see: KX4025000
 FLUON G4 see: KX4025000
 FLUON G163 see: KX4025000
 FLUON G201 see: KX4025000
 FLUON GP see: KX4025000
 FLUON L 169 see: KX4025000
 FLUON L 170 see: KX4025000
 FLUON L 171 see: KX4025000
 FLUON L 169B see: KX4025000
 FLUOXENE see: KO4250000
 FLUOPHOSGENE see: FG4125000
 FLUOR (Durch, French, German, Polish) see: LM4475000
 FLUORAL see: WB0350000
 FLUORANE 114 see: K11010000
 4-FLUORANILIN (Czech) see: BY1575000
 FLUORANTHENE, 2-METHYL see: I4355000
 FLUORAPATITE see: I4830000
 FLUOREN-9-ONE, TRINITRO- see: I19097000
 N-FLUOREN-2-YLACETAMIDE see: AB9450000
 N-2-FLUORENYLACETAMIDE see: AB9450000
 2-FLUORENYLACETAMIDE see: AB9450000
 N-FLUOREN-2-YLACETOXYDIOXAMIC ACID, COBALT(2+) COMPLEX see: AK8925000
 N-FLUOREN-2-YLACETOXYDIOXAMIC ACID, MANGANESE(2+) COMPLEX see: AK9625000
 N-FLUOREN-2-YLACETOXYDIOXAMIC ACID, NICKEL(2+) COMPLEX see: AK9800000
 FLUORESCIN, 2',7'-DIBROMO-4'-(HYDROXYMERCURIO)-, DISODIUM SALT see: LM5250000
 FLUORESCIN MERCURIC ACETATE see: OV7352500
 FLUORESCIN MERCURY ACETATE see: OV7352500
 FLUORESSIGABURE (German) see: AH9150000
 FLUORIDE see: LM4290000
 FLUORIDE(1-) see: LM4290000
 FLUORIDE ION see: LM4290000
 FLUORIDE ION(1-) see: LM4290000
 FLUORIDE see: WB0350000
 FLUORIDE, SODIUM see: WB0350000
 FLUORID FLUINIT (Czech) see: B00725000
 FLUORID SOOHY (Czech) see: WB0350000
 FLUORIGARD see: WB0350000
 FLUORINE see: LM4475000
 FLUORINE (ACGM) see: LM4475000
 FLUORINE (DOT) see: LM4475000
 FLUORINE, compressed (DOT) see: LM4475000
 FLUORINE see: WB0350000
 FLUORINE see: WB0350000
 FLUORINE MONOXIDE see: B52100000
 FLUORINE OXIDE see: B52100000
 FLUORINSE see: WB0350000
 FLUORISTAN see: I22450000
 FLUORITAB see: WB0350000
 FLUORITE (PC) see: EW1760000
 FLUORO (Italian) see: LM4475000
 FLUOROACETIC ACID see: AH3950000
 2-FLUOROACETIC ACID see: AH3950000
 FLUOROACETIC ACID (DOT) see: AH9950000
 FLUOROACETIC ACID, SODIUM SALT see: AH9100000
 FLUOROACETYL FLUORIDE see: AP9150000
 n-FLUOROANILINE see: BY1390000
 4-FLUOROANILINE (DOT) see: BY1575000
 2-FLUOROANILINE (DOT) see: BY1390000
 2-FLUOROBENZAMINE see: BY1390000
 FLUOROBENZENE see: DA8000000
 4-FLUOROBENZENEARSONIC ACID see: CY4950000
 FLUOROBENZENE (DOT) see: DA8000000
 FLUOROBISOPROPYLAZOHOPOSPHINE OXIDE see: TD3675000
 FLUOROCARBON-12 see: PA8200000
 FLUOROCARBON-22 see: PA8200000
 FLUOROCARBON 113 see: K14000000
 FLUOROCARBON 114 see: K11010000
 FLUOROCARBON-115 see: K19877500
 FLUOROCARBON FC142b see: K10650000
 FLUOROCARBON HO, 11 see: PB4125000
 FLUROCHROME see: LM5250000
 FLUROCID see: WB0350000
 FLURODICHLOROMETHANE see: PA8400000
 FLUROETHANE see: K3650000
 FLUROETHANIC ACID see: AH9950000
 FLUROETHENE see: Y27351000
 FLUROETHYLENE see: Y27351000
 FLUROFLEX see: KX4025000
 FLUROFORM see: PB4900000
 FLUROFORMYL FLUROIDE see: FG4125000
 FLURO-O-KOTE see: WB0350000
 FLUROOL see: WB0350000
 FLUROOLON 4 see: KX4025000
 FLUROOHAR see: KO4250000
 FLUROOMETHANE see: PA9154000
 FLUROPAK 80 see: KX4025000
 FLUROPHOSGENE see: FG4125000
 FLUROPHOSPHORIC ACID, ANHYDROUS see: TE5000000
 FLUROPHOSPHORIC ACID, anhydrous (DOT) see: TE5000000
 FLUROPLAST 3 see: KV0525000
 FLUROPLAST 4 see: KX4000000
 FLUROPLAST 4 see: KX4025000
 FLUROPLAST 48 see: KX4025000
 FLUROPLAST 4D see: KX4025000
 FLUROPLAST 4M see: KX4025000
 FLUROPORE PP 120 see: KX4025000
 FLUROSUICIC ACID see: VY8225000
 FLUROSUICIC ACID (DOT) see: VY8225000
 FLUROSUIFONIC ACID see: LP0715000
 FLUROSUIFONIC ACID (DOT) see: LP0715000
 FLUROSUIFONYL CHLORIDE see: WT4900000
 FLUROSUIFURIC ACID see: LP0715000
 FLUROTANE see: KH6550000
 m-FLUROTOLUENE see: XT2578000
 p-FLUROTOLUENE see: XT2579000
 2-FLUROTOLUENE see: XT2579000
 3-FLUROTOLUENE see: XT2579000
 m-FLUROTOLUENE (DOT) see: XT2578000
 p-FLUROTOLUENE (DOT) see: XT2579000
 p-FLUROTOLUENE (DOT) see: XT2580000
 FLUROTRIBUTYLSTANNANE see: WH8275000
 FLUROTRICHLOROMETHANE see: PB4125000
 FLUROTRICHLOROMETHAN (Polish) see: PB4125000
 FLUROWODOR (Polish) see: MW7875000
 FLUROXENE see: KO4250000
 FLUROSPAR see: EW1760000
 FLUROURE DE BORE (French) see: ED2275000
 FLUROURE DE N,N-DISOPROPYLE PHOSPHORODIAMIDE (French) see: TD3675000
 FLUROURE DE POTASSIUM (French) see: TB0900000
 FLUROURE DE SODIUM (French) see: WB0350000
 FLUROURE DE SULFURYLE (French) see: WT5075000
 FLUROURE DE THIOXYLE (French) see: XM5425000
 FLUROURE ACIDE (French) see: LM4475000
 FLUROURI ACIDI (Italian) see: LM4475000
 FLUROWASSERSTOFF (German) see: MW7875000
 FLUROWATERSTOFF (Dutch) see: MW7875000
 FLUROXENE see: KO4250000
 FLUROXYL see: PB4000000
 FLUROSYLATE DE AMMONIUM (French) see: GQ9450000
 FLUROSYLATE DE MANGNESIUM (French) see: VY8275000
 FLUROSYLATE DE SODIUM see: VY8410000
 FLUROSUICIC ACID see: VY8225000
 FLUROSUICIC ACID (DOT) see: VY8225000
 FLUROSUIFONIC ACID see: LP0715000
 FLUROSUIFONIC ACID (DOT) see: LP0715000
 FLUROTHANE see: KH6550000
 FLUROTANATE DE POTASSIUM (French) see: TT1575000
 FLURA see: WB0350000
 FLURA DROPS see: WB0350000
 FLURA-GEL see: WB0350000
 FLURA-LOZ see: WB0350000
 FLURICARE see: WB0350000
 FLUROXENE see: KO4250000
 FLUROVOL see: WB0350000
 FLUX MAAG see: Q53250000
 FLY-DE see: TC0350000
 FLY FIGHTER see: TC0350000
 FM 510 see: TG3325000
 FMA see: OV6475000
 FMA see: OV7352500
 FMA (ANALYTICAL REAGENT) see: OV7352500
 F 4MS see: KX4025000
 FMC 249 see: GZ1925000
 FMC-1240 see: TE4550000
 FMC 5402 see: B99275000
 FMC 10242 see: B99430000
 FM-N75 see: QW0970000
 FN 3 see: KX4025000
 FNT see: I09275000
 FOLBEX see: DO2275000
 FOLBEX SMOKE-STRIPS see: DO2275000
 FOLCID see: QW4905000
 FOLICOL see: TF4550000
 FOLICOL-80 see: TG0175000
 FOLICOL 80S see: TF4550000
 FOLICOL E & E 605 see: TF4550000
 FOLICOL M see: TG0175000
 FOLIKRIN see: KG8575000
 FOLUPEX see: KG8575000
 FOLISAN see: KG8575000
 FOLLESTRINE see: KG8575000
 FOLLICORHON see: KG4050000
 FOLLICULAR HORMONE see: KG8575000
 FOLLICULAR HORMONE HYDRATE see: KG8225000
 FOLLICULIN see: KG8575000
 FOLLICULINE see: KG8575000
 FOLLICULINE BENZOATE see: KG8575000
 FOLLICULINOLIS see: KG8575000
 FOLLICYLIN F see: KG4725000
 FOLLIDIENE see: S05800000
 FOLLIDIENE see: WJ5600000
 FOLLIDRIN see: KG4050000
 FOLLIDRIN see: KG8575000
 FOLLORHON see: S05800000
 FOLLOGENON see: TW0175000
 FOLOSAN see: DA6650000
 FOMAC see: SMD700000
 FOMAC 2 see: DA6650000
 FOMREZ SUL-3 see: WH6800000
 FOMREZ SUL-4 see: WH7000000
 FOMATOL see: WJ5600000
 FOMOFOS see: TA3950000
 FOMOPHOS see: TA3950000
 FOMTARSAN see: J56400000
 FOMTARSOL see: S35775000
 FOOD BLUE 2 see: BQ4725000
 FOOD BLUE 3 see: BPA830000
 FOOD BLUE DYE NO. 1 see: BQ4725000
 FOOD GREEN 1 see: BQ4375000
 FOOD GREEN 2 see: BQ4900000
 FOOD GREEN 3 see: BQ4425000
 FOOD RED 4 see: GK7050000
 FOOD RED 15 see: BPA675000
 FOOD RED NO. 101 see: QJ6825000
 FOOD VIOLET 2 see: BQ1140000
 FORAAT (Dutch) see: TO9430000
 FORE see: ZB3200000
 FOREDEX 75 see: AG4825000
 FORUN see: GVA900000
 FORMAGENE see: KV5540000
 FORMAL see: PA8750000
 FORMAL see: WH8400000

FORMALDEHYD (Czech, Polish) see: LP8925000
 FORMALDEHYDE see: LP8925000
 FORMALDEHYDE (ACGIH) see: LP8925000
 FORMALDEHYDE CYANOHYDRIN see: AM0350000
 FORMALDEHYDE DIMETHYLACETAL see: PA8750000
 FORMALDEHYDE solution (DOT) see: LP8925000
 FORMALDEHYDE, SELENO- see: LP8925000
 FORMALIN see: LP8925000
 FORMALIN 40 see: LP8925000
 FORMALINA (Italian) see: LP8925000
 FORMALIN (DOT) see: LP8925000
 FORMALINE (German) see: LP8925000
 FORMALINE BLACK C see: QJ6160000
 FORMALIN-LOESUNGEN (German) see: LP8925000
 FORMALUIN see: LP8925000
 FORMALUDE see: IQ0525000
 FORMALUDE (ACGIH) see: IQ0525000
 FORMALUDE, N,N-DIMETHYL- see: IQ2100000
 FORMALUDE, 1,1'-DITHIOBIS(N,N-DIETHYLTHIO)- see: J01225000
 FORMALUDE, 1,1'-DITHIOBIS(N,N-DIETHYLTHIO)- see: J01400000
 FORMALUINE see: MH4725000
 FORMATEX see: GL1224000
 FORMATE DE METHYLE (French) see: LG8925000
 FORMATE DE PROPYLE (French) see: LR6175000
 FORMIC ACID see: IQ4900000
 FORMIC ACID (ACGIH) see: IQ4900000
 FORMIC ACID, ALKYL ESTER see: LQ8600000
 FORMIC ACID, AZIDO-tert-BUTYL ESTER see: LQ5270000
 FORMIC ACID, AZIDOTHIO- see: LQ5280000
 FORMIC ACID, BUTYL ESTER see: LQ5500000
 FORMIC ACID, CHLORO- see: LQ5650000
 FORMIC ACID, CHLORO-, ALKYL ESTER see: LQ5775000
 FORMIC ACID, CHLORO-, BENZYL ESTER see: LQ5860000
 FORMIC ACID, CHLORO-, BUTYL ESTER see: LQ5890000
 FORMIC ACID, CHLORO-, CHLOROMETHYL ESTER see: LQ5975000
 FORMIC ACID, CHLORO-, ETHYL ESTER see: LQ6125000
 FORMIC ACID, CHLORO-, ISOPROPYL ESTER see: LQ6475000
 FORMIC ACID, CHLORO-, METHYL ESTER see: LQ6365000
 FORMIC ACID, CHLORO-, PHENYL ESTER see: LQ6385000
 FORMIC ACID, CHLORO-, PROPYL ESTER see: LQ6480000
 FORMIC ACID, CHLOROTHIO-, ETHYL ESTER see: LQ6950000
 FORMIC ACID, COBALTI(2-) SALT see: LQ7450000
 FORMIC ACID (DOT) see: LQ4900000
 FORMIC ACID, solution (DOT) see: LQ4900000
 FORMIC ACID, ETHYL ESTER see: LQ8400000
 FORMIC ACID, ETHYLDENEMETHYLHYDRAZIDE see: LQ8500000
 FORMIC ACID, ISOBUTYL ESTER see: LQ8650000
 FORMIC ACID, ISOPENTYL ESTER see: NT0185000
 FORMIC ACID, ISOPROPYL ESTER see: LQ8750000
 FORMIC ACID, METHYL ESTER see: LQ8925000
 FORMIC ACID, 2-(4-(5-NITRO-2-FURYL)-2-THIAZOLYL)HYDRAZIDE see: LQ9275000
 FORMIC ACID, PENTYL ESTER see: LQ9370000
 FORMIC ACID, 2-PROPENYL ESTER see: LQ9800000
 FORMIC ACID, PROPYL ESTER see: LR0175000
 FORMIC ACID, ZINC SALT see: LR0550000
 FORMIC ALDEHYDE see: LP8925000
 FORMIC BLACK BA see: QJ6160000
 FORMIC BLACK C see: QJ6160000
 FORMIC BLACK CW see: QJ6160000
 FORMIC BLACK MTG see: QJ6160000
 FORMIC BLACK TG see: QJ6160000
 FORMIC ETHER see: LQ8400000
 FORMIC 2-(4-(5-NITROFURYL)-2-THIAZOLYL)HYDRAZIDE see: LQ9275000
 FORMIN see: MH4725000
 FORMOL see: LP8925000
 FORMOALENIC THALLIUM see: O01770000
 FORMOSA CAMPHOR see: E11225000
 FORMOSA CAMPHOR OIL see: E11490000
 FORMOSE OIL OF CAMPHOR see: E11490000
 FORMULA 40 see: AG6825000
 4-FORMYL-CYCLOHEXENE see: GW2800000
 2-FORMYL-3,4-DIHYDRO-2H-PYRAN see: UP8250000
 N-FORMYLDIMETHYLAMINE see: LQ2100000
 2-(2-FORMYLURACILINO)-4-(5-NITRO-2-FURYL)THIAZOLE see: LQ9275000
 FORMYLIC ACID see: LQ4900000
 FORMYLOXYTRIBENZYLSTANNANE see: WH8277000
 beta-FORMYLPROPIONALDEHYDE see: WM3200000
 FORMYL TRICHLORIDE see: F59100000
 FORMYL VIOLET 54BN see: BQ1140000
 FORTOX see: TA0700000
 FORTON see: AJ8400000
 FORT U 46 see: AJ8400000
 FORTACTYL see: AM4375000
 FORTEX see: AJ8400000
 FORTHRON see: WM8400000
 FORTIFLEX 6015 see: TQ3325000
 FORTIFLEX A 60-500 see: TQ3325000
 FORTURP see: NT2600000
 FOSCHLOR see: TA0700000
 FOSCHLOR (Polish) see: TA0700000
 FOSCHLOR R-50 see: TA0700000
 FOSDRIN see: QG5250000
 FOSSETY AL see: S29640000
 FOSFAMIDON (Dutch) see: TC2800000
 FOSFAMIDONE (Italian) see: TC2800000
 FOSFERNO see: TF4550000
 FOSFERNO see: TF4550000
 FOSFERNO H 50 see: TQ0175000
 FOSFEX see: TF4550000
 FOSFIVE see: TF4550000
 FOSFOMOLYBDENAN SODNY (Czech) see: WD4600000
 FOSFONO 50 see: TE4550000
 FOSFORO BIANCO (Italian) see: TH3500000
 FOSFORO-PENTACIOLURO DI (Italian) see: TH6125000
 FOSFORO-TRICIOLURO DI (Italian) see: TH6475000
 FOSFOROWOODR (Polish) see: S7735000
 FOSFORPENTACHLORIDE (Dutch) see: TH6125000
 FOSFORTRICHLORIDE (Dutch) see: TH6475000
 FOSFORZUROPLOSSINGEN (Dutch) see: TH6300000
 FOSFOTIION see: WM8400000
 FOSFOTIION see: WM8400000
 FOSFURI DI ALLUMINIO (Italian) see: B01400000
 FOSFURI DI MAGNESIO (Italian) see: DM4200000
 FOSSEEN (Dutch) see: S75600000
 FOSGEN (Polish) see: S75600000
 FOSGENE (Italian) see: S75600000
 FOSOVA see: TF4550000
 FOSSE FLOUR see: VV7100000
 FOSTER GRANT 834 see: WL6475000
 FOSTEX see: DM8375000
 FOSTERN see: TF4550000
 FOSTOX see: TF4550000
 FOSTREL see: SH0700000
 FOSTVEX see: UK6825000
 FOSZFAMIDON (Hungarian) see: TC2800000
 FOUCIN see: CC2850000
 FOURAMINE see: X59625000
 FOURAMINE BA see: S72750000
 FOURAMINE D see: S58050000
 FOURAMINE EG see: S14900000
 FOURAMINE J see: X59625000
 FOURAMINE OF see: S14950000
 FOURAMINE P see: S15075000
 FOURAMINE PCI see: UX1050000
 FOURAMINE 2R see: S73000000
 FOURAMINE RS see: Y09625000
 FOURAMINE STD see: XT0524000
 FOURNEAU 190 see: CF6400000
 FOURRINE 1 see: S58050000
 FOURRINE 26 see: S73000000
 FOURRINE 57 see: S16350000
 FOURRINE 65 see: S14900000
 FOURRINE 68 see: UX1050000
 FOURRINE 76 see: S72750000
 FOURRINE 79 see: Y09625000
 FOURRINE 84 see: S15075000
 FOURRINE 94 see: X59625000
 FOURRINE BRONN FR see: S16350000
 FOURRINE BRONN PROPYL see: S16350000
 FOURRINE BRONN 2R see: S73000000
 FOURRINE D see: S58050000
 FOURRINE EG see: S14900000
 FOURRINE EV see: Y09625000
 FOURRINE M see: X59625000
 FOURRINE P BASE see: S15075000
 FOURRINE SLA see: S72750000
 FOUR THOUSAND FORTY-NINE see: WM8400000
 FOWLER'S SOLUTION see: CG3800000
 F P 4 see: TQ3325000
 F 10 (PESTICIDE) see: OP0700000
 F 080FF see: UD1842000
 F 222 see: E19470000
 FRANKLIN see: EV5800000
 FRATOL see: AH9100000
 FREE COCONUT OIL see: OG6040000
 FREEMANS WHITE LEAD see: OG4275000
 FRENCH GREEN see: O14475000
 FREN see: PA6290000
 FREN 11 see: PB6725000
 FREN 12 see: PA8200000
 FREN 13 see: PA6450000
 FREN 14 see: FG4925000
 FREN 21 see: PA8400000
 FREN 22 see: PA6290000
 FREN 23 see: PB6900000
 FREN 41 see: FAY154000
 FREN 112 see: S11420000
 FREN 113 see: K14000000
 FREN 114 see: K1101000
 FREN 115 see: KH7877500
 FREN 116 see: K1410000
 FREN 142 see: KH7850000
 FREN 152 see: K11450000
 FREN 216 see: T25255000
 FREN 300 see: PA8260000
 FREN 11A see: PB6725000
 FREN 11B see: PB6725000
 FREN 12-82 see: FA7525000
 FREN 1381 see: PA3425000
 FREN 142b see: KH7850000
 FREN C-318 see: GU1779500
 FREN F-12 see: PA8200000
 FREN F-23 see: PB6700000
 FREN HE see: PB6725000
 FREN MF see: PB6725000
 FRESMIN see: GG3750000
 FRIEN see: PA6290000
 FRIEN 11 see: PB6725000
 FRIEN 12 see: PA8200000
 FRIEN 11A see: K1101000
 FRIEN 113 TR-7 see: K14000000
 FRIEDERM see: K1101000
 FRUCTOFURANOSIDE, alpha-D-GLUCOPYRANOSYL, beta-D see: WN6500000
 beta-D-FRUCTOFURANOSIDE, alpha-D-GLUCOPYRANOSYL see: WN6500000
 FRUTOHE A see: AJ8400000
 FRUMIN AL see: TQ9275000
 FRUMIN G see: TQ9275000
 FSR 3 see: NS7300000
 FT see: FC2200000
 FT-4 see: KX4025000
 FTAALZURANHYDRIDE (Dutch) see: TQ1500000
 FT-TAB5 see: WB0350000
 FTALOWY BEZWOONIE (Polish) see: TQ1500000
 FTORION 4 see: KX4025000
 FTORION F-6MS see: KX4025000
 FTORION 4M see: KX4025000
 FTOROPLAST 4 see: KX4025000
 FTOROPLAST 4B see: KX4025000

FODORAST 4D see: X4025000
 FODORAST F-4 see: X4025000
 FODORAST FB 740 see: X4025000
 FODORAST F 4MB see: X4025000
 FODORAST 4K20 see: X4025000
 FODORAST 4M see: X4025000
 FODORTAN (Russia) see: XH5550000
 F-2 TOXIN see: DM2550000
 FUDAPIN see: CC2850000
 FUDINE see: CC2850000
 p-FUCHSIN see: CX9850000
 FUCHSINE DR-001 see: CX9850000
 FUCHSINE SPC see: CX9850000
 FUCHSIN SP see: CX9850000
 FUCLASIN see: ZH0525000
 FUCLASIN ULTRA see: ZH0525000
 FUEL OIL (DOT) see: HZ1800000
 FUKINOTOXIN see: SE3085000
 FUKINOTOXIN (neutral) see: SE3085000
 FUKLASH see: ZH0525000
 FUKLASH see: NO8750000
 FUKLASH ULTRA see: NO8750000
 FULCH see: WQ9800000
 FULCINE see: WQ9800000
 FULMINATE OF MERCURY, DRY see: OW4050000
 FULMINATE OF MERCURY, WET see: OW4050000
 FULMINATE of MERCURY, dry (DOT) see: OW4050000
 FULMINATE of MERCURY, var (DOT) see: OW4050000
 FULMINIC ACID see: LS9320000
 FULMINIC ACID, AMMONIUM SALT see: LS9320000
 FULMINIC ACID (DOT) see: LS9320000
 FULMINIC ACID, SILVER(1+) SALT see: LS9340000
 FULVICAN ORISACTIN see: WQ9800000
 FULVICIN see: WQ9800000
 FULVICIN-F/G see: WQ9800000
 FULVICIN-U/F see: WQ9800000
 FULVINA see: WQ9800000
 FULVISTATIN see: WQ9800000
 FUMAFER see: LT1950000
 FUMAGOLIN see: TX8750000
 FUMAR F see: LT1950000
 FUMARIC ACID see: LS9625000
 FUMARIC ACID (DOT) see: LS9625000
 FUMARIC ACID, IRON(2+) SALT (1:1) see: LT1950000
 FUMAROYL CHLORIDE see: LT2800000
 FUMARYLCHLORIDE (Czech) see: LT2800000
 FUMARYL CHLORIDE see: LT2800000
 FUMARYL CHLORIDE (DOT) see: LT2800000
 FUMAZONE see: TX8750000
 FUMAZONE 86 see: TX8750000
 FUMAZONE 8AF see: TX8750000
 FUMED SILICA see: VV7310000
 FUMED SILICON DIOXIDE see: VV7310000
 FUMETORAC see: QS5250000
 FUMGAHT-1 (OBS.) see: PA4900000
 FUMGRAIN see: AT5250000
 FUMING LIQUID ARSENIC see: CG1730000
 FUMING SULFURIC ACID see: WS5405000
 FUMING SULFURIC ACID (DOT) see: WS5405000
 FUMIRON see: LT1950000
 FUMITOXIN see: BD1400000
 FUMQ-GAS see: K99275000
 FUNDASOL see: DG6475000
 FUNDAZOL see: DG6475000
 FUNDICHEL see: QV9100000
 FUNDICIDE 1991 see: DG6475000
 FUNDICLOR see: D46650000
 FUNDIFEN see: SH6300000
 FUNDIMAR see: Q18050000
 FUNDITOX OR see: QV6475000
 FUNDIVIN see: WQ9800000
 FUNDODIN see: CD9430000
 FUNDOL see: VV8754000
 FUNDOL B see: W80350000
 FUNDONIT OF 2 see: VV8754000
 FUNDOSTOP see: ZH0525000
 FUNDUS BAN TYPE B see: QW3075000
 FURADAN see: FB9450000
 FURAL see: LT7000000
 2-FURALDEHYDE see: LT7000000
 FURALE see: LT7000000
 FURALTADONE see: BQ3640000
 FURAN see: LT8524000
 2-FURANACETAMIDE, alpha-[3-NITRO-2-FURANYL]METHYLENE- (PC) see: AS3500000
 2-FURANACRYLAMIDE, alpha-2-FURYL-5-NITRO- (BC) see: AS3500000
 2-FURANALDEHYDE see: LT7000000
 FURAN, 2,5-BIS (CHLOROMERCURY)- see: OW4050000
 2-FURANCARBINOL see: LU9100000
 2-FURANCARBONAL see: LT7000000
 2-FURANCARBOXYALDEHYDE see: LT7000000
 2,5-FURANDIONE see: ON3675000
 FURAN (DOT) see: LT8524000
 FURANDINE see: LU9550000
 2-FURANMETHANOL see: LU9100000
 FURAN, 2-METHYL- see: LU2625000
 2-FURANMETHYLAMINE see: LU9275000
 FURAN, TETRAHYDRO- see: LU9550000
 FURAN, TETRAHYDROMETHYL- see: LU6208000
 FURATHAZOLE see: AC6650000
 FURATOL see: AH9100000
 FURATONE see: FC3200000
 FURATONE-S see: FC3200000
 FUR BLACK 41847 see: SS8050000
 FUR BROWN 41846 see: SS8050000
 FURFURAL see: LT7000000
 2-FURFURAL see: LT7000000
 FURFURAL (ACGH) see: LT7000000
 FURFURAL ALCOHOL see: LU9100000
 FURFURALCOHOL see: LU9100000
 FURFURALDEHYDE see: LT7000000
 FURFURAL (DOT) see: LT7000000
 FURFURALE (Hollan) see: LT7000000
 FURFURAN see: LT8524000
 FURFUROL see: LT7000000
 FURFUROLE see: LT7000000
 FURFURYL ALCOHOL see: LU9100000
 FURFURYL ALCOHOL (ACGH) see: LU9100000
 FURFURYL ALCOHOL (DOT) see: LU9100000
 2-FURFURYLALCOHOL (Czech) see: LU9100000
 FURFURYLAMINE see: LU9275000
 FURFURYLAMINE (DOT) see: LU9275000
 FURFURYLAMINE, TETRAHYDRO- see: LV0175000
 FURIDAZINA see: XG6000000
 FURIDIAZINA see: XG6000000
 FURIDIAZINE see: XG6000000
 2-FURIL-METANALE (Hollan) see: LT7000000
 FURUM see: AC6650000
 FURMETHONOL see: BQ3640000
 FURNAL see: FF5800000
 FURNEX see: FF5800000
 FURNEX N 745 see: FF5800000
 FURODAN see: FB9450000
 1H, 10H-FURO(3,2-k,5)FURO(2,3-a)PYRANO(3,4-c)(1)BENZOPYRAN-1,12-DIONE, 3,4,7a-
 alpha,9, 10,10a-alpha-HEXAHYDRO-5-METHOXY- see: LV1700000
 1H, 10H-FURO(3,2-k,5)FURO(2,3-a)PYRANO(3,4-c)(1)BENZOPYRAN-1,12-DIONE, 3,4,7a,10a-
 TETRAHYDRO-5-METHOXY- see: LV1700000
 7H-FURO(3,2-k,5)FURO(2,3-c)XANTHEN-7-ONE, 3a,12a-DIHYDRO-8-HYDROXY-6-METHOXY-
 see: LV1750000
 FUROLE see: LT7000000
 alpha-FUROLE see: LT7000000
 4H-FURO(3,2-k)PYRAN-2(1H)-ONE, 4-HYDROXY- see: LV2625000
 FUROTHIAZOLE see: AC6650000
 FURRO D see: SS8050000
 FURRO EG see: S14900000
 FURRO I see: S28500000
 FURRO P BASE see: S13075000
 FURRO SLA see: S17050000
 FUR TELLOW see: S18050000
 FURYL ALCOHOL see: LU9100000
 FURYLAMINE see: AS3500000
 alpha-FURYLARBINOL see: LU9100000
 2-FURYLARBINOL see: LU9100000
 FURYLURAMIDE see: AS3500000
 2-FURYL MERCURIC CHLORIDE see: QV9850000
 2-FURYL MERCURY CHLORIDE see: QV9850000
 2-FURYL-METHANAL see: LT7000000
 alpha-2-FURYL-5-NITRO-2-FURANACRYLAMIDE see: AS3500000
 2-[2-FURYL]-3-(5-NITRO-2-FURYL)ACRYLAMIDE see: AS3500000
 alpha-(FURYL)-beta-(5-NITRO-2-FURYL)ACRYLIC AMIDE see: AS3500000
 2-[2-FURYL]-3-(5-NITRO-2-FURYL)ACRYLIC ACID AMIDE see: AS3500000
 FUSARIUM TOXIN see: DM2550000
 FUSED BORIC ACID see: ED7900000
 FUSED QUARTZ see: VV7328000
 FUSED SILICA see: VV7328000
 FUSILOL (German) see: LV5600000
 FUSEL OIL see: LV5600000
 FUSEL OIL (DOT) see: LV5600000
 FUTRAMINE D see: S18050000
 FUTRAMINE EG see: S14900000
 FW 293 see: DC8400000
 FW 925 see: KN8400000
 FYCOL B see: GL7020000
 FYDE see: U8925000
 FYTANON see: WW8400000
 FYROL H832 see: UB0350000
 FYRQUEL 150 see: TD0175000
 FYTOLAN see: GL7020000
 F 420-20 see: X4025000
 G 0 see: CM3150000
 G-11 see: SH0700000
 G 25 see: PB6300000
 G 163 see: X4025000
 G 301 see: TF3325000
 G 338 see: DD2275000
 G 2992 see: DD2275000
 G-24480 see: TF3325000
 G 28029 see: TD0775000
 G 30027 see: XY5600000
 GA 242 see: MM1120200
 GABROVIT ZIV see: GU6170000
 GAFCOL 88 see: KJ8275000
 GAFNOTE see: KV0350000
 GALACTASOL A see: GA5090000
 GALENA see: OG4550000
 GAIFFER see: LT1950000
 GALLIUM see: LW8600000
 GALLIUM ARSENIDE see: LW8600000
 GALLIUM METAL, liquid (DOT) see: LW8600000
 GALLIUM METAL, solid (DOT) see: LW8600000
 GALLIUM MONOARSENIDE see: LW8600000
 GALLIUM-NICKEL ALLOY see: QR7020000
 GALLOCHROME see: LM5250000
 GALLOGAMA see: QV4900000
 GALLOTANNIC ACID see: WW3075000
 GALLOTANNIN see: WW3075000
 GALLOTOX see: QV6475000
 GALDZONE see: F80700000
 GALVATOL 1-60 see: TR8100000
 GAMACID see: QV4900000
 GAMAPHEX see: QV4900000
 GAMASERPHN see: ZG0350000
 GAMENE see: QV4900000
 GAMISO see: QV4900000
 GAMMA-COL see: QV4900000
 GAMMAHEXA see: QV4900000
 GAMMAHEXANE see: QV4900000
 GAMMALIN see: QV4900000
 GAMMALIN 20 see: QV4900000

GAKMASERPINE see ZG0350000
 GAKMATERE see GV4900000
 GAKMEX see GV4900000
 GAKMEXANE see GV4900000
 GAKMEXANE see GV2130000
 GAKMOPAZ see GV4900000
 GAKPHOL see FC3950000
 GAKPHEN see SM0700000
 GAKPHENE see SM0700000
 GAKSAKE see GL1224000
 GAKOZAN see OY9800000
 GAKTANOL see W90700000
 GAKANTOSE see DE4200000
 GARDCODE see TF1000000
 GARDENAL SODIUM see CG7000000
 GARDENTOR see TF3235000
 GARDONA see TF1000000
 GARDOX see DM8573000
 GAS EX-8 see J77525000
 GAS FURNACE BLACK see FF3800000
 GASOLIN see LX3290000
 GASOLIN (DOT) see LX3290000
 GASOLINE see LX3300000
 GASOLINE (ACGM) see LX3300000
 GASOLINE (DOT) see LX3300000
 GASTEX see FF5800000
 GAS see MJS600000
 GAS see VZ1840000
 GC-1104 see UC2100000
 GC 1189 see FC8575000
 GC 1283 see FC8225000
 GC 4934 see WH6650000
 GC 8993 see WH6660000
 GC 3944-3-4 see DA6650000
 GEARPHOS see TF4550000
 GEARPHOS see TG0175000
 GECHLORBEREDIPHENYL (Duoh) see TG1354000
 GEDEX see WLa475000
 GEDY 338 see DO2775000
 GEDY 24480 see TF3235000
 GEDY 28029 see TD5775000
 GEDY 30,037 see XY5600000
 GEDY-BLAW 534 see QJ8440000
 GEDY BLUE 534, MED see QJ8440000
 GEDY G-38029 see TD5775000
 GELATINE DYNAMITE see JY9660000
 GELATINE DYNAMITE (DOT) see JY9660000
 GELBER PHOSPHOR (German) see TG3300000
 GELBN see G82750000
 GELBN YELLOW ULTRAMARINE see G82800000
 GELCAREN see F07000000
 GELCAREN HME see F07000000
 G-ELVEN see SM0700000
 GEL 8 see WB0350000
 GELONIDA see AM4375000
 GELOZONE see F07000000
 GELUTION see WB0350000
 GELVATOL see TB8100000
 GELVATOL 1-30 see TB8100000
 GELVATOL 1-90 see TB8100000
 GELVATOL 3-91 see TB8100000
 GELVATOL 20-30 see TB8100000
 GELVATOL 2090 see TB8100000
 GEMALGENE see KX4550000
 GEMACRON YELLOW O see AC3662000
 GEMAZO RED KB SOLN see XU3075000
 GENERAL CHEMICALS 1189 see FC8275000
 GENERAL CHEMICALS 8993 see WH6660000
 GENETRON 11 see P86125000
 GENETRON 12 see PA8200000
 GENETRON 13 see PA5410000
 GENETRON 21 see PA8400000
 GENETRON 22 see PA6390000
 GENETRON-23 see P84900000
 GENETRON 100 see K1410000
 GENETRON 101 see KH7650000
 GENETRON 112 see K1420000
 GENETRON 114 see K11101000
 GENETRON 115 see KH7877500
 GENETRON 318 see T23255000
 GENETRON 318 see K11101000
 GENETRON 1113 see KY0325000
 GENETRON 1229 see K11450000
 GENETRON 1429 see KH7650000
 GENEPHENE see XW5250000
 GENESAS see GL1224000
 GENETHION see TF4550000
 GENETOX see KJ3235000
 GENO-CRYSTALS CREAMY see XA3030000
 GENOTHERM see KY0350000
 GENOTHERM N see KY0350000
 GENOXAL see RP5950000
 GENOXAL see RP6157750
 GENTRON 1428 see KH7650000
 GENU see F07000000
 GENUDEL see F07000000
 GENUDEL CJ see F07000000
 GENUDEL RY see F07000000
 GENUINE ACETATE CHROME ORANGE see OPH800000
 GENUINE ORANGE CHROME see OPH800000
 GENUINE PARS GREEN see GL6475000
 GENUVISCO J see F07000000
 GENVIS see GMS0900000
 GEON see KY0350000
 GEON 51 see KY0350000
 GEON 59 see KY0350000
 GEON 72 see KY0350000
 GEON 101 see KY0350000
 GEON 102 see KY0350000
 GEON 121 see KY0350000
 GEON 124 see KY0350000
 GEON 126 see KY0350000
 GEON 131 see KY0350000
 GEON 133 see AK0950000
 GEON 131 see KY0350000
 GEON 251 see AK0950000
 GEON 421 see AK0950000
 GEON 427 see AK0950000
 GEON 434 see AK0950000
 GEON 85542 see KY0350000
 GEON 1018P see KY0350000
 GEON 1028P see KY0350000
 GEON 1038P see KY0350000
 GEON 1038P8 see KY0350000
 GEON 1038P7 see KY0350000
 GEON 1038P-J see AK0950000
 GEON 133J see KY0350000
 GEON 121J see KY0350000
 GEON 440L2 see AK0950000
 GEON LATEX 131 see KY0350000
 GEON 1032X see AK0950000
 GEON 130X10 see AK0950000
 GEON 400K47 see AK0950000
 GEON 100X130 see AK0950000
 GEON 110X233 see KY0350000
 GEON 120X241 see KY0350000
 GEON 150XML see AK0950000
 GEON 420X150PH see AK0950000
 GEON 103 ZX see AK0950000
 GERANIUM CRYSTALS see KNR750000
 GERANIUM LAKE N see RP5475000
 GERASTOP see U99480000
 GERFL see UD1842000
 GERHARITE see GL7875000
 GERMAIN'S see FC5950000
 GERMALGENE see KX4550000
 GERMA-MEDICA see SM0700000
 GERMANE see LY4900000
 GERMANE (DOT) see LY4900000
 GERMANIUM HYDRIDE see LY4900000
 GERMANIUM TETRAHYDRIDE see LY4900000
 GERMANIUM TETRAHYDRIDE (ACGM) see LY4900000
 GERMSAN see GW2540000
 GEROT-EPILAN-D see M01050000
 GERTLEY BORATE see VZ2275000
 GESAFID see KJ3235000
 GESAPON see KJ3235000
 GESAPRIM see XY5600000
 GESAREX see KJ3235000
 GESAROL see KJ3235000
 GESPID see GQ5250000
 GESOPRIM see XY5600000
 GESTEROL 100 see TW0175000
 GESTID see GQ5250000
 GESTONE see TW0175000
 GESTORMONE see TW0175000
 GETTYSOLV-B see M09275000
 GETTYSOLV-C see M07000000
 GEWOODIN see AM4375000
 GEXANE see GV4900000
 GH 20 see TB8100000
 GHA 331 see B00940000
 GHA 332 see B00940000
 GIALLO CROMO (Italian) see G82975000
 GIATRICOLO see NS6000000
 GIE see J0400000
 GIBBLAAR see AHS800000
 GIBBLAAR POISON see AH5950000
 GIGANTON see LY2625000
 G-I see SM0700000
 GILUCARD see ZG0350000
 GIMARSOL see CF8400000
 GIMFLAVIS see H05600000
 GIMESTRINE see RCF925000
 GINE see NS1750000
 GIRACID see U57875000
 GIRSTAN see S22975000
 GK (OXIDE) see B01290000
 GL see QUS170000
 GL 02 see TB8100000
 GL 03 see TB8100000
 GLACIAL ACETIC ACID see AF1225000
 GLANDUCOLIN see EG8575000
 GLANDUCORPHN see TF0175000
 GLASS see LK3651000
 GLASS FIBERS see LK3651000
 GLAURAMINE see RY2500000
 GLAZO PENTA see SM6300000
 GLEEM see W90350000
 GLUCOL MONOCHLORIDRINA (Italian) see KX0875000
 GLO 3 see TB8100000
 GLOBENICOL see AB8825000
 GLOBOND see V00700000
 GLOMAX see CF1670500
 GLOMON see QX2100000
 GLOROLIS see AB8825000
 GLOVER see CF7525000
 GLUCO see DE4200000
 GLUCINUM see DS1750000
 GLUCINUM see DS1750000
 GLUCITOL 1,4:3,6-DIARHYDRO-, DINITRATE, D-, mixture with not less than 60% LACTOSE, MANNULOSE, STARCH, or CALCIUM HYDROGEN PHOSPHATE see L24386000
 GLUCO-FERRUM see L25150000
 Diglycyl-D-GLUCO-HEPTOIC ACID, TIN SALT see L23020000
 GLUCONIC ACID, IRON(2+) SALT (2:1) see L25150000
 GLUCONIC ACID, IRON(2+) SALT, HYDRATE (2:1:2) see L25180000
 D-GLUCOPYRANNOSE, 2-DEOXY-2-[[[METHYLNITROSOAMINO]CARBOXYL]AMINO]- see L25775000

GLUCOPYRANOSE, 2-DEOXY-2-(3-METHYL-3-NITROSOUREIDO)-, D- see: L23775000
 GLUCOPYRANOSIDE, beta-D-FRUCTOFURANOSYL alpha-D- see: WNa500000
 beta-D-GLUCOPYRANOSIDE, (METHYL-ONN-ADIKY-METHYL)- see: L23950000
 alpha-D-GLUCOPYRANOSIDE, METHYL-, TETRAHYDRATE see: L23984000
 (D-GLUCOPYRANOSYL) beta-D-FRUCTOFURANOSIDE see: WNa500000
 (D-GLUCOPYRANOSYLTHIO)GOLD see: M06475000
 (alpha-D-GLUCOSIDO)-beta-D-FRUCTOFURANOSIDE see: WNa500000
 GLUCOSTIBAMINE SODIUM see: QP7500000
 GLUCOSTIMIDINE SODIUM see: QP7500000
 N-6-GLUCOSYL(2)-N-NITROSOMETHYLHARNSTOFF (German) see: L23775000
 N-D-GLUCOSYL-(2)-N-NITROSOMETHYLUREA see: L23775000
 beta-D-GLUCOSYLOXYAZOXYMETHANE see: L23950000
 beta-D-GLUCOSYLOXYAZOXYMETHANE see: L23950000
 (1-D-GLUCOSYLOXY)GOLD see: M06475000
 GLUSIDE see: DE4200000
 L-GLUTAMIC ACID, 5-(2-(4-(HYDROXYMETHYL)PHENYL)HYDRAZIDE) (PC) see: MA1284000
 GLUTAMIC ACID, 5-(2-(4-(HYDROXYMETHYL)HYDRAZIDE), L- see: MA1284000
 L-GLUTAMIC ACID, 5-(2-(4-(HYDROXYMETHYL)HYDRAZIDE), L- see: MA1284000
 L-GLUTAMINE, N,N'-[SELENOBIS(THIO)-1-((CARBOXYMETHYL)AMINO)(CARBOXY)-2,1-ETHANEDIYL)]BIS- see: MA2276500
 GLUTAMINE, N,N'-[SELENOBIS(THIO)-1-((CARBOXYMETHYL)CARBAAMOYL)ETHYLENE]DI-, L- see: MA2276500
 beta-N-(gamma-1-(GLUTAMYL)-4-HYDROXYMETHYL)PHENYLHYDRAZINE see: MA1284000
 GLUTARAL see: MA2450000
 GLUTARALDEHYD (Czech) see: MA2450000
 GLUTARALDEHYDE see: MA2450000
 GLUTARALDEHYDE (ACGIH) see: MA2450000
 GLUTARALDEHYDE see: MA2450000
 GLUTARALDEHYDE see: MA2450000
 GLUTARIC DIALDEHYDE see: MA2450000
 GLYCERIN see: MA8050000
 GLYCERIN, ANHYDROUS see: MA8050000
 GLYCERINE see: MA8050000
 GLYCERIN alpha-MONOCHLOROHYDRIN see: T14025000
 GLYCERIN, SYNTHETIC see: MA8050000
 GLYCERINTRINITRATE (Czech) see: QX2100000
 GLYCERITE see: WNa3075000
 GLYCERITOL see: MA8050000
 GLYCEROL see: MA8050000
 GLYCEROLACETONE see: J0400000
 GLYCEROL (ACGIH) see: MA8050000
 GLYCEROL CHLOROHYDRIN see: T14025000
 GLYCEROL alpha-CHLOROHYDRIN see: T14025000
 GLYCEROL alpha,gamma-DICHLOROHYDRIN see: U81400000
 gamma-GLYCEROL DICHLOROHYDRIN see: U81400000
 GLYCEROL DIMETHYLKETAL see: J0400000
 GLYCEROL, 1,3-DINITRATE see: MA9487500
 GLYCEROL-1,3-DINITRATE (DOT) see: MA9487500
 GLYCEROL EPICHLOROHYDRIN see: TX4900000
 GLYCEROL, 1,2-O-ISOPROPYLIDENE see: J0400000
 GLYCEROL alpha-MONOCHLOROHYDRIN see: T14025000
 GLYCEROL-alpha-MONOCHLOROHYDRIN (DOT) see: T14025000
 GLYCEROL MONOGLUCONATE TRINITRATE (DOT) see: MA9810000
 GLYCEROL MONOLACTATE TRINITRATE (DOT) see: MA9830000
 GLYCEROL NITRIC ACID TRISTER see: QX2100000
 GLYCEROL TRICHLOROHYDRIN see: T29275000
 GLYCEROL TRICHLOROHYDRIN see: T29275000
 GLYCEROL TRICHLOROMETHYL]ETHER see: U81850000
 GLYCEROLTRINITRAAT (Dutch) see: QX2100000
 GLYCEROL TRINITRATE see: QX2100000
 GLYCEROL TRINITRATE DC (French) see: QX2100000
 GLYCERYL alpha-CHLOROHYDRIN see: T14025000
 1,3-GLYCERYL DINITRATE see: MA9487500
 GLYCERYL NITRATE see: QX2100000
 GLYCERYL TRICHLOROHYDRIN see: T29275000
 GLYCERYL TRINITRATE see: QX2100000
 GLYCERYL TRINITRATE, solution up to 1% in alcohol (DOT) see: QX2100000
 GLYCIDAL see: M83150000
 GLYCIDALDEHYDE see: M83150000
 GLYCIDALDEHYDE (DOT) see: M83150000
 GLYCIDYL see: U84375000
 GLYCIDOL see: U84375000
 GLYCIDOL (ACGIH) see: U84375000
 GLYCIDOL OLEATE see: K07000000
 GLYCIDYL ALCOHOL see: U84375000
 GLYCIDYLALDEHYDE see: M83150000
 GLYCIDYL BUTYL ETHER see: TX4200000
 GLYCIDYL OCTADIENOATE see: K07000000
 GLYCIDYL OLEATE see: K07000000
 GLYCIDYL PHENYL ETHER see: T23675000
 GLYDINE, N,N-BIS(CARBOXYMETHYL)- (PC) see: AJ0175000
 GLYDINE, N,N-BIS(CARBOXYMETHYL)-, TRISODIUM SALT, MONOHYDRATE see: AJ1070000
 GLYDINE, N,N'-1,2-ETHANEDIYLBIS[N-(CARBOXYMETHYL)-] (PC) see: AM4025000
 GLYDINE, compd. with IRON SULFATE see: M03596300
 GLYDINE, N-METHYL-N-NITROSO- see: VQ3150000
 GLYDINOL see: K15775000
 GLYCONITRILE, N,N-DIMETHYL- see: ALF450000
 GLYCOL see: KW2975000
 GLYCOL ALCOHOL see: KW2975000
 GLYCOL BROMIDE see: KH9275000
 GLYCOL BUTYL ETHER see: KJ8575000
 GLYCOL CHLOROHYDRIN see: KX2875000
 GLYCOL DIBROMIDE see: KH9275000
 GLYCOL DICHLORIDE see: K05250000
 GLYCOL DIMETHYL ETHER see: K1451000
 GLYCOLDINITRAAT (Dutch) see: KW5600000
 GLYCOL DINITRATE see: KW5600000
 GLYCOL (DINITRATE DB) (French) see: KW5600000
 GLYCOL ETHER E8 see: KJ8575000
 GLYCOL ETHER E8 ACETATE see: KJ8575000
 GLYCOL ETHER E2 see: KX3050000
 GLYCOL ETHER E2 ACETATE see: KX3225000
 GLYCOL ETHER EA see: KJ5775000
 GLYCOL ETHER EA ACETATE see: KJ5950000
 GLYCOL ETHER FA see: U87700000
 GLYCOL ETHYLENE ETHER see: J08225000
 GLYCOL ETHYL ETHER see: KX8050000
 GLYCOLIC ACID, THIO- see: A15950000
 GLYCOLIC ACID, 2-THIO- see: A15950000
 GLYCOLIC NITRILE see: AM0350000
 GLYCOLMETHYL ETHER see: KJ5775000
 GLYCOL MONOBUTYL ETHER see: KJ8575000
 GLYCOLMONOCHLOROHYDRINE (Dutch) see: KX2875000
 GLYCOL MONOCHLOROHYDRIN see: KX2875000
 GLYCOL MONOETHYL ETHER see: KX3050000
 GLYCOL MONOETHYL ETHER ACETATE see: KX3225000
 GLYCOL MONOMETHYL ETHER see: KJ5775000
 GLYCOL MONOMETHYL ETHER ACETATE see: KJ5950000
 GLYCOLONITRILE (BC) see: AM0350000
 (GLYCOLOXYLOXY)TRIBUTYLSTANNANE see: WNa278000
 GLYCOMONOCHLOROHYDRIN see: KX2875000
 GLYCONITRILE see: AM0350000
 GLYCYL ALCOHOL see: MA8050000
 GYSTERIN see: G11234000
 GYFFERO see: M03596300
 GYKOLDINITRAT (German) see: KW5600000
 GYWE see: K1451000
 GYDEX S722 see: G15075000
 GYXAL, DIMETHYL- see: EC3625000
 GY-OXIDE see: Y14850000
 GYSANOL B see: M06475000
 GA 14 see: T88100000
 G-M-F see: DE4900000
 GONENOL see: T88100000
 GONENOL AH 22 see: T88100000
 GONENOL GH see: T88100000
 GONENOL GH 17 see: T88100000
 GONENOL GH 20 see: T88100000
 GONENOL GH 23 see: T88100000
 GONENOL GL 03 see: T88100000
 GONENOL GL 05 see: T88100000
 GONENOL GL 08 see: T88100000
 GONENOL GM 14 see: T88100000
 GONENOL GM 24 see: T88100000
 GONENOL GM 34 see: T88100000
 GONENOL KH 17 see: T88100000
 GONENOL NH 05 see: T88100000
 GONENOL NH 17 see: T88100000
 GONENOL NH 18 see: T88100000
 GONENOL NH 20 see: T88100000
 GONENOL NH 26 see: T88100000
 GONENOL NK 114 see: T88100000
 GONENOL NL 05 see: T88100000
 GONENOL NM 14 see: T88100000
 GOLARSLY see: CF8600000
 1721 GOLD see: G13325000
 GOLD BOND B see: VV7330000
 GOLD, BROMODIETHYL- see: M03300000
 GOLD BRONZE see: G13325000
 GOLDEN ANTIMONY SULFIDE see: CC6125000
 GOLDEN YELLOW see: H07030000
 GOLD, (D-GLUCOPYRANOSYLTHIO)- see: M06475000
 GOLD SATINORBE see: QG5425000
 GOLD, (1-THIO-D-GLUCOPYRANOSATO)- see: M06475000
 GOLD THIOGLUCOSE see: M06475000
 GOOD-RITE GP 264 see: T0330000
 GOODRITE 1800X73 see: WNa478000
 GORDONA see: T88100000
 GORE-TEX see: KX4025000
 GOTHNOCH see: T1925000
 G 0 (OXIDE) see: B01200000
 G 2 (OXIDE) see: B01200000
 GOTO see: CF8600000
 2100 GP see: TQ3325000
 GP-40-66-120 see: E10700000
 GPCD 398 see: U01840000
 GPK see: PC0700000
 GRAAFINA see: K04030000
 GRAFESTROL see: WJ5600000
 GRAIN ALCOHOL see: K06300000
 GRAIN SORGHUM HARVEST-AID see: F00325000
 GRAMEVIN see: U9690000
 GRAMISAN see: DW9875000
 GRAMIXEL see: DW2275000
 GRAMONOL see: DW2275000
 GRAMORON see: DW2275000
 GRAMORONE see: DW2275000
 GRAMORONE D see: DW2275000
 GRAMORONE DICHLORIDE see: DW2275000
 GRAMORONE METHYL SULFATE see: DW2010000
 GRAMORONE S see: DW2275000
 GRAMORONE 3 see: DW1960000
 GRAMORONE W see: DW2275000
 GRAMURON see: DW2275000
 GRANEX O see: F00325000
 GRANHAG see: OM3850000
 GRANOSAN see: QV9800000
 GRANOSAN M see: QV9850000
 GRANOSAN M see: QV9850000
 GRANOX NMI see: DA2975000
 GRANOX PFM see: G15075000
 GRANULAR ZINC see: Z08400000
 GRANULATED SUGAR see: WNa500000
 GRANUTOX see: T09450000
 GRAPHITE see: F03250100
 GRAPHITE SYNTHETIC (ACGIH) see: F03250100
 GRASAL BRILLIANT RED B see: G15775000
 GRASAL BRILLIANT YELLOW see: K17350000
 GRASAL ORANGE see: G14900000
 GRASAN BRILLIANT RED B see: G15775000
 GRASAN ORANGE B see: G14900000
 GRASAN ORANGE 3R see: G15850000
 GRASEX see: FA7970000
 1724 GREEN see: GQ4425000
 11661 GREEN see: G84475000
 GREEN CHROME OXIDE see: G84475000
 GREEN CHROMIC OXIDE see: G84475000
 GREEN CHROMIUM OXIDE see: G84475000
 GREEN CRNABAR see: G84475000
 GREEN CROSS WARRLE POWDER see: D12800000

- HEAZLEWOODITE see: Q9980000
 HELIOTOX see: GV4900000
 HEDDOUT see: G09625000
 HEDOLITE see: G09625000
 HEDONAL see: AG6825000
 HEDONAL (THE HERBICIDE) see: AG6825000
 HESLAM (Polish) see: M9P275000
 HESKOGEN (Polish) see: X9450000
 HELANTHENE YELLOW see: H07030000
 HELFOSERPIN see: Z00350000
 HEUCON see: V00700000
 HEUCON BROWN BSL see: G17375000
 HEUD RED TONER LCL see: D85500000
 HELIOSTABLE BRILLIANT PINK 8 EXTRA see: D90175000
 HELIOTRIDINE ESTER with LASCOCARPUM and ANOELIC ACID see: O67875000
 HELIUM see: M96320000
 HELIUM (DOT) see: M96320000
 HELIUM, compressed (DOT) see: M96320000
 HELIUM, refrigerated liquid (DOT) see: M96320000
 HELIUM-OXYGEN (mixture) see: M96320000
 HELIUM-OXYGEN MIXTURE (DOT) see: M96320000
 HELMERO VIOLET MR see: G64518000
 HELMETRA see: S45075000
 HELIOTHION see: T4165000
 HELVAGIT see: A94375000
 HELMATITE see: M97600000
 HELMATOPORPHYRINMERCURY DISODIUM SALT see: G92500000
 HELMELUTENE see: DC3300000
 HELMO-B-DOZE see: G03750000
 HELMOMIN see: G03750000
 HELMOTYPANON see: K08225000
 HELMOTON see: L1950000
 HELMFA see: TD0875000
 HEMDECANE see: Y01325000
 HEMD see: I0175000
 HEMAFIS see: G03750000
 HEMAVIS see: G03750000
 HEMCOYTE see: G03750000
 HEMT see: U66825000
 HEPTACHLOR (Dutch) see: PC0700000
 HEPTACHLOR (DOT) see: PC0700000
 1,4,5,6,7,8-HEPTACHLOR-3a,4,7,7a-TETRAHYDRO-4,7-endo-METHANO-INDEEN (Dutch) see: PC0700000
 HEPTACHLOR see: PC0700000
 HEPTACHLOR (ACGH) see: PC0700000
 HEPTACHLOR (French) see: PC0700000
 HEPTACHLOR EPOXIDE see: P89450000
 3,4,5,6,7,8-HEPTACHLORODICYCLOPENTADIENE see: PC0700000
 1,4,5,6,7,8-HEPTACHLORODICYCLOPENTADIENE see: PC0700000
 1,4,5,6,7,8-HEPTACHLORO-2,3-EPOXY-2,3,3a,4,7,7a-HEXAHYDRO-4,7-METHANONDIENE see: P89450000
 1,4,5,6,7,8-HEPTACHLORO-2,3-EPOXY-3a,4,7,7a-TETRAHYDRO-4,7-METHANONDIAN see: P89450000
 2,3,4,5,6,7-HEPTACHLORO-1a,1b,5,5a,6,6a-HEXAHYDRO-2,5-METHANO-2H-INDENO[1,2-b]OXIRENE see: P89450000
 1,4,5,6,7,8-HEPTACHLORO-3a,4,7,7a-TETRAHYDRO-4,7-ENDOMETHANONDIENE see: PC0700000
 1,4,5,6,7,10,10-HEPTACHLORO-4,7,8,9-TETRAHYDRO-4,7-ENDOMETHYLENEINDENE see: PC0700000
 1,4,5,6,7,8-HEPTACHLORO-3a,4,7,7a-TETRAHYDRO-4,7-METHANONDIAN see: PC0700000
 1,4,5,6,7,8-HEPTACHLORO-3a,4,7,7a-TETRAHYDRO-4,7-METHANONDIENE see: PC0700000
 1,4,5,6,7,8-HEPTACHLORO-3a(1),4,7,7a-TETRAHYDRO-4,7-METHANONDIENE see: PC0700000
 1,4,5,6,7,8-HEPTACHLORO-3a,4,7,7a-TETRAHYDRO-4,7-METHANOL-1H-INDENE see: PC0700000
 1,4,5,6,7,8-HEPTACHLORO-3a,4,7,7a-TETRAHYDRO-4,7-METHYLENE INDENE see: PC0700000
 1,4,5,6,7,10,10-HEPTACHLORO-4,7,8,9-TETRAHYDRO-4,7-METHYLENEINDENE see: PC0700000
 1,4,5,6,7,8-HEPTACHLORO-3a,4,7,7a-TETRAHYDRO-4,7-endo-METHANO-INDEEN (German) see: PC0700000
 HEPTAFLUOROMASELINAN STRIBENNY (Czech) see: E87875000
 HEPTAGRAM see: PC0700000
 HEPTAMUL see: PC0700000
 HEPTAN (Polish) see: M17700000
 HEPTANE see: M17700000
 n-HEPTANE see: M17700000
 HEPTANE (ACGH) see: M17700000
 HEPTANE (DOT) see: M17700000
 HEPTANEN (Dutch) see: M17700000
 HEPTANE, PENTAMETHYL see: M1355000
 1-HEPTANETHIOL see: M11400000
 HEPTAN-3-ON (Dutch, German) see: M1355000
 2-HEPTANONE see: M1355000
 3-HEPTANONE see: M1355000
 HEPTAN-3-ONE see: M1355000
 4-HEPTANONE see: M13600000
 HEPTAN-4-ONE see: M13600000
 4-HEPTANONE, 2,6-DIMETHYL see: M15775000
 3-HEPTANONE, 5-METHYL see: M17350000
 n-HEPTENE see: M18815000
 1-HEPTENE-1-ARSONIC ACID, 3-CHLORO-, MONOSODIUM SALT see: M18900000
 n-HEPTENE (DOT) see: M18815000
 5-HEPTENIC ACID, 7-(3,5-BIS[(TETRAHYDRO-2H-PYRAN-2-YL)OXY]-3-(4-PHENOXY-3-(TETRAHYDRO-2H-PYRAN-2-YL)OXY)-1-BUTENYL)CYCLOPENTYL)-2-(PHENYLSELENO)-METHYL ESTER see: M19651200
 5-HEPTENIC ACID, 7-(2-(4-(3-CHLOROPHENOXO)-3-(TETRAHYDRO-2H-PYRAN-2-YL)OXY)-1-BUTENYL)-3,5-BIS[(TETRAHYDRO-2H-PYRAN-2-YL)OXY]CYCLOPENTYL)-2-(PHENYLSELENO)-METHYL ESTER see: M19652200
 HEPTYL HYDRIDE see: M17700000
 HEPTYL MERCAPTAN see: M11400000
 n-HEPTYLMERCAPTAN see: M11400000
 HEPTIDE see: Y13500000
 HEPTIDE 30 see: Y13500000
 HERB-ALL see: PA2625000
 HERBAN M see: PA2625000
 HERBATOX see: Y58925000
 HERBAXON see: D92275000
 HERBICIDE 976 see: Y09100000
 HERBICIDE C-2059 see: Y11575000
 HERBICIDES, MONURON see: Y56300000
 HERBIDAL see: AG6825000
 HERBIDAL TOTAL see: X22850000
 HERBITOX see: S73550000
 HERBIZOLE see: X22850000
 HERBOXONE see: D92275000
 HERCOPLAT 135 see: U01842000
 HERCOPLAT 260 see: T03500000
 HERCO PULLS see: B9950000
 HERCOTUF 110A see: U01842000
 HERCOTUF P8 661 see: U01842000
 HERCULES 928 see: T3350000
 HERCULES 956 see: X92550000
 HERCULES 6523 see: U01842000
 HERCULES AC328 see: T3350000
 HERCULES P6 see: R22490000
 HERCULES TOXAPHENE see: X92550000
 HERCULON see: U01842000
 HERKAL see: T0350000
 HERKOL see: T0350000
 HERMAL see: J01400000
 HERMAT TMT see: J01400000
 HERMAT ZDM see: Z90525000
 HERMESSEAS see: D64200000
 HERMOPHENYL see: D87035000
 HERTY see: J01400000
 HET see: S1575000
 HETAFIUR see: M1120000
 HETP see: S1575000
 HEV-4 see: G99180000
 HEXA see: G13150000
 HEXA see: G14900000
 HEXAAGUACHROMIUM CHLORIDE see: G85450000
 HEXAAGUACHROMIUM (III) CHLORIDE see: G85450000
 HEXABALM see: S80700000
 HEXABROMOBIPHENYL see: G13320000
 2,4,5,7,8-HEXABROMOBIPHENYL see: K35065000
 HEXABUTYLDISTANNIOXANE see: J98750000
 HEXABUTYLDISTANNHTHANE see: J98830000
 1,1,1,3,3,3-HEXABUTYLDISTANNTRIANE see: J98830000
 HEXABUTYLDITHI see: J98750000
 HEXACAP see: G13075000
 HEXACARBONYL CHROMIUM see: G85075000
 HEXA C.B. see: DA2975000
 HEXACHLOR see: G13150000
 gamma-HEXACHLOR see: G14900000
 HEXACHLOR-AETHAN (German) see: K04025000
 HEXACHLORAN see: G14900000
 HEXACHLORAN see: G13150000
 alpha-HEXACHLORAN see: G13500000
 gamma-HEXACHLORAN see: G14900000
 HEXACHLORANE see: G14900000
 alpha-HEXACHLORANE see: G13500000
 gamma-HEXACHLORANE see: G14900000
 HEXACHLOROBENZOL (German) see: DA2975000
 HEXACHLOR-1,3-BUTADIEN (Czech) see: E10700000
 HEXACHLOROBUTADIENE see: E10700000
 HEXACHLOROCYCLOHEXAN (German) see: G13200000
 alpha-HEXACHLOROCYCLOHEXANE see: G13500000
 HEXACHLOROCYCLOPENTADIEN (Czech) see: G11225000
 HEXACHLORODACETONE see: UC2100000
 HEXACHLORODACETONE (DOT) see: UC2100000
 HEXACHLOROBENZENE see: DA2975000
 beta-HEXACHLOROBENZENE see: G14375000
 gamma-HEXACHLOROBENZENE see: G14900000
 HEXACHLOROBENZENE (DOT) see: DA2975000
 1,2,3,4,7-HEXACHLOROBICYCLO[2.2.1]HEPTEN-5,6-DIOXYMETHYLENESULFITE see: B89275000
 alpha,beta-1,2,3,4,7-HEXACHLOROBICYCLO[2.2.1]-3-HEPTENE-5,6-BIS(OXYMETHYLENE)SULFITE see: B89275000
 HEXACHLOROBUTADIENE see: E10700000
 1,3-HEXACHLOROBUTADIENE see: E10700000
 1,1,2,3,4-HEXACHLORO-1,3-BUTADIENE see: E10700000
 HEXACHLOROBUTADIENE (ACGH) see: E10700000
 HEXACHLOROBUTADIENE (DOT) see: E10700000
 HEXACHLOROCYCLOHEXANE see: G13150000
 alpha-HEXACHLOROCYCLOHEXANE see: G13500000
 beta-HEXACHLOROCYCLOHEXANE see: G14375000
 gamma-HEXACHLOROCYCLOHEXANE see: G14900000
 1-alpha,2-alpha,3-beta,4-alpha,5-alpha,6-beta-HEXACHLOROCYCLOHEXANE see: G14900000
 1-alpha,2-beta,3-alpha,4-beta,5-alpha,6-beta-HEXACHLOROCYCLOHEXANE see: G13500000
 alpha-1,2,3,4,5,6-HEXACHLOROCYCLOHEXANE see: G13500000
 beta-1,2,3,4,5,6-HEXACHLOROCYCLOHEXANE see: G14375000
 gamma-1,2,3,4,5,6-HEXACHLOROCYCLOHEXANE see: G14900000
 1,2,3,4,5,6-HEXACHLOROCYCLOHEXANE see: G13150000
 1,2,3,4,5,6-HEXACHLOROCYCLOHEXANE see: G14900000
 1,2,3,4,5,6-HEXACHLOROCYCLOHEXANE (mixture of isomers) see: G14900000
 HEXACHLOROCYCLOHEXANE, gamma-ISOMER see: G14900000
 HEXACHLOROCYCLOPENTADIENE see: G11225000
 HEXACHLOROCYCLOPENTADIENE (ACGH) see: G11225000
 HEXACHLOROCYCLOPENTADIENE (DOT) see: G11225000
 HEXACHLOROCYCLOPENTADIENE DIMER see: PC8250000
 1,2,3,4,5,5-HEXACHLORO-1,3-CYCLOPENTADIENE DIMER see: PC8250000
 1,2,3,6,7,8-HEXACHLORODIBENZO-p-DIOXIN mixed with 1,2,3,6,7,8-HEXACHLORODIBENZO-p-DIOXIN see: H93315000
 1,2,3,7,8-HEXACHLORODIBENZO-p-DIOXIN mixed with 1,2,3,6,7,8-HEXACHLORODIBENZO-p-DIOXIN see: H93315000
 2,3,3',3',5'-HEXACHLORO-6,6'-DIHYDROXYDIPHENYLMETHANE see: S80700000
 HEXACHLORO DIPHENYL OXIDE see: K06875000
 HEXACHLOROPOLYOCTAHYDRO-endo,exo-DIMETHANONAPHTHALENE see: I01575000
 HEXACHLOROPOLYOCTAHYDRO-endo,exo-DIMETHANONAPHTHALENE see: I01750000
 HEXACHLOROTHANE see: K14025000
 1,1,1,2,2,2-HEXACHLOROETHANE see: K14025000
 HEXACHLOROTHANE (ACGH) see: K14025000
 HEXACHLOROTHANE (DOT) see: K14025000
 HEXACHLOROTHYLENE see: K14025000
 HEXACHLOROPHEN (Czech) see: S80700000
 HEXACHLOROHXAHYDRO-endo,exo-DIMETHANONAPHTHALENE see: I02100000

1,2,3,4,10,10-HEXACHLORO-1,4,4a,5,8,8a-HEXAHYDRO-1,4,5,8-DIMETHANONAPHTHALENE see IO2100000

1,2,3,4,10,10-HEXACHLORO-1,4,4a,5,8,8a-HEXAHYDRO-1,4-endo-exo-3,8-DIMETHANONAPHTHALENE see IO2100000

1,2,3,4,10,10-HEXACHLORO-1,4,4a,5,8,8a-HEXAHYDRO-exo-1,4-endo-3,8-DIMETHANONAPHTHALENE see IO2100000

HEXACHLOROHEXAHYDRODITHIOPHOSPHORIC TRIOXIDE see R89275000

4,7,8,9,10-HEXACHLORO-1,5,5a,6,9,9a-HEXAHYDRO-6,9-METHANO-2,4,3-BENZODIOXATHIOPHOSPHORIC TRIOXIDE see R89275000

HEXACHLORONAPHTHALENE see QJ7350000

HEXACHLORONAPHTHALENE (ACGH) see QJ7350000

1,4,5,6,7-HEXACHLORO-5-MORPHOLINE-2,3-DIMETHANOL cyclic SULFITE see R89275000

3,4,5,6,9,9-HEXACHLORO-1a,2,3a,3,6,6a,7,7a-OCTAHYDRO-3,7,3,6-DIMETHANONAPHTHIC(2,3)-BIOXIRENE see IO1575000

3,4,5,6,9,9-HEXACHLORO-1a,2,3a,3,6,6a,7,7a-OCTAHYDRO-3,7,3,6-DIMETHANONAPHTHIC(2,3)-BIOXIRENE see IO1750000

HEXACHLOROPHANE see SMO700000

HEXACHLOROPHEN see SMO700000

HEXACHLOROPHENE see SMO700000

HEXACHLOROPHENE (DOT) see SMO700000

HEXACHLOROPHTHALATE(2-) DISODIUM HEXAHYDRATE see W82780000

HEXACHLOROPHTHALIC ACID see TF1500000

HEXACHLOROPHTHALIC (IV) ACID see TF1500000

HEXACHLOROPHTHALIC(4-) ACID, HYDROGEN- see TF1500000

HEXACHLORO-3-PROPANONE see UC2100000

1,1,1,3,3,3-HEXACHLORO-2-PROPANONE see UC2100000

HEXACID 6RS see MO3250000

HEXACID BLUE VRS see SP6830000

HEXACID BLUE VRS see SP6830000

HEXACID BRILLIANT BLUE A see BQ4725000

HEXACID OIL ORANGE 55 see QL3425000

HEXACID PONCEAU MX see QJ6855000

HEXACID PONCEAU 2R see QJ6855000

HEXACID PONCEAU SX see QK7050000

HEXACID RHODAMINE B EXTRA see BP3675000

1-HEXADECANAMINE, HYDROFLUORIDE (FCI) see MM1130000

1-HEXADECANAMINUM, N-ETHYL-N,N-DIMETHYL-, BROMIDE (FCI) see BP5425000

HEXADECYLAMINE, HYDROFLUORIDE see MM1130000

HEXADECYLAMINE, TRIFLUOROBUTANATE see MM1130000

HEXADECYLALENEAN Di-n-BUTYLCHLORIDE (C₂₆H₅₄) see XQ2925000

HEXADECYLTRICHLOROSILANE see VV4260000

HEXADECYLTRICHLOROSILANE (DOT) see VV4260000

HEXADIENE see MM1996000

HEXADIENE (DOT) see MM1996000

2,5-HEXADIENIC ACID, 3-METHOXY-5-METHYL-4-OXO- see MM2625000

HEXADIBIN see IO1575000

HEXAETHYLDISTANNOXANE see JH8760000

1,1,1,3,3,3-HEXAETHYLDISTANNOXANE see JH8760000

HEXAETHYLDISTANNITRANE see JH8840000

1,1,1,3,3,3-HEXAETHYLDISTANNITRANE see JH8840000

HEXAETHYL TETRAPHOSPHATE see XF1575000

HEXAETHYL TETRAPHOSPHATE (DOT) see XF1575000

HEXAETHYL TETRAPHOSPHATE and compressed gas mixture (DOT) see XF1580000

HEXAETHYL TETRAPHOSPHATE, liquid, containing more than 25% HEXAETHYL TETRAPHOSPHATE (DOT) see XF1575000

HEXAETHYL TETRAPHOSPHATE, liquid, containing not more than 25% HEXAETHYL TETRAPHOSPHATE (DOT) see XF1578000

HEXAETHYL TETRAPHOSPHATE, liquid (DOT) see XF1575000

HEXAETHYL TETRAPHOSPHATE mixture, dry (DOT) see XF1575000

HEXAFEN see SMO700000

HEXAFER see NO8750000

HEXAFLUOROACETONE see UC3450000

HEXAFLUOROACETONE (ACGH) see UC3450000

HEXAFLUOROACETONE (DOT) see UC3450000

HEXAFLUOROACETONE HYDRATE see UC2625000

HEXAFLUOROACETONE HYDRATE (DOT) see UC2625000

HEXAFLUORO-1,2-EPOXYPROPANE see TZ3400000

HEXAFLUOROPOXYPROPANE see TZ3400000

HEXAFLUOROETHANE see K04100000

HEXAFLUOROETHANE (DOT) see K04100000

HEXAFLUOROKESELASURE (German) see VV8225000

HEXAFLUOROKESELZUR (Dutch) see VV8225000

HEXAFLUOROPHOSPHORIC ACID see SY7115000

HEXAFLUOROPHOSPHORIC ACID (DOT) see SY7115000

HEXAFLUOROPROPENE see UD0350000

HEXAFLUOROPROPENE EPOXIDE see TZ3400000

HEXAFLUOROPROPENE OXIDE see TZ3400000

HEXAFLUOROPROPYLENE see UD0350000

HEXAFLUOROPROPYLENE OXIDE (DOT) see TZ3400000

HEXAFLUOROPROPYLENE (DOT) see UD0350000

HEXAFLUOROSULFATE(2-) STRONTIUM see VV8700000

HEXAFLUORURE DE SOUFRE (French) see W54900000

HEXAFLUOROSULFIC ACID see VV8225000

HEXAFURATE see TT1255000

HEXAFUR see GV4950000

HEXAFORM see MN4725000

HEXAHYDROANILINE see G80700000

HEXAHYDROAZEPINE see CM3150000

HEXAHYDRO-1H-AZEPINE see CM3150000

HEXAHYDRO-2-AZEPINONE see CM3675000

HEXAHYDRO-2H-AZEPIN-3-ONE (9C) see CM3675000

HEXAHYDRO-2H-AZEPIN-3-ONE HOMOPOLYMER see TG9800000

HEXAHYDROBENZENAMINE see G80700000

HEXAHYDROBENZENE see GU6300000

HEXAHYDROBENZOL see GWS175000

HEXAHYDRO-p-CYMENE HYDROPEROXIDE see MX2500000

HEXAHYDRO-1,4-DIAZINE see TK7800000

HEXAHYDRO-3a,7a-DIMETHYL-4,7-EPOXYISOBENZOPURAN-1,3-DIONE see R88575000

HEXAHYDROMETHYLPHENOL see GWS175000

HEXAHYDROPHENOL see GV7875000

HEXAHYDROPIRAZINE see TK7800000

HEXAHYDROPIRIDINE see TMO300000

HEXAHYDROQUOLUENE see GWS125000

HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRIAZIN (German) see XY9450000

HEXAHYDRO-1,3,5-TRINITRO-p-TRIAZINE see XY9450000

HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRIAZINE see XY9450000

HEXADODPLATINATE(2-) DIPOTASSIUM see TF1760000

HEXAISOBUTYLDIIMINE see JH8730000

HEXAKIS(mu-ACETATO)(mu)sup 4-OXOTETRABERYLLIUM see DS2900000

HEXAKIS(mu-ACETATO)(mu)sup 4-OXOTETRABERYLLIUM see DS2900000

HEXAKIS(mu,meta-DIMETHYLPYRHENYL)-DISTANNOXANE see JH8770000

HEXAKIS(2-METHYL-2-PHENYLPROPYL)DISTANNOXANE see JH8770000

HEXAKIS(2-METHYL-2-PHENYLPROPYL)-DISTANNOXANE see JH8770000

HEXALOR see GV1500000

HEXALDEHYDE see MN7175000

HEXALDEHYDE (DOT) see MN7175000

HEXALIN see GV7875000

HEXAMETAPOL see TD0875000

HEXAMETHYLDISTANNANE see W88280000

HEXAMETHYLDIIMINE see W88280000

HEXAMETHYLENAMINE see MN4725000

HEXAMETHYLENE see GU6300000

HEXAMETHYLENEAMINE see MN4725000

HEXAMETHYLENEBISAMINE see MO1180000

HEXAMETHYLENEBISAMINE, solution (DOT) see MO1180000

1,6-HEXAMETHYLENEBISAMINE see MO1180000

HEXAMETHYLENE DIAMINE, solid (DOT) see MO1180000

HEXAMETHYLENE DISOCYANATE see MO1740000

HEXAMETHYLENE-1,6-DISOCYANATE see MO1740000

1,6-HEXAMETHYLENE DISOCYANATE see MO1740000

HEXAMETHYLENEDISOCYANATE (DOT) see MO1740000

HEXAMETHYLENE IMINE (DOT) see CM3150000

HEXAMETHYLENETETRAAMINE see MN4725000

HEXAMETHYLENETETRAAMINE see MN4725000

HEXAMETHYLENETRIPEROXIDEDIAMINE see MP4780100

HEXAMETHYLENE TRIPEROXIDE DIAMINE (DOT) see MP4780100

HEXAMETHYLENIMINE see CM3150000

HEXAMETHYLENIMINE, 3-OXO- see CM3150000

HEXAMETHYLENETETRAMIN (German) see MN4725000

HEXAMETHYLENETETRAMINE see MN4725000

3,3',5,5',5'-HEXAMETHYLHEXANOYL PEROXIDE see MP4666000

HEXAMETHYL BENZENE HEXANITRATE (DOT) see DA3170000

HEXAMETHYL PHOSPHORAMIDE see TD0875000

HEXAMETHYL PHOSPHORAMIDE (ACGH) see TD0875000

HEXAMETHYLPHOSPHORIC ACID TRIAMIDE see TD0875000

HEXAMETHYLPHOSPHORIC TRIAMIDE see TD0875000

N,N,N,N,N,N-HEXAMETHYLPHOSPHORIC TRIAMIDE see TD0875000

HEXAMETHYLPHOSPHOROTRIAMIDE see TD0875000

HEXAMETHYLPHOSPHOTRIAMIDE see TD0875000

3,3,6,6,9,9-HEXAMETHYL-1,2,4,5-TETRAOXACYCLONONANE, not more than 52% in solution (DOT) see XF0564000

3,3,6,6,9,9-HEXAMETHYL-1,2,4,5-TETRAOXACYCLONONANE, technically pure (DOT) see XF0560000

3,3,6,6,9,9-HEXAMETHYL-1,2,4,5-TETRAOXACYCLONONANE, 52% with inert solid (DOT) see XF0560000

HEXAMINE see MN4725000

HEXAMINE (DOT) see MN4725000

HEXAMITE see UX6825000

HEXANAL see MN7175000

1-HEXANAL see MN7175000

HEXANAL, 2-ETHYL- see MN7325000

HEXANAMIDE, N-(2-CHLOROMERCURYCyclohexyl)-, (E)- see CV9900000

HEXANAPHTHENE see GU6300000

HEXANAPHTHYLENE see GW2500000

HEXANE see MN9275000

n-HEXANE see MN9275000

N-HEXANE see MN9275000

n-HEXANE (ACGH) see MN9275000

1,6-HEXANEDIAMINE see MO1180000

1,6-HEXANEDIAMINE, TRIMETHYL- see MO1451200

HEXANE, 1,6-DISOCYANATO- see MO1740000

HEXANE, 1,6-DISOCYANATOTRIMETHYL- see MO1740000

HEXANE, 2,5-DIMETHYL-2,5-DI-n-BUTYLPEROXY- see MO1835000

HEXANE, 2,5-DIMETHYL-2,5-DI-n-BUTYLPEROXY-, maximum concentration 32% with inert solid see MO1837000

HEXANE, DIMETHYL-, DIHYDROPEROXIDE see MO1840000

HEXANE, 2,5-DIMETHYL-, 2,5-DIHYDROPEROXIDE, more than 82% water see MO1842000

HEXANE, 2,5-DIMETHYL-, 2,5-DIHYDROPEROXIDE, not more than 82% water see MO1842500

HEXANEDINITRILE see AY2625000

HEXANEDIOIC ACID see AUB400000

1,6-HEXANEDIOIC ACID see AUB400000

HEXANEDIOIC ACID, BIS(2-ETHYLHEXYL) ESTER (FCI) see AU9700000

HEXANEDIOIC ACID, DINITRILE see AY2625000

HEXANEDIOIC ACID, DIOCTYL ESTER see AU9700000

HEXANEDIOIC ACID, POLYMER with 1,4-BUTANEDIOL and 1,1'-METHYLENBIS(4-SOXYANATOBENZENE) see T8801000

HEXANEDIOIC ACID, POLYMER with 1,3-ETHANEDIOL and 1,1'-METHYLENBIS(4-SOXYANATOBENZENE) see T8800000

1,2-HEXANEDIOL see SAGE10000

1,6-HEXANEDIOL, 2,5-BIS(HYDROXYMETHYL)-2,3-DINITRO-, TETRAITRATE (ester) see MO2282000

1,6-HEXANEDIOL DISOCYANATE see MO1740000

HEXANE (DOT) see MN9275000

6-HEXANOLACTAM see CM3675000

HEXANEN (Dutch) see MN9275000

1-HEXANETHIOL see MO4550000

HEXANITROAZOXY BENZENE (DOT) see CO4120000

2,2',4,4',6,6'-HEXANITRO-3,3'-DIHYDROXYADIBENZENE, dry (DOT) see J17320000

HEXANITROBIPHENYLAMINE see JF159000

HEXANITROBIPHENYLAMINE (DOT) see JF159000

2,2',3,4,4',6-HEXANITROBIPHENYLAMINE (DOT) see JF9260000

2,2',4,4',6,6'-HEXANITROBIPHENYL ETHER (DOT) see ST8960000

N,N'-HEXANITROBIPHENYL ETHER, DIETHYLENE DIETHANAMINE (DOT) see KY4785000

HEXANITROBIPHENYL UREA (DOT) see Y4590000

HEXANITROETHANE see K04130000

HEXANITROETHANE (DOT) see K04130000

HEXANITROL see OF2000000

2,2',4,4',6,6'-HEXANITROOXALUIDE see BO7100000

HEXANITROOXALUIDE (DOT) see BO7100000

HEXANITROSTIBENE see W6700000

HEXANITROSTIBENE (DOT) see W6700000

HEXANOIC ACID see MO3250000

n-HEXANOIC ACID see MO3250000

HEXANOIC ACID, 6-AMINO-, LACTAM see CM3675000

HEXANOIC ACID, 2-((1,1-DIMETHYLETHYL)DIOXY)ETHYL ESTER see MO7280000

HEXANOIC ACID, 2-((1,1-DIMETHYLETHYL)DIOXY)ETHYL ESTER, with at least 50% phlegmatizer see MO7285000

HEXANOIC ACID (DOT) *see* HQ5250000
 HEXANOIC ACID, ETHYL ESTER *see* HQ7735000
 HEXANOL *see* HQ4025000
 n-HEXANOL *see* HQ4025000
 n-HEXANOL (DOT) *see* HQ4025000
 sec-HEXANOL (DOT) *see* EL3850000
 tert-HEXANOL (PC) *see* HQ4250000
 tert-HEXANOL (DOT) *see* HQ4250000
 1-HEXANOL *see* HQ4025000
 1-HEXANOL, 2-ETHYL-, PHOSPHATE *see* HQ7070000
 HEXANON *see* GW7920000
 HEXANONE-2 *see* MF1400000
 2-HEXANONE *see* MF1400000
 HEXANONE BICISME *see* CH3675000
 3-HEXANONE, 5-METHYL- *see* MF3830000
 HEXANONISOXIM (German) *see* CH3675000
 HEXANOYL PEROXIDE, 3,3',3,3',5'-HEXAMETHYL- *see* MF4664000
 HEXAOCTYLDISTANNORANE *see* JH8790000
 1,1,1,3,3,3-HEXAOCYLDISTANNOXANE *see* JH8790000
 HEXAOCTYLDISTANNTHIANE *see* JH8845000
 1,1,1,3,3,3-HEXAOCYLDISTANNTHIANE *see* JH8845000
 3,4,8,9,12,13-HEXAOKA-1,6-DIAZABICYCLO[4.4.4]TETRADECANE, dry *see* MF4780100
 1,1,1,3,3,3-HEXAPHENYLDISTANNTHIANE *see* JH8830000
 HEXAPLAS M/B *see* T0875000
 HEXAFUN *see* ZG0350000
 1,1,1,3,3,3-HEXAPROPYLDISTANNOXANE *see* JH8800000
 HEXAPROPYLDISTANNTHIANE *see* JH8900000
 1,1,1,3,3,3-HEXAPROPYLDISTANNTHIANE *see* JH8900000
 HEXASUL *see* W54250000
 HEXATHR *see* JO1400000
 HEXATONAL, cast (DOT) *see* MF3354000
 HEXATOX *see* GV4900000
 HEXAUREA CHROMIC CHLORIDE *see* G85473000
 HEXAVERM *see* GV4900000
 HEXAVIN *see* FC9300000
 HEXAZANE *see* T433500000
 HEXADR *see* ZH6320000
 5-HEXENAL, 2,6-EPOXY- *see* UP4625000
 1-HEXENE *see* MF6600100
 3-HEXENE,3,4-BIS(p-HYDROXYPHENYL)- *see* WJ5600000
 HEX-1-ENE (DOT) *see* MF6600100
 1-HEXENE (DOT) *see* MF6600100
 2-HEXENOIC ACID, 5-HYDROXY-, delta-LACTONE *see* UQ0535000
 gamma-HEXENOLACTONE *see* UQ0525000
 D'-HEXENOLACTONE *see* UQ0525000
 2-HEXEN-5,1-OLIDE *see* UQ0525000
 HEXIDE *see* GV4900000
 HEXIDE *see* SM0700000
 HEXIMETHYLENAMINE *see* MH4725000
 HEXMETHYLPHOSPHORAMIDE *see* T0875000
 HEXOGEN (Dutch) *see* XY9450000
 HEXOGEN *see* XY9450000
 HEXOGEN (Explosive) *see* XY9450000
 HEXOGEN SW *see* XY9450000
 n-HEXOIC ACID *see* HQ5250000
 1,6-HEXOLACTAM *see* CM3675000
 HEXOLITE *see* XY9450000
 HEXOLITE, dry or containing, by weight, less than 15% water (DOT) *see* XY9450000
 HEXON (Canada) *see* SA9275000
 HEXONE *see* SA9275000
 HEXOPHENE *see* SM0700000
 HEXOSAN *see* SM0700000
 HEXYCLAN *see* GV4900000
 HEXYCLAN *see* GV4900000
 sec-HEXYL ACETATE *see* SA7325000
 sec-HEXYL ACETATE (ACGH) *see* SA7325000
 HEXYL ALCOHOL *see* HQ4025000
 n-HEXYL ALCOHOL *see* HQ4025000
 sec-HEXYL ALCOHOL *see* EL3850000
 tert-HEXYL ALCOHOL *see* HQ4250000
 HEXYLAMINE, 2-ETHYL- *see* MQ5250000
 HEXYLAN *see* GV3150000
 HEXYLENE GLYCOL *see* SA0810000
 HEXYLENE GLYCOL (ACGH) *see* SA0810000
 HEXYL MERCAPTAN *see* MO4550000
 HEXYL MERCURY BROMIDE *see* OV7424000
 4-(HEXYLSILOENO)-3-PYRIDINOPROPIONIC ACID HYDROCHLORIDE *see* UH1900000
 HEXYTRICHLOROSILANE *see* VV4320000
 HEXYTRICHLOROSILANE (DOT) *see* VV4320000
 3-HEXYNE, 2,5-DIMETHYL-2,5-DI-(BUTYLPEROXY)- *see* HQ7750000
 3-HEXYNE, 2,5-DIMETHYL-2,5-DI-(BUTYLPEROXY)-, maximum concentration 32% with inert solid *see* HQ7740000
 HEYDEPON *see* KX4025000
 HEYDEN 768 *see* XQ4125000
 HF 10 *see* W6475000
 HF 20 *see* U01842000
 HF 35 *see* W6475000
 HF 77 *see* W6475000
 HFA *see* AH5950000
 HFD8 4201 *see* TQ3325000
 HG-203 CHLORAMERODIN *see* OW1050000
 Hg-HEMATOPORPHYRIN-NA *see* OW2500000
 HGI *see* GV4900000
 HH 102 *see* W6475000
 HHON *see* JO2100000
 HH 11 *see* W6475000
 HHA *see* HS1750000
 HHESTROL *see* WJ5600000
 HHR04 *see* T89450000
 HIDAAC BLUE V *see* SP4830000
 HIDAAC EMERALD GREEN *see* BQ4375000
 HIDAAC SCARLET 2K *see* QJ6825000
 HIDAAC WOOL VIOLET 38 *see* BQ1140000
 HIDAAC OIL ORANGE *see* QJ4900000
 HIDAAC OIL RED *see* QJ5775000
 HIDAAC OIL YELLOW *see* XU8800000
 HIDAN *see* MU1050000
 HIDANTAL *see* MU1050000
 HIDANTAL SODIUM *see* MU1400000
 HIDANTILO *see* MU1050000
 HIDANTINA *see* MU1050000
 HIDANTINA SENOSIAN *see* MU1050000
 HIDANTINA VITORA *see* MU1050000
 HIDANTOIN *see* MU1050000
 HIDRALAZIN *see* TH9000000
 HIDRANZIL *see* HS1750000
 HIDRASONI *see* HS1750000
 HIDROESTRON *see* KQ40250000
 HIDRULTA *see* HS1750000
 HIDRUM *see* HS1750000
 HIESTRONE *see* EG6875000
 HI-FAX *see* TQ3325000
 HI-FAX 1900 *see* TQ3325000
 HI-FAX 4401 *see* TQ3325000
 HI-FAX 4601 *see* TQ3325000
 HI-FAX 4601 *see* TQ3325000
 HI-FASH NAPHTHAYETHYLEN *see* DE2020000
 HIFOL *see* DC8400000
 HIGH NAPHTHENE SOLVENT *see* SE7546500
 HIGH SPEED *see* ZD19150000
 HIGLITE *see* B0940000
 HIGLITE H 32 *see* B0940000
 HIGLITE H 42 *see* B0940000
 HIGLITE H 315 *see* B0940000
 HIGOSAN *see* OW0875000
 HILDAM *see* R8275000
 HILDIT *see* KJ3325000
 HIFOL 18.5 EC *see* DC8400000
 HILONG *see* DF1400000
 HILTHION *see* WMB400000
 HILTHION 25WDF *see* WMB400000
 HILTONIL FAST BLUE B BASE *see* D00875000
 HILTONIL FAST ORANGE GR BASE *see* BY6650000
 HILTONIL FAST ORANGE R BASE *see* BY6825000
 HILTONIL FAST RED KB BASE *see* XU5075000
 HILTONIL FAST SCARLET G BASE *see* XU8225000
 HILTONIL FAST SCARLET GC BASE *see* XU8225000
 HILTONIL FAST SCARLET G SALT *see* XU8225000
 HILTOSAL FAST BLUE B SALT *see* D00875000
 HILTOSAL FAST ORANGE GR SALT *see* BY6650000
 HINDASOL BLUE B SALT *see* D00875000
 HINDASOL ORANGE GR SALT *see* BY6650000
 HINDASOL RED TR SALT *see* XU5250000
 HINDATAL *see* MU1050000
 HIOXYL *see* MX0900000
 HIPOFTAIN *see* TH9000000
 HI-POINT 90 *see* EL9450000
 HI-POINT 180 *see* EL9470000
 HI-POINT PD-1 *see* EL9450000
 HIPOSERPL *see* ZG0350000
 HPTACHLOR EPOXIDE *see* P8945000
 HPTAGENIC ACID *see* UF6220000
 HISERPA *see* ZG0350000
 HISHREX 502 *see* KV0350000
 HISHREX 5022 *see* KV0350000
 HISPACET FAST YELLOW G *see* AC3662000
 HISPACID GREEN G8 *see* BQ4375000
 HISPACID ORANGE 1 *see* D87085000
 HISPACID PONCEAU R *see* QJ6825000
 HISPALLIZ BROWN BR1 *see* GL7375000
 HISPAMIN BLACK EF *see* QJ6160000
 HISPAMIN BLUE 28 *see* QJ6400000
 HISPAMIN BLUE 28X *see* QJ6475000
 HISPAVIC 229 *see* KV0350000
 HISPERSO YELLOW G *see* AC3662000
 HISTOCARB *see* CP9275000
 HISTRYENE 5 df *see* W6475000
 HI-STYROL *see* W6475000
 HI-YIELD DESICCANT H-10 *see* CG0700000
 HIZEX *see* TQ3325000
 HIZEX 5000 *see* TQ3325000
 HIZEX 5100 *see* TQ3325000
 HIZEX 3000B *see* TQ3325000
 HIZEX 3300F *see* TQ3325000
 HIZEX 7000F *see* TQ3325000
 HIZEX 7300F *see* TQ3325000
 HIZEX 1091J *see* TQ3325000
 HIZEX 1291J *see* TQ3325000
 HIZEX 1300J *see* TQ3325000
 HIZEX 2100J *see* TQ3325000
 HIZEX 2200J *see* TQ3325000
 HIZEX 2100LP *see* TQ3325000
 HIZEX 3100LP *see* TQ3325000
 HIZEX 4100P *see* TQ3325000
 HIZEX 3000S *see* TQ3325000
 HIZEX 3300S *see* TQ3325000
 HIZEX 3000S *see* TQ3325000
 HJORTON'S POWDER *see* AM4375000
 HJ-331 *see* OV6475000
 HMB *see* OV7424000
 HMD *see* BY8060000
 HMDA *see* MO1180000
 HMDI *see* MO1740000
 HMFA *see* T0875000
 HMPPT *see* T0875000
 HMT *see* MH4725000
 HMX *see* XY9450000
 HMX (DOT) *see* XY9450000
 HMO HMX *see* XY9450000
 HNO HCl *see* IA2100000
 HNO HYDROCHLORIDE *see* IA2100000
 HO 30 *see* U01842000
 HOCA *see* JO1225000
 HOCH *see* UP825000
 HOCOPHEN *see* AM4375000
 HOE 2,671 *see* R8275000
 HOE-2824 *see* WMB400000
 HOE 3872 *see* WMB400000
 HOECHST PA 190 *see* TQ3325000

HOECHST WAX FA 520 *see* TQ332000
 HOGMATE *see* NO875000
 HOJUN *see* XG8225000
 HOLOXAN *see* RP6050000
 HOLOXAN 1000 *see* RP6030000
 HORMANDREN (umps) *see* XA3115000
 HORMITAN *see* X82275000
 HORNPEPPERINE *see* CH3150000
 HORNOSTERON *see* XA3030000
 HORNOSTERONE *see* XA3030000
 HONG NIEN *see* OVS475000
 HOOKER NO. 1 CHRYSOTILE ASBESTOS *see* C6478500
 HORACE VERNET'S BLUE *see* GL8912000
 HORFEMINE *see* WJ5775000
 HORMOFEMIN *see* S0580000
 HORMOFLEVERINE *see* TW9175000
 HORMOFOLLIN *see* KG8575000
 HORMOGYTHON *see* KG4050000
 HORMODULTON *see* TW0175000
 HORMOMED *see* KG8225000
 HORMONIN *see* KG8225000
 HORMONSENE *see* KV0600000
 HORMOTESTON *see* XA3115000
 HORMOVARINE *see* KG8575000
 HORSE HEAD A-410 *see* X82275000
 HORSE HEAD A-420 *see* X82275000
 HORSE HEAD R-710 *see* X82275000
 HORTEX *see* GV4900000
 HORTPENCOOL *see* A86825000
 HOSFARX VP 150 *see* A82950000
 HOSFARON *see* KX4025000
 HOSFARON TF *see* KX4025000
 HOSFARON TF 2025 *see* KX4025000
 HOSFARON TF 2053 *see* KX4025000
 HOSTALEN *see* TQ3325000
 HOSTALEN OD 620 *see* TQ3325000
 HOSTALEN OD 6250 *see* TQ3325000
 HOSTALEN OF 4760 *see* TQ3325000
 HOSTALEN OF 5730 *see* TQ3325000
 HOSTALEN OM 5010 *see* TQ3325000
 HOSTALEN OUR *see* TQ3325000
 HOSTALEN OHP *see* TQ3325000
 HOSTALEN N 1060 *see* UD1842000
 HOSTALEN PP *see* UD1842000
 HOSTALEN PPH 1050 *see* UD1842000
 HOSTALEN PPH *see* UD1842000
 HOSTALEN PPH 1060 *see* UD1842000
 HOSTALEN PPH 1075 F *see* UD1842000
 HOSTALEN PPH 1076 F *see* UD1842000
 HOSTALEN PPH 1042 *see* UD1842000
 HOSTALEN PPT VP 7090A *see* UD1842000
 HOSTALEN PP-U *see* UD1842000
 HOSTALIT *see* KV0350000
 HOSTALIT E *see* KV0350000
 HOSTALIT P 7078 *see* KV0350000
 HOSTALIT PVP *see* AK0950000
 HOSTALIT PVP 3475 *see* KV0350000
 HOSTALIT PVP 5470 *see* KV0350000
 HOSTALIT S *see* KV0350000
 HOSTALIT S 4070 *see* KV0350000
 HOSTAQUICK *see* OVS475000
 HOSTAQUIK *see* OVS475000
 HOSTAVAT GOLDEN YELLOW *see* HO7030000
 HOSTYREN H *see* WJ4475000
 HOSTYREN H 4000 *see* WJ4475000
 HOSTYREN H 7001 *see* WJ4475000
 HOSTYREN H 4000V *see* WJ4475000
 HOSTYREN S *see* WJ4475000
 HPA *see* AT1925000
 beta-HPPN *see* UD150000
 gamma-HPPN *see* UD150000
 HPT *see* TD0875000
 HRS 026 *see* PC8225000
 HRW 13 *see* GH5090000
 HS *see* MVR625000
 HS 21 *see* GPP180000
 HS 23 *see* GPP180000
 HT 88 *see* WJ4475000
 HT 91-1 *see* WJ4475000
 HT 972 *see* B15425000
 HT 88A *see* WJ4475000
 HT-80 E 1/8" *see* QA4730000
 HT-F 76 *see* WJ4475000
 HTH *see* HQ485000
 HTP *see* XF1575000
 HUBBUCK'S WHITE *see* ZH4810000
 HUBER *see* FF5800000
 HULE D'ANILINE (French) *see* BWS650000
 HULE DE CAMPHRE (French) *see* EX1225000
 HULE DE FUSEL (French) *see* LV5600000
 HULE H30 *see* XM7350000
 HULE H50 *see* XM7350000
 HULS F 5000 *see* UD1842000
 HUMENECRO *see* FF5800000
 HUNGAZIN *see* XY5600000
 HUNGAZIN FK *see* XY5600000
 HW 4 *see* X77450000
 HW 920 *see* Y58925000
 HX 3/3 *see* QW0970000
 HX-H *see* KV0350000
 HY 931 *see* Y6650000
 HYACINTH *see* ZHP000000
 HYCAR LX 407 *see* WJ4475000
 HY-CHLOR *see* NH3485000
 HYCHOL 700 *see* S00940000
 HYCLOBATE *see* U89480000
 HYCLOBITE *see* NH3485000
 HYCCOZO *see* NS1750000
 HYDAN *see* MU0700000
 HYDANTAL *see* MU1050000
 HYDAN (ANTISEPTIC) *see* MU0700000
 HYDANTIN *see* MU1050000
 HYDANTIN SODIUM *see* MU1400000
 HYDANTON *see* MU1050000
 HYDANTONAL *see* MU1050000
 HYDANTONAL SODIUM *see* MU1400000
 HYDANTONIN, 1-(3-(CHLOROMERCURIO)-2-METHOXYPROPYL)- *see* OVP680000
 HYDANTONIN, 3-(3-(CHLOROMERCURIO)-2-METHOXYPROPYL)-1-METHYL- *see* OVP730000
 HYDANTONIN, DICHLORODIMETHYL- *see* MU0700000
 HYDANTONIN, 1,3-DICHLORO-5,5-DIMETHYL- *see* MU0700000
 HYDANTONIN, 5,5-DIMETHYL-1,3-DINITRO- *see* MU0984000
 HYDANTONIN, 5,5-DIPHENYL- *see* MU1050000
 HYDANTONIN, 5,5-DIPHENYL-, MONOSODIUM SALT *see* MU1400000
 HYDANTONIN, 5,5-DIPHENYL-, SODIUM SALT *see* MU1400000
 HYDANTONIN, 1-NITRO- *see* MU2770000
 HYDANTONIN SODIUM *see* MU1400000
 HYDENSE *see* ZH3200000
 HYDRACRYLIC ACID beta-LACTONE *see* RG7350000
 HYDRAL 705 *see* S00940000
 HYDRAL 710 *see* S00940000
 HYDRALAZINE CHLORIDE *see* TH9000000
 HYDRALAZINE HCl *see* TH9000000
 HYDRALAZINE HYDROCHLORIDE *see* TH9000000
 HYDRALAZINE MONOHYDROCHLORIDE *see* TH9000000
 HYDRALIN *see* GV7875000
 HYDRALAZINE HYDROCHLORIDE *see* TH9000000
 HYDRAPHEN *see* OWS300000
 HYDRAPRESS *see* TH9000000
 HYDRARGYRUM SUDATUM (German) *see* OWS3250000
 HYDRATED ALUMINA *see* S00940000
 HYDRATED ALUMINA *see* S00940000
 HYDRATED LIME *see* FV2800000
 HYDRAZID *see* NS1750000
 HYDRAZIDE *see* NS1750000
 HYDRAZINE *see* MU1735000
 HYDRAZINE (ACGH) *see* MU1735000
 HYDRAZINE, ANHYDROUS (DOT) *see* MU1735000
 HYDRAZINE AZIDE *see* MU7903000
 HYDRAZINE AZIDE (DOT) *see* MU7903000
 HYDRAZINE, AZIDO- *see* MU7903000
 HYDRAZINE BASE *see* MU1735000
 HYDRAZINE-BENZENE *see* MVR825000
 HYDRAZINE, 1-CARBAMOYL-2-PHENYL- *see* F00575000
 HYDRAZINE, CARBONYLDI- *see* FF2625000
 HYDRAZINE CARBOXYALDEHYDE, ETHYLIDENEMETHYL- *see* UG8500000
 HYDRAZINE CARBOXYALDEHYDE, 2-(4-(5-NITRO-2-FURANYL)-2-THIAZOLYL)- *see* LQ9275000
 HYDRAZINE CARBOXYAMIDE MONOHYDROCHLORIDE *see* VT3500000
 HYDRAZINE CARBOXYAMIDE, 2-PHENYL- *see* F00575000
 HYDRAZINE, CHLORATE *see* MV1735000
 HYDRAZINE CHLORATE (DOT) *see* MV1735000
 HYDRAZINE DICARBONIC ACID DIAZIDE (DOT) *see* MV2089000
 1,3-HYDRAZINEDICARBONYL DIAZIDE *see* MV2089000
 1,3-HYDRAZINEDICARBOTHIOAMIDE *see* EC1400000
 HYDRAZINE, 1,2-DIETHYL- *see* MV2275000
 HYDRAZINE DIFLUORIDE *see* MV2300000
 HYDRAZINE, DIHYDROFLUORIDE *see* MV2300000
 HYDRAZINE, 1,1-DIMETHYL- *see* MV2450000
 HYDRAZINE, 1,2-DIMETHYL- *see* MV2625000
 HYDRAZINE, 1,1-DIMETHYL-, HYDROCHLORIDE *see* MV2900000
 HYDRAZINE, 1,2-DIPHENYL- *see* MW2625000
 HYDRAZINE, aqueous solution (DOT) *see* MU1735000
 HYDRAZINE, HYDRATE *see* MV4590000
 HYDRAZINE HYDRATE *see* MVR805000
 HYDRAZINE HYDRATE (DOT) *see* MV4590000
 HYDRAZINE, aqueous solution containing more than 64% HYDRAZINE (DOT) *see* MU1735000
 HYDRAZINE, aqueous solution with less than 64% HYDRAZINE (DOT) *see* MV4590000
 HYDRAZINE, HYDROCHLORIDE *see* MV4825000
 HYDRAZINE, METHYL- *see* MVS600000
 HYDRAZINE, METHYL-, HYDROCHLORIDE *see* MVS400000
 HYDRAZINE, MONOHYDRATE *see* MV8050000
 HYDRAZINE, PERCHLORATE *see* MV8380000
 HYDRAZINE PERCHLORATE (DOT) *see* MVR8360000
 HYDRAZINE, PHENETHYL-, SULFATE (1:1) *see* MV9750000
 HYDRAZINE, PHENYL- *see* MVR925000
 HYDRAZINE, (2-PHENYLETHYL)-, SULFATE (1:1) *see* MVR850000
 HYDRAZINE, PHENYL-, HYDROCHLORIDE *see* MV9000000
 HYDRAZINE, PHENYL-, MONOHYDROCHLORIDE *see* MVR9000000
 HYDRAZINEPROPANEMETHANE SULFONATE *see* MW1050000
 HYDRAZINE, SELENATE *see* MVR400000
 HYDRAZINE SELENATE (DOT) *see* MVR400000
 HYDRAZINE, SULFATE (1:1) *see* MVR625000
 HYDRAZINE SULFATE *see* MVR625000
 HYDRAZINE, TETRAFLUORO- *see* QX0175000
 HYDRAZINE, TRIFLUOROSTANNATE *see* MW0220000
 HYDRAZINUM TRIFLUOROSTANNATE *see* MW0220000
 HYDRAZINOBENZENE *see* MVR925000
 HYDRAZINOMETHANESULFONIC ACID, N-ISOPROPYL-, SODIUM SALT *see* MW1050000
 1-HYDRAZINO-2-PHENYLETHANE HYDROGEN SULFATE *see* MVR8750000
 1-HYDRAZINOPHTHALAZINE HYDROCHLORIDE *see* TH9000000
 1-HYDRAZINOPHTHALAZINE MONOHYDROCHLORIDE *see* TH9000000
 HYDRAZOBENZENE (Czech) *see* MW2625000
 HYDRAZOBENZENE *see* MW2625000
 HYDRAZOETHANE *see* MV2275000
 HYDRAZOIC ACID *see* MW2600000
 HYDRAZOIC ACID (ACGH) *see* MVR900000
 HYDRAZOMETHANE *see* MV2625000
 HYDRAZOMETHANE *see* MV5600000
 HYDRAZINA (Polish) *see* MU1735000
 HYDROTETRA-CARBONYL-CO-BALT *see* G00900000
 HYDRIDIC ACID *see* MW3760000
 HYDRIDIC ACID (DOT) *see* MW3760000
 HYDRIDIC ACID, solution (DOT) *see* MW3760000
 HYDRITE *see* GF1670500
 HYDRAZETHANE *see* MV2275000
 HYDROBROMIC ACID *see* MW3850000
 HYDROBROMIC ACID, ANHYDROUS (DOT) *see* MW3850000

- HYDROCARBON GAS see MW2860000
 HYDROCARBON GAS, compressed (DOT) see MW3860000
 HYDROCARBON GASES, mixtures, compressed (DOT) see MW3860000
 HYDROCARBON GASES, mixtures, liquefied (DOT) see MW3860000
 HYDROCARBON GAS, liquefied (DOT) see MW3860000
 HYDROCARBON GAS, nonliquefied (DOT) see MW3860000
 HYDROCARBON GASES, mixtures see MW3860000
 HYDROCHINON (Czech, Polak) see MX3500000
 HYDROCHLORIC ACID see MW4025000
 HYDROCHLORIC ACID (mixture) see MW4025000
 HYDROCHLORIC ACID, solution (DOT) see MW4025000
 HYDROCHLORIC ACID (DOT) see MW4025000
 HYDROCHLORIC ACID, anhydrous (DOT) see MW4025000
 HYDROCHLORIC ACID, solution, inhibited (DOT) see MW4025000
 HYDROCHLORIC ACID MIXTURE (DOT) see MW4025000
 HYDROCHLORIC ACID, mixed with NITRIC ACID (3:1) see MW4300000
 HYDROCHLORIC ETHER see K0732000
 HYDROCHLORIDE see MW4025000
 HYDROCHLORIDE BENZENEAMIDE see Y0875000
 HYDROCOBALT TETRACARBONYL see G09090000
 HYDROCYANIC ACID see MW6825000
 HYDROCYANIC ACID, 5% or more see MW6825000
 HYDROCYANIC ACID, not more than 20% see MW6840000
 HYDROCYANIC ACID, mixed with CYANOGEN CHLORIDE (3:2 by wt) see MW6880000
 HYDROCYANIC ACID (DOT) see MW6825000
 HYDROCYANIC ACID aqueous solution, with not more than 20% HYDROCYANIC ACID (DOT) see MW6840000
 HYDROCYANIC ACID, Sulfated (DOT) see MW6825000
 HYDROCYANIC ACID, POTASSIUM SALT see T58750000
 HYDROCYANIC ACID (PRUSSIC), unstabilized (DOT) see MW6825000
 HYDROCYANIC ACID (PRUSSIC) SOLUTION see MW6840000
 HYDROCYANIC ACID, SALTS see MW7950000
 HYDROCYANIC ACID, SODIUM SALT see V27925000
 HYDROCYANIC ETHER see U99625000
 HYDROCARBO see F5250100
 HYDRODISOBUTYLALUMINIUM see E00710000
 HYDROFLUORIC ACID see E02685000
 HYDROFLUORIC ACID see MW7873000
 HYDROFLUORIC ACID, ANHYDROUS (DOT) see MW7873000
 HYDROFLUORIC ACID GAS see MW6825000
 HYDROFLUORIC ACID SOLUTION (DOT) see MW7873000
 HYDROFLUORIC ACID mixed with SULFURIC ACID see MW7900000
 HYDROFLUORIC and SULFURIC ACIDS, MIXTURE (DOT) see MW7900000
 HYDROFLUORIDE see MW7873000
 HYDROFLUOROBORIC ACID (DOT) see E02685000
 HYDROFLUOROSULFIC ACID (DOT) see VY8225000
 HYDROFLUOSULFIC ACID see VY8225000
 HYDROFURAN see L0950000
 HYDROGEN see MW9900000
 HYDROGEN ANTIMONIDE see W30700000
 HYDROGEN ARSENIDE see C06475000
 HYDROGENATED TERPHENYL (ACGH) see W2632000
 HYDROGEN AZIDE see MW2800000
 HYDROGEN BROMIDE see MW3850000
 HYDROGEN BROMIDE (ACGH) see MW3850000
 HYDROGEN BROMIDE (DOT) see MW3850000
 HYDROGEN CARBOXYLIC ACID see LQ4900000
 HYDROGEN CHLORIDE see MW9610000
 HYDROGEN CHLORIDE (ACGH) see MW4025000
 HYDROGEN CHLORIDE (DOT) see MW4025000
 HYDROGEN CHLORIDE, anhydrous (DOT) see MW4025000
 HYDROGEN CHLORIDE, refrigerated liquid (DOT) see MW4025000
 HYDROGEN CYANAMIDE see G55950000
 HYDROGEN CYANIDE see MW6825000
 HYDROGEN CYANIDE (ACGH) see MW6825000
 HYDROGEN CYANIDE, anhydrous, stabilized (DOT) see MW6825000
 HYDROGEN DIOXIDE see MX0900000
 HYDROGEN (DOT) see MW9900000
 HYDROGEN, compressed (DOT) see MW9900000
 HYDROGEN, refrigerated liquid (DOT) see MW9900000
 HYDROGENE SULFURE (French) see MX1225000
 HYDROGEN FLUORIDE see MW7873000
 HYDROGEN FLUORIDE (ACGH) see MW7873000
 HYDROGEN FLUORIDE (DOT) see MW7873000
 HYDROGEN HEXACHLOROPHTHALATE(4+) see T1500000
 HYDROGEN HEXAFLUOROPHOSPHATE see SY7115000
 HYDROGEN HEXAFLUOROSILICATE see VY8225000
 HYDROGEN IODIDE see MW3760000
 HYDROGEN IODIDE, ANHYDROUS (DOT) see MW3760000
 HYDROGEN IODIDE SOLUTION (DOT) see MW3760000
 HYDROGEN ISOTHIOCYANATE see N08210000
 HYDROGEN and METHANE, mixtures see MX0850000
 HYDROGEN and METHANE, mixtures, compressed (DOT) see MX0850000
 HYDROGEN NITRATE see QUS775000
 HYDROGEN PEROXIDE, 8% to 20% see MX0890000
 HYDROGEN PEROXIDE, 30% see MX0899000
 HYDROGEN PEROXIDE, 20% to 60% see MX0899500
 HYDROGEN PEROXIDE, 90% see MX0900000
 HYDROGEN PEROXIDE (ACGH) see MX0900000
 HYDROGEN PEROXIDE CARBAMIDE see Y14850000
 HYDROGEN PEROXIDE, solution (DOT) see MX0899000
 HYDROGEN PEROXIDE, solution (DOT) see MX0899500
 HYDROGEN PEROXIDE, stabilized (over 60% PEROXIDE) (DOT) see MX0900000
 HYDROGEN PEROXIDE SOLUTION 30% see MX0899000
 HYDROGEN PEROXIDE SOLUTION, 40% to 52% (DOT) see MX0899500
 HYDROGEN PEROXIDE SOLUTION (8% to 40% PEROXIDE) (DOT) see MX0899000
 HYDROGEN PEROXIDE, solution (over 52% PEROXIDE) (DOT) see MX0900000
 HYDROGEN PEROXIDE, compd. with UREA (1:1) see Y14850000
 HYDROGEN PHOSPHIDE see SY7325000
 HYDROGEN POTASSIUM FLUORIDE see T54650000
 HYDROGEN SELENIDE see MX1050000
 HYDROGEN SELENIDE (ACGH) see MX1050000
 HYDROGEN SELENIDE, anhydrous (DOT) see MX1050000
 HYDROGEN SELENIDE (DOT) see MX1050000
 HYDROGEN SULFATE (DOT) see W55600000
 HYDROGEN SULFIDE see MX1225000
 HYDROGEN SULFIDE (ACGH) see MX1225000
 HYDROGEN SULFIDE (DOT) see MX1225000
 HYDROGEN SULFIDE SODIUM see V22000000
 HYDROGEN SULFURIC ACID see MX1225000
 HYDROGEN TETRAFLUOROBORATE see E02685000
 HYDROLYN see JF2100000
 HYDROLYAGNESITE see QM2470000
 HYDROLYOX 2 see Z00350000
 HYDROLYTRIC ACID see MW2800000
 HYDROPERIT see Y14850000
 HYDROPERITE see Y14850000
 HYDROPEROXIDE see MX2900000
 HYDROPEROXIDE, ACETYL see S08750000
 HYDROPEROXIDE, 1-BUTYL- α,α -DIMETHYLBENZYL see MX2400000
 HYDROPEROXIDE, DIISOPROPYLBENZYL, (solution) see MX2440000
 HYDROPEROXIDE, DIISOPROPYLBENZYL, more than 72% in solution see MX2440000
 HYDROPEROXIDE, α,α -DIMETHYLBENZYL see MX2450000
 HYDROPEROXIDE, ETHYL see KY8355000
 HYDROPEROXIDE, 1-ISOPROPYL-4-METHYLCYCLOHEXYL see MX2500000
 HYDROPEROXIDE, 1-METHYLETHYLENEBIS see MX2570000
 HYDROPEROXIDE, 1,2,3,4-Tetrahydro-1-naphthyl see MX2625000
 HYDROPEROXIDE, 1,1,4,4-Tetraethyl-1,4-butylenebis-, more than 82% with water see MX2625000
 HYDROPEROXIDE, 1,1,4,4-Tetraethyl-1,4-butylenebis-, not more than 82% with water see MX2625400
 HYDROPEROXIDE, 2,6,6-TRIMETHYLCYCLO[3.1.1]HEPTYL see MX2625600
 HYDROPEROXIDE, 2,6,6-TRIMETHYLCYCLO[3.1.1]HEPTYL, not over 45% PEROXIDE see MX2625800
 HYDROPEROXYDE DE CUMÈNE (French) see MX2450000
 HYDROPEROXYDE DE CUMYLE (French) see MX2450000
 HYDROPEROXYDE DE TETRALINE (French) see MX2625000
 HYDROPHENOL see G17875000
 HYDROPRES see Z00350000
 HYDROPRES KA see Z00350000
 HYDROQUINOL see MX3500000
 HYDROQUINOLE see MX3500000
 HYDROQUINONE see MX3500000
 α -HYDROQUINONE see MX3500000
 m -HYDROQUINONE see YG6250000
 o -HYDROQUINONE see UX1050000
 p -HYDROQUINONE see MX3500000
 HYDROQUINONE (ACGH) see MX3500000
 HYDROQUINONE (DOT) see MX3500000
 HYDROQUINONE MONOMETHYL ETHER see S17700000
 HYDROSULFOFLUORIC ACID see VY8225000
 HYDROSULFOFLUORIC ACID (DOT) see VY8225000
 HYDROTREATED HEAVY NAPHTHENE DISTILLATE see FY8035000
 HYDROTREATED LIGHT NAPHTHENE DISTILLATE see FY8036000
 HYDROTREATED LIGHT PARAFFINIC DISTILLATE see FY8036500
 HYDROXYACETONITRILE see A06350000
 2-HYDROXYACETONITRILE see A06350000
 N-HYDROXY- p -ACETOPHENETIMIDE see AX2800000
 N-HYDROXY-2-ACETYLAMINOFLUORENE, COBALTOUS CHELATE see AX9925000
 N-HYDROXY-2-ACETYLAMINOFLUORENE, MANGANOUS CHELATE see AX9925000
 N-HYDROXY-2-ACETYLAMINOFLUORENE, NICKELOUS CHELATE see AX9900000
 4-HYDROXYAFLATOXIN B1 see GY1880000
 2-HYDROXYANALINE see S14950000
 7- β -HYDROXYANDROST-4-EN-3-ONE see XA3030000
 17- β -HYDROXYANDROST-4-EN-3-ONE see XA3030000
 17- β -HYDROXY-4-ANDROSTEN-3-ONE see XA3030000
 17- β -HYDROXY- Δ^4 -ANDROSTEN-3-ONE see XA3030000
 o -HYDROXYANILINE see S14950000
 p -HYDROXYANILINE see S15075000
 3-HYDROXYANILINE see S14950000
 4-HYDROXYANILINE see S15075000
 4-HYDROXY-3-ARSANILIC ACID see CF9500000
 HYDROXYBENZENE see S13325000
 p -HYDROXYBENZENEARSONIC ACID see CY3075000
 HYDROXYBENZENESULFONIC ACID see D84950000
 p -HYDROXYBENZENESULFONIC ACID ZINC SALT see D87120000
 3-HYDROXYBENZISOTHAZOLE-5,5-DIOXIDE see D84200000
 2-HYDROXYBIPHENYL SODIUM SALT see DV7700000
 3-HYDROXYBUTANAL see E53150000
 1-HYDROXYBUTANE see E01400000
 2-HYDROXYBUTANE see E01750000
 3-HYDROXYBUTANOLIC ACID, β -LACTONE see Q8050000
 3-HYDROXY-2-BUTANONE see E5670000
 m -HYDROXYBUTYL-BENZENE see S18810000
 o -HYDROXYBUTYL-NITROSAMINE see E1225000
 β -HYDROXYBUTYRALDEHYDE see E53150000
 3-HYDROXYBUTYRALDEHYDE see E53150000
 HYDROXYBUTYRIC ACID LACTONE see Q8050000
 3-HYDROXYBUTYRIC ACID LACTONE see Q8050000
 3-HYDROXYBUTYRIC ACID, β -LACTONE see Q8050000
 2-HYDROXYCAMPHANE see E07000000
 o -HYDROXYCNAMIC ACID LACTONE see G44200000
 1-(4-HYDROXY-3-COUMARNYL)-1-PHENYL-3-BUTANONE see G44500000
 3-HYDROXYCROTONIC ACID METHYL ESTER DIMETHYL PHOSPHATE see Q53250000
 3-HYDROXYCYCLOHEXADIEN-1-ONE see YG6250000
 HYDROXYCYCLOHEXANE see G17875000
 14-HYDROXYDAUNOMYCIN see AV9800000
 14-HYDROXYDAUNOMYCIN see AV9800000
 14-HYDROXYDAUNORBUCINONE see AV9800000
 HYDROXYDE DE POTASSIUM (French) see T12100000
 HYDROXYDE DE SODIUM (French) see W84900000
 HYDROXYDE DE TETRAMETHYLAMMONIUM (French) see F0875000
 HYDROXYDE DE TRIPHENYL-ETAIN (French) see W48575000
 4-HYDROXY-3,5-DI- t -BUTYL-TOLUENE see G07875000
 HYDROXY(3-(3,5-DIETHYL-2,4,6-TROXO-(1H,3H,5H)-PYRIMIDINO)-2-ETHOXYPROPYL)MERCURY see O'W4425000
 HYDROXY(3-(3,5-DIETHYL-2,4,6-TROXO-(1H,3H,5H)-PYRIMIDINO)-3-ISOPROPOXYPROPYL)MERCURY see O'W4450000
 HYDROXY(3-(3,5-DIETHYL-2,4,6-TROXO-(1H,3H,5H)-PYRIMIDINO)-2-METHOXYPROPYL)MERCURY see O'W4475000
 HYDROXYDIMETHYLARSINE OXIDE see C07520000
 HYDROXYDIMETHYLARSINE OXIDE, SODIUM SALT see C07700000
 HYDROXYDIMETHYLARSINE OXIDE SODIUM SALT TRIHYDRATE see C07890000
 1-HYDROXY-2,4-DIMETHYLBENZENE see Z56600000
 3-HYDROXYDIMETHYL CROTONAMIDE DIMETHYL PHOSPHATE see TC3850000
 3-HYDROXY-DL-N-DIMETHYL- α -CROTONAMIDE DIMETHYL PHOSPHATE see TC3850000
 4-HYDROXYDIPHENYLARSINOUS ACID see S48327000

- 4,4'-HYDROXY-GAMMA,DELTA-DIPHENYL-BETA,DELTA-HEXADIENE see: S0580000
 2-HYDROXYDIPHENYL SODIUM see: D7700000
 3-HYDROXYDIPHENYL SODIUM SALT see: D7700000
 3-HYDROXY-1,2-EPOXYPROPANE see: U8437000
 16-ALPHA-HYDROXYESTRADIOL see: K0822000
 3-HYDROXYESTRA-1,3,5(10)-TRIEN-17-ONE see: K0827000
 3-HYDROXYESTRA-1,3,5(10)-TRIEN-17-ONE BENZOATE see: K0875000
 HYDROXYESTRIN BENZOATE see: K04030000
 2-HYDROXY-1-ETHANETHIOL see: K15600000
 HYDROXY ETHER see: K0850000
 17-BETA-HYDROXY-17-ALPHA-ETHINYL-5(10)-ESTREN-3-ONE see: R0890000
 BETA-HYDROXYETHYLAMINE see: K1577000
 2-HYDROXYETHYLAMINE see: K1577000
 BETA-HYDROXY-1-ETHYLAZIRIDINE see: C07000000
 N-(BETA-HYDROXYETHYL)AZIRIDINE see: C07000000
 N-(2-HYDROXYETHYL)AZIRIDINE see: C07000000
 2-HYDROXY-1-ETHYLAZIRIDINE see: C07000000
 BETA-HYDROXYETHYL DIMETHYLAMINE see: K06120000
 N-HYDROXYETHYL ETHYLENE URINE see: C07000000
 N-(2-HYDROXYETHYL)ETHYLENEMINE see: C07000000
 1-(2-HYDROXYETHYL)ETHYLENEMINE see: C07000000
 BETA-HYDROXYETHYL ISOPROPYL ETHER see: K1307000
 2-HYDROXYETHYL MERCAPTAN see: K15600000
 1-HYDROXYETHYL METHYL KETONE see: E8790000
 1-HYDROXYETHYL-2-METHYL-5-NITROIMIDAZOLE see: N1600000
 1-(BETA-HYDROXYETHYL)-2-METHYL-5-NITROIMIDAZOLE see: N1600000
 1-(2-HYDROXYETHYL)-2-METHYL-5-NITROIMIDAZOLE see: N1600000
 1-(2-HYDROXY-1-ETHYL)-2-METHYL-5-NITROIMIDAZOLE see: N1600000
 4-HYDROXY-4H-PURIN(3,2-C)PYRAN-2(1H)-ONE see: L7262000
 1-HYDROXYHEXANE see: M0402000
 5-HYDROXY-3-HEXENOIC ACID LACTONE see: U0502000
 (2-HYDROXY-3-(HYDROXYMERCURY)PROPYL)CARBAHOYLPHENOXYACETIC ACID see: D7800000
 17-BETA-HYDROXY-2-(HYDROXYMETHYLENE)-17-METHYL-5-ALPHA-ANDROSTAN-3-ONE see: B7800000
 17-BETA-HYDROXY-2-(HYDROXYMETHYLENE)-17-ALPHA-METHYL-3-ANDROSTANONE see: B7800000
 17-BETA-HYDROXY-2-(HYDROXYMETHYLENE)-17-ALPHA-METHYL-5-ALPHA-ANDROSTAN-3-ONE see: B7800000
 17-HYDROXY-2-(HYDROXYMETHYLENE)-17-METHYL-5-ALPHA-17-BETA-ANDROST-3-ONE see: B7800000
 HYDROXY(2-HYDROXYPROPYL)PHENYLARSINE OXIDE see: C0700000
 HYDROXY(2-HYDROXY-5-QUINOLINESULFATO)MERCURY see: C0460000
 HYDROXYISOBUTYLISOPROPYLARSINE OXIDE see: C0700000
 ALPHA-HYDROXYISOBUTYRONITRILE see: D0927000
 3-HYDROXY-17-KETO-ESTRA-1,3,5-TRIENE see: K0827000
 4-HYDROXY-2-KETO-4-METHYLPENTANE see: S4910000
 3-HYDROXY-17-KETO-ESTRA-1,3,5-TRIENE see: K0827000
 HYDROXYLAMINE, HYDRODIDE see: N0367000
 HYDROXYLAMINE IODIDE (DOT) see: N0367000
 HYDROXYLAMINE NEUTRAL SULFATE see: N0367000
 HYDROXYLAMINE, N-NITROSO-N-PHENYL-, AMMONIUM SALT see: N0472000
 HYDROXYLAMINE, SULFATE see: N0367000
 HYDROXYLAMINE, SULFATE (3:1) see: N0367000
 HYDROXYLAMINE SULFATE (DOT) see: N0367000
 HYDROXYLAMMONIUM SULFATE see: N0367000
 6-HYDROXY-2-MERCAPTOPYRIMIDONE see: Y1157000
 p-HYDROXYMERCURIBENZOATE see: O0807000
 p-HYDROXYMERCURIBENZOIC ACID see: O0807000
 3-(3-HYDROXYMERCURY-2-METHOXYPROPYL)BARBITURIC ACID SODIUM SALT see: O0477000
 3-(3-HYDROXYMERCURY-2-METHOXYPROPYL)BARBITURIC ACID SODIUM SALT see: O0482000
 3-(3-HYDROXYMERCURY-2-METHOXYPROPYL)CARBAHOYLPHENOXYACETIC ACID MONOSODIUM SALT see: O0787000
 N-(3-(HYDROXYMERCURY)-2-METHOXYPROPYL)-CARBAHOYLSUCCINAMIC ACID see: O0837000
 5-(3-(HYDROXYMERCURY)-2-METHOXYPROPYL)CARBAHOYL-3-THIOPHENECARBOXYLIC ACID see: X0840000
 8-(GAMMA-HYDROXYMERCURY-BETA-METHOXYPROPYL)-3-COLMARBHACARBOXYLIC ACID THIOPHYLONE SODIUM see: D1236000
 N-(GAMMA-HYDROXYMERCURY-BETA-METHOXYPROPYL)SAUCYLAMIDE-O-ACETIC ACID SODIUM SALT see: O0787000
 o-(HYDROXYMERCURY)PHENOL see: O0495000
 HYDROXYMERCURIPROPANOLAMIDE of o-CARBOXYPHENOXYACETIC ACID see: O0780000
 HYDROXYMERCURIPROPANOLAMIDE of o-CARBOXYPHENOXYACETIC ACID see: O0780000
 HYDROXYMERCURIPROPANOLAMIDE of p-CARBOXYPHENOXYACETIC ACID see: O0785000
 (3-(HYDROXYMERCURY)-2-THIENYL)MERCURY ACETATE see: O0810000
 1-HYDROXY-2-METHOXY-4-ALLYLBENZENE see: S1437000
 4-HYDROXY-2-METHOXYALLYLBENZENE see: S1437000
 1-HYDROXY-2-METHOXY-4-PROP-2-ENYLBENZENE see: S1437000
 HYDROXY(2-METHOXY-3-(2,4,6-TRIOXO-(1H,3H,5H)PYRIMID-5-YL)PROPYL)MERCURY SODIUM SALT see: O0482000
 1-HYDROXY-2-METHYLBENZENE see: O0630000
 1-HYDROXY-3-METHYLBENZENE see: O0612000
 1-HYDROXY-4-METHYLBENZENE see: O0647000
 3-HYDROXY-N-METHYLCROTONAMIDE DIMETHYL PHOSPHATE see: T0437000
 3-HYDROXY-N-METHYL-DL-CROTONAMIDE DIMETHYL PHOSPHATE see: T0437000
 4-HYDROXYMETHYL-2,2-DIMETHYL-1,3-DIOXOLANE see: J0400000
 2-HYDROXYMETHYLENE-17-ALPHA-METHYL-5-ALPHA-ANDROSTAN-17-BETA-OL-3-ONE see: B7800000
 3-(HYDROXYMETHYLENE)-17-ALPHA-METHYLDIHYDROTESTOSTERONE see: B7800000
 2-HYDROXYMETHYLENE-17-ALPHA-METHYL-DIHYDROTESTOSTERONE see: B7800000
 2-HYDROXYMETHYLENE-17-ALPHA-METHYL-17-BETA-HYDROXY-3-ANDROSTANONE see: B7800000
 3-HYDROXYMETHYLFURAN see: L0910000
 HYDROXYMETHYLNITRILE see: A0330000
 4-HYDROXY-N-METHYL-N-NITROACETAMIDE NITRATE (ester) see: A0360000
 4-HYDROXY-4-METHYL-PENTAN-2-ON (German, Dutch) see: S4910000
 4-HYDROXY-4-METHYL-2-PENTANONE see: S4910000
 4-HYDROXY-4-METHYL-PENTAN-3-ONE see: S4910000
 HYDROXYMETHYLPHENYLARSINE OXIDE see: C0700000
 N-(4-(3-HYDROXY-5-METHYLPHENYL)AZO)PHENYLACETAMIDE see: A0366000
 17-HYDROXY-6-METHYLPREGNA-4,6-DIENE-3,20-DIONE ACETATE see: T0407000
 17-ALPHA-HYDROXY-6-ALPHA-METHYLPREGN-4-ENE-3,20-DIONE ACETATE see: T0301000
 17-ALPHA-HYDROXY-6-ALPHA-METHYLPREGN-4-ENE-3,20-DIONE ACETATE see: T0301000
 17-ALPHA-HYDROXY-6-ALPHA-METHYLPREGN-4-ENE-3,20-DIONE ACETATE see: T0301000
 1-HYDROXYMETHYLPROPANE see: H0962000
 2-HYDROXY-3-METHYLPROPIONITRILE see: D0927000
 4-[(4-HYDROXY-1-NAPHTHALENYLAZO)BENZENESULFONIC ACID, MONOSODIUM SALT see: D0780000
 4-[(4-HYDROXY-1-NAPHTHALENYLAZO)BENZENESULFONIC ACID, MONOSODIUM SALT see: D0780000
 p-[(4-HYDROXY-1-NAPHTHYLAZO)BENZENESULFONIC ACID, MONOSODIUM SALT see: D0780000
 p-[(4-HYDROXY-1-NAPHTHYLAZO)BENZENESULFONIC ACID, SODIUM SALT see: D0780000
 p-[(4-HYDROXY-1-NAPHTHYLAZO)BENZENESULFONIC ACID, MONOSODIUM SALT see: D0780000
 p-[(4-HYDROXY-1-NAPHTHYLAZO)BENZENESULFONIC ACID, SODIUM SALT see: D0780000
 4-HYDROXY-3-NITROANILINE see: S0630000
 2-HYDROXYNITROBENZENE see: S0210000
 4-HYDROXYNITROBENZENE see: S0227000
 4-HYDROXY-3-NITROBENZENEARSONIC ACID see: C0320000
 4-HYDROXY-N-NITROSO-BENZENAMINE, AMMONIUM SALT see: N0472000
 (17-ALPHA)-17-HYDROXY-19-NORPREGN-4-EN-20-YN-3-ONE see: R0897000
 (17-ALPHA)-17-HYDROXY-19-NORPREGN-5(10)-EN-20-YN-3-ONE see: R0898000
 (17-ALPHA)-17-HYDROXY-19-NORPREGN-5(10)-EN-20-YN-3-ONE see: R0898000
 17-HYDROXY-19-NOR-17-ALPHA-PREGN-4-EN-20-YN-3-ONE see: R0897000
 17-HYDROXY-19-NOR-17-ALPHA-PREGN-3(10)-EN-20-YN-3-ONE see: R0898000
 17-HYDROXY-17-ALPHA-19-NORPREGN-4-EN-20-YN-3-ONE see: R0897000
 17-BETA-HYDROXY-19-NORPREGN-4-EN-20-YN-3-ONE see: R0897000
 17-HYDROXY-19-NOR-17-ALPHA-PREGN-4-EN-20-YN-3-ONE ACETATE see: R0896000
 17-BETA-HYDROXY-19-NOR-17-ALPHA-PREGN-4-EN-20-YN-3-ONE ACETATE see: R0896000
 16-ALPHA-HYDROXYOESTRADIOL see: K0822000
 2-HYDROXY-OESTRA-1,3,5(10)-TRIEN-17-ONE see: K0827000
 3-HYDROXY-1,3,5(10)-OESTRATRIEN-17-ONE see: K0827000
 GAMMA-HYDROXY-BETA-OXOBUTANE see: E8790000
 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL) CUMARINE (Dutch) see: G0450000
 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-2H-1-BENZOPYRAN-3-ONE see: G0450000
 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-CUMARIN (German) see: G0450000
 6-[(10-HYDROXY-6-OXO-trans-1-UNDECENYL)-BETA-RESORCYLIC ACID-N-LACTONE see: D04350000
 N-HYDROXYPHENACETH see: A0380000
 m-HYDROXYPHENOL see: V0962000
 o-HYDROXYPHENOL see: U0100000
 p-HYDROXYPHENOL see: X0330000
 2-HYDROXYPHENOL see: U0100000
 3-HYDROXYPHENOL see: V0962000
 4-HYDROXYPHENYLARSENIOUS ACID see: S0718000
 para-HYDROXYPHENYLARSONIC ACID see: C0507000
 (4-HYDROXYPHENYL)ARSONIC ACID polymer with FORMALDEHYDE see: C0493000
 HYDROXY-1-(4-PHENYLENE)ARSINE OXIDE see: C0680000
 o-HYDROXYPHENYL MERCURIC CHLORIDE see: O0303000
 HYDROXYPHENYL MERCURY see: O0494000
 1-HYDROXYPROPANE see: U0822000
 3-HYDROXY-1-PROPANESULFONIC ACID gamma-SULTONE see: R0542000
 3-HYDROXY-1-PROPANESULFONIC ACID SULFONE see: R0543000
 3-HYDROXY-1-PROPANESULFONIC ACID SULTONE see: R0543000
 3-HYDROXYPROPENE see: S4507000
 3-HYDROXYPROPIONIC ACID LACTONE see: R0730000
 beta-HYDROXYPROPYL ACRYLATE see: A1192000
 3-HYDROXYPROPYL ACRYLATE see: A1192000
 3-HYDROXYPROPYL ACRYLATE (ACSH) see: A1192000
 3-HYDROXYPROPYL PHENYL ARSINIC ACID see: C0790000
 beta-HYDROXYPROPYLPROPYLNITROSAMINE see: U0130000
 (3-HYDROXYPROPYL)PROPYLNITROSAMINE see: U0130000
 4-HYDROXY-3(1H)-PYRIMIDINETHIONE see: Y1157000
 4-HYDROXY-3-(1S-SULFO-2,4-XYL)LAZO)-1-NAPHTHALENESULFONIC ACID, DISODIUM SALT see: Q0270000
 4-HYDROXY-3-(1S-SULFO-2,4-XYL)LAZO)-1-NAPHTHALENESULFONIC ACID, DISODIUM SALT see: Q0270000
 HYDROXY(3-THIAZOLYL)STRIBINE OXIDE SODIUM SALT see: W0895000
 m-HYDROXYTOLUENE see: G0612000
 o-HYDROXYTOLUENE see: G0630000
 p-HYDROXYTOLUENE see: G0647000
 3-HYDROXYTOLUENE see: G0630000
 3-HYDROXYTOLUENE see: G0612000
 4-HYDROXYTOLUENE see: G0647000
 HYDROXYTOLUOLE (German) see: G0590000
 (16-HYDROXY-1-TOLYL)AZO)ACETANILIDE see: A0366000
 HYDROXYTRIBUTYLSTANNANE 4,4-DIMETHYLOCTANATE see: W0828000
 1-HYDROXY-2,2,3-TRICHLOROETHYLE PHOSPHONATE DE DIMETHYLE (French) see: T0700000
 1-HYDROXY-2,2,3-TRICHLOROETHYLPHOSPHONIC ACID DIMETHYL ESTER see: T0700000
 HYDROXYTRIBETHYLAMINE see: K0307000
 HYDROXYTRISOPROPYLSTANNANE SULFATE (3:1) see: W0830000
 3-HYDROXY-4-[(2,4,5-TRIMETHYLPHENYL)AZO]-2,7-NAPHTHALENEDISULFONIC ACID, DISODIUM SALT see: Q0660000
 3-HYDROXY-4-[(2,4,5-TRIMETHYLPHENYL)AZO]-2,7-NAPHTHALENEDISULFONIC ACID, DISODIUM SALT see: Q0660000
 HYDROXYTRIMETHYLSTANNANE see: W0840000
 HYDROXYTRIMETHYLITIN see: W0840000
 2-HYDROXY-1,3,5-TRINITROBENZENE see: T0787000
 3-HYDROXY-2,4,6-TRINITROPHENOL see: V0350000
 HYDROXYTRIPHENYLSTANNANE see: W0857000
 HYDROXYTRIPHENYLITIN see: W0857000
 3-HYDROXY-4-[(2,4-XYL)LAZO]-3,7-NAPHTHALENEDISULFONIC ACID, DISODIUM SALT see: Q0625000
 3-HYDROXY-4-[(2,4-XYL)LAZO]-3,7-NAPHTHALENEDISULFONIC ACID, DISODIUM SALT see: Q0625000
 o-HYDROXYZIMTSAURE-LACTON (German) see: G0420000
 HYDRURE DE LITHIUM (French) see: G0630000
 HYDROTAN-RESERPINE see: Z0030000
 HYLEMOX see: T0430000
 HYLENE A30 see: N0925000
 HYLENE T see: C2630000
 HYLENE TCPA see: C2630000
 HYLENE TCPA see: C2631000
 HYLENE TC see: C2631000
 HYLENE TIC see: C2630000
 HYLENE TI see: C2630000
 HYLENE TI see: C2631000
 HYLENE TI-65 see: C2630000
 HYLENE TI-65 see: C2631000
 HYLENE TR see: C2630000
 HYLENE TR see: C2631000

HYDIO see NS1750000
 HYPALOX E see BD1200000
 HYPERAZIN see TH9000000
 HYPERAZINE see TH9000000
 HYPERCAL B see Z00350000
 HYPEROL see Y14850000
 HYPERTANE FORTE see Z00350000
 HYPERTENAM see OF9000000
 HYPERTENSAM see Z00350000
 HYPOCHLORIC ACID, CALCIUM SALT, hydrated see HQ485000
 HYPOCHLOROUS ACID, BARIUM SALT see HQ480000
 HYPOCHLOROUS ACID, CALCIUM SALT see HQ485000
 HYPOCHLOROUS ACID, CALCIUM SALT, (dry mixture) see HQ485500
 HYPOCHLOROUS ACID, CALCIUM SALT, dry mixture with 10% to 39% available CHLORINE see HQ485600
 HYPOCHLOROUS ACID, CALCIUM SALT, hydrated see HQ485700
 HYPOCHLOROUS ACID, LITHIUM SALT see HQ486000
 HYPOCHLOROUS ACID, LITHIUM SALT, mixture see HQ486200
 HYPOCHLOROUS ACID, SODIUM SALT see HQ486300
 HYPODERMATIC see TA0700000
 HYPONITROUS ACID see HQ497300
 HYPONITROUS ACID ANHYDRIDE see QX1350000
 HYPONITROUS ACID (DOT) see HQ497300
 HYPOPHTHALIN see TH9000000
 HYPON see TH9000000
 HYTECH see ZH3500000
 HYTROL O see GW1550000
 HYVAR see YQ9100000
 HYVAREX see YQ9100000
 HYVAR X see YQ9100000
 HYVAR X BROMACIL see YQ9100000
 HYVAR X-L see YQ9100000
 HYVAR X WEED KILLER see YQ9100000
 HYVAR X-W3 see YQ9100000
 I 337A see NS1750000
 I 337A see AB6850000
 I.A.L. see NS1750000
 IBENZIMETHYDNE see X54550000
 IBENZIMETHYDNE HYDROCHLORIDE see X54725000
 IBENZIMETHYDNE HYDROCHLORIDE see X54725000
 IBOSUC see QV7350000
 IBZ see X54725000
 IC 543 see UD1840000
 IC 28257 see U89480000
 IC-32845 see X07000000
 IC 38174 see QJ9275000
 I.C.I. HYDROCHLORIDE see QJ9275000
 ICBF-159 see T14400000
 ICTALUS SIMPLE see MU1050000
 IDANTOL see MU1050000
 IDANTOL see MU1400000
 IDANTOIN see MU1050000
 IDANTONAL see MU1400000
 IDOSERP see Z00350000
 IDO-TERIN see NS1750000
 IDRAGIN see V00700000
 IDRAZIDE DELL'ACIDO ISONICOTINICO (Italian) see NS1750000
 IDRAZIL see NS1750000
 IDRAZINA IDRATA (Italian) see MV8000000
 IDRAZINA SCUFATO (Italian) see NY9625000
 IDROCHINONE (Italian) see MX3500000
 IDROESTRIL see WJ5600000
 IDROGENO SOLFORATO (Italian) see MX1225000
 IDROPEROSSIDO DI CUMENE (Italian) see MX2450000
 IDROPEROSSIDO DI CUMOLO (Italian) see MX2450000
 IDROPEROSSIDO DI TETRALINA (Italian) see MX2625000
 IDROSSIDO DI STAGNO TRIFENILE (Italian) see WH8375000
 4-IDROSSI-4-METIL-PENTAN-2-ONE (Italian) see S49100000
 4-IDROSSI-3-(3-OXO-1-PENIL-BUTYL)-CUMARINE (Italian) see GN4550000
 IDOSERP see Z00350000
 IDOSFAMID see SP6050000
 IDOSFAMIDE see SP6050000
 IFANIT see QM6170000
 IGE see T23500000
 IGLUTE F see KV0350000
 IGLUTE P see KV0350000
 IGROIN see OV7875000
 IKADA RHODAMINE B see SP3675000
 IKURIN see W06135000
 ILOXOL see ID1750000
 IMPERON see N02200000
 IMI 115 see XH1700000
 IMIDAZOL(4,5-d)IMIDAZOLE-2,5-(1H,3H)-DIONE, TETRAHYDRO-7,8-DIMETHYL-DINITRO- see N02938000
 IMIDAZOLE, 1-BUTYL- see N03630000
 1H-IMIDAZOLE, 1-BUTYL- (9C) see N03630000
 IMIDAZOLE-4-CARBOXAMIDE, 5-(3,3-DIMETHYL-1-TRIAZENO)- see N03950000
 IMIDAZOLE-1-ETHANOL, 2-METHYL-5-NITRO- see N15600000
 IMIDAZOLE-2(1H)-THIONE, 4,5-DIHYDRO- see N09625000
 IMIDAZOLE, 2,4,5-TRIBROMO-, CADMIUM SALT (2:1) see N18665000
 2,4-IMIDAZOLIDINEDIONE, 1,3-DICHLORO-3,5-DIMETHYL- (9C) see NU0700000
 2,4-IMIDAZOLIDINEDIONE, 3,5-DIPHENYL-, MONOSODIUM SALT see NU1400000
 2-IMIDAZOLIDINETHIONE see N09625000
 2-IMIDAZOLIDINONE, 1-((3-NITRO-2-FURANYL)METHYLENE)AMINO- see NU0875000
 2-IMIDAZOLIDINONE, 1-((3-NITROFURFURYLOXY)METHYLENE)AMINO- see NU0875000
 2-IMIDAZOLIDINONE, 1-((5-NITRO-3-THIAZOLYL)- see NU1550000
 IMIDAZOLINE, 2-MERCAPTO- see N09625000
 IMIDOCARBONYL CHLORIDE, PHENYL- see NJ6700000
 4,4'-IMIDOCARBONYLBIS(DI-N,N-DIMETHYLANILINE) see Y13500000
 3,3'-IMIDODI-1-PROPANOL, DIMETHANESULFONATE (ester), HYDROCHLORIDE see U8A620000
 2,2'-IMINOBISETHANOL see KL2975000
 IMINOBI(PPROPYLAMINE) see J8450000
 3,3'-IMINOBI(PPROPYLAMINE) see J8450000
 IMINOBI(PPROPYLAMINE) (DOT) see J8450000
 3,3'-IMINOBI(PPROPYLAMINE) (DOT) see J8450000
 4,4'-[[4-IMINO-2,5-CYCLOHEXADIN-1-YLIDENE]METHYLENE]DIANILINE MONOHYDROCHLORIDE see CX9830000
 2,2'-IMINOBISETHANOL see KL2975000
 2,2'-IMINOBI-N-NITROSETHANOL see KL9350000
 IMOL S 340 see T00175000
 o-IMP see FC1350000
 IMPERIAL GREEN see G05475000
 IMPERON FIXER T see S21750000
 IMPERVOTAR see OF8600000
 IMPINGEMENT BLACK see FF3800000
 IMPOSIL see N02200000
 IMPROVED WSL PRUF see KV0350000
 IMPROVOL see G07875000
 IMSIL see VV7350000
 IMURAN see U08925000
 IMUREX see U08925000
 IMUREL see U08925000
 IN-73 see NS1750000
 IN 1179 see AK2975000
 INACTIVE LIMONENE see O58100000
 INAH see NS1750000
 INAKOR see X15600000
 INCIDOL see DM8575000
 INCRACIDE E 51 see G08800000
 1,3-INDANDIONE, 2-PIVALOYL- see NK5300000
 1,3-INDANDIONE, 2-PIVALYL- see NK6300000
 INDANTHRENE GOLDEN YELLOW see H07030000
 INDANTHRENE GOLDEN YELLOW see H07030000
 INDANTHRENE PRINTING YELLOW see H07030000
 INDENE see N03225000
 INDENE (ACGH) see N03225000
 INDEHO(1,2,3-ol)PYRENE see NK9300000
 INDIAN BERRY see T19100000
 INDIAN RED see H07400000
 INDIAN RED see OF9800000
 INDIA RUBBER 28 see V18020000
 INDIGO BLUE 28 see Q14400000
 INDIUM see N11050000
 INDIUM (ACGH) see N11050000
 INDONARYTHENE see N03225000
 INDOURIN 8 see B19225000
 INERTEN see TQ1330000
 INESTRA see IC8925000
 INETOL see QJ9275000
 INEXIT see OV4900000
 INGALAM see K07820000
 INGALAM (Russian) see K07820000
 INH see NS1750000
 INHALAN see K07820000
 INHIBINE see M09000000
 INHIBISOL see KJ2975000
 INITIATING EXPLOSIVE DIAZODINITROPHENOL (DOT) see DM2600000
 INITIATING EXPLOSIVE FULMINATE OF MERCURY (DOT) see GW4555000
 INITIATING EXPLOSIVE-GUANYL NITROSAMINE GUANYL TETRAZENE (DOT) see XF4900000
 INITIATING EXPLOSIVE LEAD AZIDE, desiccated type only (DOT) see OF8650000
 INITIATING EXPLOSIVE LEAD MONONITRORESORCINATE (DOT) see QG2190000
 INITIATING EXPLOSIVE LEAD STYPHNATE (DOT) see OG4425000
 INITIATING EXPLOSIVE LEAD TRINITRORESORCINATE (DOT) see OG4425000
 INITIATING EXPLOSIVE NITRO MANNITE (DOT) see OF9000000
 INITIATING EXPLOSIVE NITROSOGUANIDINE (DOT) see MF4735000
 INITIATING EXPLOSIVE PENTAERYTHRITE TETRAAZIDE (DOT) see K22620000
 INITIATING EXPLOSIVE-TETRAZENE (DOT) see XF4900000
 INIZIO see NS1750000
 INK see NM7363000
 INMETAL see CG2350000
 INOSITOL HEXANITRATE, dry see NM7335700
 INOSITOL HEXANITRATE (DOT) see NM7335700
 L-*alpha*-INOSITOL, 2-O-METHYL-, PENTANITRATE see NM7338700
 INSECTICIDE 1,179 see AK2975000
 INSECTICIDE No. 497 see ID1750000
 INSECTICIDE NO. 4049 see W08400000
 INSECTICIDE 2960-314 see W26400000
 INSECTOPHENE see B89275000
 INSECT POWDER see U84200000
 INSOLUBLE SACCHARIN see D64200000
 INTERCHEM ACETATE DEVELOPED BLACK see BX5020000
 INTERCHEM ACETATE YELLOW G see AC3662000
 INTERCHEM DIRECT BLACK Z see QJ6160000
 INTERCHEM DISPERSE YELLOW GH see AC3662000
 INTERFLU see TQ3225000
 INTERNATIONAL ORANGE 221 see OF9800000
 INTEROX see M08990000
 INTERPINA see Z00350000
 INTRACID GREEN F see BQ4375000
 INTRACID PURE BLUE L see BQ4725000
 INTRACID PURE BLUE V see SP6830000
 INTRACID VIOLET 48NS see BQ1140000
 INTRAMYCETIN see A86825000
 INTRAPERSE YELLOW GBA see AC3662000
 INTRAPERSE YELLOW GBA EXTRA see AC3662000
 INVERTON 243 see A18400000
 INVISI-GARD see FC1350000
 IODE (French) see NH1575000
 IODIDE OF MILLON'S BASE (DOT) see QW5270000
 IODINE see NH1575000
 IODINE (ACGH) see NH1575000
 IODINE AZIDE see NH1600000
 IODINE(I) AZIDE see NH1600000
 IODINE AZIDE (DOT) see NH1600000
 IODINE CHLORIDE see NH1650000
 IODINE CRYSTALS see NH1575000
 IODINE FLUORIDE see NH1770000
 IODINE MONOCHLORIDE see NH1650000
 IODINE MONOCHLORIDE (DOT) see NH1650000
 IODINE PENTAFLUORIDE (DOT) see NH1770000
 IODINE SUBLIMED see NH1575000
 IODIO (Italian) see NH1575000
 IODOAZIDE see NH1600000
 o-iodobenzoic acid TRIBUTYLSTANNYL ESTER see WH8578000
 p-iodobenzoic acid TRIBUTYLSTANNYL ESTER see WH8578000
 (o-iodobenzoxyloxy)TRIPROPYLSTANNANE see WH8578000

3-ISOBOUTANE see: EK4410000
 3-ISOBOUTANE (DOT) see: EK4410000
 ISOFORM see: F87000000
 ISOFORM (ACGIH) see: F87000000
 ISODIMETHANO (Italian) see: FA9430000
 ISODIMETHANE see: FA9430000
 ISODIMETHYLBENZENE see: XT2830000
 ISODIMETHYLPROPANE (DOT) see: T24230000
 ISODIMETHYLBENZENE see: XT2830000
 ISODIPHENYLAMINE see: XT2830000
 ISODIPROPANE see: T24230000
 ISODIPROPANE (DOT) see: T24230000
 3-ISODIOPROPENE see: UG0430000
 3-ISODIOPROPYLENE see: UG0430000
 alpha-ISODOTOLUENE see: XT2830000
 ISODO(p-TOLYL)MERCURY see: QW5330000
 ISODOTIBUTYLSTANNANE see: WH8580000
 ISODOTIMETHYLSTANNANE see: WH8581000
 ISODOTIMETHYLSTANNANE see: WH8581000
 ISODOTIMETHYLSTANNANE see: WH8582000
 ISODOTIMETHYLSTANNANE see: WH8582000
 ISODOTIMETHYLSTANNANE see: WH8583000
 ISODURE DE MERCURE (French) see: QW5373000
 ISODURE DE METHYLE (French) see: FA9430000
 ISODOL see: GQ7875000
 ISODOL 1 see: GQ7875000
 ISODOL (ANTHRODANTH) see: GQ7875000
 ISODOL CP see: GQ7875000
 ISODOL see: GQ7875000
 ISOPETITE see: XG7980000
 IP see: NQ9200000
 IPANER see: AG4825000
 IPD see: UB4630000
 IPDI see: NQ9270000
 IPHOSPHAMID see: FP6030000
 IPHOSPHAMIDE see: FP6030000
 IPH see: C17900000
 IPO 8 see: T89500000
 IPOUNA see: TH9000000
 IRADICAY see: W80350000
 IRADEN RED L-U see: BP3675000
 IRAX see: TQ3232000
 IRCON see: L17950000
 IRHAL see: SC9700000
 IRHAL see: SC9700000
 IRGACHROME ORANGE OS see: OF9800000
 IRGAUTE 1104 see: FF2250100
 IRGAUTE RED CBM see: D85500000
 IRGAUTE RED CBM see: D85500000
 IRGAUTE RED CBT see: D85500000
 IRGAUTE RED HBC see: D85500000
 IRGAUTE VIOLET TCR see: G44510000
 IRIDIUM NITRATOPENTAMINE IRIDIUM NITRATE (DOT) see: NO3623000
 IRIDOCIN see: NS0350000
 IRIDODIN see: NS0350000
 IRISH GUM see: FQ7000000
 IRISH MOSS EXTRACT see: FQ7000000
 IRISH MOSS GELOSE see: FQ7000000
 IR-JEX see: N22000000
 IRMAN see: LZ3150000
 IRON(2+) see: NO8725000
 IRON (II) ACETATE see: A02850000
 IRON(2+) ACETATE see: A02850000
 IRON ALDOY, BASE, Fe₂P (FERROPHOSPHORUS) see: LK1300000
 IRON AMMONIUM SULFATE see: B86300000
 IRON AMMONIUM SULFATE see: W53900000
 IRON AMMONIUM SULFATE HYDRATE see: B86300000
 IRON(III) ARSENATE (3-2) see: NO4580000
 IRON(III) ARSENATE (1:1) see: NO4580000
 IRON ARSENATE (DOT) see: NO4580000
 IRON(III) o-ARSENITE PENTAHYDRATE see: NO4600000
 IRONATE see: NO8510000
 IRON BIS(CYCLOPENTADIENE) see: LK0700000
 IRON(2+), BIS(1,3-ETHANEDIAMINE-N,N'), (1-4)-TETRAKIS(THIOCYANATO-NOMERCURATE(2-)) (1:1), HOMOPOLYMER see: NO4600000
 IRON, BIS(ETHYLENEDIAMINE)MERCURITETRA(THIOCYANATO)- see: NO4600000
 IRON, BIS(LACTATO)-, TERNARY see: OQ5575000
 IRON CARBOHYDRATE COMPLEX see: NO4210000
 IRON CARBONYL see: NO4900000
 IRON CARBONYL (DOT) see: NO4900000
 IRON CHLORIDE see: L9100000
 IRON(III) CHLORIDE see: L9100000
 IRON(III) CHLORIDE (1:2) see: NO5400000
 IRON(3+) CHLORIDE, HEXAHYDRATE see: NO5425000
 IRON (III), CHLORIDE, HEXAHYDRATE see: NO5425000
 IRON CHLORIDE, SOLID (DOT) see: L9100000
 IRON CHLORIDE TETRAHYDRATE see: NO5400000
 IRON(2+) CHLORIDE, TETRAHYDRATE see: NO5400000
 IRON (III) CHLORIDE, TETRAHYDRATE see: NO5400000
 IRON CHROMITE see: G84000000
 IRON DEXTRAN see: NQ2200000
 IRON-DEXTRAN COMPLEX see: NQ2200000
 IRON DEXTRAN INJECTION see: NQ2200000
 IRON-DEXTRAN COMPLEX see: NO4210000
 IRON DEXTRAN INJECTION see: NO4210000
 IRON DIACETATE see: A02850000
 IRON DICHLORIDE see: NO5400000
 IRON DICHLORIDE TETRAHYDRATE see: NO5400000
 IRON DICYCLOPENTADIENYL see: LK0700000
 IRON DIMETHYLDITHIOCARBAMATE see: NO8750000
 IRON (Fe 2+) see: NO8725000
 IRON FLUORIDE see: NO4865000
 IRON FUMARATE see: L17950000
 IRON GLUCONATE see: LZ3150000
 IRON (III) ION see: NO8725000
 IRON, ION(Fe 2+) see: NO8725000
 IRON(2+) LACTATE see: OQ5525000
 IRON METHANEARSONATE see: FA2300000
 IRON MONOSULFATE see: NO8500000
 IRON NICKEL SULFIDE see: Q87060000
 IRON NITRATE see: QUB915000
 IRON (III) NITRATE, ANHYDROUS see: QUB915000
 IRON(III) NITRATE HEXAHYDRATE (1:2:6) see: NO7130000
 IRON(III) NITRATE, NONAHYDRATE (1:3:9) see: NO7175000
 IRON ORE see: M07600000
 IRONORM INJECTION see: NQ2200000
 IRON OXIDE see: NO7380000
 IRON(III) OXIDE see: NO7400000
 IRON OXIDE (ACGIH) see: NO7400000
 IRON OXIDE, CHROMIUM OXIDE and NICKEL OXIDE FUME see: NO7430000
 IRON OXIDE, spent (DOT) see: NO7380000
 IRON OXIDE FUME see: NO7325000
 IRON OXIDE PIGMENTS see: NO7400000
 IRON OXIDE RED see: NO7400000
 IRON OXIDE RED 1308 see: NO7380000
 IRON OXIDE, SACCHARATED see: NO7750000
 IRON, PENTACARBONYL- see: NO4900000
 IRON, PENTACARBONYL (ACGIH) see: NO4900000
 IRON, PENTACARBONYL (DOT) see: NO4900000
 IRON PERSULFATE see: NO8505000
 IRON PHOTOCHEMIST see: NO5400000
 IRON PHOTOSULFATE see: NO8505000
 IRON RED see: NO7400000
 IRON SACCHARATE see: NO7750000
 IRON SESQUICHLORIDE, solid (DOT) see: L9100000
 IRON SESQUIOXIDE see: NO7400000
 IRON SESQUISULFATE see: NO8505000
 IRON SORBITE see: NO8505000
 IRON SORBITOL CITRATE see: NO8505000
 IRON-SORBITOL-CITRIC ACID see: NO8505000
 IRON SPONGE, spent (DOT) see: NO7380000
 IRON SUGAR see: NO7700000
 IRON(II) SULFATE (1:1) see: NO8505000
 IRON SULFATE (1:1) see: NO8505000
 IRON SULFATE (2:3) see: NO8505000
 IRON(III) SULFATE see: NO8505000
 IRON(III) SULFATE see: NO8505000
 IRON(2+) SULFATE see: NO8505000
 IRON(2+) SULFATE (1:1) see: NO8505000
 IRON(3+) SULFATE see: NO8505000
 IRON(III) SULFATE (1:1), HEPTAHYDRATE see: NO8510000
 IRON(III) SULFATE (3:3), HEXAHYDRATE see: NO8510000
 IRON TERSULFATE see: NO8505000
 IRON TRICHLORIDE see: L9100000
 IRON TRICHLORIDE HEXAHYDRATE see: NO5425000
 IRON TRIFLUORIDE see: NO8665000
 IRON TRINITRATE see: QUB915000
 IRON, TRIS(DIMETHYLDITHIOCARBAMATO)- see: NO8750000
 IRON(2+), TRIS(1,3-PROPANEDIAMINE-N,N'), (1-4)-TETRACOTUNGSTATE(2-) (1:1), PENTAHYDRATE see: NO8770000
 IRON, TRIS(PROPYLENDIAMINE)TUNGSTATO-, PENTAHYDRATE see: NO8770000
 IRON VITROL see: NO8505000
 IRON VITROL see: NO8510000
 IRSPAN see: NO8505000
 ROSUL see: NO8505000
 ROSUL see: NO8510000
 ROX (GADOR) see: LZ3150000
 RRATHENE R see: TQ3232000
 RTRAN 1 see: QW4323000
 RTRAN 3 see: EW1740000
 RTRAN 6 see: EV3330000
 SATIDINE see: YH7000000
 SCEON 22 see: FA4390000
 SCEON 122 see: FA8200000
 SCEON 121 see: PB1230000
 SCORBONE see: FA4900000
 SCORBONE D see: KH9275000
 SCOTIN see: NS1750000
 SCOVESCO see: W25400000
 SICETIN see: AB4825000
 SORPHA see: NS1750000
 SLANDTORP see: QJ2750000
 SMAZIDE see: NS1750000
 SMICETINA see: AB4825000
 SOACETOPHORONE see: QW7700000
 SOAMYL ACETATE see: N99800000
 SOAMYL ACETATE (ACGIH) see: N99800000
 SOAMYL ALCOHOL see: E5425000
 SOAMYL ALCOHOL (ACGIH) see: SA3075000
 SOAMYL ALCOHOL (DOT) see: E5425000
 SOAMYL ALCOHOL (Czech) see: E5425000
 SO-AMYLALCOHOL (German) see: E5425000
 SOAMYL BROMIDE see: E5425000
 SOAMYL BUTANOLATE see: E15034000
 SOAMYL BUTYLATE see: E15034000
 SOAMYL BUTYRATE see: E15034000
 SOAMYL-n-BUTYRATE see: E15034000
 SOAMYL BUTYRATE (DOT) see: E15034000
 SOAMYLCHLOROARSENITE see: CH4025000
 SOAMYLENE see: EM7500000
 SO-AMYLENE see: EM7500000
 SOAMYL ETHANOLATE see: N99800000
 5-SOAMYL-5-ETHYLBARBITURIC ACID, SODIUM DERIV see: CQ5230000
 SOAMYL FORMATE see: H70185000
 SOAMYL FORMATE (DOT) see: H70185000
 SOAMYLHYDRIDE see: E4430000
 SOAMYL METHANOLATE see: H70185000
 SOAMYL METHYL KETONE see: MP3850000
 SOAMYL OL see: E5425000
 SOBAC 20 see: SH0700000
 SOBENZOPURAN, 1,3-DIHYDRO-1,3-DIEXO- see: TQ150000
 1,3-ISOBENZOPURANDIONE see: TQ150000
 1,3-ISOBENZOPURANDIONE, 3a,4,7a-TETRAHYDRO- see: QW5775000
 SOBICINA see: NS1750000
 SOBUTANAL see: HQ4025000
 SOBUTANE (DOT) see: T24300000
 SOBUTANE, mixture (DOT) see: T24300000
 SOBUTANOL see: NP9625000

- ISOBUTANOL (DOT) see: NP625000
 ISOBUTARAMIDE see: CF940000
 ISOBUTENAL see: QZ2625000
 ISOBUTENE see: UD0890000
 ISOBUTENE TRIMER see: UD1150000
 ISOBUTENYL CHLORIDE see: UC8050000
 ISOBUTENYL METHYL KETONE see: SB4200000
 ISOBUTYL ACETATE see: AI4025000
 ISOBUTYL ACETATE (ACGH) see: AI4025000
 ISOBUTYL ACETATE (DOT) see: AI4025000
 ISOBUTYL ACRYLATE see: AT2100000
 ISOBUTYL ACRYLATE, inhibited (DOT) see: AT2100000
 ISOBUTYL ALCOHOL see: NP625000
 ISOBUTYL ALCOHOL (ACGH) see: NP625000
 ISOBUTYL ALCOHOL (DOT) see: NP625000
 ISOBUTYLALDEHYDE see: HQ4025000
 ISOBUTYL ALDEHYDE (DOT) see: HQ4025000
 ISOBUTYLALCOHOL (Czech) see: NP625000
 ISOBUTYLAMINE see: HPP900000
 ISOBUTYLAMINE (DOT) see: HPP900000
 ISOBUTYLAMINE see: DA3550000
 ISOBUTYLAMINE (DOT) see: DA3550000
 ISOBUTYL BROMIDE see: TX4140000
 ISOBUTYL CARBINOL see: EL5425000
 ISOBUTYLENE see: UD0890000
 ISOBUTYLENE (DOT) see: UD0890000
 ISOBUTYL FORMATE see: LG8650000
 ISOBUTYL FORMATE (DOT) see: LG8650000
 ISOBUTYL ISOBUTYRATE see: HQ3350000
 ISOBUTYL ISOBUTYRATE (DOT) see: HQ3350000
 ISOBUTYL ISOCYANATE see: HQ9298000
 ISOBUTYL ISOCYANATE (DOT) see: HQ9298000
 ISOBUTYL KETONE see: MJ5775000
 ISOBUTYL METHACRYLATE see: QZ4900000
 ISOBUTYL *ortho*-METHACRYLATE see: QZ4900000
 ISOBUTYL METHACRYLATE, inhibited (DOT) see: QZ4900000
 ISOBUTYL METHYL CARBINOL see: SA7350000
 ISOBUTYL METHYL KETONE (Czech) see: SA9275000
 ISOBUTYL METHYL KETONE see: SA9275000
 ISOBUTYL METHYL KETONE PEROXIDE see: SA9185550
 ISOBUTYL METHYL KETONE PEROXIDE, no more than 62% in solution (DOT) see: SA9185550
 ISOBUTYL METHYLETHANOL see: SA7350000
 ISOBUTYL ORTHOVANADATE see: TW1115000
 ISOBUTYL PROPANOATE see: AT2100000
 ISOBUTYL 2-PROPANOATE see: AT2100000
 ISOBUTYL PROPIONATE see: UF4930000
 ISOBUTYL PROPIONATE (DOT) see: UF4930000
 ISOBUTYLTRIMETHYLMETHANE see: SA3320000
 ISOBUTYL VINYL ETHER see: KO1300000
 ISOBUTYRALDEHYD (Czech) see: HQ4025000
 ISOBUTYRALDEHYDE see: HQ4025000
 ISOBUTYRALDEHYDE (DOT) see: HQ4025000
 ISOBUTYRIC ACID see: HQ4375000
 ISOBUTYRIC ACID CHLORIDE see: HQ5650000
 ISOBUTYRIC ACID (DOT) see: HQ4375000
 ISOBUTYRIC ACID, ETHYL ESTER see: HQ4675000
 ISOBUTYRIC ACID, ISOBUTYL ESTER see: HQ3350000
 ISOBUTYRIC ACID, ISOPROPYL ESTER see: HQ3350000
 ISOBUTYRIC ALDEHYDE see: HQ4025000
 ISOBUTYRIC ANHYDRIDE see: HQ5550000
 ISOBUTYRIC ANHYDRIDE (DOT) see: HQ5550000
 ISOBUTYRONITRILE see: TZ4900000
 ISOBUTYRONITRILE (DOT) see: TZ4900000
 ISOBUTYROYL CHLORIDE see: HQ5650000
 ISOBUTYROYL PEROXIDE see: HQ5700400
 ISOBUTYRYL CHLORIDE see: HQ5650000
 ISOBUTYRYL CHLORIDE (DOT) see: HQ5650000
 ISOBUTYRYL PEROXIDE, not more than 52% in solution see: HQ5700400
 ISOBUTYRYL PEROXIDE, maximum concentration 52% in solution (DOT) see: HQ5700400
 ISOCARB see: FC3150000
 ISOCID see: NS1750000
 ISODENE see: NS1750000
 ISOCOTIN see: NS1750000
 ISOCUMENE see: DA8750000
 ISOCYANATE DE METHYLE (French) see: HQ9450000
 ISOCYANATOGENDIBROMIDES (DOT) see: NR0200500
 ISOCYANATOETHANE see: HQ8825000
 ISOCYANATOMETHANE see: HQ9450000
 3-ISOCYANATODIMETHYL-3,5,5-TRIMETHYLCYCLOHEXYLSOCYANATE see: HQ92970000
 1-ISOCYANATOPROPANE see: NR0190000
 2-ISOCYANATOPROPANE see: HQ9295000
 ISOCYANIC ACID, BUTYL ESTER see: HQ8250000
 ISOCYANIC ACID, *tert*-BUTYL ESTER see: HQ8300000
 ISOCYANIC ACID, 3-CHLORO-*p*-TOLYL ESTER see: HQ8585000
 ISOCYANIC ACID, CYCLOHEXYL ESTER see: HQ8450000
 ISOCYANIC ACID, DICHLOROPHENYL ESTER see: HQ8755000
 ISOCYANIC ACID, DIESTER with 1,6-HEXANEDIOL see: MD1740000
 ISOCYANIC ACID, 3,3'-DIMETHOXY-4,4'-BIPHENYLENE ESTER see: HQ8800000
 ISOCYANIC ACID, 3,3'-DIMETHOXY-4,4'-BIPHENYLENE ESTER see: DV2960000
 ISOCYANIC ACID, ESTER with Di-*p*-TOLUENESULFONIC ACID see: HQ8820000
 ISOCYANIC ACID, ETHYL ESTER see: HQ8825000
 ISOCYANIC ACID, HEXAMETHYL-4,7-METHANODINDAN-1,8-DIENE ESTER see: HQ9100000
 ISOCYANIC ACID, HEXAMETHYLENE ESTER see: MD1740000
 ISOCYANIC ACID, ISOBUTYL ESTER see: HQ9298000
 ISOCYANIC ACID, ISOPROPYL ESTER see: HQ9295000
 ISOCYANIC ACID, METHOXYMETHYL ESTER see: HQ9240000
 ISOCYANIC ACID, METHYLENEDI-4,1-CYCLOHEXYLENE ESTER see: HQ9250000
 ISOCYANIC ACID, METHYLENEDI-*p*-PHENYLENE ESTER see: HQ9350000
 ISOCYANIC ACID, METHYLENEDI-*p*-PHENYLENE ESTER, POLYMER with ETHYLENE GLYCOL see: TR8065000
 ISOCYANIC ACID, METHYLENEDI(3,5,5-TRIMETHYL-3,1-CYCLOHEXYLENE) ESTER see: HQ92970000
 ISOCYANIC ACID, METHYL ESTER see: HQ9450000
 ISOCYANIC ACID, METHYLPHENYLENE ESTER see: CA3300000
 ISOCYANIC ACID, METHYL-*o*-PHENYLENE ESTER see: HQ9490000
 ISOCYANIC ACID, 2-METHYL-*ortho*-PHENYLENE ESTER see: CA3100000
 ISOCYANIC ACID, 4-METHYL-*o*-PHENYLENE ESTER see: CA3300000
 ISOCYANIC ACID, NITROBIS(METHYLENEDI- see: NR0190000
 ISOCYANIC ACID, *o*-PHENYLENE ESTER see: NR0190000
 ISOCYANIC ACID, PHENYL ESTER see: DA3675000
 ISOCYANIC ACID, PROPYL ESTER see: NR0190000
 ISOCYANIC ACID, TRIFLUOROPHENYL ESTER see: NR0200500
 ISOCYANIDE see: DS7175000
 ISOCYANURIC ACID, DICHLORO- see: XZ1845000
 ISOCYANURIC ACID, DICHLORO-, POTASSIUM SALT see: XZ1850000
 ISOCYANURIC ACID, DICHLORO-, SODIUM SALT see: XZ1900000
 ISOCYANURIC CHLORIDE see: XZ1925000
 ISODINESTROL see: SD5800000
 IODIN see: DF1400000
 IODIPHENYLBENZENE see: WZ6470000
 IOENDOXAN see: RP6050000
 IOFORON see: GW7700000
 IOFORONE (Italian) see: GW7700000
 IOFOSFAMIDE see: RP6050000
 IOFTALODINITRIL (Czech) see: CZ1900000
 IOHEPTANE see: NR2938000
 IOHEPTANE (DOT) see: NR2938000
 IOHEPTENE see: NR2940000
 IOHEPTENE (DOT) see: NR2940000
 IOHEXANE see: SA2995000
 IOHEXANE (ACGH) see: E9330000
 IOHEXANE (ACGH) see: SA2995000
 IOHEXANE (DOT) see: SA2995000
 IOHEXENE see: NR2975000
 IOHEXENE (DOT) see: NR2975000
 IOHEXYL ALCOHOL see: SA7175000
 IOHOL see: NR0500000
 1H-ISONDOL-1,3(2H)-DIONE, 3a,4,7,7a-TETRAHYDRO-2-(TRICHLOROMETHYL) (FRG) see: GW3075000
 1H-ISONDOL-1,3(2H)-DIONE, 3a,4,7,7a-TETRAHYDRO-2-(1,1,2,2-TETRACHLOROETHYL) (HGB) see: GW3075000
 IOI see: SA0810000
 IOI LAKE RED LCS 12527 see: DB5500000
 IOI RED LCR 2517 see: DB5500000
 IOLYN see: NS1750000
 IONATE see: HQ9350000
 IONATE 125M see: HQ9350000
 IONATE 125 MF see: HQ9350000
 IONERIT see: NS1750000
 IONEX see: NS1750000
 IONIC ACID see: NS1750000
 IONIAZID see: NS1750000
 IONIAZIDE see: NS1750000
 IONICAZIDE see: NS1750000
 IONICID see: NS1750000
 IONICID see: NS1750000
 IONICOTAN see: NS1750000
 IONICOTIN see: NS1750000
 IONICOTINAMIDE, 3-ETHYLTHIO- see: NS0350000
 IONICOTINHYDRAZID see: NS1750000
 IONICOTINIC ACID HYDRAZIDE see: NS1750000
 IONICOTINIC ACID HYDRAZIDE see: NS1750000
 IONICOTINOLYL HYDRAZIDE see: NS1750000
 IONICOTINOLYLHYDRAZINE see: NS1750000
 IONICOTINYL HYDRAZIDE see: NS1750000
 IONIDE see: NS1750000
 IONIDRIN see: NS1750000
 IONIKAZID see: NS1750000
 IONILEX see: NS1750000
 IONIN see: NS1750000
 IONINDON see: NS1750000
 IONIRIT see: NS1750000
 IONITON see: NS1750000
 IONITROPROPANE see: TZ5250000
 IONIZIDE see: NS1750000
 IONOHANE see: NS6890000
 IONOHANE (DOT) see: NS6890000
 IONOHANYL PEROXIDE, technically pure (DOT) see: NS7200000
 IONOHANYL PEROXIDE, in solution (DOT) see: NS7200000
 IONOHYL PEROXIDE see: NS7200000
 IOOCTANE see: NS7240000
 IOOCTANE see: SA3320000
 IOOCTANE (DOT) see: NS7240000
 IOOCTANE (DOT) see: SA3320000
 IOOCTANOL see: NS7700000
 IOOCTENE see: SB2715000
 IOOCTENE (DOT) see: SB2715000
 IOOCTYL ALCOHOL see: NS7700000
 IOOCTYL ALCOHOL (ACGH) see: NS7700000
 IOPENTANE see: EK4430000
 IOPENTANE (DOT) see: EK4430000
 IOPENTANIC ACID see: NY1400000
 IOPENTANIC ACID (DOT) see: NY1400000
 IOPENTANOL see: EL5425000
 IOPENTENE see: EA7530000
 IOPENTENE see: EA7530000
 IOPENTENES (DOT) see: EA7530000
 IOPENTYL ACETATE see: NS9800000
 IOPENTYL ALCOHOL see: EL5425000
 IOPENTYL ALCOHOL, ACETATE see: NS9800000
 IOPENTYL ALCOHOL, FORMATE see: NT0185000
 IOPENTYL BROMIDE see: E16230000
 IOPENTYL BUTANOATE see: E5034000
 IOPENTYL BUTYRATE see: E15034000
 IOPENTYL FORMATE see: NT0185000
 IOPENTYL METHYL KETONE see: NP3850000
 IOPESTOR see: TD3675000
 IOPHENACOL see: AB6825000
 IOPHORBON see: GW7700000
 IOPHORBON see: GW7700000
 IOPHORBON (ACGH) see: GW7700000
 IOPHORBON DIAMINE see: G19129000
 IOPHORBON DIAMINE DISOCYANATE see: HQ9370000
 IOPHORBON DIAMINE (DOT) see: G19129000
 IOPHORBON DISOCYANATE see: HQ9370000
 IOPHORBON DISOCYANIDE (ACGH) see: HQ9370000
 IOPHORBON DISOCYANATE (DOT) see: HQ9370000
 IOPHOSPHAMIDE see: RP6050000

- ISOPHTHALONITRILE see CZ190000
 ISOPHTHALONITRILE see CZ190000
 ISOPHTHALONITRILE, TETRACHLORO- see NT2600000
 ISOPHTHALONITRILE, 2,4,5,6-TETRACHLORO- see NT2600000
 ISOPRENE see NT4037000
 ISOPRENE (DOT) see NT4037000
 ISOPRENE, inhibited (DOT) see NT4037000
 ISOPROPANETHIOL see T27302000
 ISOPROPANOL see NT8050000
 ISOPROPANOLAMINE DODECYLBENZENESULFONATE (DOT) see NT4300000
 ISOPROPANOL (DOT) see NT8050000
 ISOPROPENE CYANIDE see UD1400000
 ISOPROPENE-BENZOL (Italian) see W15075300
 ISOPROPENYL ACETATE see UD4200000
 ISOPROPENYL ACETATE (DOT) see UD4200000
 ISOPROPENYL-BENZENE (Dutch) see W15075300
 ISOPROPENYL-BENZENE see W15075300
 ISOPROPENYL-BENZENE (DOT) see W15075300
 ISOPROPENYL-BENZOL (German) see W15075300
 ISOPROPENYL CARBINOL see UD3230000
 ISOPROPENYL METHYL KETONE see E01175000
 ISOPROPENYLITRILE see UD1400000
 ISOPROPILAMINA (Italian) see NT8400000
 ISOPROPILBENZENE (Italian) see G88575000
 ISOPROPYLE (ACETATO DI) (Italian) see A14930000
 2-ISOPROPOXYETHANOL see K15075000
 2-ISOPROPOXYETHANOL (ACOH) see K15075000
 N-(2-ISOPROPOXY-3-HYDROXYMERCURIPROPYL)SARBITAL see G14450000
 2-ISOPROPOXYPHENYL-N-METHYL-CARBAAMATE (German) see FC3150000
 O-ISOPROPOXYPHENYL METHYL-CARBAAMATE see FC3150000
 o-ISOPROPOXYPHENYL N-METHYL-CARBAAMATE see FC3150000
 2-ISOPROPOXYPHENYL METHYL-CARBAAMATE see FC3150000
 2-ISOPROPOXYPHENYL N-METHYL-CARBAAMATE see FC3150000
 2-ISOPROPOXYPROPANE see T23425000
 ISOPROPYLACETATE (Dutch) see A14930000
 ISOPROPYLACETATE (German) see A14930000
 ISOPROPYL ACETATE see A14930000
 ISOPROPYL ACETATE (ACOH) see A14930000
 ISOPROPYL (ACETATE D') (French) see A14930000
 ISOPROPYL ACETATE (DOT) see A14930000
 ISOPROPYLACETIC ACID see NY1400000
 ISOPROPYLACETONE see SA9275000
 ISOPROPYL ACID PHOSPHATE, solid (DOT) see TC6320000
 ISOPROPYL ALCOHOL see NT8050000
 ISOPROPYL ALCOHOL (ACOH) see NT8050000
 ISOPROPYL ALCOHOL (DOT) see NT8050000
 ISOPROPYLALCOHOL (German) see NT8050000
 ISOPROPYLAMINE see NT8400000
 ISOPROPYLAMINE (ACOH) see NT8400000
 ISOPROPYLAMINE (DOT) see NT8400000
 ISOPROPYLAMINO-O-ETHYL-(4-METHYLMERCAPTO-3-METHYLPHENYL)PHOSPHATE see T83675000
 alpha-((ISOPROPYLAMINO)METHYL)-2-NAPHTHALENEMETHANOL HYDROCHLORIDE see Q19275000
 3-ISOPROPYLAMINO-1-(2-NAPHTHYL)ETHANOL HYDROCHLORIDE see Q19275000
 o-ISOPROPYLANILINE see BY4200000
 N-ISOPROPYLANILINE (ACOH) see BY4200000
 2-ISOPROPYL ANILINE see BY4200000
 ISOPROPYLBENZENE (Dutch) see G88575000
 ISOPROPYL BENZENE see G88575000
 ISOPROPYLBENZENE (DOT) see G88575000
 ISOPROPYLBENZENE HYDROPEROXIDE see HX2450000
 ISOPROPYLBENZENE PEROXIDE see S08150000
 ISOPROPYLBENZOL see G88575000
 ISOPROPYL-BENZOL (German) see G88575000
 ISOPROPYL BORATE see E03950000
 ISOPROPYL BROMIDE see TX4111000
 ISOPROPYL BUTANOATE see E15036000
 ISOPROPYL BUTYRATE see E15036000
 ISOPROPYL BUTYRATE (DOT) see E15036000
 2-[p-ISOPROPYLCARBAMOYL(BENZYL)-1-METHYLHYDRAZINE see X54530000
 1-[p-ISOPROPYLCARBAMOYL(BENZYL)-2-METHYLHYDRAZINE HYDROCHLORIDE see X54750000
 2-[p-ISOPROPYLCARBAMOYL(BENZYL)-1-METHYLHYDRAZINE HYDROCHLORIDE see X54750000
 ISOPROPYLCARBINOL see H99425000
 ISOPROPYL CELLULOSE see K15075000
 ISOPROPYL CHLOROACETATE (DOT) see AFF300000
 ISOPROPYL CHLOROCARBONATE see LG6475000
 ISOPROPYL CHLOROFORMATE see LG6475000
 ISOPROPYL CHLOROFORMATE (DOT) see LG6475000
 ISOPROPYL CHLOROMETHANOATE see LG6475000
 ISOPROPYL 2-CHLOROPROPIONATE (DOT) see UE8947000
 ISOPROPYL CYANIDE see T24900000
 ISOPROPYL DIMETHYL CARBINOL see SA7175000
 ISOPROPYL ETHER see T23425000
 ISOPROPYL ETHER (ACOH) see T23425000
 ISOPROPYL FORMATE see G88750000
 ISOPROPYL FORMATE (DOT) see G88750000
 ISOPROPYLFORMIC ACID see H94375000
 ISOPROPYL GLYCIDYL ETHER see T23300000
 ISOPROPYL GLYCIDYL ETHER (ACOH) see T23300000
 ISOPROPYL GLYCOL see K15075000
 ISOPROPYLDENEACETONE see S84200000
 ISOPROPYLDENE GLYCOL see J0400000
 ISOPROPYL ISOBUTYL ARSINIC ACID see C07910000
 ISOPROPYL ISOBUTYRATE see H93320000
 ISOPROPYL ISOBUTYRATE (DOT) see H93320000
 ISOPROPYL ISOCYANATE see H92950000
 ISOPROPYL ISOCYANATE (DOT) see H92950000
 ISOPROPYL MERCAPTAN see T27302000
 ISOPROPYL MERCAPTAN (DOT) see T27302000
 ISOPROPYLMERCURY HYDROXIDE see O14725000
 4-ISOPROPYL-1-METHYLBENZENE see G25950000
 1-ISOPROPYL-4-METHYLCYCLOHEXANE HYDROPEROXIDE see HX2500000
 N-ISOPROPYL-p-(2-METHYLHYDRAZINO)METHYLBENZYLAMIDE HYDROCHLORIDE see X5475000
 N-ISOPROPYL-alpha-(2-METHYLHYDRAZINO)-p-TOLUAMIDE see X5450000
 N-ISOPROPYL-alpha-(2-METHYLHYDRAZINO)-p-TOLUAMIDE HYDROCHLORIDE see X5475000
 ISOPROPYL METHYL KETONE see E11900000
 ISOPROPYL 2-METHYLPROPANOATE see H93320000
 O-2-ISOPROPYL-4-METHYLPYRIMIDYL-O,O-DIETHYL PHOSPHOROTHIOATE see T3325000
 ISOPROPYLMETHYLPYRIMIDYL DIETHYL THIOPHOSPHATE see T3325000
 ISOPROPYL NITRATE see Q48930000
 ISOPROPYL NITRATE (DOT) see Q48930000
 ISOPROPYL OILS see NY7900000
 ISOPROPYL PERCARBONATE see S09800000
 ISOPROPYL PERCARBONATE, unstabilized (DOT) see S09800000
 ISOPROPYL PERCARBONATE, stabilized (DOT) see S09800000
 ISOPROPYL PEROXYDIBROMATE see S09800000
 ISOPROPYL PEROXYDICARBONATE, technically pure (DOT) see S09800000
 ISOPROPYL PHOSPHORIC ACID, solid (DOT) see TC6320000
 ISOPROPYL PROPIONATE see UFS140000
 ISOPROPYL PROPIONATE (DOT) see UFS140000
 p-ISOPROPYLTOLUENE see G25950000
 4-ISOPROPYL-2,6,7-TRIOXA-1-ARSABICYCLO[3.2.2]OCTANE see Y2895000
 ISOPTO BENZOL see AB625000
 ISOSAFROLE see DA3950000
 ISOSAFROLE, OXYL SULFOXIDE see DA3775000
 ISOSAFROLE o-OXYLSULFOXIDE see DA3775000
 ISOSORBIDE DINITRATE MIXTURE (DOT) see L24386000
 ISOTACTIC POLYPROPYLENE see UD1842000
 ISOTERBE see NS1750000
 ISOTERBID see NS1750000
 ISOTHIN see NS0350000
 ISOTHIOCYANATE D'ALLYLE (French) see HX8225000
 ISOTHIOCYANATE DE METHYLE (French) see PA825000
 ISOTHIOCYANATOMETHANE see PA825000
 3-ISOTHIOCYANATO-1-PROPENE see HX8225000
 ISOTHIOCYANATOTRIAMETHYLIN see W88583600
 ISOTHIOCYANIC ACID see HX8210000
 ISOTHIOCYANIC ACID, ALLYL ESTER see HX8225000
 ISOTHIOCYANIC ACID (DOT) see HX8210000
 ISOTHIOCYANIC ACID, METHYL ESTER see PA5625000
 ISOTHIOUREA see Y2800000
 ISOTIAMDIA see NS0350000
 ISOTINYL see NS1750000
 ISOTIUCIAMATO DI METILE (Italian) see PA825000
 ISOTOX see G14900000
 ISOTROM 11 see PB1250000
 ISOTROM 12 see PA8200000
 ISOTROM 22 see PA8290000
 ISOURTHANE see TR8755000
 ISOVALERIANIC see NY1400000
 ISOVALERIANIC ACID see NY1400000
 ISOVALERIC ACID see NY1400000
 ISOVALERIC ACID, ALLYL ESTER see NY1412000
 ISOVALERIC ACID, ALLYL ESTER see NY1412000
 ISOVALERIC ACID, METHYL ESTER see NY1350000
 ISOVALERONE see HJ5775000
 p-ISIAZINE, TETRAHYDRO- see Q04475000
 ISOZIDE see NS1750000
 ISOZYD see NS1750000
 IT 40 see W14450000
 ITAMID see TQ9800000
 ITAMID 250 see TQ9800000
 ITAMIDE 25 see TQ9800000
 ITAMIDE 35 see TQ9800000
 ITAMIDE 230 see TQ9800000
 ITAMIDE 330 see TQ9800000
 ITAMIDE 390 see TQ9800000
 ITAMIDE 5 see TQ9800000
 ITOCIDE see H03300000
 ITOPAZ see TE4550000
 IYALON see TR8100000
 IYALON see LP8250000
 IVE see K01300000
 IYRON see N07700000
 IYCRAN see K03250000
 IYODEE see K03250000
 IYPER 25M see G44100000
 IYOFORON (Polish) see G17700000
 IYOPROPYLDIETHYL ETHER (Polish) see T23425000
 J 242 see S01600000
 J 400 see UD1842000
 J 700 see UD1842000
 JACUTIN see G14900000
 JADO see FF320100
 JAFFNA TOBACCO see D88158000
 JAKIN see V22275000
 JAPAN CAMPHOR see E1225000
 JAPANESE CAMPHOR OIL see E1490000
 JAPANESE OIL of CAMPHOR see E1490000
 JASAD see Z08400000
 JASMOUL I or II see U84200000
 JAUNE de SEURRE (French) see E07350000
 JAUNE OS see G45400000
 JAYA ORANGE I see D87080000
 JAYA PONCEAU 2R see Q36825000
 JAYSOL 5 see K66300000
 JEFFERSOL 88 see KJ6575000
 JEFFERSOL 8E see KX8050000
 JEFFERSOL 8M see KJ5775000
 JEWELER'S ROUGE see N07400000
 JGD 3800 see UD1842000
 JSC 3108 see S00330000
 JSC 3110 see S00330000
 JMD 4500 see UD1842000
 JOO (German, Polish) see H91575000
 JOO-METHAN (German) see PA9450000
 JOH-TRIC see PA2275000
 JOOD (Dutch) see H91575000
 JOODMETHAAN (Dutch) see PA9450000
 JUBENON II see S01200000
 JUDEAN PITCH see C0900000
 JUVIN'S CARBON CHLORIDE see DA2975000
 JUVANYCETIN see AB6250000
 K III see G09625000
 K IV see G09625000

K-82 (Russian) see: EV3181000
 K-83 (Russian) see: EV3182000
 K 257 see: F95250100
 K 300 see: U01842000
 K 525 see: W64473000
 K-30 see: C64478300
 K 653 see: MW1050000
 KA 101 see: 8D1200000
 KADMUM (German) see: E98800000
 KADMUMCHLORID (German) see: EV0173000
 KADMUMSTEARAT (German) see: 8G1050000
 KADHU TIENEK (Polish) see: EV1925000
 KADOX-35 see: ZH4810000
 Kafa see: AH4375000
 KAFAR COPPER see: GL5325000
 KAISER CHEMICALS 11 see: KJ4000000
 KAISER CHEMICALS 12 see: PA8200000
 KAKO BLUE B SALT see: D08873000
 KAKO RED TR BASE see: XU5000000
 KALIAN see: HV8750000
 KALINITE see: W55690000
 KALUMARSENAT (German) see: C03800000
 KALUMCHLORID (Dutch) see: F00330000
 KALUMCHLORAT (German) see: F00330000
 KALUM-CYANID (German) see: T58750000
 KALUMDICHROMAT (German) see: H07580000
 KALUMHYDROXID (German) see: T21000000
 KALUMHYDROXYDE (Dutch) see: T21000000
 KALUMNITRAT (German) see: T23700000
 KALUMPERMANGANAAAT (Dutch) see: S06473000
 KALUMPERMANGANAT (German) see: EW2840000
 KALUMPERMANGANAT (German) see: S06473000
 KALLOCKYL K see: T80400000
 KALLODENT 222 see: T80400000
 KALLODENT CLEAR see: T80400000
 KALMIN see: AH4375000
 KALO see: C08830000
 KALONIS (German) see: OY8750000
 KALZUMARSENAT (German) see: C08830000
 KALZUMCYLAMATE (German) see: GV7100000
 KAMAYER see: A84623000
 KAMBAMINE RED TR see: XU5000000
 KAMFOCHLOR see: XW3230000
 KAMPFER (German) see: EX1225000
 KAMPSTOFF 'LOST' see: WQ9900000
 KANDISET see: D84000000
 KANEACE FA 30 see: T80400000
 KANESCHLOR see: TQ1350000
 KANESCHLOR 300 see: TQ1372000
 KANESCHLOR 400 see: TQ1374000
 KANESCHLOR 500 see: TQ1376000
 KANEVINYL PSH 10 see: KV0350000
 KANEVINYL PSL 81 see: KV0350000
 KANEVINYL S 1001 see: KV0350000
 KANEVINYL S 1007 see: KV0350000
 KANTHARIDIN (German) see: E84875000
 KAOLIN see: GF1670500
 KAOPAGUS see: GF1670500
 KAOPHILLS-2 see: GF1670500
 KAOPOLITE see: 8D1450000
n-KAPROLAKTAM (Czech) see: CM3675000
 KAPROLIT see: TQ9800000
 KAPROLIT 8 see: TQ9800000
 KAPROLON see: TQ9800000
 KAPROLON 8 see: TQ9800000
 KAPROMIN see: TQ9800000
 KAPRON see: TQ9800000
 KAPRON A see: TQ9800000
 KAPRONAN Di-*n*-BUTYLCHLORID (Czech) see: WH6718000
 KAPRON 8 see: TQ9800000
 KAPEPLAN Di-*n*-BUTYLCHLORID (Czech) see: WH6731500
 KAPTAN see: QW3073000
 KARAMATE see: Z83200000
 KARBAM BLACK see: H08750000
 KARBAM WHITE see: ZH0325000
 KARBARYL (Polish) see: FC3950000
 KARBASPRAY see: FC3950000
 KARBATOX see: FC3950000
 KARBOPOS see: W84840000
 KARBOKAFIN see: FJ2423000
 KARBOSOP see: FC3950000
 KARBODUM see: W80350000
 KARBOL see: W80350000
 KARB-RHSE see: W80350000
 KARLAN see: T00525000
 KARMEX see: Y8923000
 KARMEX CIURON HERBICIDE see: Y8923000
 KARMEX DW see: Y8923000
 KARMEX MONURON HERBICIDE see: Y8923000
 KARMEX W. MONURON HERBICIDE see: Y8923000
 KARSAN see: L8923000
 KARSULPHAN see: P81400000
 CASTONE see: H30899000
 KATONAL see: OW1050000
 KAURITIL see: GL7020000
 KAUTSCHIN see: O8100000
 KAYADEL see: T8330000
 KAYABUTYL C see: S08247000
 KAYAPLUM see: PA4900000
 KAYAKU BLUE B BASE see: D08873000
 KAYAKU BLUE B SALT see: D08873000
 KAYAKU DIRECT see: QJ6490000
 KAYAKU DIRECT DESP BLACK EX see: QJ6160000
 KAYAKU DIRECT DESP BLACK GX see: QJ6160000
 KAYAKU DIRECT DESP BLACK S see: QJ6160000
 KAYAKU DIRECT LEATHER BLACK EX see: QJ6160000
 KAYAKU DIRECT SPECIAL BLACK AAX see: QJ6160000
 KAYAKU SCARLET G BASE see: XU8225000
 KAYALON FAST YELLOW G see: AC3662000
 KAYARUS SUPRA BROWN BR5 see: GL7370000
 KAYASET YELLOW G see: AC3662000
 KAYAZINON see: T93225000
 KAYAZOL see: T93225000
 KAYUTE see: KV0350000
 KAYTRATE see: Z23620000
 KAZICE see: VY9050000
 KB (POLYMER) see: W64473000
 K-BRITE see: J92100000
 KC-400 see: TQ1374000
 KC-300 see: TQ1376000
 KCA ACETATE FAST YELLOW G see: AC3662000
 KCA LIGHT FAST BROWN BR see: GL7370000
 K 552 see: W64473000
 KEESTAR see: G45090000
 KELENE see: E07525000
 KELTANE see: DC8400000
 KELTHANE see: DC8400000
 para-para-KELTHANE see: DC8400000
 KELTHANE A see: DC8400000
 KELTHANE (DOT) see: DC8400000
 KELTHANE DUST BASE see: DC8400000
 KELTHANETHANOL see: DC8400000
 KEMESTER 5652 see: AU9700000
 KEMACETINA see: A84623000
 KEMACETINE see: A84623000
 KEMKAL see: EW2800000
 KEMAPON see: U06900000
 KEPONE see: PC8575000
 KEPONE (DOT) see: PC8575000
 KEPONE-2-OHNE, DECACHLOROOCCTAHYDRO- see: PC8575000
 KER 710 see: GH0331000
 KERABIT see: O07875000
 KEROSINE see: Q45500000
 KEROSINE (DOT) see: Q45500000
 KEROSINE see: Q45500000
 KESSODANTEN see: MU1050000
 KESTREN see: GL1254000
 KESTRONE see: K08575000
 KETENE see: Q47750000
 KETENE (ACGSH) see: Q47700000
 KETENE, DIMER see: R08225000
 KETJEN 8 see: 8D1200000
 KETJENBLACK EC see: F85800000
 3-(3-KETO-7- α -HYDRO-ACETYLTHIO-17- β -HYDROXY-4-ANDROSTEN-17- α -YL)PROPIONIC ACID LACTONE see: T46725000
 KETOCYCLOPENTANE see: GY4725000
 KETODESTRIN see: K08575000
 KETO-ETHYLENE see: Q47750000
 KETOHEXAMETHYLENE see: GY1050000
 2-KETOHEXAMETHYLENAMINE see: CM3675000
 KETOHYDROXY-ESTRATRIENE see: K08575000
 KETOHYDROXYESTRIN see: K08575000
 KETOHYDROXYESTRIN BENZOATE see: K08575000
 KETOHYDROXYOESTRIN see: K08575000
 KETOHYDROXYOESTRIN BENZOATE see: K08575000
 gamma-KETO- β -METHOXY- δ -METHYLENE-DELTA(1 α)-HEXENOIC ACID see: MM2625000
 KETONE, BUTYL METHYL see: MP1400000
 KETONE, DIMETHYL see: AL3150000
 KETONE, ETHYL METHYL see: E64475000
 KETONE, ISOBUTYL METHYL see: SA9275000
 KETONE, METHYL ISOAMYL see: H92850000
 KETONE, METHYL ISOPROPENYL see: EHO175000
 KETONE, METHYL PENTYL see: M15075000
 KETONE, METHYL VINYL see: E89800000
 KETONE, PROPANE see: AL3150000
 KETONE, 3-PYRIDYL 3-(N-METHYL-N-NITROSAMINO)PROPYL see: O84485000
 KETONOX see: E8470000
 KETOPENTAMETHYLENE see: GY4725000
 keto-KETOPROPANE see: AL3150000
 2-KETO-1,7,7-TRIMETHYLNORCAMPHANE see: EX1225000
 KEYOCYANDR see: G9450000
 KEY-SERPINE see: Z00350000
 KH 340 see: X82275000
 KHAROPHEN see: C9400000
 KHARSIVAN see: S17175000
 KHORIDIN see: UV8140000
 KHORIBANZEN see: KV0600000
 KH15N55M16 see: G99180000
 KH15N55M16V see: G99180000
 KHP 2 see: 8D1200000
 KHS 010 see: KV0350000
 KHS 3 see: KV0350000
 KHZEFUORWATERSTOFZUUR (Dutch) see: V8225000
 KILCOP 53 see: GL7405000
 KILCOP 53 see: GL8800000
 KILEX see: GL7020000
 KIL-ALL see: C03675000
 KILAX see: U06825000
 KILLEN see: F07000000
 KIL KANTIL see: Y9275000
 KILMAG see: C06830000
 KILMITE 40 see: U06825000
 KILRAT see: ZH4900000
 KING'S GOLD see: C02638000
 KING'S GREEN see: G64475000
 KING'S YELLOW see: G82975000
 KING'S YELLOW see: C02638000
 KIRTI-COPPER see: GL7000000
 KITNE see: Z00350000
 KITON GREEN F see: BQ4375000
 KITON GREEN FC see: BQ4375000
 KITON PONCEAU 8 see: QJ6825000
 KITON PONCEAU 28 see: QJ6825000
 KITON PURE BLUE V see: B94820000
 KITON PURE BLUE V.FQ see: B94820000
 KITON SCARLET 28C see: QJ6825000
 KITON VIOLET 48N3 see: BQ1140000

ELAVI KORDAL see: QX210000
 ELANROL see: ZDF15000
 ELIEX-LOT see: XZ3850000
 ELEGCELL see: KY0350000
 ELIHANOSID see: ZD0350000
 ELIHORAL see: KG8235000
 ELIION see: NS6400000
 ELIFIRAN see: UF9480000
 ELIEX see: FO0325000
 ELIHTA see: AB825000
 ELIROCID 5 see: AB825000
 EM see: W16475000
 EM (POLYMER) see: W16475000
 K 120 N see: TR0400000
 KNOCKHATE see: NO8750000
 KO 7 see: GN0231000
 KOBALT (German, Polish) see: QF8750000
 KOBALT CHLORID (German) see: QF9800000
 KOBALT-EDTA (German) see: QF9275000
 KOBALT HISTIDIN (German) see: QF9675000
 KOBASIC see: GL7800000
 KOBASIC see: GL8800000
 KOBUI see: DA6650000
 KOBUTOL see: DA6650000
 KOCIDE see: GL7800000
 KOCIDE see: WS4250000
 KOCIDE 101 see: GL7800000
 KOCIDE 220 see: GL7800000
 KOCIDE 454 see: GL7800000
 KOCIDE 50 see: GL7800000
 KODAFLEX DOA see: AU9750000
 KODAFLEX DOP see: T0350000
 KODAK LR 115 see: QW0970000
 KODINER 8 687 see: KY0350000
 KOHLENDICXYD (German) see: FF6400000
 KOHLENDISULFID (SCHWEFELKOHLENSTOFF) (German) see: FF6650000
 KOHLENMONOXID (German) see: FG3500000
 KOHLENOXYD (German) see: FG3500000
 KOHLENSAURE (German) see: FF6400000
 KOKOTINE see: GV4900000
 KOLFOGO see: WS4250000
 KOLSPRAY see: WS4250000
 KOLPHOS see: TF4550000
 KOLPON see: KO8575000
 KONESTA see: AJ7875000
 KOOLOMONOXIDE (Dutch) see: FG3500000
 KOOLSTOFDISULFIDE (ZWAVELKOLSTOF) (Dutch) see: FF6650000
 KOOLSTOFKYCHLORIDE (Dutch) see: SY3600000
 KOPFUME see: KH9275000
 KOP KARB see: GL8910000
 KOPLEN 2 see: W16475000
 KOP-MITE see: DO2275000
 KOPOLYMER BUTADIEN STYREHOVY (Czech) see: W16478000
 KOPSOL see: KJ3325000
 KOP-THODAN see: RB9275000
 KOP-THON see: WH8400000
 KORBAD see: TR0400000
 KORBAX see: TX5075000
 KORRON see: QG4800000
 KORBAN see: TG0525000
 KORLANE see: TG0525000
 KORSEAL see: KY0350000
 KORBUND see: GN0231000
 KOSMINK see: FF5800000
 KOSMOBIL see: FF5800000
 KOSMOLAK see: FF5800000
 KOSMOS see: FF5800000
 KOSMOTHERM see: FF5800000
 KOSHOVAR see: FF5800000
 KOTOL see: GV4950000
 KOYOSIDE see: WA9625000
 KP 2 see: DA6650000
 K-PIN see: 1J7325000
 KR 800 see: KY0350000
 KR 2537 see: W16475000
 KRATEN 1.4 see: W16475000
 KRATEN 552 see: W16475000
 KRATEN 58 see: W16475000
 KRECALVIN see: TG0550000
 KREGASAN see: JO1400000
 KRENITE (OBS.) see: GO9625000
 KRENITE (OBS.) see: GP1050000
 KRESAMONE see: GO9625000
 KRESIDIN see: BZ6720000
 n-KRESOL see: GO4125000
 o-KRESOL (German) see: GO4300000
 p-KRESOL see: GO4750000
 KRESOLE (German) see: GO5950000
 KRESOLEN (Dutch) see: GO5950000
 KREDDINE see: BZ6720000
 KREZOL (Polish) see: GO5950000
 KREZONITE see: GP1050000
 KREZOTOL see: GP1050000
 KREZOTOL 30 see: GO9625000
 KREZOTOL DNOC see: GP1050000
 KRISTALLOSE see: DE4550000
 KRAD 58 see: FO0175000
 KRO 1 see: W16478000
 KRO 2 see: W16478000
 KROKYDOUTH (German) see: C6479000
 KROMAD see: OC8230000
 KROMAL VIOLET 8 see: DE4518000
 KROMON GREEN 8 see: XU5250000
 KRONITEX see: TD0175000
 KRONITEX TOP see: HP0770000
 KRONOS see: XE2275000
 KRONOS TITANIUM DIOXIDE see: XE2275000
 KROTHAL see: JO1225000
 KRÖTLINE see: AG825000
 KROYAR II see: TQ9100000
 KEYOCIDE see: WA9625000
 KEYOGENIN see: FO0375000
 KEYOUTH (German) see: WA9625000
 KEYTTON see: OC6775000
 KEYTTON, compressed (DOT) see: OC6775000
 KEYTTON, refrigerated liquid (DOT) see: OC6775000
 KRYSID see: YF9275000
 KRYSID PI see: YF9275000
 KRYSTALLIN see: BW6650000
 K5-4 see: OF7525000
 KS 30P see: TQ9800000
 KYLEN (Polish) see: ZE2100000
 KT 35 see: GL7020000
 KU 10 see: GN0231000
 KU 5-3 see: GN0231000
 KUBARSOL see: CF8400000
 KUMADER see: GN4550000
 KUMADU see: GN4550000
 KUMULUS see: WS4250000
 KUPFERCARBONAT (German) see: GL8910000
 KUPFERKYCHLORID (German) see: GL7020000
 KUPFERXYDUL (German) see: GL8050000
 KUPFERRON (Czech) see: NC4750000
 KUPFERSULFAT (German) see: GL8800000
 KUPFERSULFAT (German) see: GL8900000
 KUPFERSULFAT-PENTAHYDRAT (German) see: GL8900000
 KUPFERVITRIOL (German) see: GL8900000
 KUPRIBLAU see: GL7600000
 KUPRICOL see: GL7020000
 KUPRIKOL see: GL7020000
 KUPRITE see: GL8050000
 KURALON VP see: TR8100000
 KURARE POVAL 1700 see: TR8100000
 KURARE PVA 205 see: TR8100000
 KURATE POVAL 120 see: TR8100000
 KUREHA 5 901 see: KY0350000
 KUSA-TOHRU see: FO0525000
 KUSATOL see: FO0525000
 KW-125 see: AV9800000
 KWAS METANOWY (Polish) see: LG4900000
 KWEL see: GV4900000
 KWIK (Dutch) see: GV4550000
 KWIK-KOL see: W12275000
 KWIRSAN see: OV6475000
 KWIT see: TE4550000
 KYANDI BODNY (Czech) see: VZ7525000
 KYANDI STRIBNY (Czech) see: VV2850000
 KYANITE see: BD1450000
 KYANOL see: BW6650000
 KYANURCHLORID (Czech) see: XZ1400000
 KYLAR see: WM9625000
 KYPHLOR see: P99800000
 KYPPAREN see: GN4550000
 KYRPOS see: WM8400000
 KYRMAN 80 see: OF0700000
 KYPTHON see: TF4550000
 KYSEINA ADIPOVA (Czech) see: AU8400000
 KYSEINA AMIDOSULFONOVA (Czech) see: WO5950000
 KYSEINA BENZOVOVA (Czech) see: DG0875000
 KYSEINA DICHLORSOKYANUROVA (Czech) see: XZ1840000
 KYSEINA FUMAROVA (Czech) see: LS9625000
 KYSEINA STAVILOVA (Czech) see: BQ2450000
 KYSEINA SULFAMOIVA (Czech) see: WO5950000
 KYSEINA TRICHLORSOKYANUROVA (Czech) see: XZ1925000
 KYSEINA WOLFAMOIVA (Czech) see: YQ7840000
 KYSLIČNIK Di-AMYLCHNICITY (Czech) see: WH7700000
 KYSLIČNIK Di-BUTYLCHNICITY (Czech) see: WH7175000
 KYSLIČNIK DISOAMYLCHNICITY (Czech) see: WH7350000
 KYSLIČNIK DISOBUTYLCHNICITY (Czech) see: WH7315000
 KYSLIČNIK DISOPROPYLCHNICITY (Czech) see: WH7325000
 KYSLIČNIK Di-PROPYLCHNICITY (Czech) see: WH8225000
 KYSLIČNIK Tri-BUTYLCHNICITY (Czech) see: JH8750000
 K-ZINC see: DH810000
 KZ 3M see: YW0450000
 KZ 5M see: YW0450000
 KZ 7M see: YW0450000
 L-3 see: YW3500000
 L-5 see: KY0350000
 LB see: BQ0325000
 L 1 1/8 see: TQ9450000
 L 169 see: KX4025000
 L 1945 see: H51750000
 L-5103 see: Y7000000
 L-36352 see: XU9275000
 LA 6 see: BQ1200000
 LABOPAL see: HU1050000
 LACQUER 506 see: W16475000
 LACQUER 550 see: W16475000
 LACQUER 1020 see: TG3325000
 LACQUER DILUENT see: V18047000
 LACQUER ORANGE V see: GL5435000
 LACQUER ORANGE VO see: GL4900000
 LACQUER ORANGE VR see: GL5850000
 LACQUER RED V see: GL5775000
 LACQUER RED VS see: GL5775000
 LACTATE D'ETHYLE (French) see: OD5075000
 LACTIC ACID, ANTIMONY SALT see: CC5455000
 LACTIC ACID, BERYLLIUM SALT see: OD3730000
 LACTIC ACID, BUTYL ESTER see: OD4055000
 LACTIC ACID, CADMIUM SALT see: EV1400000
 LACTIC ACID, ETHYL ESTER see: OD5075000
 LACTIC ACID, IRON(2+) SALT (3:1) see: OD5535000
 LACTIC ACID, IRON(2+) SALT (3:1), TRIHYDRATE see: OD5575000
 LACTIC ACID, LEAD(2+) SALT(2:1) see: OD5650000
 LACTIC ACID, SODIUM BICARBONATE SALT (4:4:1) see: OD5775000
 LACTIC ACID, TRIS(2-HYDROXYETHYL)PHENYLAMERCURIOAMMONIUM deriv. see: BT4750000
 LACTIC ACID, see(1-), TRIS(2-HYDROXYETHYL)PHENYLAMERCURIOAMMONIUM see: BT4750000

LACTIC ACID, ZINCIONUM SALT (3:1) *see* ZH8050000
 LACTIC ACID, ZINCIONUM SALT (4:1) *see* ZH8575000
 LACTOBACILLUS LACTIS DORNER FACTOR *see* GQ3730000
 LACTOBARYT *see* CR0600000
 LACTONITRILE, 2-METHYL- *see* OQ9775000
 LADAEANYCIN *see* XZ3017500
 LAKE BASIC VIOLET *see* GE4518000
 LAKE BLUE B BASE *see* OQ0675000
 LAKE PONCEAU *see* GJ6825000
 LAKE RED 1520 *see* DB5500000
 LAKE RED BK BASE *see* XU5075000
 LAKE RED C *see* DB5500000
 LAKE RED C 18287 *see* DB5500000
 LAKE RED C 18956 *see* DB5500000
 LAKE RED C 21345 *see* DB5500000
 LAKE RED C 27200 *see* DB5500000
 LAKE RED C 27217 *see* DB5500000
 LAKE RED C 27218 *see* DB5500000
 LAKE RED C BARIUM TONER *see* DB5500000
 LAKE RED CC *see* DB5500000
 LAKE RED CCT *see* DB5500000
 LAKE RED CR *see* DB5500000
 LAKE RED CRUC-232 (BARIUM) *see* DB5500000
 LAKE RED C TONER 8195 *see* DB5500000
 LAKE RED C TONER 8366 *see* DB5500000
 LAKE RED GB BARIUM SALT *see* DB5500000
 LAKE RED RRO *see* DB5500000
 LAKE RED TONER C *see* DB5500000
 LAKE RED TONER UCL *see* DB5500000
 LAKE SCARLET G BASE *see* XU8225000
 LAKE SCARLET R *see* GJ6825000
 LAKE SCARLET TRSH *see* GJ6825000
 LAK KH SL *see* KV0330000
 LAMBETH *see* UD1842000
 LAMDIOL *see* XQ2975000
 LAMORYL *see* WQ9800000
 LANADIN *see* KX4530000
 LANCO WAX FF 13620 *see* UD1842000
 LANDISAN *see* QV5300000
 LAND PLASTER *see* EHW4150000
 LANER *see* YI1575000
 LANGFORD *see* GF1670500
 LANIAZO *see* HS1750000
 LANOZID *see* HS1750000
 LANHATE *see* AK2975000
 LANHATE I *see* AK2975000
 LANSTAN I *see* TX3075000
 LARVACIDE *see* T86300000
 LASAN *see* CB1225000
 LASIOCAPRINE *see* OE7675000
 LATEXOL SCARLET B *see* DB5500000
 LATEXOL SCARLET B SOLUTION *see* DB5500000
 LAURBAN Di-n-BUTYLCHINICITY (C-*see*) *see* WH0700000
 LAUGHING GAS *see* QK1350000
 LAUREL CAMPHOR *see* EX1225000
 LAURIC ACID, BARIUM CADMIUM SALT *see* OF9805000
 LAURIC ACID, CADMIUM SALT (2:1) *see* OF9805000
 LAURIC ACID, DIBUTYLSTANNYLENE deriv. *see* WH0700000
 LAURIC ACID, DIBUTYLSTANNYLENE SALT *see* WH0700000
 LAURIC ACID, DIBUTYLTRIN deriv. *see* WH0700000
 LAUROX *see* OF2625000
 LAUROXYLTRIBUTYLSTANNANE *see* WH8584000
 LAUROYL PEROXIDE *see* OF2625000
 LAUROYL PEROXIDE, not more than 42% *see* OF2625000
 LAUROYL PEROXIDE (DOT) *see* OF2625000
 LAUROYL PEROXIDE (DOT) *see* OF2625000
 LAUROYL PEROXIDE, hydrolytically pure (DOT) *see* OF2625000
 LAURYDOL *see* OF8250000
 LAURYLBEHZENESULFONIC ACID *see* DB6600000
 LAURYL MERCAPTAN *see* HJ1550000
 N-LAURYL MERCAPTAN *see* HJ1550000
 LAURITOL *see* SH4300000
 LAURITOL A *see* SH4300000
 LAV *see* OF8600000
 LAVATAR *see* OF8600000
 LAWN-KEEP *see* AG4825000
 L-BLAU 3 *see* BP6300000
 L-CARFERYL *see* ZQ0330000
 LD 400 *see* TQ3225000
 LD 600 *see* TQ3225000
 LDPE 4 *see* TQ3225000
 LD RUBBER RED (6P13) *see* DB5500000
 LEA-COV *see* YH0350000
 LEAD *see* OF7325000
 LEAD ACETATE *see* AJ5250000
 LEAD ACETATE (Pb(Ac)2) *see* AJ5250000
 LEAD ACETATE (Pb(O2CCH3)2) *see* AJ5250000
 LEAD(II) ACETATE *see* AJ5250000
 LEAD(2+) ACETATE *see* AJ5250000
 LEAD (ACGH) *see* OF7325000
 LEAD ACETATE, BASIC *see* OF8750000
 LEAD ACETATE (DOT) *see* AJ5250000
 LEAD ACETATE (II), TRIHYDRATE *see* OF8050000
 LEAD ACETATE TRIHYDRATE *see* OF8050000
 LEAD ACID ARSENATE *see* CG0980000
 LEAD ARSENATE *see* CG0980000
 LEAD ARSENATE *see* CG0990000
 LEAD ARSENATE *see* CG1000000
 LEAD ARSENATE (ACGH) *see* CG0990000
 LEAD ARSENATE (DOT) *see* CG0990000
 LEAD ARSENATE (DOT) *see* CG1000000
 LEAD ARSENATE, SOLID (DOT) *see* CG0990000
 LEAD ARSENATE (STANDARD) *see* CG0990000
 LEAD(II) ARSENITE *see* OF8600000
 LEAD ARSENITE, SOLID (DOT) *see* OF8600000
 LEAD AZIDE *see* OF8650000
 LEAD AZIDE, containing, by weight, at least 20% water or mixture of alcohol and water *see* OF8670000
 LEAD AZIDE, dry (DOT) *see* OF8650000
 LEAD AZIDE, containing, by weight, at least 20% water (DOT) *see* OF8670000
 LEAD, BISACETATO(TETRAHYDROXYTRI- *see* OF8750000
 LEAD, BISACETATO-O(TETRAHYDROXYTRI- *see* OF8750000
 LEAD, BIS(DIMETHYLDITHIOCARBAMATO)- *see* OF8850000
 LEAD BOTTING *see* OQ4375000
 LEAD BROWN *see* OQ2700000
 LEAD CARBONATE *see* OF9775000
 LEAD(2+) CARBONATE *see* OF9775000
 LEAD CHLORIDE *see* OF9450000
 LEAD (II) CHLORIDE *see* OF9450000
 LEAD(2+) CHLORIDE *see* OF9450000
 LEAD CHLORIDE (DOT) *see* OF9450000
 LEAD CHROMATE *see* G82975000
 LEAD CHROMATE(VI) *see* G82975000
 LEAD CHROMATE (ACGH) *see* G82975000
 LEAD CHROMATE, BASIC *see* OF9800000
 LEAD CHROMATE OXIDE *see* OF9800000
 LEAD CHROMATE(VI) OXIDE *see* OF9800000
 LEAD CHROMATE, RED *see* OF9800000
 LEAD CHROMATE, SULPHATE and MOLYBDATE *see* OQ1625000
 LEAD(CYANIDE) *see* OQ0175000
 LEAD CYANIDE (DOT) *see* OQ0175000
 LEAD DIACETATE *see* AJ5250000
 LEAD DIACETATE TRIHYDRATE *see* OF8050000
 LEAD DIBASIC ACETATE *see* AJ5250000
 LEAD DIBASIC PHOSPHITE *see* OQ2880000
 LEAD DICHLORIDE *see* OF9450000
 LEAD DIFLUORIDE *see* OQ1225000
 LEAD DIMETHYLDITHIOCARBAMATE *see* OF8850000
 LEAD DINITRATE *see* OQ2100000
 LEAD DIOXIDE *see* OQ0700000
 LEAD DIOXIDE (DOT) *see* OQ0700000
 LEAD DIPEROXIDE *see* SC8100000
 LEAD DISODIUM EDTA *see* AH4320000
 LEAD DISODIUM ETHYLENEDINITROTETRAACETATE *see* AH4320000
 LEAD DITHIOCYANATE *see* XJ1538000
 LEAD DROSS *see* OQ0835000
 LEAD DROSS (DOT) *see* OQ4375000
 LEAD DROSS (containing 3% or more free acid) (DOT) *see* OQ0835000
 LEAD(II) EDTA COMPLEX *see* AH4320000
 LEAD(2-), ((ETHYLENEDINITRO)TETRAACETATO)-, DISODIUM *see* AH4320000
 LEAD FLAKE *see* OF7325000
 LEAD FLUOBORATE *see* ED2700000
 LEAD FLUOBORATE (DOT) *see* ED2700000
 LEAD(II) FLUORIDE *see* OQ1225000
 LEAD FLUORIDE (DOT) *see* OQ1225000
 LEAD(II) FLUOROSULFATE *see* VV8450000
 LEAD IODIDE *see* OQ1515000
 LEAD ISOTHIOCYANATE *see* XJ1538000
 LEAD LACTATE *see* OQ5650000
 LEAD-MOLYBDENUM CHROMATE *see* OQ1625000
 LEAD MONONITRORESORCINATE *see* OQ2120000
 LEAD MONONITRORESORCINATE (DRY) (DOT) *see* OQ2120000
 LEAD MONOXIDE *see* OQ1750000
 LEAD MONOSUBACETATE *see* OF8750000
 LEAD MONOXIDE *see* OQ1750000
 LEAD NAPHTHENATE *see* GK9150000
 LEAD(II) NITRATE (1:2) *see* OQ2100000
 LEAD NITRATE *see* OQ2100000
 LEAD(II) NITRATE *see* OQ2100000
 LEAD(2+) NITRATE *see* OQ2100000
 LEAD NITRATE (DOT) *see* OQ2100000
 LEAD NITRORESORCINATE *see* OQ2120000
 LEAD(II) OLEATE (1:2) *see* OQ2200000
 LEAD ORTHOPHOSPHATE *see* OQ3675000
 LEAD ORTHOPHOSPHATE *see* OQ5425000
 LEAD(II) OXIDE *see* OQ1750000
 LEAD OXIDE *see* OQ1750000
 LEAD OXIDE *see* OQ5425000
 LEAD OXIDE BROWN *see* OQ0700000
 LEAD OXIDE PHOSPHONATE, HEXAHYDRATE *see* OQ3880000
 LEAD OXIDE RED *see* OQ5425000
 LEAD OXIDE YELLOW *see* OQ1750000
 LEAD OXIDE, ZINC OXIDE, ARSENIC OXIDE and SODIUM SELENITE (1:1:1:1) *see* OQ3151000
 LEAD OXIDE, ZINC OXIDE, ARSENIC OXIDE and SODIUM SELENITE (4:4:1:1) *see* OQ3151000
 LEAD PEROCHLORATE *see* SC8100000
 LEAD(2+) PEROCHLORATE *see* SC8100000
 LEAD PEROCHLORATE (DOT) *see* SC8100000
 LEAD(II) PEROCHLORATE, HEXAHYDRATE (1:2:4) *see* OQ3160000
 LEAD PEROXIDE *see* OQ0700000
 LEAD PEROXIDE (DOT) *see* OQ0700000
 LEAD(II) PHOSPHATE (3:2) *see* OQ3675000
 LEAD PHOSPHATE *see* OQ3675000
 LEAD PHOSPHATE (3:2) *see* OQ3675000
 LEAD(2+) PHOSPHATE *see* OQ3675000
 LEAD PHOSPHITE DIAMINE (DOT) *see* OQ3880000
 LEAD PICRATE *see* IJ7887500
 LEAD PICRATE, dry (DOT) *see* IJ7887500
 LEAD POTASSIUM THIOCYANATE *see* OQ3750000
 LEAD PROTOXIDE *see* OQ1750000
 LEAD S2 *see* OF7325000
 LEAD SCRAP (DOT) *see* OQ0835000
 LEAD SILICATE *see* OQ4025000
 LEAD STEARATE *see* WH4300000
 LEAD STEARATE (DOT) *see* WH4300000
 LEAD STYRNATE *see* OQ4425000
 LEAD STYRNATE (DOT) *see* OQ4425000
 LEAD STYRNATE, containing, by weight, at least 20% water (DOT) *see* OQ4425000
 LEAD STYRNATE (DRY) (DOT) *see* OQ4425000
 LEAD SUBACETATE *see* OF8750000
 LEAD(II) SULFATE (1:1) *see* OQ4375000
 LEAD SULFATE (DOT) *see* OQ4375000
 LEAD SULFATE, solid, containing more than 3% free acid (DOT) *see* OQ4375000
 LEAD SULFIDE *see* OQ4550000
 LEAD SULFIDE (DOT) *see* OQ4550000
 LEAD SULFOCYANATE *see* XJ1538000
 LEAD SUPEROXIDE *see* OQ0700000

LEAD(II) TARTRATE (1:1) see: OG480000
 LEAD, TETRAETHYL see: TP455000
 LEAD, TETRAMETHYL see: TP472000
 LEAD TETROXIDE see: OG542500
 LEAD TETRAOXIDE see: OG542500
 LEAD THIOCYANATE see: XL153800
 LEAD THIOCYANATE (DOT) see: XL153800
 LEAD TITANATE see: XE157500
 LEAD, TRIETHYL, CREATINE see: OG412500
 LEAD TRINITROBENZOICACID see: OG642500
 LEAD TRINITROBENZOICACID, containing, by weight, at least 20% water or mixture of alcohol and water see: OG642700
 LEAD TRINITROBENZOICACID (DOT) see: OG642500
 LEAD(2+), TRIS(OCTAHETHYLPHOSPHORAMIDE-O₉O₉), (OC-8-11), DIPERCHLORATE see: OG662500
 LEAD(2+), TRIS(OCTAHETHYLPHOSPHORAMIDE), DIPERCHLORATE see: OG662500
 LEAF GREEN see: G6473000
 LEATHER BLUE G see: B9630000
 LEATHER GREEN, B see: BQ4375000
 LEATHER GREEN SF see: BQ4900000
 LEATHER ORANGE HB see: S7338000
 LEBAYCID see: TP623000
 LE CAPTANE (French) see: G193075000
 LEDON 11 see: P6112500
 LEDON 12 see: P6220000
 LEDON 114 see: K1101000
 LEHYDAN see: MU1050000
 LEPIZIO YELLOW see: G8297500
 LEVASOM see: TA0700000
 LEWISERF see: ZG0350000
 LEWISUR see: W80350000
 LEWOL see: T88100000
 LEWOL 5-88 see: T88100000
 LEWOL 5-98 see: T88100000
 LEWOL 12-88 see: T88100000
 LEWOL 16-98 see: T88100000
 LEWOL 24-98 see: T88100000
 LEWOL 30-98 see: T88100000
 LEWOL 51-98 see: T88100000
 LEWOL 60-98 see: T88100000
 LEWOL 75-98 see: T88100000
 LEWOL G-60 see: T88100000
 LEMON CHROME see: QG8760000
 LEMONENE see: DUB050000
 LEMON YELLOW see: QG8760000
 LEMON YELLOW see: G82975000
 LENDINE see: G14900000
 LEPTOX see: G14900000
 LEPTOIN see: MU1400000
 LEPTOIN see: MU1050000
 LEPTOIN SODIUM see: MU1400000
 LEPSM see: MU1050000
 LERBEK see: U07711500
 LETHALAIRE G-32 see: UX6825000
 LETHALAIRE G-34 see: TF4550000
 LETHALAIRE G-37 see: XH4375000
 LETHELAIN see: SH5075000
 LETHURN see: KX4550000
 L'ETHYLENE THIOUREE (French) see: H9625000
 LEUCARSONE see: CF9275000
 LEUCETHANE see: F8A800000
 LEUCOL see: VA9275000
 LEUCOLINE see: VA9275000
 LEUCOPIN see: LV2625000
 LEUCOSOL GOLDEN YELLOW see: HQ7030000
 LEUCOTHANE see: F8A800000
 LEUCOVYL PA 1302 see: AX0950000
 LEUKAEMOMYCN C see: HB7875000
 LEUKERAN see: E57325000
 LEUKERSAN see: E57325000
 LEUKOL see: VA9275000
 LEUKOHYAN see: AB6825000
 LEUKOHYCN see: AB6825000
 LEUTOSAN see: OW9750000
 LEVANDOX GREEN GA see: G84475000
 LEVANDOX GREEN GA (HYDRATED CHROMIC OXIDE) see: G84475000
 LEVANDOX RED 130A see: HQ7400000
 LEVANDOX WHITE K88 see: XE2275000
 LEVATROX see: U8480000
 LEVOMACETINA see: AB6825000
 LEVOMYCETIN see: AB6825000
 LEVULNIC ACID, TRIPHENYLSTANNYL ESTER see: WH8596300
 LEWISITE II see: CG8350000
 LEWISITE I OXIDE see: CH7300000
 LEWIS-RED DEVIL (YE see: WB4900000
 LEXONE see: XZ2990000
 LEYTOSAN see: OW9750000
 LEYTOSAN see: OV6475000
 LIBAYLUS FUMING SPIRIT see: XE2750000
 LICHENIC ACID see: LS9625000
 LICHTDRUEN (German) see: BQ4900000
 LIDENAL see: G14900000
 LIGHT CAMPHOR OIL see: EX1490000
 LIGHT GREEN CF see: BQ4900000
 LIGHT GREEN CF YELLOWISH see: BQ4900000
 LIGHT GREEN FS see: BQ4900000
 LIGHT GREEN G see: BQ4900000
 LIGHT GREEN JON see: BQ4900000
 LIGHT GREEN LAKE see: BQ4900000
 LIGHT GREEN S see: BQ4900000
 LIGHT GREEN SF see: BQ4900000
 LIGHT GREEN SFA see: BQ4900000
 LIGHT GREEN SFO see: BQ4900000
 LIGHT GREEN SF YELLOWISH see: BQ4900000
 LIGHT GREEN YELLOWISH see: BQ4900000
 LIGHT NAPHTHENE DISTILLATE see: PY8037000
 LIGHT NAPHTHENE DISTILLATE, SOLVENT EXTRACT see: PY8043000
 LIGHT OIL OF CAMPHOR see: EX1490000
 LIGHT ORANGE CHROME see: OF9800000
 LIGHT PARAFFINIC DISTILLATE see: PY8037000
 LIGHT PARAFFINIC DISTILLATE, SOLVENT EXTRACT see: PY8043000
 LIGHT RED see: HQ7400000
 LIGHT SF YELLOWISH (BIOLOGICAL STAIN) see: BQ4900000
 LIGHT SPAR see: EW4150000
 LIGNASAN see: OW3750000
 LIGNASAN FUNGICIDE see: OW4075000
 LIGNASAN-X see: OW4075000
 LIGNON see: SE7555000
 LIGUEN see: WQ9800000
 LILLY 36,352 see: XU9275000
 LIMAARSOL see: CF8400000
 LIMBIAL see: DF1400000
 LIME see: EW2100000
 LIME, BURNED see: EW2100000
 LIME CHLORIDE see: NH3485000
 LIME ROSH see: EW3970000
 LIME-NITROGEN see: G54000000
 LIME NITROGEN (DOT) see: G54000000
 LIMESTONE see: EY9580000
 LIME, UNSLAKED (DOT) see: EW2100000
 LIME WATER see: EW2800000
 LIMONENE see: OS8100000
 LINCORINE see: OS8100000
 LINDAFOR see: G14900000
 LINDAGAM see: G14900000
 LINDAGRAIN see: G14900000
 LINDAGRANOX see: G14900000
 LINDAN see: TC0350000
 LINDANE see: G14900000
 alpha-LINDANE see: G13500000
 beta-LINDANE see: G14375000
 gamma-LINDANE see: G14900000
 LINDANE (ACGH) see: G14900000
 LINDANE (DOT) see: G14900000
 LINDAPOUDRE see: G14900000
 LINDATOX see: G14900000
 LINDOL see: TD0173000
 LINDOSEP see: G14900000
 LINE RIDER see: A38400000
 LINFOLVIN see: E57325000
 LINGUSORBS see: TW0175000
 LINGRAL see: BC9225000
 LINTOX see: G14900000
 LIPAMID see: U8480000
 LIPAN see: GQ9625000
 LIPARTE see: EW1760000
 LIPAVIL see: U8480000
 LIPAVLON see: U8480000
 LIPD CEMASON see: QLS775000
 LIPDE 500 see: U8480000
 LIPDSENER see: U8480000
 LIPOFACER see: U8480000
 LIPOFACON see: U8480000
 LIPO-LUTIN see: TW0175000
 LIPOID see: U8480000
 LIPOHORM see: U8480000
 LIPOREDUCT see: U8480000
 LIPOREL see: U8480000
 LIPOX see: U8480000
 LIQUA-TOX see: GH4550000
 LIQUEFIED PETROLEUM GAS (DOT) see: SE7545000
 LIQUEFIED PETROLEUM GAS (DOT) see: T24000000
 LIQUEFIED PETROLEUM GAS (DOT) see: UC0890000
 LIQUIBARINE see: CB5600000
 LIQUID BRIGHT PLATINUM see: TP2160000
 LIQUID CAMPHOR see: EX1490000
 LIQUID CERRIS see: D10800000
 LIQUID ETHYLENE see: KU5340000
 LIQUID PITCH OIL see: GF8615000
 LIQUEFIED PETROLEUM GAS see: Q12200000
 LIQUIGEL see: BQ0940000
 LIQUIPHENE see: OV6475000
 LIQUI-SAN see: OW7000000
 LIQUORETAREX see: Y56300000
 LIQUORHEX see: UX6825000
 LIQUORIN see: WH6850000
 LIQUORPON see: U8480000
 LIQUORPREN see: SH6300000
 LIQUORSTANDL see: WH6850000
 LIQUORTRON see: TF4550000
 LISSAMINE GREEN G see: BQ4375000
 LISSAMINE GREEN SF see: BQ4900000
 LISSAMINE LAKE GREEN SF see: BQ4900000
 LISSAMINE TURQUOISE VN see: BQ6820000
 LITEX CA see: WL6478000
 LITHAMIDE see: OJ5590000
 LITHARDE see: OG1750000
 LITHARDE PURE see: OG1750000
 LITHARDE YELLOW L-28 see: OG1750000
 LITHIUM see: OJ5540000
 LITHIUM ACETYLIDE, complexed with ETHYLENEDIAMINE see: OJ5565000
 LITHIUM ACETYLIDE-ETHYLENEDIAMINE COMPLEX (DOT) see: OJ5565000
 LITHIUM ALANATE see: BQ0100000
 LITHIUM ALUMINOHYDRIDE see: BQ0100000
 LITHIUM ALUMINUM HYDRIDE see: BQ0100000
 LITHIUM ALUMINUM HYDRIDE, ethereal (DOT) see: BQ0100000
 LITHIUM ALUMINUM HYDRIDE (DOT) see: BQ0100000
 LITHIUM ALUMINUM SILICATE see: OJ5580000
 LITHIUM ALUMINUM TETRAHYDRIDE see: BQ0100000
 LITHIUM ALUMINUMTRIS-BUTOXYHYDRIDE see: OJ5585000
 LITHIUM AMIDE see: OJ5590000
 LITHIUM AMIDE (DOT) see: OJ5590000
 LITHIUM AMIDE, POWDERED (DOT) see: OJ5590000
 LITHIUM ANTIMONOTHOMALATE see: WJ1625000
 LITHIUM ANTIMONY THOMALATE see: WJ1625000
 LITHIUM ANTIMONY THOMALATE NONHYDRATE see: WH9540000
 LITHIUM BOROHYDRIDE see: OJ6427000

MA 100 (CARBON) see: FF320100
 MACE (Accelerator) see: AM6300000
 MACHINIC see: GG3250000
 MACQUER'S SALT see: CG1100000
 MACRABIN see: GG3730000
 MACRODIOL see: KG2975000
 MACRODOL 400 BPC see: EW2975000
 MACROL see: KG2975000
 MACRODRAY see: AG6825000
 MACROPAQUE see: CR6600000
 MACROSPHERICAL 95 see: SD0530000
 MADHURIN see: DE4550000
 MAFU see: TC0330000
 MAFU STRIP see: TC0330000
 MAGCAL see: OH3850000
 MAGCHEM 100 see: OM3850000
 MAGECOL see: FF5800000
 MAGLITE see: OM3850000
 MAGMASTER see: OM2470000
 MAGNACAT see: OQ9275000
 MAGNACIDE see: AS1050000
 MAGNACIDE H see: AS1050000
 MAGNESIA see: OH3850000
 MAGNESIA USTA see: OH3850000
 MAGNESIA WHITE see: EW4150000
 MAGNESIO (Italian) see: OM2100000
 MAGNESITE see: OM2470000
 MAGNESIUM see: OM2100000
 MAGNESIUM ALUMINUM PHOSPHIDE (DOT) see: BD1000000
 MAGNESIUM AMIDE see: OM2350000
 MAGNESIUM ARSENATE see: CG1050000
 MAGNESIUM ARSENATE (DOT) see: CG1050000
 MAGNESIUM ARSENATE PHOSPHOR see: CG1050000
 MAGNESIUM ARSENATE, SOLID (DOT) see: CG1050000
 MAGNESIUM, BIS(DIMETHYLDITHIOCARBAMATE)(OXY)- see: OM2457800
 MAGNESIUM BORINGS (DOT) see: OM2100000
 MAGNESIUM BROMATE see: EF8720000
 MAGNESIUM BROMATE (DOT) see: EF8720000
 MAGNESIUM CACODYLATE see: OM2457800
 MAGNESIUM(II) CARBONATE (1:1) see: OM2470000
 MAGNESIUM CHLORATE see: FO0175000
 MAGNESIUM CHLORATE (DOT) see: FO0175000
 MAGNESIUM CLIPPINGS see: OM2100000
 MAGNESIUM CLIPPINGS (DOT) see: OM2100000
 MAGNESIUM DIAMIDE see: OM2350000
 MAGNESIUM DIAMIDE (DOT) see: OM2350000
 MAGNESIUM DICHLORATE see: FO0175000
 MAGNESIUM, DIETHYL- see: OM3185000
 MAGNESIUM, DIMETHYL- see: OM3190000
 MAGNESIUM, DIPHENYL- see: OM3197000
 MAGNESIUM, DIPHENYL (DOT) see: OM3197000
 MAGNESIUM DROSS see: OM3300000
 MAGNESIUM DROSS, HOT (DOT) see: OM3300000
 MAGNESIUM DROSS, WET (DOT) see: OM3300000
 MAGNESIUM FLUORIDE see: OM3335000
 MAGNESIUM FLUORURE (French) see: OM3325000
 MAGNESIUM FLUOSILICATE see: YV8575000
 MAGNESIUMFOSPHIDE (Dutch) see: OM4300000
 MAGNESIUM GRANULES COATED, particle size not less than 149 microns (DOT) see: OM2100000
 MAGNESIUM HEXAFLUOROSILICATE see: YV8575000
 MAGNESIUM HYDRIDE see: OH3560000
 MAGNESIUM HYDRIDE (DOT) see: OM3560000
 MAGNESIUM METAL (DOT) see: OM2100000
 MAGNESIUM, METHYL-, BROMIDE (ethyl ether solution) see: OM3700000
 MAGNESIUM(II) NITRATE (1:2) see: OM3750000
 MAGNESIUM NITRATE (DOT) see: OM3750000
 MAGNESIUM OXIDE see: OM3850000
 MAGNESIUM OXIDE (ACGIH) see: OH3850000
 MAGNESIUM PELLETS see: OM2100000
 MAGNESIUM PELLETS (DOT) see: OM2100000
 MAGNESIUM PERCHLORATE see: SC8925000
 MAGNESIUM PERCHLORATE (DOT) see: SC8925000
 MAGNESIUM PEROXIDE see: OM4100000
 MAGNESIUM PEROXIDE (DOT) see: OM4100000
 MAGNESIUM PEROXIDE, SOLID (DOT) see: OM4100000
 MAGNESIUM PHOSPHIDE see: OM4200000
 MAGNESIUM PHOSPHIDE (DOT) see: OM4200000
 MAGNESIUM POWDER (DOT) see: OM2100000
 MAGNESIUM POWDERED see: OM2100000
 MAGNESIUM RIBBON (DOT) see: OM2100000
 MAGNESIUM RIBBONS see: OM2100000
 MAGNESIUM SCALPINGS (DOT) see: OM2100000
 MAGNESIUM SCRAP (DOT) see: OM2100000
 MAGNESIUM SHAVINGS (DOT) see: OM2100000
 MAGNESIUM SHEET see: OM2100000
 MAGNESIUM SILICIDE see: OM4367000
 MAGNESIUM SILICIDE (DOT) see: OM4367000
 MAGNESIUM SILICOFLUORIDE see: YV8575000
 MAGNESIUM SILICOFLUORIDE (DOT) see: YV8575000
 MAGNESIUM TURNINGS see: OM2100000
 MAGNESIUM TURNINGS (DOT) see: OM2100000
 MAGNETIC 70, 90, and 95 see: WS4250000
 MAGNEZU TIEHEK (Polish) see: OM3850000
 MAGNUS RED ANION SALT see: TP1270000
 MAGOX see: OH3850000
 MAGOX 85 see: OM3850000
 MAGOX 90 see: OM3850000
 MAGOX 95 see: OM3850000
 MAGOX 98 see: OM3850000
 MAGOX OP see: OM3850000
 MAGRON see: FO0175000
 MAIZENA see: GA5090000
 MAKAROL see: WJ3400000
 MALACHITE see: GL6910000
 MALACID see: UV8140000
 MALACIDE see: WMB400000
 MALAPOR see: WMB400000
 MALAGRAN see: WMB400000
 MALAGRIDE see: CF8400000
 MALAKIL see: WMB400000
 MALAKAR see: WMB400000
 MALAKAR 50 see: WMB400000
 MALAPHELE see: WMB400000
 MALAPHOS see: WMB400000
 MALASOL see: WMB400000
 MALASPRAY see: WMB400000
 MALATHION see: WMB400000
 MALATHION (ACGIH) see: WMB400000
 MALATHION (DOT) see: WMB400000
 MALATHION E50 see: WMB400000
 MALATHION LV CONCENTRATE see: WMB400000
 MALATHION ULV CONCENTRATE see: WMB400000
 MALATHIOZOO see: WMB400000
 MALATHON see: WMB400000
 MALATHYL LV CONCENTRATE & ULV CONCENTRATE see: WMB400000
 MALATION (Polish) see: WMB400000
 MALATOL see: WMB400000
 MALATOX see: WMB400000
 MALAYAN CAMPHOR see: ED7000000
 MALDISON see: WMB400000
 MALEIC ACID see: OW9625000
 MALEIC ACID ANHYDRIDE see: ON3675000
 MALEIC ACID (DOT) see: OM9625000
 MALEIC ANHYDRIDE see: ON3675000
 MALEIC ANHYDRIDE (ACGIH) see: ON3675000
 MALEIC ANHYDRIDE adduct of BUTADIENE see: GW5775000
 MALEIC ANHYDRIDE (DOT) see: ON3675000
 MALEIC ANHYDRIDE, solid or molten (DOT) see: ON3675000
 MALEIC MONOPEROXY ACID, 1-tert-BUTYL ESTER see: ON4700000
 MALEIC MONOPEROXY ACID, 1-tert-BUTYL ESTER, not more than 55% in solution see: ON4750000
 MALENIC ACID see: OW9625000
 MALENIC ACID see: OM9625000
 MALESTROHE (AMPS) see: XA3200000
 MALEX see: AM4375000
 MALPUR see: GW3075000
 MALIX see: EF9275000
 MALLOPHEN see: US7875000
 MALLOPHENE see: US7875000
 MALMED see: WMB400000
 MALOCD see: UV8140000
 MALOCIDE see: UV8140000
 MALONIC ACID ETHYL ESTER NITRILE see: AG4110000
 MALONIC ACID, [2-HYDROXY-3-HYDROXYMERCURY]PROPYL(PHENYL)-, SODIUM SALT see: OO1250000
 MALONIC ACID, THALLIUM SALT (1:2) see: OO1770000
 MALONIC DINITRILE see: OO3150000
 MALDONITRILE see: OO3150000
 MALDONITRILE, *o*-CHLOROBENZYLIDENE- see: OO3675000
 MALDONITRILE (DOT) see: OO3150000
 MALDPRIM see: UV8140000
 MALDPRIM see: EF9275000
 MALPHOS see: WMB400000
 MALS see: CG8490000
 MALTOX see: WMB400000
 MALTOX MLT see: WMB400000
 MAMA see: PA2450000
 MAM AC see: FC3800000
 MAM ACETATE see: FC3800000
 MAMAM see: OP0700000
 MAMCOPOL see: ZB3200000
 MAMCOZIS see: ZB3200000
 MANES see: OP0700000
 MANES 80 see: OP0700000
 MANESA see: OP0700000
 MANES, with not less than 60% maneb (DOT) see: OP0700000
 MANES, stabilized against self heating (DOT) see: OP0700000
 MANESE (French) see: OP0700000
 MANESE 80 see: OP0700000
 MANESGAN see: OP0700000
 MANES-ZINC see: ZB3200000
 MANES-ZINC-KOMPLEX (German) see: ZB3200000
 MANES-ZINC-MISCHKOMPLEX (German) see: ZB3200000
 MANES Z4 see: OP0700000
 MANESAN see: OP0700000
 MANEX see: OP0700000
 MANESIN see: OP0700000
 MANGAANBIOXYDE (Dutch) see: OP0350000
 MANGAANDIOXYDE (Dutch) see: OP0350000
 MANGAAN [(1)-(N,N'-ETHYLENE-BIS(DITHIOCARBAMATE))] (Dutch) see: OP0700000
 MANGAN (Polish) see: OQ9275000
 MANGAN(II)-(N,N'-ETHYLENE-BIS(DITHIOCARBAMATE)) (German) see: OP0700000
 MANGAN [(1)-(N,N'-ETHYLENE-BIS(DITHIOCARBAMATE))] (German) see: OP0700000
 MANGANATE(2-), [(N,N'-1,3-ETHANEDIYBIS(N-CARBOKYETHYL)GLYCINATO)](4-)-N,N',O,O' (sup N), O (sup N)-, DIHYDROGEN (OC-6-21)- see: OO9163000
 MANGANATE(3-), HEXACYAMO-, TRIPOTASSIUM see: OQ9163500
 MANGANATE, TETRACHLORO-, BIS(2,4,5-TRIMETHOXYPHENETHYLAMMONIUM) see: OQ9164000
 MANGANDIOXID (German) see: OP0350000
 MANGANESE see: OQ9275000
 MANGANESE ACETATE see: A1577000
 MANGANESE ACETATE [Ba(OAc)₂] see: A1577000
 MANGANESE(II) ACETATE see: A1577000
 MANGANESE(2+) ACETATE see: A1577000
 MANGANESE ACETATE TETRAHYDRATE see: A1577500
 MANGANESE(II) ACETATE TETRAHYDRATE see: A1577500
 MANGANESE ACETYLACETONATE see: OQ9150000
 MANGANESE (ACGIH) see: OQ9275000
 MANGANESE BINOXIDE see: OP0350000
 MANGANESE [BIOSSIDO DI] (Italian) see: OP0350000
 MANGANESE [BIOXYO DE] (French) see: OP0350000
 MANGANESE, BIS(L-ASPARAGINATE)- see: OQ9288300
 MANGANESE, BIS(L-ASPARTATO)-, DIHYDRATE see: OQ9288400
 MANGANESE, BIS(2-BENZOYL-BENZOATO)BIS(3-(1-METHYL-2-PYRROLDINYL)PYRIDINE)-, TRHYDRATE see: OQ9288500
 MANGANESE, BIS(DIMETHYLDITHIOCARBAMATO)- see: OQ9290000
 MANGANESE, BIS(L-GLUTAMATO)-, TETRAHYDRATE see: OQ9300000

MANGANESE, BIS(L-HISTIDINATO)-, TETRAHYDRATE *see* O09310000
 MANGANESE, BIS(L-HISTIDINATO-N,O)-, TETRAHYDRATE *see* O09310000
 MANGANESE, BIS(2,4-PENTANEDIONATO-O,O')- *see* O09350000
 MANGANESE, BIS(5-SULFO-8-QUINOLINOLATO)- *see* O09400000
 MANGANESE(II), BIS(5-SULFO-8-QUINOLINOLATO-N)(sup 1),O(sup 8)- *see* O09400000
 MANGANESE, BIS(L-TYROSINATO)- *see* O09420000
 MANGANESE BLACK *see* O09550000
 MANGANESE CHLORIDE *see* O09625000
 MANGANESE(II) CHLORIDE (1:2) *see* O09625000
 MANGANESE CHLORIDE complex with BIS(DIETHYLAMINOETHYL)DISULFIDE *see* J01000000
 MANGANESE(II) CHLORIDE TETRAHYDRATE *see* O09650000
 MANGANESE, CYCLOPENTADIENYLTRICARBONYL *see* O09720000
 MANGANESE CYCLOPENTADIENYL TRICARBONYL (ACGH) *see* O09720000
 MANGANESE DIACETATE *see* A15770000
 MANGANESE DIACETATE, TETRAHYDRATE *see* A15775000
 MANGANESE DIBIS(DIETHYLAMINOETHYL)DISULFIDE CHLORIDE *see* J01000000
 MANGANESE DICHLORIDE *see* O09625000
 MANGANESE DICHLORIDE TETRAHYDRATE *see* O09650000
 MANGANESE DIMETHYLDITHIOCARBAMATE *see* O09790000
 MANGANESE DINITRATE *see* Q09780000
 MANGANESE DIOSSIDO DI (Dolan) *see* O09350000
 MANGANESE DIOXIDE *see* O09350000
 MANGANESE DIOXYDE DE (French) *see* O09350000
 MANGANESE EDTA COMPLEX *see* O09143000
 MANGANESE ETHYLENE-1,2-BIS(DITHIOCARBAMATE) *see* O09700000
 MANGANESE ETHYLENE BIS-DITHIOCARBAMATE (DOT) *see* O09700000
 MANGANESE (ETHYLENEBIS(DITHIOCARBAMATO)-) *see* O09700000
 MANGANESE (II) ETHYLENE DI(DITHIOCARBAMATE) *see* O09700000
 MANGANESE complex with N-FLUOREN-2-YLACETOHYDROXYAMIC ACID *see* AKR625000
 MANGANESE(II) FLUORIDE *see* O09875000
 MANGANESE FLUORIDE (French) *see* O09875000
 MANGANESE GREEN *see* O09900000
 MANGANESE MANGANATE *see* O09915000
 MANGANESE, (METHYLCYCLOPENTADIENYL)TRICARBONYL *see* O091450000
 MANGANESE, N,N'-METHYLENEBIS(ETHYLENEBIS(DITHIOCARBAMATO)-) *see* O09891500
 MANGANESE MONOXIDE *see* O09900000
 MANGANESE MONOXIDE *see* O09900000
 MANGANESE NITRATE *see* Q09780000
 MANGANESE(2+) NITRATE *see* Q09780000
 MANGANESE (II) NITRATE *see* Q09780000
 MANGANESE (II) NITRATE, ANHYDROUS *see* Q09780000
 MANGANESE NITRATE (DOT) *see* Q09780000
 MANGANESE OXIDE *see* O09855000
 MANGANESE OXIDE *see* O09350000
 MANGANESE(II) OXIDE *see* O09900000
 MANGANESE(III) OXIDE *see* O09915000
 MANGANESE(3+) OXIDE *see* O09915000
 MANGANESE PERCHLORATE HEXAHYDRATE *see* SC9275000
 MANGANESE PEROXIDE *see* O09300000
 MANGANESE RESINATE *see* O09957000
 MANGANESE RESINATE (DOT) *see* O09957000
 MANGANESE SESQUIOXIDE *see* O09915000
 MANGANESE SULFATE (1:1) *see* O091050000
 MANGANESE(II) SULFATE (1:1) *see* O091050000
 MANGANESE(2+) SULFATE (1:1) *see* O091050000
 MANGANESE(II) SULFATE TETRAHYDRATE (1:1:4) *see* O091200000
 MANGANESE SULPHATE *see* O091050000
 MANGANESE SULPHATE, TETRAHYDRATE *see* O091200000
 MANGANESE SUPEROXIDE *see* O09350000
 MANGANESE, TETRACARBONYL(TRIFLUOROMETHYLTHIO)-, dimer *see* O09325000
 MANGANESE TETROXIDE *see* O09895000
 MANGANESE TETROXIDE (ACGH) *see* O09895000
 MANGANESE, TRICARBONYL- η^5 -CYCLOPENTADIENYL *see* O09720000
 MANGANESE, TRICARBONYL, (METHYLCYCLOPENTADIENYL) *see* O091450000
 MANGANESE TRIOXIDE *see* O09915000
 MANGANESE(2+), TRIS(OCTAMETHYLDIPHOSPHORAMIDE-O₉,O₉)-, (OC-6-11)-, DIPERCHLORATE *see* O091485000
 MANGANESE(2+), TRIS(OCTAMETHYLPYRROPHOSPHORAMIDE)-, DIPERCHLORATE *see* O091485000
 MANGANESE ZINC BERYLLIUM SILICATE *see* O53550000
 MANGANIC OXIDE *see* O09915000
 MANGANIC MANGANIC OXIDE *see* O09895000
 MANGANOUS ACETATE *see* A15770000
 MANGANOUS ACETATE TETRAHYDRATE *see* A15775000
 MANGANOUS ACETYLLACETONATE *see* O09350000
 MANGANOUS CHLORIDE *see* O09625000
 MANGANOUS CHLORIDE TETRAHYDRATE *see* O09650000
 MANGANOUS DIMETHYLDITHIOCARBAMATE *see* O09790000
 MANGANOUS DINITRATE *see* Q09780000
 MANGANOUS ETHYLENEBIS(DITHIOCARBAMATE) *see* O09700000
 MANGANOUS NITRATE *see* Q09780000
 MANGANOUS OXIDE *see* O09900000
 MANGANOUS SULFATE *see* O091050000
 MANGAN-ZINC- α -ETHYLENEDIAMIN-BIS-DITHIO-CARBAMAT (German) *see* Z83200000
 MAN-GRO *see* O091050000
 MANNHEIM *see* O093000000
 MANNICOLE *see* O093000000
 MANNITE *see* O093000000
 MANNEX *see* O093000000
 MANNITOL, 1,6-BIS(3-CHLOROETHYLAMINO)-1,6-DIDEOXY-, DIHYDROCHLORIDE, D- *see* O09275000
 MANNITOL, HEXANITRATE *see* O093000000
 D-MANNITOL, HEXANITRATE *see* O093000000
 MANNITOL, HEXANITRATE, containing, by weight, at least 45% water (DOT) *see* O093000000
 MANNITOL, MUSTARD *see* O09275000
 MANNITOL, MUSTARD DIHYDROCHLORIDE *see* O09275000
 MANNITOL, NITROGEN MUSTARD *see* O09275000
 MANNITRIN *see* O093000000
 MANNOGRANOL *see* O09275000
 MANNOMUSTINE *see* O09275000
 MANNOMUSTINE DIHYDROCHLORIDE *see* O09275000
 MANOC *see* O09891500
 MANOLINE 6050 *see* TQ3325000
 MANOSER *see* Z83200000
 MANUFACTURED IRON OXIDES *see* H07400000
 MANZATE *see* O09700000
 MANZATE 300 *see* O09700000
 MANZATE 300 *see* Z83200000
 MANZATE D *see* O09700000
 MANZATE MANEB FUNGXIDE *see* O09700000
 MANZEB *see* Z83200000
 MANZEB *see* O09700000
 MANZEB *see* O09700000
 MANZEB 80 *see* Z83200000
 MACH *see* S47350000
 MACH-REM *see* MVE750000
 MAF *see* TUS010000
 MAFARSAL *see* S15600000
 MAFARSIDE *see* S15600000
 MAFARSIDE *see* S15600000
 MAPLE PONCEAU 3R *see* Q16650000
 MAPLE PONCEAU 3X *see* QK2705000
 MAPP *see* UK4920000
 MARALATE *see* KJ3675000
 MARANTA *see* GA5090000
 MARANIL F 114 *see* TQ9800000
 MARANIL F 124 *see* TQ9800000
 MARANIL F 500 *see* TQ9800000
 MARBLE *see* EY9580000
 MARBON 9200 *see* W16478000
 MARBON 9000A *see* W16478000
 MAR-FIN *see* GH4550000
 MARLATE *see* KJ3675000
 MARLEX 9 *see* TQ3325000
 MARLEX 50 *see* TQ3325000
 MARLEX 60 *see* TQ3325000
 MARLEX 960 *see* TQ3325000
 MARLEX 6009 *see* TQ3325000
 MARLEX 6009 *see* TQ3325000
 MARLEX 6015 *see* TQ3325000
 MARLEX 6070 *see* TQ3325000
 MARLEX 6060 *see* TQ3325000
 MARLEX 9400 *see* UD1842000
 MARLEX 9HM 6001 *see* TQ3325000
 MARLEX HGH 050-01 *see* UD1842000
 MARLEX H 309 *see* TQ3325000
 MARLEX TR 704 *see* TQ3325000
 MARLEX TR 880 *see* TQ3325000
 MARLEX TR 885 *see* TQ3325000
 MARLEX TR 906 *see* TQ3325000
 MARLON AS B *see* D86600000
 MARMAG *see* OH3850000
 MARMER *see* Y58925000
 MARNITENSICH SIMPLE *see* Z00330000
 MARS BROWN *see* H07400000
 MARSH GAS *see* PA1490000
 MARS RED *see* H07400000
 MARTHAL *see* B09400000
 MARTIN'S MAR-FIN *see* GH4550000
 MARTOXIN *see* B01200000
 MARTRATE-45 *see* RZ2620000
 MARVEX *see* TQ3350000
 MARVINOL *see* KV0350000
 MARVINOL 14 *see* KV0350000
 MARVINOL 33 *see* KV0350000
 MARVINOL 37 *see* KV0350000
 MARVINOL 7000 *see* KV0350000
 MARVINOL VP 56 *see* AK0950000
 MARVINOL VR 30 *see* KV0350000
 MARVINOL VR 33 *see* KV0350000
 MARDIN *see* Z83200000
 MAS *see* CH7000000
 MASENAN Di-n-BUTYLONICITY (Czech) *see* WH0700000
 MASENATE *see* XA3115000
 MASHOTEN *see* TAO700000
 MASSICOT *see* O01730000
 MASSICOTTE *see* O01730000
 MASTIPHEN *see* AB6825000
 MATHÉ *see* DHS000000
 MATHESON 466 *see* GL7350000
 MATRICARIA CAMPHOR *see* EX1225000
 MATTING ACID (DOT) *see* WS3600000
 MATULANE *see* X54550000
 MATULANE *see* X54725000
 MAURYLENE *see* UD1842000
 MAVERAN *see* GH4550000
 MAYSERPH *see* Z00350000
 MAXATASE *see* O09350000
 MAXNUTER *see* RZ2490000
 MAXITATE *see* O09300000
 MAYSERPH *see* Z00350000
 MAYVAT GOLDEN YELLOW *see* H07030000
 MAZOTEN *see* TAO700000
 MB *see* PA4900000
 MBA HYDROCHLORIDE *see* LA2100000
 MBC *see* DO6475000
 MBC 33 *see* PB6225000
 M-B-C FLUMIGANT *see* PB6325000
 MBH *see* X54725000
 MBK *see* MF1400000
 MBOCA *see* CY1050000
 MBOT *see* EY3300000
 MBX *see* PA4900000
 MC *see* OY9100000
 MCA *see* AF8575000
 MCB *see* CZ0175000
 MC DEFOLIANT *see* FO0175000
 MCF *see* FG3675000
 MCHAMBER *see* GF1675000
 M1 (COPPER) *see* GL5325000
 M2 (COPPER) *see* GL5325000
 M3 (COPPER) *see* GL5325000
 M4 (COPPER) *see* GL5325000
 MCT *see* O09720000
 MDA *see* EY5425000
 MDA *see* DG7325000

NDI see HQ930000
 N-DIPHAR see OP070000
 N-HE see KL560000
 NHE see AD950000
 NI-1700 see K0700000
 NIA see K13775000
 NICHOW GREEN see G6475000
 NIASURIN see Y0570000
 NIB see OP570000
 NIBICHLORAMINE see IA2100000
 NIBS see PA490000
 NICHLORETHAMINE HYDROCHLORIDE see IA2100000
 NICHLORETHAMINE OXIDE HYDROCHLORIDE see IA2275000
 NICOLAT see A3700000
 NICROTHENE F see TQ3222000
 NICRYLATE see A5700000
 NICS see K13775000
 NiCaAl see K13920000
 NIDEMANOL see OP3000000
 NIDIAHYCETINE see A84825000
 NIDIBEN see DG7525000
 NIDOBXYACETATE PROGESTERONE see TU5010000
 NIDOBXYPROGESTERONE ACETATE see TU5010000
 NIE see EG4050000
 NiHg see OY6300000
 NIEYCO see E6475000
 N.I.G. see EW2975000
 NIGABION see G03750000
 NIGABION see G03750000
 NIGACK see TU4075000
 NIGALOVYL see G03750000
 NIGESTROL ACETATE see TU4075000
 NIGESTRYL ACETATE see TU4075000
 NIGESI ACENYL DIAZO BLACK B see BX5020000
 NIGESI TERYL DIAZO BLACK CR see BX5020000
 NIGESI TERYL DIAZO BLUE HR see D00875000
 NIK see E6475000
 NIK PEROXIDE see EY450000
 NIK PEROXIDE see EY470000
 NIMABON see AM4375000
 NIMAFORTE see AM4375000
 NIMAMINE see O50700000
 NIMAMINE, TRIETHYLENE see XZ2100000
 NIMIDANE see G46300000
 NIMIDONE see G46300000
 NIMETH see K8750000
 NIMULAN see AY3675000
 NINHITE see T1875000
 NINIFAN see UY6125000
 NINIFAX see XW5250000
 NINITE 131 see AQ6050000
 NINOGES see G46300000
 NINPHALAN see AY3675000
 NINUNA see G46300000
 NIMA see OY6300000
 NIMA see OY7150000
 NIMAC see OY0875000
 NI-NDA see BY3300000
 NIMAM see OY4200000
 NIMAGEN see X08575000
 NIMORIN see IO1575000
 NIMEST see GL1224000
 NIMFORMON see EG8575000
 NIMPHOS see GQ5250000
 NINITE see GQ5250000
 NIMODEN see GL1224000
 NIMOLYN see RC8925000
 NIMOSTLISEN see WJ3600000
 NIMOTAB see GL1224000
 NIMOTROL see GL1224000
 p-MENTHA-1,8-DIENE see O58100000
 1,8-(p)-MENTHADIENE see O58100000
 p-MENTHA-1,8-DIENE, DL see O58100000
 p-MENTHANE HYDROPEROXIDE, technically pure (DOT) see HX3200000
 p-MENTH-2-ENE, 1,4-EPIDIOXY see OT175000
 NIP see T6825000
 NI-PARATHION see TG0175000
 NIPATON see TG0175000
 NIPHALAN see AY3675000
 NIPHASERPIN see ZG0350000
 NIPTOX see TG0175000
 NISQUINOL see G7700000
 NIBACTINORWYCN see AU1375000
 NIBAKLON see UD1842000
 NIBALLURIDE see OY8575000
 NIBALLURIDE see WM3750000
 NIBALLURIDE SODIUM see WM3800000
 NIBANTINE BLUE EG see BQ4725000
 NIBANTINE BLUE VT see B96830000
 NIBANTINE GREEN G see BQ4375000
 NIBANTINE GREEN SF see BQ4900000
 NIBAPHEN see OY7900000
 NIBENTUL see KY0600000
 NIBEROMIN see UAS250000
 NIBAPTAN AMYLIQUE (French) see SA2130000
 NIBAPTAN METHYLIQUE (French) see P84375000
 NIBAPTAN METHYLIQUE PEROCHLOR (French) see P90370000
 NIBAPTOACETATE see A15950000
 NIBAPTOACETIC ACID see A15950000
 alpha-NIBAPTOACETIC ACID see A15950000
 2-NIBAPTOACETIC ACID see A15950000
 NIBAPTOACETIC ACID, DIESTER with DITHIO-p-UREIDOBENZENEARSONOUS ACID see A15300000
 o-NIBAPTOBENZONIC ACID, DIESTER with DITHIO-p-UREIDOBENZENEARSONOUS ACID see D93400000
 NIBAPTODIMETHUR see FC5775000
 NIBAPTODIMETHUR (DOT) see FC5775000
 1-NIBAPTODECANE see JK3150000
 NIBAPTOETHANOL see KL5600000
 beta-NIBAPTOETHANOL see KL5600000
 2-NIBAPTOETHANOL see KL5600000
 2-NIBAPTO-4-HYDROXY-6-METHYLPYRIMIDINE see Y82875000
 2-NIBAPTO-4-HYDROXY-5-o-PROPYLPYRIMIDINE see Y81400000
 2-NIBAPTO-4-HYDROXYPYRIMIDINE see Y81575000
 2-NIBAPTOIMIDAZOLINE see N9925000
 NIBAPTOMERIN see OY8600000
 NIBAPTOMERIN SODIUM see OY8700000
 2-(NIBAPTO METHYL)-1,2,3-BENZOTRIAZIN-4(3H)-ONE O,O-DIMETHYL PHOSPHORODITHIOATE 5-ESTER see TE1925000
 2-NIBAPTO-6-METHYLPYRIMID-4-ONE see Y82875000
 2-NIBAPTO-6-METHYL-4-PYRIMIDONE see Y82875000
 NIBAPTOPHOS see TP3180000
 NIBAPTOPHOS see TP9625000
 2-NIBAPTOPROPANE see T27302000
 alpha-NIBAPTOPROPANIC ACID see UF3250000
 3-NIBAPTOPROPANOL see T27300000
 alpha-NIBAPTOPROPIONIC ACID see UF3250000
 2-NIBAPTOPROPIONIC ACID see UF3250000
 NIBAPTOPROPIONIC ACID, DISBUTYLIN SALT see B94395000
 2-NIBAPTO-6-PROPYLPYRIMID-4-ONE see Y81400000
 2-NIBAPTO-6-PROPYL-4-PYRIMIDONE see Y81400000
 2-NIBAPTO-4-PYRIMIDINOL see Y81575000
 2-NIBAPTO-4(THI)PYRIMIDINONE see Y81575000
 2-NIBAPTOPYRIMID-4-ONE see Y81575000
 2-NIBAPTO-4-PYRIMIDONE see Y81575000
 NIBAPTOSUCCINIC ACID ANTIMONATE (III) HEXAETHYLUM SALT see W/1625000
 NIBAPTOSUCCINIC ACID 5-ANTIMONY derivative LITHIUM SALT see W/1625000
 NIBAPTOSUCCINIC ACID DIETHYL ESTER see WM8400000
 NIBAPTOETHION see WM8400000
 NIBAPTOETHION (Spanish) see WM8400000
 NIBCARDAN see WM3800000
 NIBCHLORATE see OY0875000
 NIBCHLORETHAMINE see IA2100000
 NIBCLORAN see OY1050000
 NIBCOL 25 see D84825000
 NIBCOL 30 see D84825000
 NIBCORAL see OY1050000
 NIBCURPHOL CHLORIDE see OY0350000
 NIBCURYDREN see WM3750000
 NIBCURMALLYLIC ACID, THEOPHYLINE SODIUM see D/2360000
 NIBCURMATSIN see D/2360000
 NIBCURMATSIN SODIUM see D/2360000
 NIBCURPHUR see OY8650000
 NIBCURAM see JO1400000
 NIBCURANIDE see OY7875000
 NIBCURAN see OY6300000
 NIBCURANINE see UAS250000
 NIBCURATE(1-), ACETATOPHENYL-, AMMONIUM SALT see OY9630000
 NIBCURATE(4-), BIS(N,N-BIS(CARBOXYMETHYL)GLYCINATO(3-)-N,O,O'-O)-, TETRAHYDROGEN see OY9635000
 NIBCURATE(1-), BUTYL MERCAPTOACETATO(2-)-O,S-, SODIUM see OY9640000
 NIBCURATE(1-), (3-(4-(CARBOXYLATOMETHOXY)PHENYL)-2-HYDROXYPROPYLHYDROXY-, SODIUM see OY9650000
 NIBCURATE(1-), (4-CARBOXYLATOMETHOXY)HYDROXY-, HYDROGEN (PC) see OY8700000
 NIBCURATE(1-), ETHYL MERCAPTOACETATO(2-)-O,S-, POTASSIUM see OY9655000
 NIBCURATE(1-), (MERCAPTOACETATO(2-)-O,S)METHYL-, SODIUM see OY9660000
 NIBCURATE (2-), TETRAIODO-, DIPOTASSIUM see OY9670000
 NIBCURS (French) see OY4550000
 NIBCURETH see WM3800000
 NIBCURHYDRIN SODIUM see WM3800000
 NIBCURACETATE see A8575000
 NIBCURIALIN see P8300000
 NIBCURIC ACETATE see A8575000
 NIBCURIC ACETATE (DOT) see A8575000
 NIBCURIC AMMONIUM CHLORIDE see OY7030000
 NIBCURIC AMMONIUM CHLORIDE, SOLID (DOT) see OY7020000
 NIBCURIC ARSENATE see OY7040000
 NIBCURIC ARSENATE (DOT) see OY7040000
 NIBCURIC BASIC SULFATE see OY8810000
 NIBCURIC BENZOATE see OY7060000
 NIBCURIC BENZOATE, SOLID (DOT) see OY7060000
 NIBCURIC BICHLORIDE see OY9100000
 NIBCURIC BROMIDE see OY7415000
 NIBCURIC BROMIDE, SOLID (DOT) see OY7415000
 NIBCURIC CHLORIDE see OY9100000
 NIBCURIC CHLORIDE, AMMONIATED see OY7020000
 NIBCURIC CHLORIDE-1,4-OXATHIANE see B94380000
 NIBCURIC CHLORIDE (DOT) see OY9100000
 NIBCURIC CHLORIDE, SOLID (DOT) see OY9100000
 NIBCURIC CYANIDE see OY1515000
 NIBCURIC CYANIDE (DOT) see OY1515000
 NIBCURIC CYANIDE, SOLID (DOT) see OY1515000
 NIBCURIC DIACETATE see A8575000
 NIBCURIC 8,8-DICAFFENE see OY7380000
 NIBCURIC DINAPHTHYLMETHANE DISULFONATE see QK3150000
 NIBCURIC IODIDE see OY5250000
 NIBCURIC IODIDE, solifen (DOT) see OY5250000
 NIBCURIC IODIDE, RED see OY5250000
 NIBCURIC IODIDE, SOLID (DOT) see OY5250000
 NIBCURIC LACTATE see OY3600000
 NIBCURIC NITRATE see OY8225000
 NIBCURIC NITRATE (DOT) see OY8225000
 NIBCURIC OLEATE see OY8600000
 NIBCURIC OLEATE, solid (DOT) see OY8600000
 NIBCURIC OXIDE see OY8750000
 NIBCURIC OXIDE, RED see OY8750000
 NIBCURIC OXIDE, solid (DOT) see OY8750000
 NIBCURIC OXIDE, YELLOW see OY8750000
 NIBCURIC OXYCYANIDE see OY1530000
 NIBCURIC OXYCYANIDE (DOT) see OY1530000
 NIBCURIC OXYCYANIDE, solid (disenitroized) (DOT) see OY1530000
 NIBCURIC POTASSIUM CYANIDE see T6230000
 NIBCURIC POTASSIUM CYANIDE (DOT) see T6230000
 NIBCURIC POTASSIUM CYANIDE, solid (DOT) see T6230000
 NIBCURIC POTASSIUM IODIDE see OY9670000
 NIBCURIC POTASSIUM IODIDE, SOLID (DOT) see OY9670000
 NIBCURIC SAUCYLATE see OY0300000
 NIBCURIC SAUCYLATE, solid (DOT) see OY0300000

- MERCURIC SUBSULFATE, solid (DOT) see: OX8810000
 MERCURIC SULFATE see: OX0500000
 MERCURIC SULFATE, solid (DOT) see: OX0500000
 MERCURIC SULFOCYANATE see: X11550000
 MERCURIC SULFO CYANATE, solid (DOT) see: X11550000
 MERCURIC SULFOCYANIDE see: X11550000
 MERCURIC SULPHATE (DOT) see: OX0500000
 MERCURIC THIOCYANATE see: X11550000
 MERCURIC THIOCYANATE, solid (DOT) see: X11550000
 MERCURIDIACETALDEHYDE see: OX7365000
 N,N'-MERCURDIANILINE see: OX2050000
 3,3'-MERCURIDI-2-PROPYN-1-OL see: OX7367500
 MERCURI-HEMATOPORPHYRIN DISODIUM SALT see: OX2500000
 MERCURIO (Italian) see: OX4550000
 MERCURIPHENOLDISULFONATE SODIUM see: OX7035000
 MERCURIPHENYL ACETATE see: OX6475000
 MERCURIPHENYL CHLORIDE see: OX1400000
 MERCURIPHENYL NITRATE see: OX9840000
 MERCURISALICYLIC ACID see: OX0300000
 MERCURITAL see: OX7875000
 MERCUROCHLORIDE (Dutch) see: OX8750000
 MERCUROCHROME see: LM5250000
 MERCUROCHROME-220 SOLUBLE see: LM5250000
 MERCUROCOL see: LM5250000
 MERCUROL see: OX2000000
 MERCUROL (DOT) see: OX3200000
 MERCURONE see: LM5250000
 MERCUROPHAGE see: LM5250000
 MERCUROPHYLINE see: OX6650000
 MERCUROTHIOLATE see: OX8400000
 MERCUROUS ACETATE see: A18570000
 MERCUROUS ACETATE (DOT) see: A18570000
 MERCUROUS ACETATE, SOLID (DOT) see: A18570000
 MERCUROUS AZIDE (DOT) see: OX7045000
 MERCUROUS BROMIDE see: OX7415000
 MERCUROUS BROMIDE (DOT) see: OX7410000
 MERCUROUS BROMIDE, SOLID (DOT) see: OX7410000
 MERCUROUS CHLORIDE see: OX8750000
 MERCUROUS GLUCONATE see: OX4060000
 MERCUROUS GLUCONATE, SOLID (DOT) see: OX4060000
 MERCUROUS IODIDE see: OX5075000
 MERCUROUS IODIDE, SOLID (DOT) see: OX5075000
 MERCUROUS NITRATE see: OX9000000
 MERCUROUS NITRATE (DOT) see: OX9000000
 MERCUROUS NITRATE, SOLID (DOT) see: OX9000000
 MERCUROUS OXIDE, black, solid (DOT) see: OX8700000
 MERCUROUS SULFATE see: OX0480000
 MERCUROUS SULFATE, solid (DOT) see: OX0480000
 MERCURY see: OX4500000
 MERCURY ACETATE see: A18575000
 MERCURY ACETATE (Hg)(O2C2H3)(2) see: A18575000
 MERCURY ACETATE (HgOAc) see: A18570000
 MERCURY(II) ACETATE see: A18575000
 MERCURY(2+) ACETATE see: A18575000
 MERCURY ACETATE (DOT) see: A18575000
 MERCURY ACETATE, (BIS-HEPTYLOXY)PHOSPHINYLL- see: OX5600000
 MERCURY ACETATE, (BIS-HEXYLOXY)PHOSPHINYLL- see: OX5775000
 MERCURY ACETATE, (DIETHOXY)PHOSPHINYLL- see: OX3950000
 MERCURY (II) ACETATE, PHENYL- see: OX6475000
 MERCURY, ACETATO(2-AMINO-5-NITROPHENYL)- see: B96825000
 MERCURY, ACETATO(1-p-AMINOPHENYL)- see: OX5550000
 MERCURY, ACETATO(BIS-HEPTYLOXY)PHOSPHINYLL- see: OX5600000
 MERCURY, ACETATO(BIS-HEXYLOXY)PHOSPHINYLL- see: OX5775000
 MERCURY, ACETATO(DIETHOXY)PHOSPHINYLL- see: OX3950000
 MERCURY, ACETATO(ETHYL)- see: OX6125000
 MERCURY, ACETATO(5-HYDROXYMERCURY)-3-THIENYL- see: OX0810000
 MERCURY, ACETATO(5-HYDROXYMERCURY)-3-THIENYL- see: OX0810000
 MERCURY, ACETATO(5-HYDROXYMERCURY)-3-THIENYL- see: OX0810000
 MERCURY, ACETATO(3-METHOXYETHYL)- see: OX6300000
 MERCURY, ACETATO(1-p-NITROPHENYL)- see: OX6400000
 MERCURY, ACETATO(PHENYL)- see: OX6475000
 MERCURY, ACETATO(PHENYL)- mixed with MERCURY, CHLOROETHYL- (19:1) see: OX4550000
 MERCURY, ACETATO(1,2,3,6-TETRAHYDRO-1,3-DIMETHYL-2,6-DIOXOPURIN-8-YL)- see: OX6450000
 MERCURY, ACETATO(1,2,3,6-TETRAHYDRO-1,3-DIMETHYL-2,6-DIOXOPURIN-7-YL)-2-METHOXYPROPYL- see: OX6455000
 MERCURY, ACETATO(2,3,5,6-TETRAMETHYLPHENYL)- see: OX6680000
 MERCURY, ACETOXY(2-ACETAMIDO-5-NITROPHENYL)- see: OX4725000
 MERCURY, ACETOXY(2-METHOXYETHYL)- see: OX6300000
 MERCURY, ACETOXYPHENYL- see: OX6475000
 MERCURY ACETYLIDE (DOT) see: OX7010000
 MERCURY (ACGH) see: OX4550000
 MERCURY AMIDE CHLORIDE see: OX7020000
 MERCURY AMINE CHLORIDE see: OX7020000
 MERCURY AMMONIATED see: OX7020000
 MERCURY AMMONIUM CHLORIDE (DOT) see: OX7020000
 MERCURY AZIDE see: OX7045000
 MERCURY, (1,3-BENZENEDICHLORO-CY)PHENYL- see: OX7050000
 MERCURY(II) BENZOATE see: OX7060000
 MERCURY BICHLORIDE see: OX7100000
 MERCURY BICHLORIDE see: OX3250000
 MERCURY, BIS(ACETATO-O)(omega-(2-(ACETYLAMINO)-5-NITRO-1,3-PHENYLENE)DI- see: OX7320000
 MERCURY, BIS(ACETATO)(omega-(2,6-DIHYDROXY-2,7'-FLUORANDYL)DI- see: OX7325000
 MERCURY(II), BIS(L-CYSTEAMATO)- see: OX7340000
 MERCURY, BIS(O-DIBUTYLPHOSPHORODITHIOATO-S)- see: OX7350000
 MERCURY, BIS(DIETHYLTHIOCARBAMATO)- see: OX7360000
 MERCURY(2-), BIS(4-(DITHIOCARBOXY)-1-PYPERAZINEACETATO(2-)), DISODIUM see: OX7365000
 MERCURY, BIS(PORNYLMETHYL)- see: OX7365000
 MERCURY, BIS(3-HYDROXY-1-PROPYL)- see: OX7367500
 MERCURY(II), BIS(3-MERCAPTO-DL-VALINATO)- see: OX7369000
 MERCURY(2-), BIS(DL-3-MERCAPTO-VALINATO)DI(CHLORO- see: OX7369200
 MERCURY(II), BIS(DL-METHIONATO)- see: OX7369400
 MERCURY, BIS(4-MORPHOLINECARBODITHIOATO)- see: OX7370000
 MERCURY, BIS(THIOCYANATO)- see: X11550000
 MERCURY, BIS(TRIFLUOROMETHYLTHIO)- see: OX7375000
 MERCURY, BIS(1,3,7-TRIMETHYL-8-XANTHINYL)- see: OX7380000
 MERCURY BISULFATE see: OX0500000
 MERCURY BISULPHATE (DOT) see: OX0500000
 MERCURY(II) BROMIDE (1:1) see: OX7410000
 MERCURY(II) BROMIDE (1:2) see: OX7415000
 MERCURY(II) BROMIDE complex with TRIS(2-ETHYLHEXYL) PHOSPHITE see: TH2273000
 MERCURY, BROMOHENYL see: OX7424000
 MERCURY, BROMO(2-HYDROXYETHYL)- see: OX7425000
 MERCURY, BROMO(2-HYDROXYETHYL)-, compd. with AMMONIA (10:8 moles) see: OX7426000
 MERCURY, BROMO(METHOXYCARBONYL)- see: OX7428000
 MERCURY, BROMOPHENYL see: OX7430000
 MERCURY, BUTYLCHLORO- see: OX7700000
 MERCURY BUTYRATE, PHENYL- see: OX7780000
 MERCURY, (BUTYRATO)PHENYL- see: OX7780000
 MERCURY, (3-(alpha-CARBOXY-p-ANISAMIDO)-2-(2-HYDROXYETHOXY)PROPYL)HYDROXYL-, MONOSODIUM SALT see: OX7790000
 MERCURY, (3-(alpha-CARBOXY-p-ANISAMIDO)-2-HYDROXYPROPYL)HYDROXYL- see: OX7800000
 MERCURY, (3-(alpha-CARBOXY-p-ANISAMIDO)-2-HYDROXYPROPYL)HYDROXYL- see: OX7800000
 MERCURY, (3-(alpha-CARBOXY-p-ANISAMIDO)-2-HYDROXYPROPYL)HYDROXYL- see: OX7800000
 MERCURY, (3-(alpha-CARBOXY-p-ANISAMIDO)-2-METHOXYPROPYL HYDROXYL-, MONOSODIUM SALT see: OX7875000
 MERCURY, (3-(alpha-CARBOXYMETHOXY)BENZAMIDO)-2-METHOXYPROPYL(1,3-DICARBOXYETHYLTHIO)-, TRISODIUM SALT see: OX7878000
 MERCURY, (3-(O-(CARBOXYMETHOXY)BENZAMIDO)-2-METHOXYPROPYL)HYDROXYL-, MONOSODIUM SALT see: OX7875000
 MERCURY, (3-(O-(CARBOXYMETHOXY)BENZAMIDO)-2-METHOXYPROPYL)HYDROXYL-, MONOSODIUM SALT, compd. with THEOPHYLLINE see: OX7895000
 MERCURY, (4-(CARBOXYMETHOXY)-3-CHLOROPHENYL)(3,5-DIETHYL-2,4,6-TRIMETHYL-PYRIDIN-2-ON-2-yl)-, MONOSODIUM SALT see: OX7900000
 MERCURY, (3-(alpha-CARBOXYMETHOXYPROPYL)HYDROXYL-, MONOSODIUM SALT, compd. with THEOPHYLLINE (1:1) see: OX7915000
 MERCURY, (CARBOXYMETHYLTHIO)(3-(1,2,3,6-TETRAHYDRO-1,3-DIMETHYL-2,6-DIOXOPURIN-7-YL)-2-METHOXYPROPYL)- see: OX7930000
 MERCURY, (p-CARBOXYPHENYL)CHLORO- see: OX8050000
 MERCURY, (p-CARBOXYPHENYL)HYDROXYL- see: OX8070000
 MERCURY, (p-CARBOXYPHENYL)HYDROXYL-, SODIUM SALT see: OX8100000
 MERCURY, (p-CARBOXYPHENYL)HYDROXYL-, SODIUM SALT see: OX8150000
 MERCURY, (1-(p-CARBOXYPHENYL)THIO)ETHYL-, SODIUM SALT see: OX8400000
 MERCURY, (3-(3-(3-CARBOXYPROPYONYL)UREIDO)-2-METHOXYPROPYL)HYDROXYL- see: OX8575000
 MERCURY, (3-(3-CARBOXY-2,2,3-TRIMETHYLCYCLOPENTANECARBOXAMIDO)-2-METHOXYPROPYL)HYDROXYL- see: OX8600000
 MERCURY, (3-(3-CARBOXY-2,2,3-TRIMETHYLCYCLOPENTANECARBOXAMIDO)-2-METHOXYPROPYL)HYDROXYL- see: OX8600000
 MERCURY, (3-((3-CARBOXY-2,2,3-TRIMETHYLCYCLOPENTYL)CARBONYLAMINO)-2-METHOXYPROPYL) (MERCAPTOACETATO-3-), DISODIUM SALT see: OX8700000
 MERCURY(II) CHLORIDE see: OX8750000
 MERCURY(II) CHLORIDE see: OX9100000
 MERCURY CHLORIDE BIS-DL-PHENYLAMINE CHELATE see: OX7369200
 MERCURY CHLORIDE, (DIBUTOXYPHOSPHINYLL)- see: OX9450000
 MERCURY(II) CHLORIDE complex with TRIS(2-ETHYLHEXYL) PHOSPHITE see: TH2450000
 MERCURY, CHLORO(2-(3-BROMOPROPIONAMIDO)CYCLOHEXYL)-, (E)- see: OX9400000
 MERCURY, CHLORO(2-CHLOROETHYL)- see: OX9450000
 MERCURY, CHLORO(DIBUTOXYPHOSPHINYLL)- see: OX9450000
 MERCURY, CHLORO(DISOPROPYLOXYPHOSPHINYLL)- see: OX9625000
 MERCURY, CHLORO(3-(3,5-DIMETHYL-2,4-DIOXO-3-IMIDAZOLIDINYL)-2-METHOXYPROPYL)- see: OX9640000
 MERCURY, CHLORO(3-(2,4-DIOXO-1-IMIDAZOLIDINYL)-2-METHOXYPROPYL)- see: OX9680000
 MERCURY, CHLORO(3-(3,4-DIOXO-5-IMIDAZOLIDINYL)-2-METHOXYPROPYL)- see: OX9700000
 MERCURY, CHLORO(3-(2,4-DIOXO-5-IMIDAZOLIDINYL)-2-METHOXYPROPYL)- see: OX9715000
 MERCURY, CHLORO(3-(2,4-DIOXO-1-METHYL-3-IMIDAZOLIDINYL)-2-METHOXYPROPYL)- see: OX9730000
 MERCURY, CHLORO(3-(2,4-DIOXO-3-METHYL-1-IMIDAZOLIDINYL)-2-METHOXYPROPYL)- see: OX9750000
 MERCURY, CHLORO(3-(2,4-DIOXO-3-METHYL-5-IMIDAZOLIDINYL)-2-METHOXYPROPYL)- see: OX9775000
 MERCURY, CHLOROETHYL see: OX9800000
 MERCURY, CHLORO-3-FURANYL- (FC) see: OX9850000
 MERCURY, CHLORO(2-FURYL)- see: OX9850000
 MERCURY, CHLORO(2-HEXANAMIDOCYCLOHEXYL)-, (E)- see: OX9900000
 MERCURY, CHLORO(2-HYDROXY-3,5-DINITROPHENYL)- see: OX0175000
 MERCURY, CHLORO(4-HYDROXYPHENYL)- see: OX0300000
 MERCURY, CHLORO(p-HYDROXYPHENYL)- see: OX0525000
 MERCURY, CHLORO(3-HYDROXYPHENYL)- see: OX0530000
 MERCURY, CHLORO(mono-2-METHOXYCYCLOOCTYL)- see: OX0750000
 MERCURY, CHLORO(2-METHOXYETHYL)- see: OX0875000
 MERCURY, CHLORO(3-(3-METHOXYPROPIONAMIDO)CYCLOHEXYL)- see: OX0950000
 MERCURY, CHLORO(2-METHOXY-3-UREDO)PROPYL- see: OX1050000
 MERCURY, CHLOROMETHYL see: OX1225000
 MERCURY, CHLOROPHENYL see: OX1400000
 MERCURY, CHLORO(N-PHENYLFORMAMIDO)- see: OX1425000
 MERCURY, CHLORO-3-PYRIDYL see: OX1500000
 MERCURY(II) CYANIDE see: OX1515000
 MERCURY CYANIDE OXIDE see: OX1530000
 MERCURY, (3-CYANOQUANIDINO)ETHYL- see: OX1575000
 MERCURY, (3-CYANOQUANIDINO)METHYL- see: OX1750000
 MERCURY, CYANOHYDROXY- see: OX1900000
 MERCURY CYANOMETHYL see: OX2000000
 MERCURY DIACETATE see: A18575000
 MERCURY, DIAMINE see: OX2050000
 MERCURY, DIBENZYL see: OX2070000
 MERCURY, DIBUTYL see: OX2100000
 MERCURY, DI-sec-BUTYL see: OX2275000
 MERCURY, O,O-DI-sec-BUTYL PHOSPHORODITHIOATE see: OX7355000
 MERCURY, ((1,3-DICARBOXYETHYL)THIO)(3-(1,2,3,6-TETRAHYDRO-1,3-DIMETHYL-2,6-DIOXOPURIN-7-YL)-2-METHOXYPROPYL)- see: OX2295000
 MERCURY, (2,5-DICHLORO-3,6-DIHYDROXY-p-BENZODIQUINOLATO)- see: OX2300000
 MERCURY, DIETHYL see: OX2350000
 MERCURY, DIETHYL see: OX2400000
 MERCURY, (DIHYDROGEN 7,12-BIS(1-HYDROXYETHYL)-3,8,17,17-TETRAMETHYL-2,16-PORPHYRINOPHONA)(2-)), DISODIUM SALT see: OX2500000
 MERCURY, (DIHYDROGEN(ETHYLENEDINITROLO)TETRAACETATO- (BC) see: AM4800000
 MERCURY, (DIHYDROGEN PHOSPHATO)METHYL- see: OX2506000
 MERCURY, (DIHYDROXYPHENYL)PHENYL- see: OX2540000

MERCURY, [(DIHYDROXYPROPYL)THIO]METHYL- see: OW2550000
 MERCURY, DISOAMYL- see: OW2800000
 MERCURY, DIOSOPENTYL- see: OW2800000
 MERCURY, DIOSOPROPYL- see: OW2975000
 MERCURY, DIMETHYL- see: OW2810000
 MERCURY, (1,4-DIOXOLAN-2,5-DIYL)DIMETHYLENE[BIS]NITRO- see: OW3025000
 MERCURY, DIPHENYL- see: OW3150000
 MERCURY, DIPROPYL- see: OW3230000
 MERCURY, DI-3-PYRIDYL- see: OW3330000
 MERCURY, DITHIOCYANATE- see: X11300000
 MERCURY, (DODECYLTHIO)PHENYL- see: OW3335000
 MERCURY(II) EDTA COMPLEX- see: A14800000
 MERCURY, ETHYL(5-ETHYL)MERCURY-3-(1,2,4-THIAZOLYL)THIO- see: OW3360000
 MERCURY, ETHYL(1,4,5,6,7,7-HEXACHLORO-5-NORBORNENE-2,3-DICARBOXIMIDATO)- see: OW3362000
 MERCURY, ETHYL(HYDROGEN CYSTINATO)- see: OW3363000
 MERCURY, ETHYL(4-MERCAPTOBENZENSULFONATO-5-(sup 4))-, SODIUM SALT- see: OW3780000
 MERCURY, ETHYL(2-MERCAPTOBENZODIATE-3)-, SODIUM SALT- see: OVB400000
 MERCURY, ETHYL(N-PHENYL-p-TOLUENESULFONAMIDATO)- see: OW3850000
 MERCURY, ETHYL(N-PHENYL-p-TOLUENESULFONAMIDO)- see: OW3850000
 MERCURY, ETHYLPHOSPHATO(1-)- see: OW3750000
 MERCURY, ETHYL(p-SULFOPHENYL)THIO- see: OW3780000
 MERCURY, ETHYL(p-TOLUENESULFONAMIDATO)- see: OW3850000
 MERCURY, ETHYL(TOLUENESULFONATO)- see: OW4025000
 MERCURY (II) FLUOROACETATE- see: A18225000
 MERCURY FULMINATE (dry)- see: OW4050000
 MERCURY FULMINATE (wet)- see: OW4055000
 MERCURY FULMINATE (DOT)- see: OW4055000
 MERCURY FULMINATE, containing, by weight, at least 20% water (DOT)- see: OW4055000
 MERCURY, 2,3-FURYLDIENESULFONATO- see: OW4058000
 MERCURY(II) GLUCONATE- see: OW4060000
 MERCURY GLUCONATE (DOT)- see: OW4060000
 MERCURY, (1,2,3,4,7,7-HEXACHLOROCYCLO(2,2,1)HEPT-3-ENE-5,6-DICARBOXYIMIDO)PHENYL- see: OW4100000
 MERCURY, (1,4,5,6,7,7-HEXACHLORO-5-NORBORNENE-2,3-DICARBOXYIMIDO)METHYL- see: OW4200000
 MERCURY, (3-HEXAHYDRO-2,4,6-TRIOXO-5-PHENYL-5-PYRIDINYL)-2-HYDROXYPROPYLHYDROXY- see: C07068000
 MERCURY, (HYDROGEN METASULFATO)(2-METHOXYETHYL)- see: OW4300000
 MERCURY, (HYDROGEN PHOSPHATO)BIS(ETHYL)- see: OW4375000
 MERCURY, HYDROXY(α-ACETAMINO)BENZODIATO)-, SODIUM SALT- see: OW4390000
 MERCURY, HYDROXY(3-(3,5-DIETHYL-2,4,6-TRIOXO-(1H,3H,5H)-PYRIDINO)-2-ETHOXYPROPYL)- see: OW4425000
 MERCURY, HYDROXY(2-(3,5-DIETHYL-2,4,6-TRIOXO-(1H,3H,5H)-PYRIDINO)-2-ISOPROPOXYPROPYL)- see: OW4430000
 MERCURY, HYDROXY(3-(3,5-DIETHYL-2,4,6-TRIOXO-(1H,3H,5H)-PYRIDINO)-2-METHOXYPROPYL)- see: OW4475000
 MERCURY, HYDROXY(8-HYDROXY-5-QUINOLINESULFATO)- see: OW4600000
 MERCURY, HYDROXYISOPROPYL- see: OW4725000
 MERCURY, (4-HYDROXY-5-METHOXY-2-NITRO-α-PHENYLENE)BIS(ACETATO)- and ACETATO(HYDROXY-3-METHOXY-6-NITRO)MERCURY- see: OW4760000
 MERCURY, HYDROXY(2-METHOXY-3-(2,4,6-TRIOXO-(1H,3H,5H)-PYRIDINO)PROPYL)-, SODIUM SALT- see: OW4775000
 MERCURY, HYDROXY(2-METHOXY-3-(2,4,6-TRIOXO-(1H,3H,5H)-PYRIDINO)-2-PROPYL)-, SODIUM SALT- see: OW4825000
 MERCURY, HYDROXYMETHYL- see: OW4900000
 MERCURY, HYDROXY(NITRATO)DIPHENYLDI- see: OW575000
 MERCURY, (3-HYDROXYPHENOXY)PHENYL- (BC)- see: OW7050000
 MERCURY, (3-HYDROXY)PHENYL- see: OW4940000
 MERCURY, (2-HYDROXY)PHENYLHYDROXY- see: OW4950000
 MERCURY, (HYDROXY)PHENYL- compd. with NITRATOPHENYL MERCURY (1:1)- see: OW575000
 MERCURY IANODIACETATE- see: OW5070000
 MERCURY(II) IANODIACETATE- see: OW5070000
 MERCURY(II) IODIDE- see: OW5075000
 MERCURY(II) IODIDE- see: OW5250000
 MERCURY IODIDE, equibasic amphoteric (DOT)- see: OW5270000
 MERCURY(II) IODIDE (solution)- see: OW5300000
 MERCURY, IODO-p-TOLYL- see: OW5350000
 MERCURY, ACETATE- see: A18575000
 MERCURY(2+)- LACTATE- see: OW5600000
 MERCURY, METALLIC (DOT)- see: OW4550000
 MERCURY, (METHANETHIOLATO)METHYL- see: OW5750000
 MERCURY(1-), METHYL- (PC)- see: OW5220000
 MERCURY, METHYL-, N-BIS(p-TOLYLSULFONYL)AMIDO- see: OW5850000
 MERCURY METHYLCHLORIDE- see: OW1235000
 MERCURY, METHYL-, DIMERCAPTOPROPANOL- see: OW5950000
 MERCURY, (METHYLENEBIS(NAPHTHYLENESULFONYLOXY)BIS)PHENYL- see: OW6125000
 MERCURY, (see-3,3'-METHYLENE)DI-2-NAPHTHALENESULFONATO(1)DIPHENYLDI- see: OW6300000
 MERCURY(1+), METHYL-, ION- see: OW6320000
 MERCURY, METHYL(5-ISOPROPYL-N-(p-TOLYL)-α-TOLUENESULFONAMIDO)- see: OW6350000
 MERCURY METHYL MERCURY SULFIDE- see: OW3750000
 MERCURY, METHYL(4-METHYL-N-(4-METHYLPHENYLSULFONYL)BENZENSULFONAMIDATO-N)- see: OW5850000
 MERCURY, METHYL(METHYLTHIO)- see: OW3750000
 MERCURY, (2-METHYL-5-NITRO)PHENOLATO(2-)-C-(sup 4), (sup 1)- (PC)- see: ND4375000
 MERCURY, METHYL(PENTACHLOROPHENOXO)- see: OW5650000
 MERCURY, METHYL(PHOSPHATO(1-)-O)- (PC)- see: OW1206000
 MERCURY, METHYL(8-QUINOLINATO)- see: OW7000000
 MERCURY, METHYL(8-QUINOLYLOXY)- see: OW7000000
 MERCURY, METHYL(THIOACETAMIDO)- see: OW7260000
 MERCURY, METHYL(TOLUENESULFONATO)- see: OW7350000
 MERCURY MONOACETATE- see: A18575000
 MERCURY MONOCHLORIDE- see: OW8750000
 MERCURY, (NAPHTHENATO)PHENYL- see: OW7700000
 MERCURY NITRATE- see: OW8225000
 MERCURY(II) NITRATE (1:1)- see: OW8000000
 MERCURY(II) NITRATE (1:2)- see: OW8225000
 MERCURY, NITRATOPHENYL- see: OW8400000
 MERCURY NITRATOPHENYL-, compd. with HYDROXYPHENYL MERCURY (1:1)- see: OW8575000
 MERCURY NITRIDE- see: OW8576000
 MERCURY NITRIDE (DOT)- see: OW8576000
 MERCURY, NITROTRICACETATE- see: OW6350000
 MERCURY(1+), (2,2,2'-NITROTRITHIANOL)PHENYL-, LACTATE (salt) (BC)- see: E14725000
 MERCURY NUCLEATE, SOLID (DOT)- see: OV2200000
 MERCURY OLEATE- see: OW8600000
 MERCURY(II) OXIDE- see: OW8750000
 MERCURY(II) OXIDE- see: OW8750000
 MERCURY OXIDE SULFATE- see: OW8810000
 MERCURY OXYCYANIDE- see: OW1530000
 MERCURY OXYCYANIDE (DOT)- see: OW1530000
 MERCURY-OL-PENCILLAMINE (deleted)- see: OV7369000
 MERCURY, [2,4-PENTANEDIONATO-O,O']PHENYL- see: OW8900000
 MERCURY PERCHLORIDE- see: OV9100000
 MERCURY PERNITRATE- see: OW8225000
 MERCURY PERSULFATE- see: OW8300000
 MERCURY, PHENYL(BUTYRYLOXY)- see: OV7780000
 MERCURY, PHENYL-, CATECHOLATE- see: OV7050000
 MERCURY, PHENYL-, PROPIONATE- see: OV9100000
 MERCURY, PHENYL(PROPIONYLOXY)- see: OV9100000
 MERCURY(II), PHENYL(8-QUINOLINATO)- see: OW9730000
 MERCURY, PHENYLUREIDO- see: OW9750000
 MERCURY(II) POTASSIUM IODIDE- see: OUB670000
 MERCURY POTASSIUM IODIDE (DOT)- see: OUB670000
 MERCURY PROTOCHLORIDE- see: OV8750000
 MERCURY PROTOIODIDE- see: OW5075000
 MERCURY, (8-QUINOLINATO)METHYL- see: OW7000000
 MERCURY(II), (8-QUINOLINATO)PHENYL- see: OW9730000
 MERCURY SALICYLATE- see: OW8300000
 MERCURY SALICYLATE (DOT)- see: OW8300000
 MERCURY, (SALICYLATO(2-))- see: OW8300000
 MERCURY AND SODIUM PHENOLSULFONATE- see: D87035000
 MERCURY SUBSALICYLATE- see: OW8300000
 MERCURY(II) SULFATE- see: OW4800000
 MERCURY(II) SULFATE (1:1)- see: OW8500000
 MERCURY, SULFATO(8)(METHYL)- see: OW8700000
 MERCURY TETRAYANADATE- see: OW8750000
 MERCURY(II)THIOCYANATE- see: X11300000
 MERCURY THIOCYANATE (DOT)- see: X11300000
 MERCURY, THIO(DODECAMETHYLENE)BIS)PHENYL- see: OW8000000
 MERCURY, (THIOPHENE-2,5-DIYL)BIS(HYDROXY-, MONOACETATE- see: OW8100000
 MERCURY, ((p-TOLYLSULFAMOYL)AMINO)BIS(METHYL)- see: OW8150000
 MERCURY, (1,5-(2,4,6-TRIOXO-(1H,3H,5H)-PYRIDYLENE)BIS)(2-METHOXYPROPYL)HYDROXY-, SODIUM SALT- see: OW8200000
 MERCURY, (5,5-(2,4,6-TRIOXO-(1H,3H,5H)-PYRIDYLENE)BIS)(2-METHOXYPROPYL)HYDROXY-, SODIUM SALT- see: OW8400000
 MERCURY ZINC CHROMATE COMPLEX- see: ZH4350000
 MERCUSAL- see: OV7875000
 MERCUTAL- see: OV7050000
 MERCUZANTHIN- see: OVB650000
 MEREX- see: FC8575000
 MERFALAN- see: AY3600000
 MERFAMIN- see: OVB400000
 MERFAZIN- see: OW1400000
 MERFEN- see: ED4725000
 MERFEN-STYL- see: OW8575000
 MERGE- see: FA2625000
 MERGE BZ- see: FA2625000
 MERILU- see: OW1050000
 2-MERKAPTOIMIDAZOLIN (C₂alk)- see: N9625000
 MERONIDAL- see: N5660000
 MERPAFOL- see: OW4905000
 MERFAN- see: OW3075000
 MERPHALAN- see: AY3600000
 O-MERPHALAN- see: AY3600000
 MERPHEN- see: OW8575000
 MERPHENE- see: OW8575000
 MERPHENYL NITRATE- see: OW8575000
 MERPHENYL NITRATE- see: OVB400000
 MERPHYLLIN- see: OW2500000
 MERPHYTRIN- see: OW2300000
 MERPOL- see: KX2450000
 MERRILLITE- see: Z08600000
 MERSALIN- see: OV7875000
 MERSALYS- see: OV7875000
 MERSALYS with THEOPHYLLINE- see: OV7895000
 MERSALYS THEOPHYLLINE- see: OV7915000
 MERSOLITE- see: OVB475000
 MERSOLITE 1- see: OW4940000
 MERSOLITE 2- see: OW1400000
 MERSOLITE 7- see: OVB400000
 MERSOLITE 8- see: OVB475000
 MERTESTATE- see: XA2300000
 MERTHOLATE- see: OVB400000
 MERTHOLATE SALT- see: OVB400000
 MERTHOLATE SODIUM- see: OVB400000
 MERTORGAN- see: OVB400000
 MERZONIN- see: OVB400000
 MERZONIN SODIUM- see: OVB400000
 MERZONIN, SODIUM SALT- see: OVB400000
 MESAMATE- see: FA2625000
 MESAMATE-400- see: FA2625000
 MESAMATE-600- see: FA2625000
 MESAMATE CONCENTRATE- see: FA2625000
 MESAMATE H.C. - see: FA2625000
 MESITYLENE- see: OX8625000
 MESITYLENE, 2,4-DINITRO- see: OX7030000
 MESITYLENE, 2,4,6-TRINITRO- see: OX7055000
 MESITYLOXID (German)- see: SB4200000
 MESITYL OXIDE- see: SB4200000
 MESITYL OXIDE (ACGH)- see: SB4200000
 MESITYL OXIDE (DOT)- see: SB4200000
 MESITYLOXYDE (Dutch)- see: SB4200000
 MESOMSE- see: AK2975000
 MESTRANOL- see: BC9600000
 MESTRANOL mixed with NORETHYNODREL- see: BC9025000
 MESTRENOL- see: BC9600000
 MESURON- see: FC3775000
 META- see: X19900000
 METAARSENIC ACID- see: C00760000
 META BLACK- see: G6160000
 METABOLITE C- see: BY8925000
 METACE- see: KV0600000
 METACETALDEHYDE- see: X19900000
 METACETONE- see: S48050000
 METACETONIC ACID- see: UE2930000
 METACID 50- see: T00175000

- METACIDE see: T00175000
 METACIL see: Y08875000
 METAFOS see: T00175000
 METAFUME see: FA4900000
 METAKRYLAN METYLU (Polish) see: Q25075000
 METALDEHYD (German) see: X99900000
 METALDEHYDE see: X99900000
 METALDEHYDE (DOT) see: X99900000
 METALDEIDE (Italian) see: X99900000
 METALLAC see: ZH3200000
 METALLIC ARSENIC see: C00255000
 METALLIC MERCURY see: OY4250000
 METAMID see: TQ9800000
 METANA see: B00330000
 METANA ALUMINIUM PASTE see: B00330000
 METANEX see: F85000000
 METANOLO (Italian) see: FC1400000
 METAPHEN see: R04375000
 METAPHENYLDIAMINE see: S57700000
 METAPHOR see: T00175000
 METAPHOS see: T00175000
 METAFLEX NO see: T80400000
 METAFLEX 4002T see: T80400000
 METAQUEST A see: AH4025000
 METARSENORIGLON see: F81400000
 METASAP 376 see: ZH3200000
 METASOL see: OW7000000
 METASOL 30 see: OY8475000
 METASOL 37 see: OW9100000
 METASOL MMH see: OW7000000
 METASOL P-8 see: OW9100000
 METASON see: X99900000
 METASYSTOX see: T01760000
 METATENSIN see: Z00250000
 META TOLUYLENE DIAMINE see: X59625000
 METAZOL see: OW7000000
 METHAANTHOL (Dutch) see: F84375000
 METHABOL see: B98040000
 METHACETONE see: S48050000
 METHACIDE see: X55250000
 METHACL see: Y08875000
 METHACRALDEHYDE (DOT) see: Q22625000
 METHACROLEIN see: Q22625000
 METHACRYLADEHYDE see: Q22625000
 METHACRYLATE DE BUTYLE (French) see: Q22675000
 METHACRYLATE DE METHYLE (French) see: Q25075000
 METHACRYLIC ACID see: Q22975000
 METHACRYLIC ACID (ACOH) see: Q22975000
 METHACRYLIC ACID, BUTYL ESTER see: Q22675000
 METHACRYLIC ACID, 2-(DIMETHYLAMINO)ETHYL ESTER see: Q24200000
 METHACRYLIC ACID, inhibited (DOT) see: Q22975000
 METHACRYLIC ACID, ETHYL ESTER see: Q24550000
 METHACRYLIC ACID, ISOBUTYL ESTER see: Q24900000
 METHACRYLIC ACID, METHYL ESTER see: Q23075000
 METHACRYLIC ACID METHYL ESTER POLYMERS see: T80400000
 METHACRYLIC ALDEHYDE see: Q22625000
 METHACRYLONITRILE see: U01400000
 METHACRYLSAUREBUTYLESTER (German) see: Q22675000
 METHACRYLSAUREMETHYLESTER (German) see: Q25075000
 METHALLYL ALCOHOL see: U05250000
 METHALLYL ALCOHOL (DOT) see: U05250000
 METHALLYL CHLORIDE see: UC8050000
 Meta-METHALLYL CHLORIDE see: UC8050000
 METHAMIN see: MH4725000
 METHANAL see: U9925000
 METHANAMIDE see: U00525000
 METHANAMINE (PC) see: F86300000
 METHANAMINE, N,N-DIMETHYL see: FA0350000
 METHANAMINE, N-METHYL (PC) see: F87500000
 METHANAMINUM, N,N,N-TRIMETHYL-, HYDROXIDE see: FA0875000
 METHANE see: FA1490000
 METHANEARSONIC ACID see: FA1375000
 METHANEARSONIC ACID, AMMONIUM SALT see: FA2430000
 METHANEARSONIC ACID, CALCIUM SALT (2:1) see: FA1800000
 METHANEARSONIC ACID, DIMERCURY SALT see: FA2000000
 METHANEARSONIC ACID, DIPTOASSIUM SALT see: FA2100000
 METHANEARSONIC ACID, DISODIUM SALT see: FA2275000
 METHANEARSONIC ACID, IRON SALT see: FA2300000
 METHANEARSONIC ACID, MONOAMMONIUM SALT see: FA2450000
 METHANEARSONIC ACID, MONOSODIUM SALT see: FA2625000
 METHANEARSONIC ACID, mixed, with 2,2',2''-NITROTRIS(ETHANOL) see: FA2630000
 METHANEARSONIC ACID, TRIETHANOLAMINE SALT see: FA2630000
 METHANEARSONOUS ACID, COPPER (II) SALT see: FA2700000
 METHANEARSONOUS ACID, DIANHYDRIDE with PIPERIDINECARBOXYLIC ACID see: T84180000
 METHANEARSONOUS ACID, DITHIO-, BIS(AHYDROXYSULFIDE) with DIMETHYLDTHTHIOCARBAMIC ACID see: E2560000
 METHANEARSONOUS ACID, DITHIO-, DIPODICYL ESTER (BC) see: C08490000
 METHANEARSONOUS ACID, mixed, with OCTYLAMINE (1:1) see: FA2800000
 METHANE BASE see: F15250000
 METHANE, BIS(4-AMINO-3-METHYLPHENYL)- see: F15300000
 METHANE, BIS(p-DIMETHYLAMINO)PHENYL- see: F15250000
 METHANE, BIS(2,3,5-TRICHLORO-4-HYDROXY)PHENYL- see: S40700000
 METHANE, BROMO- see: FA4900000
 METHANE, BROMOCHLORO- see: FA5250000
 METHANE, BROMOCHLORODIFLUORO- see: FA5270000
 METHANE, BROMO-, liquid, including up to 2% CHLOROPICRIN see: FA5290000
 METHANE, BROMO-, mixed with nonflammable, nonoxidized compressed gas, liquid, including up to 2% CHLOROPICRIN (DOT) see: FA5295000
 METHANE, BROMO-, mixed with DIBROMOMETHANE see: FA5300000
 METHANE, BROMODIPHENYL- see: FA5350000
 METHANE, BROMOTRIFLUORO- see: FA5435000
 METHANECARBONITRILE see: AL7700000
 METHANECARBOXYLIC ACID see: A15400000
 METHANECARBOXYLIC ACID see: A84025000
 METHANECARBOXYLIC ACID see: AF1225000
 METHANE, CHLORO- see: FA6300000
 METHANE, CHLORO-, mixed with DICHLOROMETHANE see: FA6380000
 METHANE, CHLORODIFLUORO- see: FA6390000
 METHANE, CHLORODIFLUORO mixed with CHLOROPENTAFLUOROETHANE, with about 4% CHLORODIFLUOROMETHANE (DOT) see: FA6395000
 METHANE, CHLOROTRIFLUORO- see: FA6410000
 METHANE, CHLOROTRIFLUORO mixed with TRIFLUOROMETHANE, with about 60% CHLOROTRIFLUOROMETHANE see: FA6420000
 METHANE, CYANO- see: AL7700000
 METHANEDIAMINE, N,N,N',N'-TETRAMETHYL- see: FA6700000
 METHANE, DIAZO- see: FA7000000
 METHANE, DIAZOPHENYL- see: FA7200000
 METHANE, DIBROMO- see: FA7350000
 METHANE, DIBROMODIFLUORO- see: FA7525000
 METHANE, DICHLORIDE see: FA8050000
 METHANE, DICHLORO- see: FA8050000
 METHANE, DICHLORODIFLUORO- see: FA8200000
 METHANE, DICHLORODIFLUORO- mixed with CHLORODIFLUOROMETHANE see: FA8220000
 METHANE, DICHLORODIFLUORO- mixed with DICHLOROTETRAFLUOROETHANE see: FA8250000
 METHANE, DICHLORODIFLUORO- mixed with 1,1-DIFLUOROETHANE see: FA8260000
 METHANE, DICHLORODIFLUORO- mixed with DIFLUOROETHANE, with approximately 74% DICHLORODIFLUOROMETHANE see: FA8264000
 METHANE, DICHLORODIFLUORO- mixed with FLUOROTRICHLOROMETHANE see: FA8275000
 METHANE, DICHLORODIFLUORO- and METHANE, FLUOROTRICHLORO- mixed with CHLORODIFLUOROMETHANE see: FA8276000
 METHANE, DICHLORODIFLUORO- mixed with TRICHLOROTRIFLUOROETHANE see: FA8280000
 METHANE, DICHLORODIFLUORO- see: FA8400000
 METHANE, DICYANO- see: O03150000
 METHANE, DIETHOXY- see: FA8300000
 METHANE, DIMETHOXY- see: FA8750000
 METHANE, DINITRO- see: FA8770000
 METHANEDIOL, DINITRATE see: FA8950000
 METHANE (DOT) see: FA1490000
 METHANE, compressed (DOT) see: FA1490000
 METHANE, refrigerated liquid (DOT) see: FA1490000
 METHANE, ETHOXY see: K00260000
 METHANE, FLUORO- see: FA9154000
 METHANE, FLUOROTRICHLORO- see: F84125000
 METHANE, IODO- see: FA9450000
 METHANE, ISOCYANATOMETHOXY- (PC) see: NQ9240000
 METHANE, ISOTHIOCYANATO- see: FA9250000
 METHANE, NITRO- see: FA9800000
 METHANE, OXYBIS(CHLORO- see: KN1575000
 METHANE, PHENYL- see: X55250000
 METHANESULFENYL CHLORIDE, TRICHLORO- see: F80370000
 METHANESULFONIC ACID, (ARSENORIS-(O-HYDROXY-*m*-PHENYLENE)IMINO)DI-, DISODIUM SALT see: F81400000
 METHANESULFONIC ACID, ETHYL ESTER see: F82100000
 METHANESULFONIC ACID, METHYL ESTER see: F82625000
 METHANESULFONIC ACID, SILVER SALT see: F82680000
 METHANESULFONIC ACID, SILVER(1+) SALT see: F82685000
 METHANESULFONIC ACID, TETRAMETHYLENE ESTER see: EK1750000
 METHANESULFONIC ACID ETHYL ESTER see: F82100000
 METHANESULFONIC ACID METHYL ESTER see: F82625000
 METHANE, TETRABROMIDE see: FG4725000
 METHANE, TETRABROMO- see: FG4725000
 METHANE, TETRACHLORIDE see: FG4900000
 METHANE, TETRACHLORO- see: FG4900000
 METHANE, TETRAFLURO- see: FG4920000
 METHANE, TETRAMETHYLOL see: K22490000
 METHANE, TETRAMETHYL- see: F84025000
 METHANE, THIOARSENORIS- see: CH7900000
 METHANETHIOL see: F84075000
 (METHANETHIOLATO)(METHYL)MERCURY see: OW5750000
 METHANETHIOL, [(2,5-DICHLOROPHENYL)THIO]-, S-ESTER with 0,0-DIETHYL PHOSPHORODITHIOATE see: D03775000
 METHANETHIOL, (ETHYLTHIO)-, S-ESTER with 0,0-DIETHYL PHOSPHORODITHIOATE see: T09450000
 METHANETRIAMINE, N,N-DINITRO- see: F85600000
 METHANE, TRIBROMO- see: F85600000
 METHANE TRICHLORIDE see: F59100000
 METHANE, TRICHLORO- see: F59100000
 METHANE, TRICHLORODIFLUORO- see: F84125000
 METHANE, TRICHLORONITRO- see: F86300000
 METHANE, TRICHLORONITRO-, (flammable mixture) see: F86310000
 METHANE, TRICHLORONITRO-, (mixture) see: F86320000
 METHANE, TRICHLORONITRO-, mixt. with BROMOMETHANE see: F86325000
 METHANE, TRICHLORONITRO-, mixed with METHYL CHLORIDE see: F86330000
 METHANE, TRIETHOXY- see: RM6475000
 METHANE, TRIFLUORO- see: F86900000
 METHANE, TRIFLUORO-, mixt. with CHLOROTRIFLUOROMETHANE see: F86950000
 METHANE, TRIODO- see: F87000000
 METHANE, TRINITRO- see: F87200000
 METHANIC ACID see: UG4950000
 4,7-METHANORHDAM, 1,4,5,6,7,8,8-HEPTACHLORO-2,3-EPOXY-3a,4,7,7a-TETRAHYDRO- see: F89450000
 4,7-METHANORHDAM, 1,2,4,5,6,7,8,8-OCTACHLORO-3a,4,7,7a-TETRAHYDRO- see: F89800000
 4,7-METHANORHDENE, 1,4,5,6,7,8,8-HEPTACHLORO-3a,4,7,7a-TETRAHYDRO- see: PC0700000
 4,7-METHANO-TH-INDENE, 1,2,4,5,6,7,8,8-OCTACHLORO-2,3,3a,4,7,7a-HEXAHYDRO- see: F89800000
 4,7-METHANORHDENE, 3a,4,7,7a-TETRAHYDRO- see: FC1050000
 METHANOL see: FC1400000
 METHANOL (DOT) see: FC1400000
 METHANOL, ETHYL- see: UK3075000
 METHANOL, (2-FURYL)- see: U99100000
 METHANOL, (METHYL-ORNAZOLYL)-, ACETATE (ester) see: PC2800000
 METHANOL, METHYLPHENYL- see: D09275000
 METHANOL, [(6-(2,5-NITRO-2-FURANYL)ETHENYL)-1,2,4-TRIAZIN-3-YL]IMINO)BIS- see: PC2200000
 METHANOL, [(6-(2,5-NITRO-2-FURYL)VINYL)-2,4-TRIAZIN-3-YL]IMINO)DI- see: PC2200000
 METHANOL, OXIRANYL see: U84375000
 METHANOL, OXYDI-, DINITRATE see: PC3270000
 METHANOL, SODIUM SALT see: PC3570000
 METHANOL, TRIMETHYL- see: E01925000
 2,5-METHANO-2H-OXIRENO(4)INDENE, 2,3,4,5,6,7,7-HEPTACHLORO-1a,1b,5,5a,6,6a-HEXAHYDRO- see: F89450000
 4,7-METHANOSELENOPHENE, OCTAHYDRO-2,2,3,3-TETRAFLURO- see: FC3140000
 METHANETHIOL (German) see: F84375000
 METHAR see: FA2275000
 METHAR 30 see: FA2275000

METHASAN see PA2275000
METHASPHAT see PA2275000
METHASAP see ZH0525000
METHAZATE see ZH0525000
METHENAMINE see MH4725000
1,3,4-METHENO-1H-CYCLOBUTA(1,4)PENTALENE, DODECAHEDROOCTAHYDRO- see PC8225000
1,3,4-METHENO-1H-CYCLOBUTA(1,4)PENTALENE, 1,1a,2,3,3a,4,5,5a,5b,6-DODECAHEDROOCTAHYDRO- see PC8225000
1,3,4-METHENO-2H-CYCLOBUTA(1,4)PENTALEN-2-ONE, 1,1a,2,3a,4,5,5a,5b,6-DECAHEDROOCTAHYDRO- see PC8575000
METHENYL TRIBROMIDE see PB5000000
METHENYL TRICHLORIDE see F37100000
METHYL see YR0875000
METHYLAC see YR0875000
METHYLACARB see FC5775000
METHYLAC see YR0875000
METHIONAL see UE2285000
METHIONINE, SELENO see E57100000
METHOFLURANE see KH7820000
METHOGLAS see FA4900000
METHOMYL see AK2975000
METHOMYL (ACGH) see AK2975000
METHOXANE see KH7820000
METHOXIDE see KJ3675000
METHOXO see KJ3675000
2-METHOXY-ETHANOL (German) see KJ5775000
2-METHOXYETHYLACETATE (German) see KJ5950000
METHOXYETHYLQUERCUSLBERICHLORID (German) see OW0875000
METHOXYETHYLQUERCUSLBERISUKAT (German) see OW4300000
2-METHOXY-4-ALLYLPHENOL see S14375000
2-METHOXY-1-AMINO BENZENE see B25450000
4-METHOXY-1-AMINO BENZENE see B25450000
2-METHOXY-1-AMINO BENZENE HYDROCHLORIDE see B26500000
4-METHOXY-1-AMINO BENZENE HYDROCHLORIDE see B26600000
o-METHOXYANILINE see B25450000
p-METHOXYANILINE see B25450000
m-METHOXYANILINE see B25450000
4-METHOXYANILINE see B25450000
o-METHOXYANILINE HYDROCHLORIDE see B26500000
p-METHOXYANILINE HYDROCHLORIDE see B26600000
m-METHOXYANILINE HYDROCHLORIDE see B26500000
4-METHOXYANILINE HYDROCHLORIDE see B26600000
2-METHOXYBENZENAMINE see B25450000
4-METHOXYBENZENAMINE see B25450000
METHOXYBENZENE see B26500000
4-METHOXYBENZENAMINE see B25450000
2-METHOXYBENZENAMINE HYDROCHLORIDE see B26500000
4-METHOXYBENZENAMINE HYDROCHLORIDE see B26600000
4-METHOXY-1,3-BENZENEDIAMINE see B26580500
4-METHOXY-1,3-BENZENEDIAMINE SULFATE see ST2705000
4-METHOXY-1,3-BENZENEDIAMINE SULPHATE see ST2705000
METHOXYBENZYL CHLORIDE see CA0270000
alpha-METHOXYBUTANE see KH5340000
1-METHOXYBUTANE see KH5340000
3-METHOXYBUTYL ACETATE see EL4725000
METHOXYCARBONYL CHLORIDE see FG3675000
METHOXYCARBONYLETHYLENE see AT3800000
(2-METHOXYCARBONYL-1-METHYL-VINYLDIMETHYL-POSFAAT (Dutch) see GQ5250000
2-METHOXYCARBONYL-1-METHYL-VINYLDIMETHYL-POSFAAT (German) see GQ5250000
2-METHOXYCARBONYL-1-METHYL-VINYLDIMETHYL PHOSPHATE see GQ5250000
1-METHOXYCARBONYL-1-PROPEN-2-YL DIMETHYL PHOSPHATE see GQ5250000
METHOXYCHLOR see KJ3675000
p,p'-METHOXYCHLOR see KJ3675000
METHOXYCHLOR (ACGH) see KJ3675000
METHOXYCHLOR (DOT) see KJ3675000
METHOXY-DOT see KJ3675000
2-METHOXY-3,6-DICHLOROBENZOIC ACID see DO7525000
2-METHOXYETHANOL see KJ5775000
2-METHOXYETHANOL ACETATE see KJ5950000
2-METHOXYETHANOL (ACGH) see KJ5775000
METHOXY ETHER of PROPYLENE GLYCOL see UB7700000
3-METHOXY-17-ALPHA-ETHINYLESTRADIOL see BC9600000
3-METHOXY-17-ALPHA-ETHINYLESTRADIOL see BC9600000
2-METHOXY-ETHYL ACETATE (Dutch) see KJ5950000
2-METHOXYETHYL ACETATE see KJ5950000
2-METHOXYETHYL ACETATE (ACGH) see KJ5950000
beta-METHOXYETHYL DICHLOROBORANE see CH4200000
2-METHOXYETHYLE ACETATE DE (French) see KJ5950000
METHOXYETHYL MERCURIC ACETATE see OY6300000
METHOXYETHYL MERCURIC CHLORIDE see OW0875000
(beta-METHOXYETHYL MERCURIC CHLORIDE see OW0875000
3-METHOXYETHYL MERCURIC CHLORIDE see OW0875000
METHOXYETHYL MERCURIC SULFATE see OW0875000
METHOXYETHYL MERCURY ACETATE see OY6300000
METHOXYETHYL MERCURY CHLORIDE see OW0875000
beta-METHOXYETHYL MERCURY CHLORIDE see OW0875000
3-METHOXYETHYL MERCURY CHLORIDE see OW0875000
3-METHOXYETHINYLESTRADIOL see BC9600000
3-METHOXY-17-ALPHA-ETHINYLESTRADIOL see BC9600000
3-METHOXY-17-ALPHA-ETHINYL-1,3,5(10)-ESTRATRIEN-17-BETA-OL see BC9600000
3-METHOXYETHINYLESTRADIOL see BC9600000
3-METHOXY-17-ALPHA-ETHINYLESTRADIOL see BC9600000
3-METHOXY-17-ETHINYLESTRADIOL-17-BETA see BC9600000
3-METHOXY-17-ALPHA-ETHINYL-1,3,5(10)-ESTRATRIEN-17-BETA-OL see BC9600000
METHOXYFLUCRAN see KH7820000
METHOXYFLUCRANE see KH7820000
METHOXYFLURANE see KH7820000
2-METHOXY-1-HYDROXY-4-ALLYLBENZENE see S14375000
METHOXYHYDROXYETHANE see KJ5775000
N-(2-METHOXY-3-HYDROXYMERCURIPROPYL)BARBITAL see OW4475000
METHOXYHYDROXYMERCURIPROPYLSUCCINYLUREA see OY8375000
2-METHOXY-5-METHYLANILINE see B26720000
4-METHOXY-2-METHYLANILINE see B26730000
2-METHOXY-5-METHYLBENZENAMINE see B26720000
4-METHOXY-2-METHYLBENZENAMINE see B26730000
METHOXYMETHYL ISOCYANATE see NG9240000
METHOXYMETHYL ISOCYANATE (DOT) see NG9240000
3-METHOXY-5-METHYL-4-OXO-2,5-HEXADIENOIC ACID see MH2625000
4-METHOXY-4-METHYL-2-PENTANONE see SA9185000
4-METHOXY-4-METHYLPENTAN-2-ONE (DOT) see SA9185000
2-METHOXY-5-NITROANILINE see B27175000
2-METHOXY-5-NITROBENZENAMINE see B27175000
m-METHOXYNITROBENZENE see B28780000
p-METHOXYNITROBENZENE see B28800000
1-METHOXY-2-NITROBENZENE see B28790000
2-METHOXYNITROBENZENE see B28790000
4-METHOXYNITROBENZENE see B28780000
5-METHOXY-NITRO-2,4,6-TRINITROSO-1-TOLUIDINE see XU7880000
[17-alpha]-3-METHOXY-19-NORPREGNA-1,3,5(10)-TRIEN-20-YN-17-OL see BC9600000
3-METHOXY-17-ALPHA-19-NORPREGNA-1,3,5(10)-TRIEN-20-YN-17-OL see BC9600000
3-METHOXY-19-NOR-17-ALPHA-PREGNA-1,3,5(10)-TRIEN-20-YN-17-OL see BC9600000
METHOXYMERCURIPROPYLSUCCINYL UREA see OY8375000
p-METHOXYPHENOL see S17700000
4-METHOXYPHENOL see S17700000
4-METHOXYPHENOL (ACGH) see S17700000
o-METHOXYPHENYLAMINE see B25450000
p-METHOXYPHENYLAMINE see B25450000
o-METHOXYPHENYLAMINE HYDROCHLORIDE see B26500000
p-METHOXYPHENYLAMINE HYDROCHLORIDE see B26600000
p-METHOXY-m-PHENYLENEDIAMINE see B26580500
4-METHOXY-m-PHENYLENEDIAMINE see B26580500
4-METHOXY-m-PHENYLENEDIAMINE SULFATE see ST2705000
p-METHOXY-m-PHENYLENEDIAMINE SULPHATE see ST2705000
4-METHOXY-m-PHENYLENEDIAMINE SULPHATE see ST2705000
alpha-METHOXY PROPANE see KO2280000
1-METHOXYPROPANE see KO2280000
2-METHOXY-2-PROPANOL see UB7700000
2-METHOXY-4-[2-PROPENYL]PHENOL see S14375000
2-METHOXY-4-PROP-2-ENYLPHENOL see S14375000
4-METHOXY-m-TOLUIDINE see B26720000
METHYLOLO (Dutch) see PB4375000
METHYLACETAAT (Dutch) see AF1000000
METHYLACETALDEHYDE see U03500000
METHYLACETAT (German) see AF1000000
METHYL ACETATE see AF1000000
METHYL ACETATE (ACGH) see AF1000000
METHYL ACETATE (DOT) see AF1000000
METHYL ACETIC ACID see U03500000
METHYLACETIC ANHYDRIDE see UFF100000
METHYL ACETONE see E6475000
METHYL ACETONE (DOT) see E6475000
6-METHYL-17-ALPHA-ACETOXYPREGNA-4,6-DIENE-3,20-DIONE see TU4075000
6-ALPHA-METHYL-17-ALPHA-ACETOXYPREGN-4-ENE-3,20-DIONE see TU5010000
6-ALPHA-METHYL-17-ACETOXY PROGESTERONE see TU5010000
6-ALPHA-METHYL-17-ALPHA-ACETOXYPROGESTERONE see TU5010000
METHYL ACETYLENE see UK4230000
METHYL ACETYLENE (ACGH) see UK4230000
METHYL ACETYLENE-PROPADIENE MIXTURE (ACGH) see UK4920000
METHYL ACETYLENE and PROPADIENE MIXTURE, stabilized (DOT) see UK4920000
METHYLACETYLENE-PROPADIENE, stabilized (DOT) see UK4920000
METHYL ACETYLENE - PROPADIENE MIXTURE see UK4920000
alpha-METHYLACROLEIN see OZ2625000
beta-METHYL ACROLEIN see OY9495000
beta-METHYLACROLEIN see OY9495000
2-METHYLACROLEIN see OZ2625000
beta-METHYL ACROLEIN (DOT) see OY9495000
METHYLACRYLAAT (Dutch) see AT2800000
METHYLACRYLALDEHYDE see OZ2625000
METHYLACRYLAT (German) see AT2800000
METHYL ACRYLATE see AT2800000
METHYL ACRYLATE (ACGH) see AT2800000
METHYL ACRYLATE, inhibited (DOT) see AT2800000
alpha-METHYLACRYLIC ACID see OZ2975000
3-METHYLACRYLIC ACID see OZ2800000
beta-METHYLACRYLIC ACID see OZ2800000
METHYLACRYLONITRILE see UD1400000
alpha-METHYLACRYLONITRILE see UD1400000
METHYLACRYLONITRILE (ACGH) see UD1400000
METHYLACRYLONITRILE (German) see KX9250000
METHYLAL see F8750000
METHYLAL (ACGH) see F8750000
METHYL ALCOHOL see PC1400000
METHYL ALCOHOL (ACGH) see PC1400000
METHYL ALCOHOL (DOT) see PC1400000
METHYL ALDEHYDE see U9925000
METHYLAL (DOT) see F8750000
METHYLALKOHOL (German) see PC1400000
2-METHYL-ALLYLCHLORID (German) see UC8050000
beta-METHYLLALLYL CHLORIDE see UC8050000
2-METHYLLALLYL CHLORIDE see UC8050000
METHYL ALLYL CHLORIDE (DOT) see UC8050000
METHYL ALUMINIUM SESQUIBROMIDE (DOT) see BD1810000
METHYL ALUMINIUM SESQUICHLORIDE (DOT) see BD1970000
METHYL ALUMINIUM SESQUIBROMIDE see BD1810000
METHYL ALUMINIUM SESQUICHLORIDE (DOT) see BD1810000
METHYL ALUMINIUM SESQUICHLORIDE (DOT) see BD1970000
METHYLAMINE see F6300000
METHYLAMINE (ACGH) see F6300000
METHYLAMINE, aqueous solution (DOT) see F6300000
METHYLAMINE, anhydrous (DOT) see F6300000
METHYLAMINE DINITRAMINE (DOT) see F63500000
METHYLAMINE, 1-(2-FURYL)- see U9275000
METHYLAMINE (Dutch) see F6300000
METHYLAMINE NITROFORM (DOT) see F9909000
METHYLAMINE PERCHLORATE, dry (DOT) see SC9400000
METHYLAMINE, m-PHENYLENEMIS see F9973000
METHYLAMINE, complex with TRINITROMETHANE see F9909000
4-METHYL-2-AMINOANISOLE see B26720000
4-METHYLAMINOBENZENE see B45500000
[METHYLAMINOBENZENE see B45500000
1-METHYL-2-AMINO BENZENE see XU2975000
2-METHYL-1-AMINO BENZENE see XU2975000
1-METHYL-2-AMINO BENZENE HYDROCHLORIDE see XU2975000
2-METHYL-1-AMINO BENZENE HYDROCHLORIDE see XU2975000
N-[[[METHYLAMINO]CARBONYLOXY]ETHANIMINO]ETHANOLIC ACID METHYL ESTER see AK2975000

- 1-METHYL-3-AMINO-5H-PYRIDO[4,3-b]INDOLE see: U0935000
 N-METHYL-4-AMINO-1,2,5-SELENADIAZOLE-3-CARBOXAMIDE see: V5655000
 METHYLAMYL ACETATE see: SA7325000
 METHYL AMYL ACETATE (DOT) see: SA7325000
 METHYL AMYL ALCOHOL see: SA7350000
 METHYLAMYL ALCOHOL see: SA735000
 METHYL-AMYL-CETONE (French) see: M35073000
 METHYL n-AMYL KETONE see: M35073000
 METHYL n-AMYL KETONE (ACGIH) see: M35073000
 METHYL AMYL KETONE (DOT) see: M35073000
 METHYLANILINE see: BY4550000
 m-METHYLANILINE see: XU2800000
 n-METHYLANILINE see: BY4550000
 o-METHYLANILINE see: XU2975000
 p-METHYLANILINE see: XU3150000
 2-METHYLANILINE see: XU2975000
 3-METHYLANILINE see: XU2800000
 4-METHYLANILINE see: XU3150000
 N-METHYLANILINE (ACGIH) see: BY4550000
 N-METHYLANILINE (DOT) see: BY4550000
 o-METHYLANILINE HYDROCHLORIDE see: XU7350000
 2-METHYLANILINE HYDROCHLORIDE see: XU7350000
 3-METHYL-p-ANISIDINE see: S25730000
 5-METHYL-p-ANISIDINE see: S25730000
 3-METHYL-1-ANTHRACQUINONYLAMINE see: C85740000
 METHYLARSENIC ACID see: PA1575000
 METHYLARSENIC ACID, SODIUM SALT see: PA2623000
 METHYLARSENIC DIMETHYL DITHIOCARBAMATE see: E29680000
 METHYLARSENIC SULFIDE see: CH7000000
 METHYL ARSINE-BIS(DIMETHYLDITHIOCARBAMATE) see: E29680000
 METHYLARSINE BIS(LAUREYL SULFIDE) see: CG8490000
 METHYLARSINE DICHLORIDE see: CH4375000
 METHYLARSINE DIBROMIDE see: CH4350000
 METHYLARSINE SULFIDE see: CH7000000
 METHYLARSINIC ACID see: PA1575000
 METHYLARSINIC SULFIDE see: CH7000000
 METHYLARSINIC SULPHIDE see: CH7000000
 METHYLARSINIC ACID see: PA1575000
 METHYLARSYLENE-BIS-(N-PENTAMETHYLENEDIETHIOCARBAMATE) see: TM6180000
 3-METHYLAZACYCLOPROPANE see: CH8050000
 METHYLAZINPHOS see: TE1925000
 2-METHYLAZIRIDINE see: CH8050000
 METHYLAZOXYMETHANOL ACETATE see: PC2800000
 METHYLAZOXYMETHANOL GLUCOSIDE see: LZ3950000
 METHYLAZOXYMETHANOL-beta-D-GLUCOSIDE see: LZ3950000
 METHYLAZOXYMETHYL ACETATE see: PC2800000
 N-METHYLBEHZAZINIDE, DIMETHYLDITHIOPHOSPHORIC ACID ESTER see: TE1925000
 m-METHYLBENZENAMINE see: XU2800000
 n-METHYLBENZENAMINE see: BY4550000
 o-METHYLBENZENAMINE see: XU2975000
 p-METHYLBENZENAMINE see: XU3150000
 2-METHYLBENZENAMINE see: XU2975000
 3-METHYLBENZENAMINE see: XU2800000
 4-METHYLBENZENAMINE see: XU3150000
 o-METHYLBENZENAMINE HYDROCHLORIDE see: XU7350000
 2-METHYLBENZENAMINE HYDROCHLORIDE see: XU7350000
 METHYLBENZENE see: X55250000
 2-METHYLBENZENEARSONIC ACID see: X56300000
 METHYL BENZENE-CARBOXYLATE see: DHO850000
 4-METHYL-1,2-BENZENEDIAMINE see: X59620000
 o-METHYLBENZENESULFONAMIDE see: XT4900000
 2-METHYLBENZENESULFONAMIDE see: XT4900000
 METHYL BENZOATE see: DHO850000
 METHYLBENZOATE (DOT) see: DHO850000
 METHYLBENZOL see: X55250000
 5-METHYL-2,1,3-BENZOSELENIADIAZOLE see: DK7450000
 2-METHYLBENZOSELENIADIAZOLE see: DK7450000
 2-METHYLBENZOSELENIADIAZOLE (Czech) see: DK7450000
 alpha-METHYLBENZYL ALCOHOL see: DOR275000
 alpha-METHYLBENZYL ALCOHOL (DOT) see: DOR275000
 N-METHYL-BIS-beta-CHLOROETHYLAMINE HYDROCHLORIDE see: IA2100000
 METHYLBIS(2-CHLOROETHYL)AMINE HYDROCHLORIDE see: IA2100000
 METHYLBIS(beta-CHLOROETHYL)AMINE N-OXIDE HYDROCHLORIDE see: IA2275000
 N-METHYLBIS(2-CHLOROETHYL)AMINE N-OXIDE HYDROCHLORIDE see: IA2275000
 METHYLBIS(DIMETHYLTHIOCARBAMOYL)THIOARSENINE see: E29680000
 beta-METHYLBIVINYLS see: NT4037000
 METHYL BORATE see: E05400000
 METHYLBROMID (German) see: PA4900000
 METHYL BROMIDE see: PA4900000
 METHYL BROMIDE (ACGIH) see: PA4900000
 METHYL BROMIDE, liquid, including up to 2% CHLOROPICRIN (DOT) see: PA5290000
 METHYL BROMIDE-CHLOROPICRIN mixt. see: PA6325000
 METHYL BROMIDE and nonflammable, nonpressurized compressed gas mixture (DOT) see: PA3295000
 METHYL BROMIDE AND MORE THAN 2% CHLOROPICRIN MIXTURE, LIQUID (DOT) see: PA6325000
 METHYL BROMIDE and ETHYLENE DIBROMIDE MIXTURE, LIQUID (DOT) see: PA3300000
 METHYL BROMIDE, liquid (DOT) see: PA4900000
 METHYL BROMOACETATE see: AF6300000
 METHYL alpha-BROMOACETATE see: AF6300000
 METHYL BROMOACETATE (DOT) see: AF6300000
 METHYL-(BROMOMERCURY)FORMATE see: OV7428000
 2-METHYLBUTADIENE see: NT4037000
 2-METHYL-1,3-BUTADIENE see: NT4037000
 2-METHYL-1,3-BUTADIENE (DOT) see: NT4037000
 2-METHYLBUTANE see: EK4400000
 METHYL n-BUTANOATE see: E75300000
 3-METHYLBUTANOIC ACID see: NY1400000
 3-METHYLBUTANOIC ACID, 2-PROPYNYL ESTER see: NY1412000
 2-METHYL BUTANOL-2 see: SC0175000
 2-METHYL-2-BUTANOL see: SC0175000
 3-METHYL-4-BUTANOL see: E5425000
 3-METHYL BUTANOL see: E5425000
 3-METHYL-1-BUTANOL (Czech) see: E5425000
 3-METHYLBUTAN-1-OL see: E5425000
 3-METHYLBUTAN-3-OL see: SC0175000
 3-METHYL-2-BUTANONE see: ELP100000
 3-METHYL BUTAN-2-ONE (DOT) see: ELP100000
 METHYLBUTENE see: EM7520000
 2-METHYLBUTENE see: EM7520000
 2-METHYL-1-BUTENE see: EM7550000
 2-METHYL-2-BUTENE see: EM7550000
 METHYL BUTENE (DOT) see: EM7630000
 METHYL BUTENE (DOT) see: EM7520000
 2-METHYL-1-BUTENE (DOT) see: EM7550000
 2-METHYL-2-BUTENE (DOT) see: EM7550000
 3-METHYL-1-BUTENE (DOT) see: EM7600000
 3-METHYL-3-BUTEN-2-ON (German) see: EN0175000
 2-METHYL-1-BUTEN-3-ONE see: EN0175000
 1-METHYLBUTYL ACETATE see: AJ2100000
 3-METHYLBUTYL ACETATE see: NS9800000
 3-METHYL-1-BUTYL ACETATE see: NS9800000
 2-METHYL-BUTYLACRYLATE (Dutch) see: Q23675000
 2-METHYL-BUTYLACRYLATE (German) see: Q23675000
 2-METHYL-BUTYLACRYLATE see: Q23675000
 METHYLBUTYLAMINE see: E03250000
 N-(METHYL) BUTYL AMINE see: E03250000
 N-METHYL-n-BUTYLAMINE see: E03250000
 N-METHYLBUTYLAMINE (DOT) see: E03250000
 n-METHYLBUTYLBENZENE see: X58150000
 p-METHYL-tert-BUTYLBENZENE see: X58400000
 1-METHYL-4-tert-BUTYLBENZENE see: X58400000
 3-METHYLBUTYL BROMIDE see: E36330000
 2-METHYLBUTYL BUTANOATE see: E73485000
 2-METHYLBUTYL BUTYRATE see: E73485000
 3-METHYLBUTYL BUTYRATE see: E73534000
 2-METHYLBUTYL BUTYRATE (DOT) see: E73485000
 METHYL 1-(BUTYL-CARBAMOYL)-2-BENZIMIDAZOLYL-CARBAMATE see: D04473000
 (2-METHYLBUTYL)DICHLOROARSINE see: CH4550000
 METHYL-1,3-BUTYLENE GLYCOL ACETATE see: E54725000
 METHYL tert-BUTYL ETHER see: XN3250000
 2-METHYLBUTYL ETHANOATE see: NS9800000
 METHYL BUTYL ETHER see: XN3240000
 METHYL n-BUTYL ETHER see: XN3240000
 METHYL-tert-BUTYL ETHER (DOT) see: XN3250000
 3-METHYLBUTYL FORMATE see: NY0185000
 METHYL n-BUTYL KETONE see: MP1400000
 METHYL n-BUTYL KETONE (ACGIH) see: MP1400000
 METHYL BUTYRATE see: E75300000
 METHYL-n-BUTYRATE see: E75300000
 3-METHYLBUTYRATE see: NY1400000
 METHYL BUTYRATE (DOT) see: E75300000
 beta-METHYLBUTYRIC ACID see: NY1400000
 3-METHYLBUTYRIC ACID see: NY1400000
 3-METHYLBUTYRIC ACID, ALLYL ESTER see: NY1412000
 N-METHYLCARBAMATE DE 1-NAPHTHYLE (French) see: FC3950000
 METHYLCARBAMATE 1-NAPHTHALENOL see: FC3950000
 METHYLCARBAMATE 1-NAPHTHOL see: FC3950000
 METHYL CARBAMIC ACID 2,3-DIHYDRO-2,2-DIMETHYL-7-BENZOFURANYL ESTER see: F89450000
 METHYLCARBAMIC ACID, 4-(DIMETHYLAMINO)-3,5-XYLYL ESTER see: FC0700000
 METHYL CARBAMIC ACID 4-(METHYLTHIO)-3,5-XYLYL ESTER see: FC3775000
 METHYLCARBAMIC ACID, 1-NAPHTHYL ESTER see: FC3950000
 N-(METHYLCARBAMOYL)OXYTHIOACETAMIDIC ACID METHYL ESTER see: AK0975000
 METHYLCARBENOL see: EQ6300000
 METHYL CARBONATE see: F00450000
 METHYLCARBONYL FLUORIDE see: AP2800000
 METHYL CELLOSOLVE see: K15775000
 METHYL CELLOSOLVE (DOT) see: K15775000
 METHYL CELLOSOLVE ACETATE see: K15950000
 METHYL CELLOSOLVE ACETATE (DOT) see: K15950000
 METHYL CELLOSOLVE ACETAAT (Dutch) see: K15950000
 METHYLCHLOORFORMAAT (Dutch) see: FG3675000
 METHYLCHLORID (German) see: PA6300000
 METHYL CHLORIDE see: PA6300000
 METHYL CHLORIDE (ACGIH) see: PA6300000
 METHYL CHLORIDE and CHLOROPICRIN MIXTURES (DOT) see: PA6300000
 METHYL CHLORIDE (DOT) see: PA6300000
 METHYL CHLORIDE-METHYLENE CHLORIDE MIXTURE (DOT) see: PA6385000
 METHYL CHLOROACETATE see: AF9500000
 METHYL CHLOROACETATE (DOT) see: AF9500000
 2-METHYL-4-CHLOROANILINE see: XU5500000
 2-METHYL-4-CHLOROANILINE HYDROCHLORIDE see: XU5500000
 1-METHYL-2-CHLOROBENZENE see: X59000000
 2-METHYLCHLOROBENZENE see: X59000000
 O-METHYL O-2-CHLORO-4-tert-BUTYLPHENYL N-METHYLAMIDOPHOSPHATE see: T83850000
 METHYL CHLOROCARBONATE see: FG3675000
 METHYL CHLOROCARBONATE (DOT) see: FG3675000
 METHYLOLOROFORM see: KJ2975000
 METHYL CHLOROPICRIN (ACGIH) see: KJ2975000
 METHYL CHLOROPICRIN see: FG3675000
 METHYL CHLOROPICRIN (DOT) see: FG3675000
 METHYL CHLOROPICRIN (DOT) see: KJ2975000
 METHYLOLOROMETHYL ETHER see: KN6650000
 METHYL CHLOROMETHYL ETHER, ANHYDROUS (DOT) see: KN6650000
 METHYL CHLOROPHOS see: TA6750000
 METHYLCHLOROPINDOL see: U07711500
 METHYL 2-CHLOROPROPANOATE see: U89100000
 METHYL-2-CHLOROPROPIONATE (DOT) see: U89100000
 METHYLCHLOROSILANE see: VV2150000
 METHYL CHLOROSILANE (DOT) see: VV2150000
 METHYLCHLORPINDOL see: U07711500
 2-METHYLCHRYSENE see: GC1350000
 3-METHYLCHRYSENE see: GC1350000
 4-METHYL CHRYSENE see: GC1400000
 5-METHYLCHRYSENE see: GC1375000
 6-METHYLCHRYSENE see: GC1750000
 6-METHYL-cis-CRESOL see: Z85775000
 METHYL CYANIDE see: AL7700000
 METHYL CYANIDE (DOT) see: AL7700000
 METHYL alpha-CYANOACRYLATE see: A57000000
 METHYL 2-CYANOACRYLATE see: A57000000
 METHYL 2-CYANOACRYLATE (ACGIH) see: A57000000
 METHYLCYCLOHEXANE see: GVA825000
 METHYLCYCLOHEXANE (ACGIH) see: GVA825000
 METHYLCYCLOHEXANE (DOT) see: GVA825000

- METHYLCYCLOHEXANOL see: GW173000
 METHYLCYCLOHEXANOL (ACGH) see: GW173000
 METHYL CYCLOHEXANOL (DOT) see: GW173000
 3-METHYL-CYCLOHEXANOL (German, Dutch) see: GW173000
 METHYLCYCLOHEXANONE see: GW1375000
 6-METHYLCYCLOHEXANONE see: GW173000
 2-METHYLCYCLOHEXANONE see: GW173000
 6-METHYLCYCLOHEXANONE (ACGH) see: GW173000
 METHYL CYCLOHEXANONE (DOT) see: GW173000
 3-METHYLCYCLOPENTADIENYL MANGANISE TRICARBONYL (ACGH) see: OP1450000
 3-METHYLCYCLOPENTADIENYL MANGANISE TRICARBONYL see: OP1450000
 3-METHYLCYCLOPENTADIENYL MANGANISETRICARBONYL see: OP1450000
 METHYLCYCLOPENTANE see: GY4640000
 METHYLCYCLOPENTANE (DOT) see: GY4640000
 6-METHYL-delta(sup 6)-DEHYDRO-17-alpha-ACETOXYPROGESTERONE see: TU4075000
 6-METHYL-6-DEHYDRO-17-alpha-ACETOXYPROGESTERONE see: TU4075000
 6-METHYL-6-DEHYDRO-17-alpha-ACETYLPREGESTERONE see: TU4075000
 METHYL DEMETON see: TG1760000
 METHYL DEMETON (ACGH) see: TG1760000
 4-METHYL-2,6-DI-tert-BUTYLPHENOL (Czech) see: GO7875000
 METHYL-DI-tert-BUTYLPHENOL see: GO7875000
 4-METHYL-2,6-DI-tert-BUTYLPHENOL see: GO7875000
 METHYL DICHLOROACETATE (DOT) see: AG6435000
 METHYLDICHLOROARSENINE (DOT) see: CH4375000
 METHYLDICHLOROARSENINE see: CH4375000
 N-METHYL-2,2-DICHLORODIETHYLAMINE HYDROCHLORIDE see: IA2100000
 N-METHYL-2,2-DICHLORODIETHYLAMINE N-OXIDE HYDROCHLORIDE see: IA2275000
 METHYLDI(beta)-CHLOROETHYLAMINE HYDROCHLORIDE see: IA2100000
 METHYLDI(beta)-CHLOROETHYLAMINE HYDROCHLORIDE see: IA2100000
 METHYLDI(beta)-CHLOROETHYLAMINE N-OXIDE HYDROCHLORIDE see: IA2275000
 N-METHYL-DI-3-CHLOROETHYLAMINE HYDROCHLORIDE see: IA2100000
 METHYLDICHLOROSILANE see: YV3500000
 METHYL DICHLOROSILANE (DOT) see: YV3500000
 METHYL DICHLOROSILAN (Czech) see: YV3500000
 METHYLDICHLOROARSENINE see: CH4375000
 METHYL 3-(DIMETHOXYPHOSPHINYLOXY)CROTONATE see: GG3250000
 METHYL-4-DIMETHYLAMINO-3,5-XYLYL CARBAMATE see: FC0700000
 METHYL-4-DIMETHYLAMINO-3,5-XYLYL ESTER OF CARBAMIC ACID see: FC0700000
 1,1-DIMETHYLETHYL ETHER see: KN3250000
 2-METHYL-3,5-DINITROBENZAMIDE see: X54300000
 METHYLDINITROBENZENE see: XT1300000
 1-METHYL-2,4-DINITROBENZENE see: XT1575000
 2-METHYL-4,6-DINITROPHENOL see: GO9625000
 METHYL-E 605 see: TQ0175000
 METHYLE (ACETATE DE) (French) see: AIF9100000
 METHYLEEN-5,5'-BIS(O,O-DIETHYL-DITHIOPHOSFAAT) (Dutch) see: TE4550000
 METHYLE (FORMIATE DE) (French) see: LQ8925000
 5,5'-METHYLEN-BIS(O,O-DIETHYL-DITHIOPHOSPHAT) (German) see: TE4550000
 METHYLENE ACETONE see: EM9800000
 METHYLENE BASE see: BY3250000
 METHYLENE BICHLORIDE see: FA8050000
 4,4'-METHYLEN-BISANILINE see: BY3425000
 METHYLEN-BIS(ANILINE) see: BY3425000
 METHYLENE 4,4'-BIS(O-CHLOROANILINE) see: CY1050000
 p,p'-METHYLEN-BIS(alpha-CHLOROANILINE) see: CY1050000
 p,p'-METHYLEN-BIS(o-CHLOROANILINE) see: CY1050000
 4,4'-METHYLEN-BIS(alpha-CHLOROANILINE) see: CY1050000
 4,4'-METHYLEN-BIS(o-CHLOROANILINE) see: CY1050000
 4,4'-METHYLEN-BIS(2-CHLOROANILINE) see: CY1050000
 4,4'-METHYLEN-BIS(2-CHLOROANILINE) (ACGH) see: CY1050000
 4,4'-METHYLEN-BIS-2-CHLOROBENZENAMINE see: CY1050000
 METHYLENE BIS-(4-CYCLOHEXYLSOCYANATE) see: NQ9250000
 METHYLENE BIS-(4-CYCLOHEXYLSOCYANATE) (ACGH) see: NQ9250000
 METHYLENE-6,5'-BIS(O,O-DIETHYL-DITHIOPHOSPHAT) (German) see: TE4550000
 4,4'-METHYLEN-BIS(N,N-DIMETHYLANILINE) see: BY3250000
 4,4'-METHYLEN-BIS(N,N-DIMETHYLBENZENAMINE) see: BY3250000
 N,N'-METHYLEN-BIS(ETHYLEN-BIS(DITHIOCARBAMATO)(MANGANISE see: OP0891500
 METHYLEN-BIS(4-ISOCYANATO)BENZENE) see: NQ9250000
 1,1-METHYLEN-BIS(4-ISOCYANATO)BENZENE) see: NQ9250000
 5,5'-METHYLEN-BIS(3-ISOCYANATO)TOLUENE) see: NQ8820000
 4,4'-METHYLEN-BIS(3-METHYLANILINE) see: BY3300000
 4,4'-METHYLEN-BIS(3-METHYLBENZENAMINE) see: BY3300000
 METHYLENE-BIS-ORTHOCHLOROANILINE see: CY1050000
 METHYLEN-BIS(p-PHENYLENE ISOCYANATE) see: NQ9250000
 METHYLEN-BIS(4-PHENYLENE ISOCYANATE) see: NQ9250000
 METHYLEN-BIS(4-PHENYL ISOCYANATE) see: NQ9250000
 p,p'-METHYLEN-BIS(PHENYL ISOCYANATE) see: NQ9250000
 4,4'-METHYLEN-BIS(PHENYL ISOCYANATE) see: NQ9250000
 METHYLENE BIS(PHENYL ISOCYANATE) (ACGH) see: NQ9250000
 4,4'-METHYLEN-BIS(p-TOLUIDINE) see: BY3300000
 2,2'-METHYLEN-BIS(3,4,6-TRICHLOROPHENOL) see: SM0700000
 METHYLEN-BIS(TRIPHENYLPHOSPHONIUM BROMIDE)-COBALT CHLORIDE COMPLEX see: TA2375000
 METHYLENE BROMIDE see: PA7350000
 METHYLENE CHLORIDE see: FA8050000
 METHYLENE CHLORIDE (ACGH) see: FA8050000
 METHYLENE CHLORIDE (DOT) see: FA8050000
 METHYLENE CHLOROBROMIDE see: PA3250000
 METHYLENE CYANIDE see: OQ3150000
 METHYLENEDIANILINE see: BY3425000
 p,p'-METHYLENEDIANILINE see: BY3425000
 4,4'-METHYLENEDIANILINE see: BY3425000
 4,4'-METHYLENEDIANILINE (ACGH) see: BY3425000
 4,4'-METHYLENEDIANILINE DIHYDROCHLORIDE see: BY3425000
 METHYLENE DIBROMIDE see: PA7350000
 METHYLENE DICHLORIDE see: FA8050000
 N,N'-METHYLENE-DI(MANGANISE ETHYLEN-BIS(DITHIOCARBAMATE) see: OP0891500
 METHYLENE DIMETHYL ETHER see: FA8750000
 METHYLENEDI-NAPHTHALENESULFONIC ACID BIS(PHENYL)MERCURIUM SALT see: OW9630000
 METHYLENE DINITRATE see: FA8950000
 1,2-METHYLENEDIOXY-4-ALLYLBENZENE see: CY2800000
 3,4-METHYLENEDIOXY-ALLYLBENZENE see: CY2800000
 1,2-(METHYLENEDIOXY)-4-(2-(OCTYLSULFONYL)PROPYL)BENZENE see: DA3755000
 1,2-METHYLENEDIOXY-4-PROPENYLBENZENE see: DA3950000
 3,4-METHYLENEDIOXY-1-PROPENYL BENZENE see: DA3950000
 1,2-(METHYLENEDIOXY)-4-PROPENYLBENZENE see: DA6125000
 4,4'-METHYLENEDIPHENYL DIISOCYANATE see: NQ9250000
 METHYLENEDI-p-PHENYLENE DIISOCYANATE see: NQ9250000
 METHYLENEDI-p-PHENYLENE ISOCYANATE see: NQ9250000
 4,4'-METHYLENEDIPHENYLENE ISOCYANATE (DOT) see: NQ9250000
 4,4'-METHYLENE DI-p-TOUIDINE see: BY3300000
 METHYLENE DIACETONE see: EM9800000
 1-METHYLETHANETHANOL see: TZ3020000
 METHYL ETHANOLATE see: AIF9100000
 METHYLETHENE see: UC6740000
 METHYL ETHER see: PH4780000
 METHYL ETHOXOL see: KL5775000
 2-(1-METHYLETHOXY)PHENOL METHYL CARBAMATE see: FC3150000
 1-METHYLETHYLAMINE see: HT8400000
 alpha-((1-METHYLETHYL)AMINO)METHYL-3-NAPHTHALENEMETHANOL HYDROCHLORIDE see: QJ9275000
 (1-METHYLETHYL)BENZENE see: GR8575000
 METHYLETHYLBROMOMETHANE see: EJ6280000
 METHYLETHYLCARBINOL see: EO1550000
 METHYLETHYLENE see: UC6740000
 METHYL ETHYLENE OXIDE see: TZ2975000
 METHYLETHYLENIMINE see: CM8050000
 3-METHYLETHYLENIMINE see: CM8050000
 METHYL ETHYL ETHER see: KQ0260000
 METHYL ETHYL ETHER (DOT) see: KQ0260000
 1-(METHYLETHYL)ETHYL 3-METHYL-4-(METHYLTHIO)PHENYL PHOSPHORAMIDATE see: TB3675000
 METHYL ETHYL KETONE see: EL6475000
 METHYL ETHYL KETONE (ACGH) see: EL6475000
 METHYL ETHYL KETONE (DOT) see: EL6475000
 METHYL ETHYL KETONE HYDROPEROXIDE see: EL9470000
 METHYL ETHYL KETONE PEROXIDE see: EL9450000
 METHYL ETHYL KETONE PEROXIDE see: EL9470000
 METHYL ETHYL KETONE PEROXIDE (ACGH) see: EL9450000
 METHYL ETHYL KETONE PEROXIDE, in solution with not more than 9% by wt. active oxygen (DOT) see: EL9470000
 METHYL ETHYL KETONE PEROXIDE, in solution with more than 9% by weight active oxygen (DOT) see: EL9450000
 METHYLETHYLKETONHYDROPEROXIDE see: EL9450000
 METHYLETHYLMETHANE see: EJ4200000
 METHYLETHYLNITROSAMINE see: KP9200000
 N,N'-METHYLETHYLNITROSAMINE see: KP9200000
 N-(1-METHYLETHYL)-3-PROPANAMINE see: IM4025000
 2-METHYL-5-ETHYLPYRIDINE see: TJ6825000
 6-METHYL-3-ETHYLPYRIDINE see: TJ6825000
 METHYL ETHYL PYRIDINE (DOT) see: TJ6825000
 2-METHYL-5-ETHYLPYRIDINE (DOT) see: TJ6825000
 3-METHYLETHYNYLSTRADIOL see: RC8960000
 3-METHYLETHYNYLSTRADIOL see: RC8960000
 2-METHYLFUORANTHENE see: LA3500000
 METHYL FLUORIDE (DOT) see: PA7154000
 METHYLFURETHER see: KN6800000
 METHYL FORMATE see: LQ8925000
 METHYL FORMATE (ACGH) see: LQ8925000
 METHYL FORMATE (DOT) see: LQ8925000
 METHYLFORMIAT (Dutch) see: LQ8925000
 METHYLFORMIAT (German) see: LQ8925000
 METHYL FORMYL see: AS2825000
 N-METHYL-N-FORMYL HYDRAZONE OF ACETALDEHYDE see: LQ8500000
 METHYL FOSPERNO see: TQ0175000
 2-METHYLFURAN (Czech) see: UJ2625000
 METHYLFURAN (DOT) see: UJ2625000
 2-METHYLFURAN (DOT) see: UJ2625000
 alpha-METHYLGUCOSIDE TETRANITRATE (DOT) see: EK7180000
 METHYL GLYCOL see: KL5775000
 METHYL GLYCOL ACETATE see: KL5950000
 METHYL GLYCOL MONOACETATE see: KL5950000
 METHYLGLYCOL (German) see: KL5775000
 METHYLGLYCOLACETAT (German) see: KL5950000
 METHYL GUTHON see: TE1925000
 3-METHYL-5-HEPTANONE see: NJ7250000
 5-METHYL-5-HEPTANONE see: NJ7250000
 2-METHYL-5-HEXANONE see: HP3850000
 5-METHYL-2-HEXANONE see: HP3850000
 5-METHYLBEXAN-2-ONE (DOT) see: HP3850000
 METHYLHYDRAZINE see: MY5600000
 1-METHYLHYDRAZINE see: MY5600000
 METHYLHYDRAZINE (ACGH) see: MY5600000
 METHYLHYDRAZINE (DOT) see: MY5600000
 METHYLHYDRAZINE HYDROCHLORIDE see: MY5600000
 4-(2-METHYLHYDRAZINO)METHYL-N-ISOPROPYLBENZAMIDE see: X34350000
 p-(N'-METHYLHYDRAZINO)METHYL-N-ISOPROPYLBENZAMIDE HYDROCHLORIDE see: X34350000
 METHYL HYDRIDE see: PA1490000
 METHYL HYDROXIDE see: PC1400000
 p-METHYLHYDROXYBENZENE see: GO6475000
 1-METHYL-4-HYDROXYBENZENE see: GO6475000
 2-METHYL-1-(2-HYDROXYETHYL)-5-NITROQUINAZOLE see: H5600000
 2-METHYL-3-(2-HYDROXYETHYL)-4-NITROQUINAZOLE see: H5600000
 17-alpha-METHYL-2-HYDROXYMETHYLENE-17-HYDROXY-5-alpha-ANDROSTAN-3-ONE see: EY8040000
 6-METHYL-17-alpha-HYDROXY-delta(sup 6)-PROGESTERONE ACETATE see: TU4075000
 6-alpha-METHYL-17-alpha-HYDROXYPROGESTERONE ACETATE see: TU5010000
 1,1'-(METHYLDI-NITRO)BIS(OXY)TRIS(ETHANE) see: RM4475000
 METHYL IODIDE see: PA9450000
 METHYL IODIDE (ACGH) see: PA9450000
 METHYL IODIDE (DOT) see: PA9450000
 METHYLSOAMYL ACETATE see: SA7325000
 METHYL ISOAMYL KETONE see: HP3850000

- METHYL ISOAMYL KETONE (ACGIH) see MF3850000
 METHYL ISOBUTENYL KETONE see SB4200000
 METHYLISOBUTYL CARBINOL see SA7350000
 METHYL ISOBUTYL CARBINOL see SA7175000
 METHYLISOBUTYL CARBINOL ACETATE see SA7325000
 METHYL ISOBUTYL CARBINOL (ACGIH) see SA7350000
 METHYL ISOBUTYL CARBINOL (DOT) see SA7350000
 METHYLISOBUTYL CARBINYL ACETATE see SA7325000
 METHYL ISOBUTYL-CETONE (French) see SA9275000
 METHYLISOBUTYLKETON (Dutch, German) see SA9275000
 METHYL ISOBUTYL KETONE see SA9275000
 METHYL ISOBUTYL KETONE (ACGIH) see SA9275000
 METHYL ISOBUTYL KETONE (DOT) see SA9275000
 METHYL ISOBUTYL KETONE PEROXIDE, with more than 9% by weight active OXYGEN (DOT) see SA9105600
 METHYL ISOBUTYL KETONE PEROXIDE, with not more than 9% by weight active OXYGEN (DOT) see SA9105550
 METHYLISOCYANAAAT (Dutch) see NQ9450000
 METHYL ISOCYANAAAT (German) see NQ9450000
 METHYL ISOCYANATE see NQ9450000
 METHYL ISOCYANATE (ACGIH) see NQ9450000
 METHYL ISOCYANATE (DOT) see NQ9450000
 METHYL ISOCYANATE SOLUTIONS (DOT) see NQ9450000
 METHYL ISOPENTANOATE see NY1510000
 1-METHYL-4-ISOPROPENYL-1-CYCLOHEXENE see OS8100000
 METHYL ISOPROPENYL KETONE see EN0175000
 METHYL ISOPROPENYL KETONE, inhibited (DOT) see EN0175000
 N-METHYL-2-ISOPROPOXYPHENYL CARBAMATE see FC3150000
 p-METHYLISOPROPYL BENZENE see QZ5950000
 1-METHYL-4-ISOPROPYLBENZENE see QZ5950000
 1-METHYL-2-[p-ISOPROPYL CARBAMOYL]BENZYL HYDRAZINE see X54550000
 1-METHYL-2-[p-ISOPROPYL CARBAMOYL]BENZYL HYDRAZINE HYDROCHLORIDE see X54725000
 1-METHYL-2-[p-ISOPROPYL CARBAMOYL]BENZYL HYDRAZINE HYDROCHLORIDE see X54725000
 METHYL ISOPROPYL KETONE see EP1000000
 METHYL ISOPROPYL KETONE (ACGIH) see EP1000000
 METHYLISOTHIOCYANAAAT (Dutch) see FA9625000
 METHYL ISOTHIOCYANAAAT (German) see FA9625000
 METHYL ISOTHIOCYANATE see FA9625000
 METHYL ISOTHIOCYANATE (DOT) see FA9625000
 METHYL ISOVALEATE see NY1510000
 METHYLISOVALEATE (DOT) see NY1510000
 N-(3-METHYL-3-ISOXAZOLYL)SULFANILAMIDE see WP0700000
 N-(3-METHYL-3-ISOXAZOLYL)SULFANILAMIDE see WP0700000
 N-(3-METHYLISOXAZOL-3-YL)SULFANILAMIDE see WP0700000
 N[*sup*] 1-(3-METHYL-3-ISOXAZOLYL)SULFANILAMIDE see WP0700000
 METHYL IODIDE (German) see FA9450000
 METHYL IODIDE (Dutch) see FA9450000
 METHYL KETONE see A31500000
 2-METHYLLACTONITRILE see OD9275000
 METHYL LEUATE see QF8850000
 METHYL MAGNESIUM BROMIDE in ETHYL ETHER (DOT) see QM3700000
 METHYL MAGNESIUM BROMIDE in ETHYL ETHER-not over 40% concentration (DOT) see QM3700000
 METHYL MERCAPTAAN (Dutch) see FA4375000
 METHYL MERCAPTAN see FA4375000
 METHYL MERCAPTAN (ACGIH) see FA4375000
 METHYL MERCAPTAN (DOT) see FA4375000
 4-METHYL MERCAPTO-3,5-DIMETHYLPHENYL N-METHYL CARBAMATE see FC3735000
 METHYL BROMIDE (DOT) see FA4900000
 4-METHYL MERCAPTO-3-METHYLPHENYL DIMETHYL THIOPHOSPHATE see T99625000
 METHYL MERCAPTOPYRIDS see TQ1760000
 beta-(METHYL MERCAPTO)PROPIONALDEHYDE see UE2285000
 3-(METHYL MERCAPTO)PROPIONALDEHYDE see UE2285000
 4-METHYL MERCAPTO-3,5-DIETHYL N-METHYL CARBAMATE see FC3735000
 N-METHYL MERCURIC 86-g-TOLUENESULFONAMIDE (Czech) see OW5850000
 METHYL MERCURIC OXIDE see QW4900000
 METHYL MERCURIC CYANIDE see QW2000000
 METHYL MERCURIC CYANODIAMINE see QW1750000
 METHYL MERCURIC CYANODIAMIDE see QW1750000
 METHYL MERCURIC CHLOROBIPHENYL see QW4200000
 METHYL MERCURIC HYDROXIDE see QW4900000
 METHYL MERCURIC PHOSPHATE see QW2560000
 METHYL MERCURIC SULFATE see QX2070000
 N-(METHYL MERCURIO)-1,4,5,6,7-HEXACHLOROBI-CYCLO(2,2,1)HEPT-5-ENE-2,3-DICARBOXYMIDE see QW4200000
 8-(METHYL MERCURIO)XYQUINOLINE see QW7000000
 METHYL MERCURIPENTACHLOROFENOLAT (Czech) see QW6650000
 N-METHYL MERCURIC 1,3,3,6-TETRAHYDRO-3,5-ENDOMETHANO-3,4,5,6,7-HEXACHLOROPHTHALIMIDE see QW4200000
 N-METHYL MERCURIC 1,3,3,6-TETRAHYDRO-3,5-METHANO-3,4,5,6,7-HEXACHLOROPHTHALIMIDE see QW4200000
 METHYL MERCURY see QW6220000
 METHYL MERCURY (I+) see QW6350000
 METHYL MERCURY(II) CATION see QW6320000
 METHYL MERCURY CHLORIDE see QW1225000
 METHYL MERCURY CYANIDE see QW2000000
 METHYL MERCURY DICYANDIAMIDE see QW1750000
 METHYL MERCURY DIMERCAPTOPROPANOL see QW5950000
 METHYL MERCURY HYDROXIDE see QW4900000
 METHYL MERCURY beta-HYDROXYQUINOLATE see QW7000000
 METHYL MERCURY 8-HYDROXYQUINOLINATE see QW7000000
 METHYL MERCURY ION see QW6350000
 METHYL MERCURY ION(I+) see QW6220000
 METHYL MERCURY NITRILE see QW2000000
 METHYL MERCURY OXIMATE see QW7000000
 METHYL MERCURY OXYQUINOLINATE see QW7000000
 METHYL MERCURY PENTACHLOROPHENATE see QW6650000
 METHYL MERCURY PHOSPHATE see QW2560000
 METHYL MERCURY PROPANEDIOL MERCAPTIDE see QW2550000
 METHYL MERCURY QUINOLINOLATE see QW7000000
 METHYL MERCURY TOLUENESULFONATE see QW7350000
 METHYL MERCURY TOLUENESULPHAMIDE see QX0815000
 METHYL MERCURY CHLORIDE see QW1225000
 METHYL METHYLATE see FB3625000
 METHYL METHACRYLAAT (Dutch) see QZ3075000
 METHYL METHACRYLAT (German) see QZ3075000
 METHYL METHACRYLATE see QZ3075000
 METHYL METHACRYLATE (ACGIH) see QZ3075000
 METHYL METHACRYLATE HOMOPOLYMER see TR0400000
 METHYL METHACRYLATE MONOMER see QZ3075000
 METHYL METHACRYLATE MONOMER, inhibited (DOT) see QZ3075000
 METHYL METHACRYLATE MONOMER, inhibited (DOT) see QZ3075000
 METHYL METHACRYLATE POLYMER see TR0400000
 METHYL METHACRYLATE RESIN see TR0400000
 N-METHYLMETHANAMINE see FB750000
 METHYLMETHANE see KH3800000
 METHYL METHANESULFONATE see FB3625000
 METHYL METHANESULFONATE see FB3625000
 METHYL METHANOATE see LQ8925000
 METHYLMETHANSULFONAT (German) see FB3625000
 METHYL METHANSULFONATE see FB3625000
 METHYL METHANSULFONATE see FB3625000
 2-METHYL-4-METHOXYANILINE see B26730000
 METHYL METHACRYLATE see QZ3075000
 METHYL alpha-METHYLACRYLATE see QZ3075000
 METHYL N-[(METHYLAMINO)CARBONYLOXY]ETHANAMIDOTHIOATE see AK2975000
 2-METHYL-2-BUTANOATE see NY1510000
 METHYL 3-METHYLBUTYRATE see NY1510000
 METHYL N-[(METHYL CARBAMOYL)OXY]THIOACETIMIDATE see AK2975000
 5-METHYL N-[(METHYL CARBAMOYL)OXY]THIOACETIMIDATE see AK2975000
 METHYL O-[(METHYL CARBAMOYL)THIO]ACETIMIDOHYDROXYAMATE see AK2975000
 cis-1-METHYL-2-METHYL CARBAMOYL VINYL PHOSPHATE see TC4375000
 1-METHYL-2-[3,4-METHYLENEDIKYPHENYL]ETHYL OCTYL SULFOXIDE see DA3775000
 1-METHYL-4-[1-METHYLETHYL]-2,3-DIOXABICYCLO(2,2,2)OCT-5-ENE see OT0175000
 2-METHYL-4-[3-METHYLPHENYL]AZO]BENZENAMINE see XU8800000
 1-[(2-METHYL-4-[(2-METHYLPHENYL)AZO]PHENYL)AZO]-2-NAPHTHALENOL see GL5775000
 METHYL 2-METHYL-2-PROPANOATE see QZ3075000
 METHYLMETHYLTHIO MERCURY see QW3750000
 METHYL MONOBROMOACETATE see AF6300000
 METHYL MONOCHLOROACETATE see AF9500000
 METHYL MONOCHLOROACETATE see AF9500000
 N-METHYL MORPHOLINE see QZ5775000
 METHYLMORPHOLINE (DOT) see QZ5775000
 METHYL MUSTARD OIL see FA9625000
 N-METHYL-1-NAPHTYL-CARBAMAAT (Dutch) see FC3950000
 N-METHYL-1-NAPHTHYL-CARBAMAAT (German) see FC3950000
 N-METHYL-alpha-NAPHTHYL CARBAMATE see FC3950000
 N-METHYL-1-NAPHTHYL CARBAMATE see FC3950000
 N-METHYL-alpha-NAPHTHYLURETHAN see FC3950000
 METHYL NIRAN see TQ0175000
 METHYL NITRATE see QV0100000
 METHYL NITRATE (DOT) see QV0100000
 METHYL NITRITE see BA1050000
 METHYL NITRITE (DOT) see BA1050000
 6-METHYL-3-NITROANILINE see XU8225000
 2-METHYL-1-NITRO-9,10-ANTHRAQUINONE see CB7920000
 3-METHYL-1-NITROANTHRAQUINONE see CB7920000
 METHYLNITROBENZENE see XT2975000
 m-METHYLNITROBENZENE see XT2975000
 p-METHYLNITROBENZENE see XT3150000
 o-METHYLNITROBENZENE see XT3225000
 2-METHYLNITROBENZENE see XT3150000
 3-METHYLNITROBENZENE see XT2975000
 4-METHYLNITROBENZENE see XT3225000
 2-METHYL-5-NITRO-BENZENANILINE see XU8225000
 2-METHYL-5-NITROIMIDAZOLE-1-ETHANOL see N65600000
 METHYLNITROIMIDAZOLYL MERCAPTOPURINE see UO8925000
 6-[1-METHYL-4-NITRO-5-IMIDAZOLYL]MERCAPTOPURINE see UO8925000
 6-METHYL-p-NITRO-5-IMIDAZOLYL-THIOPURINE see UO8925000
 6-[1-METHYL-p-NITRO-5-IMIDAZOLYL]THIOPURINE see UO8925000
 6-[1-METHYL-4-NITROIMIDAZOL-5-YLTHIO]PURINE see UO8925000
 6-[1-METHYL-4-NITROIMIDAZOL-5-YLTHIO]PURINE see UO8925000
 6-[1-METHYL-4-NITRO-1H-IMIDAZOL-5-YLTHIO]-1H-PURINE see UO8925000
 N-METHYL-N-NITRO-N-NITROSOGUANIDINE see MF4200000
 1-METHYL-3-NITRO-1-NITROSOGUANIDINE see MF4200000
 N-METHYL-N-NITRO-N-NITROSOGUANIDINE, not exceeding 25 grams in one outside packaging (DOT) see MF4200000
 5-METHYL-3-NITRO-7-OXA-8-MERCURABICYCLO(4,2,0)OCTA-1,3,5-TRIENE see B04375000
 METHYL m-NITROPHENYL ETHER see BZ875000
 2-METHYL-3-NITRO-PROPANOL NITRATE see UB8800000
 3-METHYLNITROSAMINO PROPIONITRILE see UO4020000
 4-ON-METHYL-N-NITROSAMINO]-1-(3-PYRIDYL)-1-BUTANONE see O84455000
 4-ON-METHYL-N-NITROSAMINO]-4-(3-PYRIDYL)-1-BUTANONE see O84455000
 N-METHYL-N-NITROSOCARBAMIC ACID, ETHYL ESTER see FC6600000
 METHYL-NITROSOCARBAMIC ACID 1-NAPHTHYL ESTER see FC6600000
 N-METHYL-N-NITROSO-ETHANAMINE see KR9200000
 N-METHYL-N-NITROSO-ETHENYLAMINE see YZ0875000
 N-METHYL-N-NITROSOETHYLAMINE see KR9200000
 N-METHYL-N-NITROSOETHYL CARBAMATE see FC6300000
 N-METHYL-N-NITROSOGLYCINE see VQ3150000
 METHYLNITROSO-HARNSTOFF (German) see Y77875000
 N-METHYL-N-NITROSO-HARNSTOFF (German) see Y77875000
 N-METHYL-N-NITROSO-METHANAMINE see IQ0525000
 N-METHYL-N-NITROSO-NITROGLIANDIN (German) see MF4200000
 N-METHYL-N-NITROSO-N-NITROSOGUANIDINE see MF4200000
 N-METHYL-N-NITROSO-4-OXO-4-(3-PYRIDYL)BUTYL ANILINE see O84455000
 METHYLNITROSOUREA see Y77875000
 N-METHYL-N-NITROSOUREA see Y77875000
 1-METHYL-1-NITROSOUREA see Y77875000
 METHYLNITROSOUREE (French) see Y77875000
 METHYLNITROSOURETHAN (German) see FC6300000
 METHYLNITROSOURETHANE see FC6300000
 N-METHYL-N-NITROSO-URETHANE see FC6300000
 N-METHYL-N-NITROSOVINYLAMINE see YZ0875000
 METHYL OL see PC1400000
 3-METHYLOLPENTANE see E13850000
 METHYLOLPROPANE see E01400000
 [METHYL-ONN-AZORY]METHANOL ACETATE (ester) see PC3800000
 [METHYL-ONN-AZORY]-METHYL-beta-D-GLUCOPYRANOSIDE see LZ3950000
 METHYL ORTHOSILICATE see VY9800000
 METHYL ORTHOSILICATE (DOT) see VY9800000
 4-METHYL-2-OXETANONE see BQ8050000
 METHYL OXIRANE see T22975000
 METHYL OXIDOL see E1575000
 METHYL PARATHION see TQ0175000
 METHYL PARATHION (ACGIH) see TQ0175000

METHYL PARATHION LIQUID (DOT) see: T00175000
METHYL PARATHION MIXTURE, dry (DOT) see: T00240000
METHYL PARATHION MIXTURE, liquid (DOT) see: T00240000
METHYL PCT see: T01830000
METHYLPENTADIENE (DOT) see: R22473000
3-METHYLPENTALDEHYDE see: YV4130000
METHYLPENTANE see: SA2994000
3-METHYLPENTANE see: SA2995000
2-METHYLPENTANE see: SA2995500
3-METHYL-PENTANE-2,4-DIOL see: SA0810000
2-METHYL-2,4-PENTANEDIOL see: SA0810000
METHYLPENTANE (DOT) see: SA2994000
2-METHYLPENTANE (DOT) see: SA2995000
3-METHYLPENTANE (DOT) see: SA2995500
2-METHYLPENTANOL-1 see: SA7175000
3-METHYL-2-PENTANOL see: SA7340000
2-METHYL-4-PENTANOL see: SA7350000
4-METHYLPENTANOL-2 see: SA7350000
4-METHYL-2-PENTANOL see: SA7350000
4-METHYL-2-PENTANOL ACETATE see: SA7325000
2-METHYLPENTAN-3-OL (DOT) see: SA7340000
3-METHYL-2-PENTANOL-4-ONE see: SA9100000
4-METHYL-2-PENTANOL (Czech) see: SA9275000
4-METHYL-PENTAN-2-ON (Dutch, German) see: SA9275000
3-METHYL-4-PENTANONE see: SA9275000
4-METHYL-2-PENTANONE see: SA9275000
3-METHYLPENTENE see: N82975000
4-METHYLPENTENE see: N82975000
4-METHYL-3-PENTENE-2-ONE see: S84200000
4-METHYL-3-PENTEN-2-ON (Dutch, German) see: S84200000
2-METHYL-3-PENTEN-4-ONE see: S84200000
4-METHYL-3-PENTEN-2-ONE see: S84200000
3-METHYL-3-PENTEN-4-YN-1-OL see: S84900000
4-METHYL-2-PENTYL ACETATE see: SA7325000
m-METHYLPHENOL see: G04123000
o-METHYLPHENOL see: G04300000
p-METHYLPHENOL see: G04475000
2-METHYLPHENOL see: G04300000
3-METHYLPHENOL see: G04123000
4-METHYLPHENOL see: G04475000
METHYLPHENYLAMINE see: BY4550000
N-METHYLPHENYLAMINE see: BY4550000
METHYLPHENYLARSINIC ACID see: C07940000
METHYLPHENYLARSONIC ACID see: C07940000
1-(2-METHYLPHENYL)AZO-2-NAPHTHALENAMINE see: G45400000
1-[(2-METHYLPHENYL)AZO]-2-NAPHTHALENAMINE see: G45400000
1-[(2-METHYLPHENYL)AZO]-2-NAPHTHALENOL see: G45425000
1-(2-METHYLPHENYL)AZO-2-NAPHTHYLAMINE see: G45400000
METHYLPHENYLCARBINOL see: D09275000
METHYLPHENYLDICHLOROSILANE (DOT) see: YV3530000
METHYLPHENYLENEDIAMINE see: X39445000
4-METHYL-*m*-PHENYLENEDIAMINE see: X39425000
4-METHYL-PHENYLENE DIISOCYANATE see: C26300000
METHYLPHENYLENE ISOCYANATE see: N09490000
4-METHYL-PHENYLENE ISOCYANATE see: C26300000
2-METHYL-*meta*-PHENYLENE ISOCYANATE see: C26310000
METHYL PHENYL ETHER see: S28050000
METHYL(2-PHENYLETHYL)ARSONIC ACID see: C07925000
o-METHYLPHENYLETHYLENE see: W13073300
o-METHYLPHENYLGL see: G04300000
2-METHYL-1-PHENYLPROPANE see: D43550000
2-METHYL-2-PHENYLPROPANE see: C99130000
METHYL PHOSPHATE see: T08225000
METHYL PHOSPHITE see: T11400000
METHYL PHOSPHONIC DICHLORIDE see: T41840000
METHYL PHOSPHONIC DICHLORIDE (DOT) see: T41840000
METHYL PHOSPHONOTHIOIC DICHLORIDE, *ortho*-*ortho* (DOT) see: T82100000
METHYLPHOSPHONOUS DICHLORIDE see: T82475000
METHYL PHOSPHONOUS DICHLORIDE (DOT) see: T82475000
METHYLPHOSPHORAMIDIC ACID, 4-*t*-BUTYL-2-CHLOROPHENYL METHYL ESTER see: T83850000
METHYL PHTHALATE see: T11575000
3-(4-METHYLPPERAZINYLUKONOMETHYL)-BIFAMYCHIN SV see: V70000000
8-(4-METHYLPPERAZINYLUKONOMETHYL)-BIFAMYCHIN SV see: V70000000
8-[[[4-METHYL-1-PPERAZINYLUKONOMETHYL]BIFAMYCHIN SV see: V70000000
N-METHYLPYRIDINE see: T11225000
1-METHYLPYRIDINE (DOT) see: T11225000
6-METHYL-*delta*-(sup 4,6)-PREGNADIEN-17-*alpha*-OL-3,20-DIONE ACETATE see: T40475000
6-*alpha*-METHYL-4-PREGNENE-3,20-DIONE-17-*alpha*-OL ACETATE see: T40510000
2-METHYLPROPANAL see: NQ4025000
2-METHYL-1-PROPANAL see: NQ4025000
METHYL PROPANOATE see: U93970000
2-METHYLPROPANOIC ACID see: NQ4375000
3-METHYL-1-PROPANOIC ACID see: HP9625000
3-METHYLPROPAN-1-OL see: HP9625000
3-METHYL PROPANOL see: HP9625000
3-METHYL-2-PROPANOL see: E01925000
2-METHYLPROPANOYL CHLORIDE see: NQ5630000
2-METHYLPROPENAL (Czech) see: O2625000
METHYL PROPENATE see: AT2800000
2-METHYLPROPENENITRILE see: U01400000
METHYL-2-PROPENOATE see: AT2800000
METHYL PROPENOATE see: AT2800000
2-METHYLPROPENOIC ACID see: O2975000
2-METHYL-2-PROPENOIC ACID METHYL ESTER HOMOPOLYMER (PC) see: T80400000
2-METHYLPROPIONALDEHYDE see: NQ4025000
METHYL PROPIONATE see: U93970000
METHYL PROPIONATE (DOT) see: U93970000
alpha-METHYLPROPIONIC ACID see: NQ4375000
2-METHYLPROPIONIC ACID see: NQ4375000
2-METHYLPROPIONITRILE see: T24900000
3-METHYLPROPIONYL CHLORIDE see: NQ5630000
3-METHYLPROPYL ACETATE see: A14025000
2-METHYL-1-PROPYL ACETATE see: A14025000
3-METHYLPROPYL ALCOHOL see: HP9625000
METHYLPROPYLARSONIC ACID see: C07950000
METHYL PROPYLATE see: U93970000
METHYL PROPYL CARBINOL see: SA4900000
METHYL-PROPYL-CETONE (French) see: SA7875000
beta-METHYLPROPYL ETHANOATE see: A14025000
2-METHYL-2-PROPYLETHANOL see: SA7175000
METHYL PROPYL ETHER see: K02280000
METHYL *n*-PROPYL ETHER see: K02280000
METHYL PROPYL ETHER (DOT) see: K02280000
2-METHYLPROPYL ISOBUTYRATE see: NQ5250000
2-METHYLPROPYL ISOBUTYRATE see: NQ5250000
METHYLPROPYL KETONE see: SA7875000
METHYL-*n*-PROPYL KETONE see: SA7875000
METHYL PROPYL KETONE (ACGH) see: SA7875000
METHYL PROPYL KETONE (DOT) see: SA7875000
2-METHYLPROPYL METHACRYLATE see: O24900000
2-METHYLPROPYL PROPIONATE see: U94930000
METHYLPYRIDINE see: T14040000
alpha-METHYLPYRIDINE see: T14900000
2-METHYLPYRIDINE see: T14900000
3-METHYLPYRIDINE see: T25000000
4-METHYLPYRIDINE see: U75425000
1-METHYL-2-(3-PYRIDYL)PYRROLIDINE see: G55250000
1-1-METHYL-2-(3-PYRIDYL)-PYRROLIDINE SULFATE see: G59625000
3-(*N*-METHYLPYRROLIDINO)PYRIDINE see: G55250000
[5]-3-(1-METHYL-2-PYRROLIDINYL)PYRIDINE SULFATE (2:1) see: G59625000
1-3-(1-METHYL-2-PYRROLIDYL)PYRIDINE see: G55250000
(-)-3-(1-METHYL-2-PYRROLIDYL)PYRIDINE see: G55250000
1-3-(1-METHYL-2-PYRROLIDYL)PYRIDINE SULFATE see: G59625000
METHYL-QUECKSLBER-TOLUOLSULFAMID (German) see: O30815000
METHYLRESERPATE 3,4,5-TRIMETHOXYBENZOIDIC ACID see: Z00350000
METHYL RESERPATE 3,4,5-TRIMETHOXYBENZOIDIC ACID ESTER see: Z00350000
METHYL SELENAC see: V5780000
METHYL SELENIDE (BC) see: V5880000
METHYL SELENIUM see: V5880000
o-(METHYLSELENO)BENZOIDIC ACID see: D14195000
o-(METHYLSELENO)BENZOIDIC ACID see: D14200000
METHYLSELENO-2-BENZOIDIC ACID see: D14195000
4'-(METHYLSELENO)-3-PIPERIDINOPROPIONPHENONE HYDROCHLORIDE see: UH4387000
[METHYLSELENO]TRIS(DIMETHYLAMINO)PHOSPHONUM IODIDE see: T42370000
METHYLSENOFOL (German) see: PA9625000
METHYL SILCATE see: YV9800000
METHYL SILCATE (ACGH) see: YV9800000
alpha-METHYLSTYRENE (Dutch) see: W13075300
METHYLSTYRENE see: W13075300
alpha-METHYLSTYRENE see: W13075300
alpha-METHYL STYRENE (ACGH) see: W13075300
alpha-METHYL-STYROL (German) see: W13075300
5-METHYL-3-SULFANYLAMIDOISOXAZOLE see: W9700000
5-METHYL-3-SULFANYLAMIDOISOXAZOLE see: W9700000
METHYL SULFATE see: W58225000
METHYL SULFATE (DOT) see: W58225000
METHYL SULFIDE see: FV3075000
METHYL SULFIDE (DOT) see: FV3075000
METHYLSULFONIC ACID, ETHYL ESTER see: F82100000
5-METHYL-3-SULFANYLAMIDOISOXAZOLE see: W9700000
METHYL SULPHIDE see: FV3075000
METHYL SYSTOX see: T01740000
o-(METHYLTELLURO)BENZOIDIC ACID see: D14375000
o-(METHYLTELLURO)BENZOIDIC ACID see: D14300000
METHYL-TETRAHYDROFURAN see: U6208000
METHYL-TETRAHYDROFURAN (DOT) see: U6208000
2-METHYL-2-(4-(1,2,3,4-TETRAHYDRO-1-NAPHTHYLENYL)PHENOXY)PROPANOIC ACID see: U6123000
2-METHYL-2-(4-(1,2,3,4-TETRAHYDRO-1-NAPHTHYLENYL)PHENOXY)PROPANOIC ACID see: U6123000
alpha-METHYL-*alpha*-(*p*-1,2,3,4-TETRAHYDRO-1-NAPHTHYLENYL)PHENOXY)PROPIONIC ACID see: U6123000
2-METHYL-2-(*p*-1,2,3,4-TETRAHYDRO-1-NAPHTHYLENYL)PHENOXY)PROPIONIC ACID see: U6123000
N-METHYL-2,4,6-TETRANITROANILINE see: BY6300000
2-METHYLTHIO-ACETALDEHYD-O-(METHYL-CARBAMOYL)-OXIM (German) see: AK2975000
4-METHYLTHIO-3,5-DIMETHYLPHENYL METHYL-CARBAMATE see: FC5775000
METHYLTHIOETHANEA see: FV3075000
METHYLTHIOFOSPHOS see: T00173000
2-(METHYLTHIO)PROPANAL see: U82285000
beta-(METHYLTHIO)PROPIONALDEHYDE see: U82285000
3-(METHYLTHIO)PROPIONALDEHYDE see: U82285000
2-METHYLTHIO-PROPIONALDEHYD-O-(METHYL-CARBAMOYL)-OXIM (German) see: AK2975000
6-METHYL-2-THIO-2,4-(1H)PYRIMIDINEDIONE see: Y80875000
METHYLTHIOURACIL see: Y80875000
4-METHYL-2-THIOURACIL see: Y80875000
6-METHYLTHIOURACIL see: Y80875000
6-METHYL-2-THIOURACIL see: Y80875000
4-(METHYLTHIO)-3,5-XYLYL METHYL-CARBAMATE see: FC5775000
METHYL THURAM see: J01400000
METHYL THURAMDISULFIDE see: J01400000
METHYLTRIN TRICHLORIDE see: W8585500
o-METHYLTOLUENE see: Z2430000
p-METHYLTOLUENE see: Z2430000
2-METHYL-*p*-TOLUIDINE see: Z8925000
4-METHYL-*p*-TOLUIDINE see: Z8925000
5-METHYL-*p*-TOLUIDINE see: Z89100000
6-METHYL-*m*-TOLUIDINE see: Z89100000
2-METHYL-*p*-TOLUIDINE HYDROCHLORIDE see: Z90175000
4-METHYL-*p*-TOLUIDINE HYDROCHLORIDE see: Z90175000
5-METHYL-*p*-TOLUIDINE HYDROCHLORIDE see: Z90250000
6-METHYL-*m*-TOLUIDINE HYDROCHLORIDE see: Z90350000
METHYL TRICHLORIDE see: F59100000
METHYL TRICHLOROACETATE see: A8280000
METHYL TRICHLOROACETATE (DOT) see: A8280000
METHYLTRICHLOROMETHANE see: X2975000
METHYLTRICHLOROSILANE see: YV4550000
METHYLTRICHLOROSILANE (DOT) see: YV4550000
METHYLTRICHLOROSTANNANE see: W8585500
METHYLTRICHLOROTIN see: W8585500
METHYL TRICHLORSILAN (Czech) see: YV4550000
METHYL TRIFLUORIDE see: F84900000
METHYL TRIMETHYLOL METHANE TRINITRATE (DOT) see: T7270000
4-METHYL-2,4,7-TROXA-1-ARSABICYCLO(2,2,2)OCTANE see: Y8948000
METHYLTRIS(2-ETHYLHEXYLOXYCARBOHYLMETHYLTHIO)STANNANE see: W8585000
METHYL TUADS see: J01400000
4-METHYLURACIL see: Y80875000

- alpha-METHYL VALERALDEHYDE (DOT) see YV4150000
 METHYL VINYL ACETATE see UO4200000
 METHYL VINYL KETONE (French) see EW9900000
 METHYL VINYL ETHER see KQ2200000
 METHYL VINYL KETONE (German) see EW9800000
 METHYL VINYL KETONE (DOT) see EW9800000
 METHYL VINYL KETONE see EW9800000
 METHYL VINYL KETONE, inhibited (DOT) see EW9800000
 METHYL VINYL NITROSAMINE (German) see YZ0875000
 METHYL VINYL NITROSAMINE see YZ0875000
 METHYL VIOLET see G64518000
 METHYL VIOLET LAKE see G64518000
 METHYL VIOLET FMA LAKE VA-4150 see G64518000
 METHYLVIODOGEN see DW2275000
 METHYL VIODOGEN (2-) see DW1960000
 METHYL VIODOGEN DICHLORIDE see DW2275000
 METHYL VIODOGEN (REDUCED) see DW2275000
 METHYL YELLOW see BX7350000
 METHYL ZIMATE see ZH0525000
 METHYL ZINEB see ZH0525000
 METHYL ZINIB see ZH0525000
 METICLOPIMIDOL see UU7711500
 METRONATE see TAG700000
 METACRILATO (Italian) see AT2800000
 METILAMIL ALCOHOL (Italian) see SA7350000
 METILAMINE (Italian) see PF6300000
 3-METILBUTANOLO (Italian) see ELS425000
 METIL CELLOSOLVE (Italian) see KLS775000
 3-METILOXICLOESANONE (Italian) see QW1750000
 METILOXIDOFORMIATO (Italian) see FQ3675000
 METILE (ACETATO DI) (Italian) see AIF100000
 4,4-METILENE-BIS-O-CLOROANILINA (Italian) see CY1050000
 METILETICETONE (Italian) see ELA475000
 METIL (FORMIATO DI) (Italian) see UG8925000
 METILSODIUMTICETONE (Italian) see SA9275000
 METIL ISOCIANATO (Italian) see MQR450000
 METILMERCAPTANO (Italian) see PB4375000
 METIL METACRILATO (Italian) see QZ5075000
 N-METIL-1-NAPTI-CARBAMMATO (Italian) see FC3950000
 METIPARATION (Hungarian) see T00175000
 4-METILPENTAN-2-OLIO (Italian) see SA7350000
 4-METILPENTAN-2-ONE (Italian) see SA9275000
 4-METIL-3-PENTEN-2-ONE (Italian) see SB4200000
 alpha-METIL-STIROLO (Italian) see WL5075000
 6-METIL-THIOURACILE (Italian) see Y88675000
 METILTRIAZOTON see TE1925000
 METIPREGNONE see TU9010000
 METMERCAPTURON see FC3775000
 METOFANE see KNT820000
 METOKSYCHIDR (Polish) see KJ3675000
 METOKSYTYLOWY ALKOHOL (Polish) see KLS775000
 METOMIL (Italian) see AK2975000
 METOPRYL see KQ2280000
 (2-METOSSICARBONIL-1-METIL-VINIL)-DIMEIL-FOSFATO (Italian) see GQ3280000
 2-METOSSITANOLIO (Italian) see KLS775000
 2-METOSSITACETATO (Italian) see KLS950000
 METOX see KJ3675000
 METOKAL see WFO700000
 METOXIFURAN see KNT820000
 METOXIFURAN see KNT820000
 METRANIL see RZ2620000
 METRIBUZIN see XZ2990000
 METRIBUZIN (ACID) see XZ2990000
 METRIFONATE see TAG700000
 METRIFONATE see TAG700000
 METRO see WW2710000
 METRODIOL see RC8963000
 METRODIOL DIACETATE see RC8963000
 METROGEN RED FORMER KB SOLN see XU5075000
 METRON see T00175000
 METRONIDAZ see NIS600000
 METRONIDAZOL see NIS600000
 METRONIDAZOLE see NIS600000
 METRONIDAZOLIO see NIS600000
 METRO TALC 4604 see WW2710000
 METRO TALC 4608 see WW2710000
 METRO TALC 4609 see WW2710000
 MET-SPAR see EW1760000
 METYLAL (Polish) see FAE790000
 METYLENO-BIS-FENILOZOCYJANIAH (Polish) see HO1740000
 METYLENU CHLOREK (Polish) see FAE050000
 METYLOAMINA (Polish) see PF6300000
 METYLOCYKLOHEKSAN (Polish) see GVE123000
 METYLOCYKLOHEKSANOL (Polish) see GWO175000
 METYLOCYKLOHEKSANON (Polish) see GWI1375000
 METYLOETYLKETON (Polish) see BLS475000
 METYLOHYDRAZYNA (Polish) see MY5600000
 METYLOIZOBUTYLKETON (Polish) see SA9275000
 N-METYL-O-NITRO-N-NITROZODUANIDINYL (Polish) see MF4200000
 METYLOPARATION (Polish) see T00175000
 METYLOPROPYLKETON (Polish) see SA7875000
 METYLOWY ALKOHOL (Polish) see FC1400000
 METYLPARATION (Czech) see T00175000
 METYLU BRODEK (Polish) see PA4900000
 METYLU CHLOREK (Polish) see FAE050000
 METYLU JODEK (Polish) see FAE450000
 MEVINPHOS (Dutch) see GQ3250000
 MEVINPHOS see GQ3250000
 MEVINPHOS (DOT) see GQ3250000
 MEVINPHOS MIXTURE, dry (DOT) see GQ3250000
 MEVINPHOS MIXTURE, wet (DOT) see GQ3250000
 MEKACARBATE see FC0700000
 MEKACARBATE (DOT) see FC0700000
 MEKENE see ZH0525000
 MEKIDE see D/2800000
 MEKYL see OF8400000
 MEZENE see ZH0525000
 MEZOTOX see KNS400000
 MFA see AH9950000
 MFR 4 see UO1842000
 M7-DIFTRÖERNER see XG4800000
 M. H. see QW2500000
 MH 4 see UO1842000
 MH 101-2 see TR0400000
 MIAX see MF3800000
 MIARSENOL see WS2480000
 MIBC see SA7350000
 M.I.B.C. see SA7175000
 MIBK see SB4200000
 MIBE see SA9275000
 MIC see SA7350000
 MIC see FAE230000
 3-MIC see SA7350000
 MICA see VVE760000
 MICA (ACGH) see VVE760000
 MICHLER KETONE see D/J0250000
 MICHLER'S BASE see BY3250000
 MICHLER'S HYDRIDE see BY3250000
 MICHLER'S KETONE see D/J0250000
 p,p'-MICHLER'S KETONE see D/J0250000
 MICHLER'S METHANE see BY3250000
 MICLORETIN see AB6825000
 MICOCHLORINE see AB6825000
 MICOCLORINA see AB6825000
 MICREST see WJ5600000
 MICROCETINA see AB6825000
 MICRO-CHECK 12 see GW5075000
 MICROCOF see GL7020000
 MICRO DOT 75 see KJ3325000
 MICRODIOL see EG2975000
 MICRO DRY see BDC050000
 MICROEST see WJ5600000
 MICROFOTOX see WS4250000
 MICROGRIT WCA see BD1200000
 MICROLYSIN see PB6300000
 MICRONEX see FF3800000
 MICRONOR see RC8975000
 MICROSETILE DIAZO BLACK G see BX5020000
 MICROSETILE ORANGE KA see CB5740000
 MICROSETILE YELLOW OR see AC3662000
 MICROTEX LAKE RED CR see DB5500000
 MICROTHERNE see TQ3325000
 MICROTHERNE 510 see TQ3325000
 MICROTHERNE 704 see TQ3325000
 MICROTHERNE 710 see TQ3325000
 MICROTHERNE FN 500 see TQ3325000
 MICROTHERNE FN 510 see TQ3325000
 MICROTHERNE MN 754-18 see TQ3325000
 MIEDZIAN see GU7020000
 MIEDZIAN 20 see GU7020000
 MIELEVCIN see EK1750000
 MIELUCH see EK1750000
 MIERENZUUR (Dutch) see UQ4900000
 MIGHTY 150 see QJ0525000
 MIGHTY 801 see QJ0525000
 MIH see X54550000
 MIH see X54725000
 MIKE 20 see FFS800000
 MIK see SA9275000
 MIKETHRENE GOLD YELLOW see HO7030000
 MIKETON FAST YELLOW G see AC3662000
 MIKROLOUR see TQ3325000
 MIKROLOUR see UO1842000
 MILBAM see ZH0525000
 MILBAM see ZH0525000
 MIL-S-4294-B see FAS250000
 MILBODOCE see GQ3750000
 MILBOL see DC8400000
 MILBOL 4P see QV4900000
 MIL MERCURY CHLORIDE see QVE750000
 MIL-DU-RID see DV7700000
 MILESTROL see WJ5600000
 MILK WHITE see QG4075000
 MILER'S FUMIGRAIN see AT5250000
 MILPREM see GL1224000
 MILTON see NPG486300
 MINERAL FIRE RED S005 see QA4660000
 MINERAL FIRE RED S05 see QA4660000
 MINERAL GREEN see GU475000
 MINERAL NAPHTHA see CY1400000
 MINERAL OIL, PETROLEUM CONDENSATES, VACUUM TOWER see PY8031000
 MINERAL OIL, PETROLEUM DISTILLATES, ACID-TREATED HEAVY NAPHTHENIC see PY8032000
 MINERAL OIL, PETROLEUM DISTILLATES, ACID-TREATED HEAVY PARAFFINIC see PY8032500
 MINERAL OIL, PETROLEUM DISTILLATES, ACID-TREATED LIGHT NAPHTHENIC see PY8033000
 MINERAL OIL, PETROLEUM DISTILLATES, ACID-TREATED LIGHT PARAFFINIC see PY8033500
 MINERAL OIL, PETROLEUM DISTILLATES, HEAVY NAPHTHENIC see PY8034000
 MINERAL OIL, PETROLEUM DISTILLATES, HEAVY PARAFFINIC see PY8034500
 MINERAL OIL, PETROLEUM DISTILLATES, HYDROTREATED HEAVY NAPHTHENIC see PY8035000
 MINERAL OIL, PETROLEUM DISTILLATES, HYDROTREATED LIGHT NAPHTHENIC see PY8036000
 MINERAL OIL, PETROLEUM DISTILLATES, HYDROTREATED LIGHT PARAFFINIC see PY8036500
 MINERAL OIL, PETROLEUM DISTILLATES, LIGHT NAPHTHENIC see PY8037000
 MINERAL OIL, PETROLEUM DISTILLATES, LIGHT PARAFFINIC see PY8037500
 MINERAL OIL, PETROLEUM DISTILLATES, SOLVENT-DEWAXED LIGHT NAPHTHENIC see PY8039000
 MINERAL OIL, PETROLEUM DISTILLATES, SOLVENT-DEWAXED LIGHT PARAFFINIC see PY8039500
 MINERAL OIL, PETROLEUM DISTILLATES, SOLVENT-REFINED LIGHT NAPHTHENIC see PY8041000
 MINERAL OIL, PETROLEUM DISTILLATES, SOLVENT-REFINED LIGHT PARAFFINIC see PY8041500
 MINERAL OIL, PETROLEUM EXTRACTS, HEAVY NAPHTHENIC DISTILLATE SOLVENT see PY8042000
 MINERAL OIL, PETROLEUM EXTRACTS, HEAVY PARAFFINIC DISTILLATE SOLVENT see PY8042500
 MINERAL OIL, PETROLEUM EXTRACTS, LIGHT NAPHTHENIC DISTILLATE SOLVENT see PY8043000

MINERAL OIL, PETROLEUM EXTRACTS, LIGHT PARAFFINIC DISTILLATE SOLVENT see: PY8043300
 MINERAL OIL, PETROLEUM EXTRACTS, RESIDUAL OIL SOLVENT see: PY8044000
 MINERAL OIL, PETROLEUM NAAPHTHENE OILS, CATALYTIC DEWAXED HEAVY see: PY8044300
 MINERAL OIL, PETROLEUM NAAPHTHENE OILS, CATALYTIC DEWAXED LIGHT see: PY8045000
 MINERAL OIL, PETROLEUM PARAFFIN OILS, CATALYTIC DEWAXED HEAVY see: PY8043300
 MINERAL OIL, PETROLEUM PARAFFIN OILS, CATALYTIC DEWAXED LIGHT see: PY8046000
 MINERAL OIL, PETROLEUM RESIDUAL OILS, ACID-TREATED see: PY8046500
 MINERAL ORANGE see: QG5425000
 MINERAL OR ROCK WOOL (ACGIH) see: PY8070000
 MINERAL WOOL see: PY8070000
 MINERAL PITCH see: C9900000
 MINERAL RED see: QG5425000
 MINERAL SPIRITS see: S27555000
 MINERAL SPIRITS NO. 10 see: S27555000
 MINERAL THINNER see: S27555000
 MINERAL TURPENTINE see: S27555000
 MINERAL WHITE see: EW4130000
 MINERAL WOOL (ACGIH) see: PY8070000
 MINETON see: MU1050000
 MINETON see: MU1400000
 MINING REAGENT see: PY8300000
 MINING REAGENT, liquid (containing 20% or more CRESYLIC ACID) (DOT) see: PY8500000
 MINIMUM see: QG5425000
 MINIMUM NON SETTING RL-95 see: QG5425000
 MIN-U-SIL see: VY7330000
 MIO 40GN see: H07380000
 MIO-PRESSIN see: Z00350000
 MIPAFIX see: TD3675000
 MIPAFIX (DOT) see: TD3675000
 MIPAX see: T11575000
 MIPX see: E19100000
 MIRACLE see: AG6825000
 MIRAMID H 2 see: TQ9800000
 MIRAMID WM 35 see: TQ9800000
 MIRASON F see: TQ3325000
 MIRASON 14 see: TQ3325000
 MIRASON M 15 see: TQ3325000
 MIRASON M 30 see: TQ3325000
 MIRASON M 68 see: TQ3325000
 MIRASON N80 23H see: TQ3325000
 MIRATHEN see: TQ3325000
 MIRATHEN 1313 see: TQ3325000
 MIRATHEN 1350 see: TQ3325000
 MIRBANE OIL see: DA6475000
 MIRREX see: PC8225000
 MIRREX MCPD 1025 see: EV9330000
 MISCLERON see: U69480000
 MISFICKEL see: CQ4340000
 MISTRON FROST P see: WW2710000
 MISTRON RCS see: WW2710000
 MISTRON 25C see: WW2710000
 MISTRON STAR see: WW2710000
 MISTRON SUPER FROST see: WW2710000
 MISTRON VAPOR see: WW2710000
 MISULBAN see: EK1750000
 MIT see: PAR625000
 MIT-C see: CN0700000
 MITC see: PAR625000
 MITIGAN see: DC8400000
 MITIS GREEN see: GL6475000
 MITOCH-C see: CN0700000
 MITOWEN see: IA2275000
 MITOWYDIN see: CN0700000
 MITOWYDIN-C see: CN0700000
 MITOWYDINUM see: CN0700000
 MITOSAN see: EK1750000
 MITOSTAN see: EK1750000
 MITOTANE see: KH7880000
 MITOXAN see: BP9950000
 MITOXAN see: BP6157730
 MITOXANA see: BP6050000
 MITORINE see: IA2100000
 MITSUI BLUE B BASE see: D00875000
 MITSUI BLUE B SALT see: D00875000
 MITSUI DIRECT BLACK EX see: QJ6160000
 MITSUI DIRECT BLACK OX see: QJ6160000
 MITSUI DIRECT BLUE 28N see: QJ6400000
 MITSUI POLYPRO B 220 see: U01843000
 MITSUI RED TR BASE see: XU5000000
 MITSUI RHODAMINE BX see: BP3675000
 MITSUI RHODAMINE G/CP see: DHC175000
 MITSUI SCARLET G BASE see: XU8225000
 MJF P325 see: BP6050000
 MK 56 see: UQ2275000
 ML 77 see: TC2800000
 MLT see: WMS400000
 MMA see: PA2450000
 MMGA see: U01843000
 MMC see: CN0700000
 MMC see: CW1225000
 MMD see: CW1750000
 MME see: O25075000
 MMH see: SUT700000
 MMH see: NY5600000
 4-MMPD see: BZ898000
 4-MMPD SULFATE see: ST2705000
 MMS see: PB2625000
 MMT see: CP1450000
 MNA see: BP1825000
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 MNEBD see: CP0700000
 MNG see: MF4200000
 MNMG see: MF4200000
 MNPH see: UG4030000
 MNT see: XT2975000
 MNV see: Y7875000
 MNV see: FC6300000
 MNUN see: FC6300000
 MOCA see: CY1050000
 MODENOL see: Z00350000
 MODULOX see: F5800000
 MOF see: KH7820000
 MOGUL see: F5800000
 MOGUL L see: F5800000
 MOHCAN RED A-808 see: D85500000
 MOHR'S SALT see: B85500000
 MOHR'S SALT see: W53850000
 MOLACCO see: F5800000
 MOLASSES ALCOHOL see: KQ6300000
 MOLECULAR CHLORINE see: FO2100000
 MOLE DEATH see: WL2275000
 MOLIRON see: NO8510000
 MOLLAN O see: T0350000
 MOLLAN S see: AU7700000
 MOLLUSCIDIC BAYER 73 see: YN8575000
 MOLTEN ADIPIC ACID see: AU8400000
 MOLURAME see: ZH0525000
 MOLYBDATE see: QA4680000
 MOLYBDATE ORANGE see: QA4680000
 MOLYBDATE RED see: QA4680000
 MOLYBDATE(4-), OCTACYANO-, TETRAPOTASSIUM see: QA4671000
 MOLYBDEUM see: QA4680000
 MOLYBDENUM (ACGIH) see: QA4680000
 MOLYBDENUM BORIDE see: QA4681000
 MOLYBDENUM-COBALT-CHROMIUM ALLOY see: ZA7075000
 MOLYBDENUM DIOXIDE see: QA4680000
 MOLYBDENUM LEAD CHROMATE see: QO1625000
 MOLYBDENUM, [METHYLPYRIDINE IODIDE]TRICARBONYL- see: QA4682000
 MOLYBDENUM, [2,5-MORBORHADIENYL]TETRA-CARBONYL- see: QA4684000
 MOLYBDENUM ORANGE see: QO1625000
 MOLYBDENUM OXIDE see: QA4680000
 MOLYBDENUM PENTACHLORIDE see: QA4690000
 MOLYBDENUM PENTACHLORIDE (DOT) see: QA4690000
 MOLYBDENUM RED see: QA4680000
 MOLYBDENUM, TRICARBONYL[1,3,5-CYCLOHEPTATRIENE]- see: QA4700000
 MOLYBDENUM TRIOXIDE see: QA4725000
 MOLYBDIC ACID, COBALT(2+) SALT (1:1) see: QA4730000
 MOLYBDIC ACID, DIAMMONIUM SALT see: QA4900000
 MOLYBDIC ACID, DISODIUM SALT see: GA0575000
 MOLYBDIC ACID, DISODIUM SALT, DIHYDRATE see: QA5085000
 MOLYBDIC ANHYDRIDE see: QA4725000
 MOLYBDIC TRIOXIDE see: QA4725000
 MOLYKOTE 522 see: KX4025000
 MONAGYL see: N65400000
 MONARCH see: F5800000
 MONARDAN see: CF8400000
 MONATE see: PA2625000
 MONDUR P see: DA3675000
 MONDUR TD see: C26300000
 MONDUR TD-80 see: C26300000
 MONDUR TD5 see: C26300000
 MONCARE see: CH6875000
 MONKE WP see: CH7000000
 MONOETHANOLAMINE (German) see: KJ3775000
 MONOALLYLAMINE see: BA5425000
 MONODALUMINUM PHOSPHATE see: TB4450000
 MONODIAMMONIUM CARBONATE see: BO8600000
 MONODIAMMONIUM HYDROGEN SULFATE see: W39900000
 MONODIAMMONIUM METHANESULFONATE see: PA2450000
 MONODIAMMONIUM SULFAMATE see: WC6125000
 MONODIAMMONIUM SULFATE see: W39900000
 MONODIAMMONIUM SULFIDE see: B54900000
 MONODIAMMONIUM SUGRIT see: WT3395000
 MONODIBASIC CHROMIUM SULFATE see: QO6800000
 MONODIBASIC CHROMIUM SULPHATE see: QO6800000
 MONODIBASIC LEAD ACETATE see: CH6750000
 MONOBROMOACETIC ACID see: AF3950000
 MONOBROMOACETONE see: UC5535000
 MONOBROMOBENZENE see: CY9000000
 MONOBROMODETHANE see: KH6475000
 MONOBROMODIMETHANE see: PA4900000
 MONOBUTYLAMINE see: EO2975000
 MONO-n-BUTYLAMINE see: EO2975000
 MONOBUTYL ETHER OF ETHYLENE GLYCOL see: KJ8575000
 MONOBUTYL GLYCOL ETHER see: KJ8575000
 MONOBUTYLITIN TRICHLORIDE see: WH6780000
 MONOBUTYLITIN TRILAURATE see: WH6785000
 MONOCALCIUM ARSENITE see: CQ3390000
 MONOCHLORAZINJULUR (Dutch) see: AF8575000
 MONOCHLOROBENZENE (Dutch) see: C20175000
 MONOCHLORACETIC ACID see: AF8575000
 MONOCHLORACETONE see: UC5700000
 MONOCHLOROBENZENE see: C20175000
 MONOCHLOROBENDOL (German) see: C20175000
 MONOCHLOROBENZOIC ACID (German) see: AF8575000
 MONOCHLOROTHANE see: KH7535000
 MONOCHLOROHYDRIN see: T44235000
 MONOCHLOROHYDRINE DI GLYCOL (French) see: KH0875000
 MONOCHLOROACETALDEHYDE see: A82450000
 MONOCHLOROACETIC ACID see: AF8575000
 MONOCHLOROACETIC ACID METHYL ESTER see: AFP300000
 MONOCHLOROACETONE see: UC0700000
 MONOCHLOROACETONE, stabilized (DOT) see: UC0700000
 MONOCHLOROACETONE, unstabilized (DOT) see: UC0700000
 MONOCHLOROACETONE, unstabilized (DOT) see: UC0700000
 MONOCHLOROACETONITRILE see: A8225000
 MONOCHLOROACETYL CHLORIDE see: A06475000
 MONOCHLOROBENZENE see: C20175000
 MONOCHLORODIFLUOROMETHANE (DOT) see: PA6390000
 MONOCHLORODIMETHYL ETHER see: KH6650000
 MONOCHLORO DIETHYL ETHER see: KJ2450000
 MONOCHLOROETHANOLIC ACID see: AF8575000
 2-MONOCHLOROETHANOL see: KH0875000
 MONOCHLOROETHENE see: KJ9625000

NA 2761 (DOT) see PC8575000
 NA 2761 (DOT) see QJ7525000
 NA 2761 (DOT) see R89275000
 NA 2761 (DOT) see XW5250000
 NA 2761 (DOT) see XZ1500000
 NA 2761 (DOT) see XZ2140000
 NA 2762 (DOT) see R89800000
 NA 2870 (DOT) see U99130000
 NA 2872 (DOT) see Q29625000
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 NA 2810 (DOT) see CG3200000
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 NA 2845 (DOT) see TR2465000
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 NAFENIC ACID see U86125000
 NAFENOPIN see U86125000
 NAFKA see VL8020000
 NAFKA CRYSTAL GUM see VL8020000
 NAFKA KRISTALGOM see VL8020000
 NAFTALEN (Polish) see QJ0525000
 beta-NAFTALAMINA (Italian) see QM2100000
 1-NAFTALAMINA (Spanish) see QM1400000
 1-NAFTIL-THIOUREA (Italian) see Y79275000
 alpha-NAFTYLAMIN (Czech) see QM1400000
 beta-NAFTYLAMIN (Czech) see QM2100000
 1-NAFTYLAMINE (Dutch) see QM1400000
 2-NAFTYLAMINE (Dutch) see QM2100000
 alpha-NAFTYL-N-METHYLKARBAMAT (Czech) see FC3950000
 beta-NAFTYLOAMINA (Polish) see QM2100000
 1-NAFTYLTHIOUREUM (Dutch) see Y79275000
 NAGARSE see CQ9550000
 NAGRAYON see GG3750000
 NAIH 80 see W83910000
 NAKO BROWN # see SJ3075000
 NAKO II see S86030000
 NAKO TEG see SJ4900000
 NAKO TGG see YQ9625000
 NAKO TMT see X59625000
 NAKO TSA see ST2705000
 NAKO YELLOW 30A see SJ4950000
 NALCO 680 see RQ1400000
 NALCOAG see VV7310000
 NALSD see TR9450000
 NALSD (DOT) see TR9450000
 NALUL see YQV100000
 NALOR see H35600000
 NALUTRON see TW0175000
 NAMATE see PA2275000
 NAMERK see X99900000
 S-NAM see AB1060000
 NANCHOR see TG0525000
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 NANKER see TG0525000
 NANKOR see TG0525000
 NANSÁ 1042P see D86600000
 NAP see CC6630000
 NAPFLOR-G see SH6490000
 NAPHD see Q82750000
 NAPHTA (DOT) see DE3030000
 NAPHTAMINE BLUE 2B see QJ6400000
 NAPHTAMINE BLUE 2B see QJ6475000
 NAPHTAMINE BLUE 3BX see QJ6475000
 NAPHTHENATE DE COBALT (French) see QX8925000
 NAPHTHA see DE3030000
 NAPHTHA see VL8047000
 alpha-NAPHTHACRIDINE see CU2975000
 NAPHTHA DISTILLATE (DOT) see DE3030000
 2-NAPHTHALAMINE see QM2100000
 NAPHTHALANE see QJ3150000
 2-NAPHTHALENAMINE see QM2100000
 NAPHTHALENE see QJ0525000
 NAPHTHALENE (ACID) see QJ0525000
 1-NAPHTHALENEARSONIC ACID see QJ1400000
 NAPHTHALENE, CRUDE or REFINED (DOT) see QJ0525000
 NAPHTHALENE, DECAHYDRO- see QJ3150000
 1,5-NAPHTHALENEDIAMINE see QJ3400000
 NAPHTHALENEDIQZONIDE see QJ5870000
 NAPHTHALENE DIOZONIDE (DOT) see QJ5870000
 2,7-NAPHTHALENEDISULFONIC ACID, 4-AMINO-3-[(4'-[(2,4-DIAMINOPHENYL)AZO])-(1,1'-BIPHENYL)-4-YL) AZO]-3-HYDROXY-5-(PHENYL)AZO)-, DISODIUM SALT see QJ6140000
 2,7-NAPHTHALENEDISULFONIC ACID, 3,3'-[(4,4'-BIPHENYLENE)BIS(AZO)]BIS(3-AMINO-4-HYDROXY-, TETRASODIUM SALT see QJ6400000
 1,3-NAPHTHALENEDISULFONIC ACID, 6,6'-[(3,3'-DIMETHYL-4,4'-BIPHENYLENE)BIS(AZO)]BIS(4-AMINO-3-HYDROXY-, TETRASODIUM SALT see QJ6400000
 2,7-NAPHTHALENEDISULFONIC ACID, 3,3'-[(3,3'-DIMETHYL-4,4'-BIPHENYLENE)BIS(AZO)]BIS(3-AMINO-4-HYDROXY-, TETRASODIUM SALT see QJ6475000
 2,7-NAPHTHALENEDISULFONIC ACID, 3-HYDROXY-4-[(2,4,5-TRIMETHYLPHENYL)AZO]-, DISODIUM SALT see QJ6600000
 2,7-NAPHTHALENEDISULFONIC ACID, 3-HYDROXY-4-(2,4-XYLYLAZO)-, DISODIUM SALT see QJ6825000
 NAPHTHALENE (DOT) see QJ0525000
 NAPHTHALENE, molten (DOT) see QJ0525000
 NAPHTHALENE GREEN G see BQ4375000
 NAPHTHALENE, HEXACHLORO- see QJ7550000
 NAPHTHALENE LAKI GREEN G see BQ4375000
 NAPHTHALENE LAKI SCARLET # see QJ6825000

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NCI-C34275	xxx	TH9990000
NCI-C34386	xxx	AU9700000
NCI-C34546	xxx	VT2480000
NCI-C34557	xxx	QJ6160000
NCI-C34568	xxx	GL7375000
NCI-C34579	xxx	QJ6480000
NCI-C34604	xxx	BT5420000
NCI-C34626	xxx	QA4660000
NCI-C34659	xxx	GE4318000
NCI-C34717	xxx	NY1412000
NCI-C34739	xxx	CX9830000
NCI-C34740	xxx	SZ9660000
NCI-C34751	xxx	HP0770000
NCI-C34773	xxx	SZ7710000
NCI-C34820	xxx	UC8030000
NCI-C34831	xxx	TA0700000
NCI-C34853	xxx	KX8050000
NCI-C34886	xxx	CZ0175000
NCI-C34922	xxx	K65000000
NCI-C34933	xxx	SM6300000
NCI-C34944	xxx	CZ4500000
NCI-C34955	xxx	CZ4550000
NCI-C34966	xxx	VH1050000
NCI-C34977	xxx	CZ9625000

NEOZON D *see* QM4550000
 NEOZONE *see* QM4550000
 NEOZONE D *see* QM4550000
 NEPHIS *see* K99275000
 NEPTAL *see* QV7830000
 NERAN BRILLIANT GREEN G *see* BQ4375000
 NERES *see* QP0700000
 NERKOL *see* TC0330000
 NERVANAID & ACID *see* AH4025000
 NESOL *see* O58100000
 NESONTE *see* DF1400000
 NESPOR *see* QP0700000
 NESSLER REAGENT *see* QV9670000
 NET *see* BC9975000
 NETAORONE *see* AG4825000
 NETAORONE 600 *see* AG4825000
 NETHALIDE HYDROCHLORIDE *see* QJ9275000
 NEU *see* Y2130000
 NEUMANDIN *see* NS1750000
 NEURONIKA *see* Y00700000
 NEUTRAL AMMONIUM CHROMATE *see* Q82880000
 NEUTRAL AMMONIUM FLUORIDE *see* BQ4330000
 NEUTRAL POTASSIUM CHROMATE *see* Q82940000
 NEUTRAL SODIUM CHROMATE *see* Q82955000
 NEUTRAL VERDGRIS *see* AG3480000
 NEUTROSEL NAVY BN *see* DD0875000
 NEUTROSEL RED TEVA *see* XJ5250000
 NEUWED GREEN *see* G6475000
 NEVIN *see* NS1750000
 NEW GREEN *see* G6475000
 NEW IMPROVED CERESAN *see* QW4375000
 NEW IMPROVED GRANOSAN *see* QW4375000
 NEW-CESTRANOL II *see* WJ5775000
 NEW PONDCAU 48 *see* QJ4825000
 NEXEN 78 *see* QV4900000
 NEXIT *see* QV4900000
 NEXIT-STARK *see* QV4900000
 NEXOL-E *see* QV4900000
 NF 246 *see* NU0875000
 NF-260 *see* BQ2640000
 NF-473 *see* XJ6400000
 NaPAK *see* W80350000
 Na FINSE *see* W80350000
 NFTA *see* AC6650000
 NG *see* QK2100000
 NH 18 *see* T88100000
 2N4HPA *see* CY3250000
 NIA 249 *see* GZ1925000
 NIA 1240 *see* TE4550000
 NIA 3482 *see* B99275000
 NIA 5996 *see* DQ3500000
 NIA 10242 *see* F89450000
 NIACIDE *see* HQ8750000
 NIADEN *see* NS1750000
 NIAGARA 1240 *see* TE4550000
 NIAGARA 5006 *see* DQ3500000
 NIAGARA 3,462 *see* B99275000
 NIAGARA 5,996 *see* DQ3500000
 NIAGARA 10242 *see* F89450000
 NIAGARA BLUE *see* QJ6475000
 NIAGARA BLUE 28 *see* QJ6400000
 NIAGARA BLUE 38 *see* QJ6475000
 NIAGARANTE *see* WT2975000
 NIAGARA NA-10242 *see* F89450000
 NIAGARA P.A. DUST *see* Q55250000
 NIALATE *see* TE4550000
 NIALK *see* EX4550000
 NIAK CATALYST ESH *see* Q82900000
 NIAK ISOCYANATE *see* HQ9490000
 NIAK TD *see* C26300000
 NIAK TD *see* C26310000
 NIAK TD-P *see* C26300000
 NIAK TD-P *see* C26310000
 NICADDE *see* NS1750000
 N. L. CERESAN *see* QW3750000
 NICETAL *see* NS1750000
 NICHEL (Italian) *see* Q85950000
 NICHEL TETRACARBONILE (Italian) *see* Q86300000
 NICIDINA *see* NS1750000
 NICKEL *see* Q85950000
 NICKEL 270 *see* Q85950000
 NICKEL(II) ACETATE (1,2) *see* Q86125000
 NICKEL ACETATE TETRAHYDRATE *see* Q86126000
 NICKEL (ACDH) *see* Q85950000
 NICKEL ALLOY, Ni₈₀ *see* Q86126300
 NICKEL AMMONIUM SULFATE *see* W56050000
 NICKEL AMMONIUM SULFATE (DOT) *see* W56050000
 NICKELATE, TETRACYANO-, DIPOTASSIUM *see* Q86650000
 NICKELATE(2-), TETRACYANO-, DIPOTASSIUM, HYDRATE *see* Q86127000
 NICKEL-BERILLIUM ALLOY *see* Q86128300
 NICKEL BIS(2-BENZOTRIAZENYL)BENZODIATRIAZENE(3-(1-METHYL-2-PYRROLDINYL)PYRIDINE)-, TRIHYDRATE *see* Q86128000
 NICKEL(2+), BIS(N,N'-BIS(2-AMINOETHYL)-1,3-ETHANEDIAMINE-N,N',N''(sep. N)), (1-4)-TETRAOXOTUNGSTATE(2-) (1,1) *see* Q86129000
 NICKEL BIS(CYCLOPENTADIENE) *see* Q86500000
 NICKEL BIS(DIBUTYLDITHIOCARBAMATE)- *see* Q86140000
 NICKEL BIS(3,4-DICHLOROBENZATO)- *see* Q86145000
 NICKEL BIS(DIMETHYLDITHIOCARBAMATE)- *see* Q86150000
 NICKEL BIS(TRIETHYLENETETRAMINE)TUNGSTATE- *see* Q86129000
 NICKEL BIS(TRIPHENYLPHOSPHINE)DICHLORO- *see* Q86170000
 NICKEL BIS(TRIPHENYLPHOSPHINE)-, DITHIOCYANATE *see* Q86525000
 NICKEL BLACK *see* Q87045000
 NICKEL BOROFLUORIDE *see* Q86650000
 NICKEL(II) CARBONATE (1,1) *see* Q86200000
 NICKEL CARBOHYL *see* Q86300000
 NICKEL CARBOHYL (ACDH) *see* Q86300000
 NICKEL CARBOHYL (DOT) *see* Q86300000
 NICKEL CARBOHYL (French) *see* Q86300000
 NICKEL CHLORIDE *see* Q86475000
 NICKEL(II) CHLORIDE (1,2) *see* Q86475000
 NICKEL CHLORIDE (DOT) *see* Q86475000
 NICKEL(II) CHLORIDE HEXAHYDRATE (1-3-6) *see* Q86480000
 NICKEL CYANIDE (DOT) *see* Q86495000
 NICKEL CYANIDE, SOLID *see* Q86495000
 NICKEL CYANIDE, SOLID (DOT) *see* Q86495000
 NICKEL, complex with *see* CYCLOPENTADIENE (1,2) *see* Q86500000
 NICKEL OBTUTYLDITHIOCARBAMATE *see* Q86140000
 NICKEL DICHLOROBIS(TRIPHENYLPHOSPHINE)- *see* Q86170000
 NICKEL DIFLUORIDE *see* Q86225000
 NICKEL DINITRILE *see* RA1080000
 NICKEL DITHIOCYANATOBIS(TRIPHENYLPHOSPHINE)- *see* Q86525000
 NICKEL (DUST) *see* Q85950000
 NICKEL(II) FLUOROBORATE *see* Q86650000
 NICKEL complex with N-FLUOREN-2-YLACETOHYDROXAMIC ACID *see* AK9800000
 NICKEL(II) FLUORIDE (1,2) *see* Q86625000
 NICKEL FLUOROBORATE *see* Q86650000
 NICKEL(II) FLUOSULFATE (1,1) *see* Q87000000
 NICKEL-GALLIUM ALLOY *see* Q87020000
 NICKEL(II) HYDROXIDE *see* Q87045000
 NICKEL(II) HYDROXIDE *see* Q87045000
 NICKEL HYDROXIDE (DOT) *see* Q87045000
 NICKELIC HYDROXIDE *see* Q87045000
 NICKELIC OXIDE *see* Q86420000
 NICKEL IRON SULFIDE *see* Q87060000
 NICKEL-IRON SULFIDE MATTE *see* Q87060000
 NICKEL(II) ISODECYL ORTHO-PHOSPHATE (3,2) *see* Q87080000
 NICKEL MONOSULFATE HEXAHYDRATE *see* Q86600000
 NICKEL MONOSULFIDE *see* Q86700000
 NICKEL MONOXIDE *see* Q86400000
 NICKEL NITRATE *see* Q87200000
 NICKEL(II) NITRATE (1,2) *see* Q87200000
 NICKEL NITRATE (DOT) *see* Q87200000
 NICKEL(II) NITRATE, HEXAHYDRATE (1,2-6) *see* Q87200000
 NICKEL(2+) NITRATE, HEXAHYDRATE *see* Q87300000
 NICKEL NITRILE *see* RA1080000
 NICKEL NITRILE (DOT) *see* RA1080000
 NICKELOCENE *see* Q86500000
 NICKELOUS ACETATE *see* Q86125000
 NICKELOUS CARBONATE *see* Q86200000
 NICKELOUS CHLORIDE *see* Q86475000
 NICKELOUS FLUORIDE *see* Q86225000
 NICKELOUS HYDROXIDE *see* Q87045000
 NICKELOUS OXIDE *see* Q86400000
 NICKELOUS SULFATE *see* Q86700000
 NICKELOUS SULFIDE *see* Q86700000
 NICKELOUS TETRAFLUOROBORATE *see* Q86650000
 NICKEL OXIDE *see* Q86400000
 NICKEL OXIDE *see* Q86420000
 NICKEL(II) OXIDE (1,1) *see* Q86400000
 NICKEL(II) OXIDE *see* Q86420000
 NICKEL OXIDE, IRON OXIDE and CHROMIUM OXIDE FUME *see* NO7450000
 NICKEL OXIDE PEROXIDE *see* Q86420000
 NICKEL PARTICLES *see* Q85950000
 NICKEL(2+) PERCHLORATE, HEXAHYDRATE *see* SC9530000
 NICKEL PEROXIDE *see* Q86420000
 NICKEL PICRATE *see* TJ7890000
 NICKEL PICRATE (DOT) *see* TJ7890000
 NICKEL POTASSIUM CYANIDE *see* Q86650000
 NICKEL PROTOXIDE *see* Q86400000
 NICKEL REFINERY DUST *see* Q86925000
 NICKEL SELENIDE *see* Q86927000
 NICKEL SELENIDE (3,2) CRYSTALLINE *see* Q86927000
 NICKEL SESQUOXIDE *see* Q86420000
 NICKEL SPONGE *see* Q85950000
 NICKEL SUBSELENIDE *see* Q86927000
 NICKEL SUBSULFIDE *see* Q86920000
 NICKEL SUBSULPHIDE *see* Q86920000
 NICKEL (II) SULFAMATE *see* Q86725000
 NICKEL SULFATE *see* Q86350000
 NICKEL SULFATE(1,1) *see* Q86350000
 NICKEL(II) SULFATE *see* Q86350000
 NICKEL(II) SULFATE (1,1) *see* Q86350000
 NICKEL(2+) SULFATE(1,1) *see* Q86350000
 NICKEL SULFATE (DOT) *see* Q86350000
 NICKEL SULFATE HEXAHYDRATE *see* Q86600000
 NICKEL(II) SULFATE HEXAHYDRATE *see* Q86600000
 NICKEL(II) SULFATE HEXAHYDRATE (1,1-6) *see* Q86600000
 NICKEL(2+) SULFATE HEXAHYDRATE *see* Q86600000
 NICKEL SULFIDE *see* Q86700000
 NICKEL(II) SULFIDE *see* Q86700000
 NICKEL SULFIDE (3,2) *see* Q86800000
 alpha-NICKEL SULFIDE (1,1) CRYSTALLINE *see* Q86700000
 alpha-NICKEL SULFIDE (3,2) CRYSTALLINE *see* Q86800000
 NICKEL SULPHATE HEXAHYDRATE *see* Q86600000
 NICKEL SULPHIDE *see* Q86800000
 NICKEL TELLURIDE *see* Q50400000
 NICKEL TETRACARBONYL *see* Q86300000
 NICKEL TETRACARBONYL (French) *see* Q86300000
 NICKEL(II) TETRAFLUOROBORATE *see* Q86650000
 NICKEL-TITANATE *see* Q50635000
 NICKEL TITANIUM OXIDE *see* Q50635000
 NICKEL TRIOXIDE *see* Q86420000
 NICKEL(2+) TRIS(OCTAMETHYLDIPHOSPHORAMIDE-O₉,O₉'), (OC-6-11), DIPERCHLORATE *see* Q50642500
 NICKEL(2+) TRIS(OCTAMETHYLPYRROPHOSPHORAMIDE)-, DIPERCHLORATE *see* Q50642500
 NICKEL TRITRISULPHIDE *see* Q86800000
 NICKENOL 371 *see* JH7200000
 NICLOFEN *see* B98400000
 NICLOSAMIDE *see* V48575000
 NICOCHLORAN *see* QV4900000
 NICOODE *see* Q55250000
 NICO-DUST *see* Q55250000
 NICO-FUME *see* Q55250000
 NICONYL *see* NS1750000
 NICOTERINA *see* NS1750000
 NICOTINE *see* NS1750000
 NICOTINA (Italian) *see* Q55250000
 NICOTINE *see* Q55250000

- o-NITRO-p-AMINOPHENOL see: S16303000
 2-NITRO-4-AMINOPHENOL see: S16303000
 5-NITRO-2-AMINOTHIAZOLE see: X28000000
 4-NITRO-2-AMINOTOLUENE see: X08225000
 p-NITROANILINE (Polish) see: S17000000
 p-NITROANILINE see: S16650000
 m-NITROANILINE see: S16625000
 p-NITROANILINE see: S17000000
 3-NITROANILINE see: S16625000
 4-NITROANILINE see: S17000000
 p-NITROANILINE (ACGIH) see: S17000000
 N-NITROANILINE (DOT) see: S16645000
 p-NITROANILINE (DOT) see: S16625000
 p-NITROANILINE (DOT) see: S17000000
 5-NITRO-o-ANISIDINE see: S27175000
 p-NITROANISOLE see: S28800000
 m-NITROANISOLE see: S28787000
 o-NITROANISOLE see: S28790000
 p-NITROANISOLE see: S28800000
 2-NITROANISOLE see: S28790000
 3-NITROANISOLE see: S28787000
 4-NITROANISOLE see: S28800000
 m-NITROANISOLE (DOT) see: S28787000
 o-NITROANISOLE (DOT) see: S28790000
 3-NITRO-3-AZAPENTANE-1,5-DIISOCYANATE see: H80100000
 p-NITROANISOLE (DOT) see: S28800000
 3-NITROBENZENAMINE see: S19825000
 4-NITROBENZENAMINE see: S17300000
 NITROBENZEN (Dutch) see: DAA473000
 NITROBENZEN (Polish) see: DAA473000
 NITROBENZENE see: DAA473000
 NITROBENZENE (ACGIH) see: DAA473000
 4-NITROBENZENEARSONIC ACID see: C16128000
 2-NITRO-1,4-BENZENEDIAMINE see: S73000000
 m-NITROBENZENEDIAZONIUM PERSULFATE (DOT) see: CZ1715000
 NITROBENZENE, liquid (DOT) see: DAA473000
 NITROBENZENESULFONIC ACID see: D87184000
 NITROBENZENESULFONIC ACID (DOT) see: D87184000
 5-NITRO-1H-BENZIMIDAZOLE see: D09800000
 6-NITRO-BENZIMIDAZOLE see: D09800000
 NITROBENZOL see: DAA473000
 NITROBENZOL (DOT) see: DAA473000
 NITROBENZOL, liquid (DOT) see: DAA473000
 5-NITROBENZOTRIAZOL (DOT) see: D11500000
 5-NITROBENZOTRIAZOLE see: D11500000
 m-NITROBENZOTRIFLUORIDE see: X73500000
 o-NITROBENZOTRIFLUORIDE see: X73480000
 p-NITROBENZOTRIFLUORIDE see: X73510000
 3-NITROBENZOTRIFLUORIDE see: X73500000
 o-NITROBENZOTRIFLUORIDE (DOT) see: X73500000
 o-NITROBENZOTRIFLUORIDE (DOT) see: X73480000
 p-NITROBENZOTRIFLUORIDE (DOT) see: X73510000
 p-NITROBIPHENYL see: D15600000
 4-NITROBIPHENYL see: D15600000
 2-NITRO-1,1-BIS(p-CHLOROPHENYL)PROPANE see: X3375000
 m-NITROBROMOBENZENE see: C19040500
 o-NITROBROMOBENZENE see: C19040430
 p-NITROBROMOBENZENE see: C19040550
 2-NITROBROMOBENZENE see: C19040430
 3-NITROBROMOBENZENE see: C19040300
 4-NITROBROMOBENZENE see: C19040550
 m-NITROBROMOBENZENE (DOT) see: C19040500
 o-NITROBROMOBENZENE (DOT) see: C19040430
 p-NITROBROMOBENZENE (DOT) see: C19040550
 N-NITROCARBAZIDE see: Y7981400
 NITROCARBOL see: P19800000
 NITRO CARBO NITRATE see: QW0900000
 NITRO CARBO NITRATE (DOT) see: QW0900000
 NITROCELLULOSE see: QW0970000
 NITROCELLULOSE (DOT) see: QW0970000
 NITROCELLULOSE, dry (DOT) see: QW0970000
 NITROCELLULOSE, in solution in flammable liquids (DOT) see: QW0970000
 NITROCELLULOSE, with less than 18% plasticizing substance (DOT) see: QW0975000
 NITROCELLULOSE, wet with no less than 20% water (DOT) see: QW0975100
 NITROCELLULOSE, wet with less than 25% alcohol or 25% water (DOT) see: QW0975180
 NITROCELLULOSE, wet with no less than 25% alcohol (DOT) see: QW0975200
 NITROCELLULOSE, wetted with more than 40% flammable liquids (DOT) see: QW0975000
 NITROCELLULOSE, with not less than 18% plasticizing substance (DOT) see: QW0980200
 NITROCELLULOSE 8F50 see: QW0970000
 NITROCELLULOSE, containing at least 18% plasticizing substance and not exceeding 12.4% NITROGEN (DOT) see: QW0980200
 p-NITROCHLOROBENZENE (Dutch) see: CZ1050000
 NITROCHLOR see: KHS400000
 m-NITROCHLOROBENZENE see: CZ0940000
 o-NITROCHLOROBENZENE see: CZ0875000
 p-NITROCHLOROBENZENE see: CZ1050000
 p-NITROCHLOROBENZENE (ACGIH) see: CZ1050000
 NITROCHLOROBENZENE, ortho, LIQUID (DOT) see: CZ0875000
 NITROCHLOROBENZENE, meta, SOLID (DOT) see: CZ0940000
 NITROCHLOROBENZENE, para, SOLID (DOT) see: CZ1050000
 p-NITROCHLOROBENZOL (German) see: CZ1050000
 3-NITRO-4-CHLOROBENZOTRIFLUORIDE (DOT) see: X39140000
 NITROCHLOROFORM see: S63300000
 6-NITROCHRYSENE see: GC1930000
 p-NITROCLOROBENZENE (Italian) see: CZ1050000
 NITROCOTTON see: QW0970000
 NITROCREOSOL see: GP2615000
 NITROCREOSOLS (DOT) see: GP2615000
 3-NITRO-1,4-DIAMINOBENZENE see: S73000000
 4'-NITRO-2,4-DICHLORODIPHENYL ETHER see: KHS400000
 NITRODIMETHYLENZENE see: Z54682000
 p-NITRODIPHENYL see: D15600000
 4-NITRODIPHENYL see: D15600000
 4-NITRODIPHENYL (ACGIH) see: D15600000
 NITROETAN (Polish) see: K05600000
 NITROETHANE see: K05600000
 NITROETHANE (ACGIH) see: K05600000
 NITROETHANE (DOT) see: K05600000
 NITROETHYLENE POLYMER (DOT) see: KX2130000
 NITROETHYL NITRATE (DOT) see: K19500000
 NITROFAN see: G09625000
 NITROFEN see: KHS400000
 NITROFENE (French) see: KHS400000
 4-NITROFENOL (Dutch) see: S162275000
 NITROFORM see: S87200000
 N-(4-(5-NITRO-2-FURANYL)-3-THIAZOLYL)ACETAMIDE see: AC6650000
 5-(5-NITRO-2-FURFURYLUDENE)-1-AMINO-2-IMIDAZOLIDONE see: H0875000
 1-(5-NITROFURFURYLUDENE)AMINO-2-IMIDAZOLIDONE see: H0875000
 N-(5-NITRO-2-FURFURYLUDENEAMINO)-2-IMIDAZOLIDONE see: H0875000
 N-(4-(5-NITROFURFURYLUDENE)METHYL)-1,2,4-TRIAZIN-3-YLIMINODIMETHANOL see: PC2200000
 5-NITROFURFURYLSELENOCYANIDE see: Y70990000
 5-NITRO-2-FURFURYLSELENOCYANIDE (Czech) see: Y70990000
 3-(5-NITRO-2-FURYL)-5-AMINO-1,3,4-THIAZADIAZOLE see: X03600000
 5-(5-NITRO-2-FURYL)-5-AMINO-1,3,4-THIAZADIAZOLE see: X03600000
 N-(4-(5-NITRO-2-FURYL)-2-THIAZOLYL)ACETAMIDE see: AC6650000
 N-(4-(5-NITRO-2-FURYL)THIAZOL-3-YL)ACETAMIDE see: AC6650000
 6-(5-NITRO-2-FURYL)HYDYL-3-DIHYDROXYDIMETHYLAMINE-1,2,4-TRIAZINE see: PC2200000
 N-(3-(5-NITRO-2-FURYL)HYDYL)-5-TRIAZIN-3-YLAMINOIMETHANOL see: PC2200000
 N-(4-(5-NITRO-2-FURYL)HYDYL)-1,2,4-TRIAZIN-3-YLAMINOIMETHANOL see: PC2200000
 NITROGEN see: QW9700000
 NITROGEN BRONZE see: E99200000
 NITROGEN CHLORIDE see: QW9740000
 NITROGEN CHLORIDE see: F02150000
 NITROGEN DIOXIDE see: QW9800000
 NITROGEN DIOXIDE (ACGIH) see: QW9800000
 NITROGEN DIOXIDE, DI see: QX1575000
 NITROGEN DIOXIDE, liquid (DOT) see: QW9800000
 NITROGEN (DOT) see: QW9700000
 NITROGEN, compressed (DOT) see: QW9700000
 NITROGEN, refrigerated liquid (DOT) see: QW9700000
 NITROGEN FLUORIDE see: QX1730000
 NITROGEN FLUORIDE see: QX1935000
 NITROGEN FLUORIDE OXIDE see: QX2350000
 NITROGEN GAS see: QW9700000
 NITROGEN GLUCOSIDE OF SODIUM p-AMINOPHENYLSTIBONATE see: QP7550000
 NITROGEN IODIDE see: QX0470000
 NITROGEN IODIDE see: N11600000
 NITROGEN IODIDE, AMMONIUM see: QX0470000
 NITROGEN LIME see: G56000000
 NITROGEN MONOXIDE see: QX2350000
 NITROGEN MONOXIDE, mixed with NITROGEN TETROXIDE see: QX0700000
 NITROGEN MUSTARD HYDROCHLORIDE see: I21000000
 NITROGEN MUSTARD OXIDE see: I2275000
 NITROGEN MUSTARD N-OXIDE see: I2275000
 NITROGEN MUSTARD N-OXIDE HYDROCHLORIDE see: I2275000
 NITROGEN OXIDE see: QX1350000
 NITROGEN OXYCHLORIDE see: QZ7883000
 NITROGEN PEROXIDE see: QW9800000
 NITROGEN PEROXIDE, liquid (DOT) see: QW9800000
 NITROGEN SELENIUM see: V70184000
 NITROGEN SESQUIOXIDE see: QX1960000
 NITROGEN TETROXIDE see: QX1575000
 NITROGEN TETROXIDE (DOT) see: QX1575000
 NITROGEN TETROXIDE, liquid (DOT) see: QX1575000
 NITROGEN TETROXIDE - NITRIC OXIDE MIXTURE (DOT) see: QX0700000
 NITROGEN TRICHLORIDE see: QW9740000
 NITROGEN TRICHLORIDE (DOT) see: QW9740000
 NITROGEN TRIFLUORIDE see: QX1925000
 NITROGEN TRIFLUORIDE (ACGIH) see: QX1925000
 NITROGEN TRIFLUORIDE (DOT) see: QX1925000
 NITROGEN TRIOXIDE see: QX0470000
 NITROGEN TRIOXIDE (DOT) see: QX0470000
 NITROGEN TRIOXIDE MONOAMINE (DOT) see: QX0470000
 NITROGEN TRIOXIDE see: QX1960000
 NITROGEN TRIOXIDE (DOT) see: QX1960000
 NITROGLUCERINA (Italian) see: QX2100000
 NITROGLYCERYNA (Polish) see: QX2100000
 NITROGLYCERIN see: QX2100000
 NITROGLYCERIN (ACGIH) see: QX2100000
 NITROGLYCERIN, liquid, desensitized (DOT) see: QX2100000
 NITROGLYCERIN mixed with ETHYLENE GLYCOL DINITRATE (1:1) see: QX2375000
 NITROGLYCERINE see: QX2100000
 NITROGLYCERINE, liquid, not desensitized (DOT) see: QX2100000
 NITROGLYCEROL see: QX2100000
 NITROGLYCOL see: KWS600000
 NITROGLYCOL (Czech) see: KWS600000
 NITROGLYN see: QX2100000
 NITROGRANULOGEN see: I2100000
 NITROGUANDINE see: MF4600000
 alpha-NITROGUANDINE see: MF4600000
 beta-NITROGUANDINE see: MF4600000
 NITROGUANDINE, containing less than 20% water (DOT) see: MF4600000
 NITROGUANDINE, wet with not less than 20% water (DOT) see: MF4600000
 NITROGUANDINE, DRY (DOT) see: MF4600000
 NITROGUANDINE NITRATE (DOT) see: MF4623000
 1-NITROHYDANTOIN (DOT) see: H02277000
 NITROHYDROCHLORIC ACID (DOT) see: MW4100000
 NITROHYDROCHLORIC ACID, diluted (DOT) see: MW4100000
 2-NITRO-1-HYDROXYBENZENE-4-ARSONIC ACID see: C13250000
 3-NITRO-4-HYDROXYBENZENEARSONIC ACID see: C13250000
 4-NITRO-5-HYDROXYMERCURIOETHANESOL see: R04375000
 3-NITRO-4-HYDROXYPHENYLARSONOUS ACID see: S7183000
 3-NITRO-4-HYDROXYPHENYLARSONIC ACID see: C13250000
 NITROIMINOETHYLENE-DIISOCYANIC ACID see: H80100000
 NITROISOBUTANETRIOL TRINITRATE (DOT) see: T17527000
 NITROISOBUTYL GLYCERYL TRINITRATE see: T17527000
 NITROISOBUTYL GLYCOL TRINITRATE see: T17527000
 NITROISOPROPANE see: T32350000
 NITROL see: QX2100000
 NITROLUM see: G56000000
 NITROLUM see: G56000000
 NITROLINGUAL see: QX2100000
 NITROLOWE see: QX2100000
 NITRO MANNITE see: OF3000000
 NITRO MANNITE (DOT) see: OF3000000
 NITRO MANNITE (DRY) (DOT) see: OF3000000
 NITRO MANNITOL see: OF3000000

NITROMERSOL see: RQ4373000
 NITROMERSOL SOLUTION see: RQ4373000
 NITROMETHAN (Fukal) see: FA9800000
 NITROMETHANE see: FA9800000
 NITROMETHANE (ACGIH) see: FA9800000
 NITROMETHANE (DOT) see: FA9800000
 3-NITRO-6-METHOXYANILINE see: BZ173000
 5-NITRO-2-METHOXYANILINE see: BZ173000
 1-NITRO-2-METHYLAMINOBENZENE see: CB920000
 N-NITRO-N-METHYLGLYCOLAMIDE NITRATE (DOT) see: AC3630000
 2-NITRO-2-METHYLPROPANOL NITRATE (DOT) see: UB8580000
 NITROMIN see: IA2275000
 NITROMIN HYDROCHLORIDE see: IA2275000
 NITROMIN IOD see: KJ2800000
 NITROMURIATIC ACID (DOT) see: MW4100000
 NITRON see: QW0970000
 NITRONAPHTHALENE see: QJ9710000
 NITRONAPHTHALENE (DOT) see: QJ9710000
 5-NITRONAPHTHALENE ETHYLENE see: AB1060000
 NITRONET see: QX2100000
 NITRONO see: QX2100000
 N-NITRO-N-NITROSO-N-METHYLGUANIDINE see: HF4200000
 NITRONIUM, TETRAFLUOROBORATE[1-] see: QX8820000
 NITRON (INTROCELLULOSE) see: QW0970000
 7-NITRO-3-OXO-3H-2,1-BENZOXAMERCUROLE see: DM2800000
 NITROPENTA see: KZ3630000
 NITROPENTAERYTHRITE see: KZ3630000
 NITROPENTAERYTHRITOL see: KZ3630000
 1-NITROPENTANE see: BA1140000
 NITROPHEN see: KN8400000
 NITROPHENE see: KN8400000
 NITROPHENOL see: SA1920000
 m-NITROPHENOL see: SA1920000
 p-NITROPHENOL see: SA2100000
 o-NITROPHENOL see: SA2275000
 2-NITROPHENOL see: SA2100000
 3-NITROPHENOL see: SA1920000
 4-NITROPHENOL see: SA2275000
 NITROPHENOLARSONIC ACID see: CY3250000
 NITROPHENOL (DOT) see: SA1920000
 m-NITROPHENOL (DOT) see: SA1920000
 o-NITROPHENOL (DOT) see: SA2100000
 p-NITROPHENOL (DOT) see: SA2275000
 p-NITROPHENOXYTERTBUTYLTH see: WY8588500
 m-NITROPHENYLAMINE see: BY8825000
 p-NITROPHENYLAMINE see: BY7700000
 p-NITROPHENYLARSONIC ACID see: CY6125000
 o-NITROPHENYLARSONIC ACID see: CY6125000
 D-(-)-threo-1-p-NITROPHENYL-2-DICHLOROACETAMIDO-1,3-PROPANEDIOL see: AB6625000
 D-(-)-threo-1-p-NITROPHENYL-2-(DICHLOROACETYLAMINO)-1,3-PROPANEDIOL see: AB6625000
 p-NITROPHENYL-DICHLOROARSINE see: CH4725000
 p-NITROPHENYLDIMETHYLTHIOPHOSPHATE see: TG0175000
 m-NITROPHENYLDINITROETHANE (DOT) see: XU1300000
 NITRO-p-PHENYLENEDIAMINE see: ST3000000
 o-NITRO-p-PHENYLENEDIAMINE see: ST3000000
 2-NITRO-p-PHENYLENEDIAMINE see: ST3000000
 3-NITRO-p-PHENYLENEDIAMINE see: ST3000000
 O-(4-NITROPHENYL) O-ETHYL PHENYL THIOPHOSPHONATE see: TB1925000
 m-NITROPHENYLMERCURY ACETATE see: CV6400000
 NITROPHENYLMETHANE see: XT2972000
 o-NITROPHENYL METHYL ETHER see: BZ8790000
 p-NITROPHENYL SELFNOCYANATE see: VT0800000
 beta-NITROPROPANE see: TZ3250000
 1-NITROPROPANE see: TZ3250000
 2-NITROPROPANE see: TZ3250000
 1-NITROPROPANE (ACGIH) see: TZ3250000
 2-NITROPROPANE (ACGIH) see: TZ3250000
 1-NITROPROPANE (DOT) see: TZ3250000
 2-NITROPROPANE (DOT) see: TZ3250000
 beta-NITROPROPIONIC ACID see: UF6220000
 3-NITROPROPIONIC ACID see: UF6220000
 1,1'-(2-NITROPROPYLIDENE)BIS(4-CHLOROBENZENE) see: TX3675000
 1-NITROPYRENE see: UR2480000
 3-NITROPYRENE see: UR2480000
 NITRO-SIL see: B00875000
 N-NITROSOETHYLETHANOLAMINE (German) see: KJ0350000
 N-NITROSOAMINOETHANOL (German) see: KJ9550000
 4-NITROSOAMINO-N-METHYL-1-(3-PYRIDYL)-1-BUTANONE see: O86465000
 (+)-N-NITROSOANABASINE see: U76386550
 (-)-N-NITROSOANABASINE see: U76386550
 N-NITROSOBIS(2-HYDROXYETHYL)AMINE see: KJ9550000
 N-NITROSO-N-BUTYL-N-(3-CARBOXYPROPYL)AMINE see: E38125000
 N-NITROSO-N-BUTYL-(4-HYDROXYBUTYL)AMINE see: E12225000
 N-NITROSO-CARBARYL see: FC6600000
 1'-NITROSO-1'-DEMETHYLNICOTINE see: Q56550000
 N-NITROSOETHANOLAMINE (German) see: KJ9550000
 N-NITROSO-DIETHYLAMINE (German) see: I43500000
 N-NITROSO-DIBUTYLAMINE see: E14025000
 N-NITROSO-DI-n-BUTYLAMINE see: E14025000
 N-NITROSO-DIETHANOLAMINE see: KJ9550000
 NITROSO-DIETHYLAMINE see: I43500000
 N-NITROSO-DIETHYLAMINE see: I43500000
 N-NITROSO-DIPENTYLAMINE (Czech) see: J98000000
 p-NITROSO-DIPENTYLAMINE (Czech) see: J98000000
 NITROSO-DIMETHYLAMINE see: IQ0225000
 N-NITROSO-DIMETHYLAMINE see: IQ0225000
 N-NITROSO-DIMETHYLAMINE (ACGIH) see: IQ0225000
 p-NITROSO-N,N-DIMETHYLAMINE see: BZ173000
 4-NITROSO-DIMETHYLAMINE see: BZ173000
 p-NITROSO-DIMETHYLAMINE (DOT) see: BZ173000
 NITROSO-DIPHENYLAMINE see: J98000000
 p-NITROSO-DIPHENYLAMINE see: J98000000
 p-NITROSO-DIPHENYLAMINE see: J98000000
 4-NITROSO-DIPHENYLAMINE see: J98000000
 N-NITROSO-DIPROPYLAMINE see: J9700000
 N-NITROSO-DI-n-PROPYLAMINE see: J9700000
 N-NITROSO-ETHYLETHANOLAMINE see: KJ0350000
 N-NITROSO-ETHYL-2-HYDROXYETHYLAMINE see: KJ0350000
 N-NITROSO-N-ETHYL-N-(3-HYDROXYETHYL)AMINE see: KJ0350000
 N-NITROSOETHYLETHYLAMINE see: KJ9200000
 NITROSOETHYLUREA see: Y73150000
 N-NITROSOETHYLUREA see: Y73150000
 N-NITROSOETHYLUREA (Czech) see: NC4725000
 NITROSOGUANIDINE (German) see: HF4725000
 NITROSOGUANIDINE see: HF4725000
 N-NITROSOGUANIDINE see: HF4725000
 NITROSOGUANIDINE (DOT) see: HF4725000
 N-NITROSOHYDROXYLAMINE see: NH0497300
 N-NITROSO-2-HYDROXY-n-PROPYL-n-PROPYLAMINE see: U03150000
 2,2'-(NITROSOIMINO)BISETHANOL see: KJ9550000
 NITROSOIMINO DIETHANOL see: KJ9550000
 2,2'-NITROSOIMINOETHANOL DINITRATE (ester) see: KJ9610000
 4-(N-NITROSO-N-METHYLAMINO)-1-(3-PYRIDYL)-1-BUTANONE see: O86465000
 N-NITROSO-N-METHYL-CARBAMIDE see: Y7875000
 N-NITROSO-METHYLETHYLAMINE see: KJ9200000
 N-NITROSO-METHYLDIOLYLAMINE see: VQ3150000
 N-NITROSO-N-METHYL-HARNSTOFF (German) see: Y7875000
 NITROSO-MORPHOLINE see: QZ7325000
 NITROSONIUM BISULFATE see: QZ7886700
 NITROSO-METHYLUREA see: Y7875000
 N-NITROSO-N-METHYLUREA see: Y7875000
 NITROSO-METHYLURETHAN (German) see: FC6300000
 NITROSO-METHYLURETHANE see: FC6300000
 N-NITROSO-N-METHYLURETHANE see: FC6300000
 N-NITROSO-METHYL-VINYLAMINE see: Y2087500
 N-NITROSO-MORPHOLIN (German) see: QZ7325000
 N-NITROSO-MORPHOLINE see: QZ7325000
 4-NITROSO-MORPHOLINE see: QZ7325000
 NITROSO-NAC see: FC6600000
 N-NITROSO-NORNICOTINE see: Q56550000
 (-)-N-NITROSO-NORNICOTINE see: U76386550
 N-NITROSO-N-PHENYLAMINE see: J9800000
 p-NITROSO-N-PHENYLAMINE see: J9800000
 4-NITROSO-N-PHENYLAMINE see: J9800000
 N-NITROSO-N-PHENYLENEDIAMINE see: J9800000
 N-NITROSO-PHENYLHYDROXYLAMINE AMMONIUM SALT (German) see: NC4725000
 N-NITROSO-PHENYLHYDROXYLAMINE AMMONIUM SALT see: NC4725000
 NITROSPERIDIN (German) see: TN2100000
 1-NITROSPERIDINE see: TN2100000
 N-NITROSO-PIPERIDIN (German) see: TN2100000
 N-NITROSO-PIPERIDINE see: TN2100000
 (+)-3-(1-NITROSO-2-PIPERIDINYL)PYRIDINE see: U76386550
 1-NITROSO-PROPYLAMINO-2-PROPANOL see: U0315000
 N-NITROSO-N-PROPYL-1-PROPANAMINE see: J9700000
 1-NITROSO-2-(3-PYRIDYL)PYRROUDINE see: Q56550000
 N-NITROSO-PYRROUDIN (German) see: UY1575000
 N-NITROSO-PYRROUDINE see: UY1575000
 1-NITROSO-PYRROUDINE see: UY1575000
 (+)-3-(1-NITROSO-2-PYRROUDINYL)PYRIDINE see: U76386550
 3-(1-NITROSO-2-PYRROUDINYL)PYRIDINE see: Q56550000
 N-NITROSO-SARCOSINE see: VQ3150000
 NITROSO SARKOSIN (German) see: VQ3150000
 NITROSO-SULFURIC ACID see: QZ7886700
 1-NITROSOUREA, 1-(2-CHLOROETHYL)-3-CYCLOHEXYL- see: Y54900000
 NITRO-SPAN see: QX2100000
 NITROSTARCH see: QZ7825000
 NITROSTARCH (wet) see: QZ7825000
 NITROSTARCH, containing less than 20% water (DOT) see: QZ7825000
 NITROSTARCH, wet with no less than 20% water (DOT) see: QZ7825000
 NITROSTARCH, wet with not less than 30% alcohol or solvent (DOT) see: QZ7825000
 NITROSTARCH, DRY (DOT) see: QZ7825000
 NITROSTAT see: QX2100000
 NITROSTIGMIN (German) see: TF4550000
 NITROSTYGMINE see: TF4550000
 NITRO-SULFONIC ACID see: QZ7886700
 NITROSYL BISULFATE see: QZ7886700
 NITROSYL CHLORIDE see: QZ7886700
 NITROSYL CHLORIDE (DOT) see: QZ7886700
 NITROSYL ETHOXIDE see: E40810000
 NITROSYL HYDROGEN SULFATE see: QZ7886700
 NITROSYL SULFATE see: QZ7886700
 NITROSYLSULFURIC ACID see: QZ7886700
 NITROSYLSULFURIC ACID (DOT) see: QZ7886700
 NITROTHIAMIDAZOL see: NU1050000
 NITROTHIAMIDAZOLE see: NU1050000
 NITROTHIAZOLE see: NU1050000
 5-NITRO-2-THIAZOLYLAMINE see: XJ2800000
 1-(5-NITRO-2-THIAZOLYL)IMIDAZOLIDIN-2-ONE see: NU1050000
 1-(5-NITRO-2-THIAZOLYL)-2-IMIDAZOLIDINONE see: NU1050000
 1-(5-NITRO-2-THIAZOLYL)-2-IMIDAZOLINONE see: NU1050000
 1-(5-NITRO-2-THIAZOLYL)-2-GLYCOXYIMIDAZOLIDINONE see: NU1050000
 1-(5-NITRO-2-THIAZOLYL)-2-GLYCOXYIMIDAZOLIDINONE see: NU1050000
 m-NITROTOLUENE see: XT2975000
 o-NITROTOLUENE see: XT3150000
 p-NITROTOLUENE see: XT3225000
 2-NITROTOLUENE see: XT3150000
 3-NITROTOLUENE see: XT2975000
 4-NITROTOLUENE see: XT3225000
 m-NITROTOLUENE (ACGIH) see: XT2975000
 o-NITROTOLUENE (ACGIH) see: XT3150000
 p-NITROTOLUENE (ACGIH) see: XT3225000
 NITROTOLUENE (DOT) see: XT2975000
 m-NITROTOLUENE (DOT) see: XT2975000
 o-NITROTOLUENE (DOT) see: XT3150000
 p-NITROTOLUENE (DOT) see: XT3225000
 NITRO-n-TOLUIDINE see: XJ8040000
 NITRO-n-TOLUIDINE see: XJ8150000
 NITRO-p-TOLUIDINE see: XJ8265000
 5-NITRO-n-TOLUIDINE see: XJ8225000
 3-NITROTOLUOL see: XT2975000
 4-NITROTOLUOL see: XT3225000
 NITROTRICHLOROMETHANE see: PB6300000
 p-NITROTRIFLUOROMETHYLBENZENE see: XT3150000
 m-NITROTRIFLUOROTOLUENE see: XT3150000
 m-NITROTRIFLUOROTOLUOL (German) see: XT3150000
 N-NITROUREA see: Y7681400
 1-NITROUREA see: Y7681400
 NITRO UREA (DOT) see: Y7681400
 N-NITROUREA (DOT) see: Y7681400

NITROUS ACID, AMMONIUM SALT see: RA0770000
 NITROUS ACID, BUTYL ESTER see: RA0780000
 NITROUS ACID, n-BUTYL ESTER see: RA0780000
 NITROUS ACID, ETHYL ESTER see: RA0810000
 NITROUS ACID, METHYL ESTER see: RA1050000
 NITROUS ACID, NICKEL (2-) SALT see: RA1060000
 NITROUS ACID, PENTYL ESTER see: RA1140000
 NITROUS ACID, POTASSIUM SALT see: TT3730000
 NITROUS ACID, SODIUM SALT see: RA1225000
 NITROUS ANHYDRIDE see: QX1960000
 NITROUS DIPHENYLAMINE see: J79800000
 NITROUS ETHER see: RA0810000
 NITROUS ETHER (DOT) see: RA0810000
 NITROUS ETHYL ETHER see: RA0810000
 NITROUS FUMES see: QJ2900000
 NITROUS OXIDE see: QX1350000
 NITROUS OXIDE (DOT) see: QX1350000
 NITROUS OXIDE, compressed (DOT) see: QX1350000
 NITROUS OXIDE, refrigerated liquid (DOT) see: QX1350000
 NITROX see: TG0175000
 NITROX 80 see: TG0175000
 NITROXANTHIC ACID see: T7875000
 NITROXYLENE see: ZE4682000
 NITRO-m-XYLENE (DOT) see: ZE4684000
 NITRO-p-XYLENE (DOT) see: ZE4684000
 NITRO-p-XYLENE (DOT) see: ZE4684500
 NITROXYL (DOT) see: ZE4682000
 NITROXYLSULFURIC ACID see: QJ7886700
 NITRUMON see: Y52625000
 NIUF-100 see: T74550000
 NIXON N/C see: QW0970000
 NIZOTIN see: NS0350000
 NK-843 see: QX2130000
 NM-11 see: TR8100000
 NM-14 see: TR8100000
 N-N-2-MA (Ruslan) see: CB7920000
 NMEA see: X99200000
 NMAH see: Y77875000
 NMAOR see: QJ7525000
 NMAU see: Y77875000
 NMAUT see: FC6300000
 NMYA see: Y20675000
 NN-DI(2-CHLOROETHYL)-beta-NAPHTHYLAMINE see: QM2450000
 NNK see: O84630000
 NNH see: Q54530000
 NOBECUTAN see: JO1400000
 NOBLEN see: Y81875000
 NOBLEN see: UD1842000
 NOBLEN 8 C see: UD1842000
 NOBLEN D 101 see: UD1842000
 NOBLEN D 301 see: UD1842000
 NOBLEN E80 see: UD1842000
 NOBLEN FA 3 see: UD1842000
 NOBLEN FI see: UD1842000
 NOBLEN FI 4 see: UD1842000
 NOBLEN FF see: UD1842000
 NOBLEN FS 101 see: UD1842000
 NOBLEN FS 2011 see: UD1842000
 NOBLEN H see: UD1842000
 NOBLEN H 101 see: UD1842000
 NOBLEN H 301 see: UD1842000
 NOBLEN HS see: UD1842000
 NOBLEN JHHO see: UD1842000
 NOBLEN JK-M see: UD1842000
 NOBLEN MA 4 see: UD1842000
 NOBLEN MH 6 see: UD1842000
 NOBLEN MN 2A see: UD1842000
 NOBLEN S 101 see: UD1842000
 NOBLEN SHO see: UD1842000
 NOBLEN ZVH301 see: UD1842000
 NOBLEN W 301 see: UD1842000
 NOBLEN W 301 see: UD1842000
 NOBLEN W 302 see: UD1842000
 NOBLEN WF 464 see: UD1842000
 NO BUNT see: DA2975000
 NO BUNT 40 see: DA2975000
 NO BUNT 80 see: DA2975000
 NO BUNT LIQUID see: DA2975000
 NOCBN see: JO1225000
 NO.3 CONC. BRONZE SCARLET see: D85500000
 NO.3 CONC. SCARLET see: D85500000
 NO-CRAB see: TX2805000
 NOCTAZEPAM see: DF1400000
 NOFLANOL see: TG1230000
 NO. 34 FORTHBRITTE FAST VIOLET see: G64518000
 NO. 48 FORTHBRITTE FAST VIOLET see: G64518000
 NOGEST see: TU5010000
 NOGOS see: TC0350000
 NOGOS 50 see: TC0350000
 NOGOS 0 see: TC0350000
 NOLMERSAN see: JO1400000
 NO. 907 METRO TAC see: WW2710000
 NONANE see: RA6115000
 n-NONANE see: RA6115000
 NONANE (ACOH) see: RA6115000
 NONANE (DOT) see: RA6115000
 NONANOIC ACID, TRIBUTYLSTANNYL ESTER see: WH8580000
 (NONANOXYLOXY)TRIBUTYLSTANNANE see: WH8580000
 NONANOXYL PEROXIDE see: RA6135000
 2-NONEN-3-OL-4-ONE-1,1,1-TRIFLUORODIMETHYLLITHIUM SALT see: RA9600000
 2-NONEN-3-OL, 4-OXO-1,1,1-TRIFLUORO-, DIMETHYLLITHIUM SALT see: RA9600000
 NONOX D see: QM4550000
 NONOX TBC see: G07875000
 NONYTRICHLOROSILANE see: YV4660000
 NONYL TRICHLOROSILANE (DOT) see: YV4660000
 No. 154 ORANGE CHROME see: OF9800000
 NO-Pip see: TG1000000
 NO-Pyr see: UY1575000
 NOPALMATE see: TT1255000
 NOPCOCIDE see: NT2600000
 NOPCOCIDE N-96 see: NT2600000
 NOPCOCIDE N400 & N96 see: NT2600000
 NO-PEST see: TC0350000
 NO-PEST STRIP see: TC0350000
 NORLEN PL 6314 see: UD1842000
 NORPOL (POLYMER) see: TG2325000
 NORAL ALUMINUM see: 800330000
 NORAL EXTRA FINE LINING GRADE see: 800330000
 NORAL INK GRADE ALUMINUM see: 800330000
 NORAL NON-LEAFING GRADE see: 800330000
 5-NORBORNENE-2,3-DICARBOXYLIDE, 1,4,5,6,7,7-HEXACHLORO-N-(ETHYLAMERU)- see: QW3362000
 5-NORBORNENE-2,3-DIMETHANOL, 1,4,5,6,7,7-HEXACHLORO-, CYCLIC SULFITE see: 89275000
 2-NORBORNENE, 5-ETHYLDENE see: 89430000
 NORCAMPHOR, 1,7,7-TRIMETHYL see: EX1225000
 20-NORCROTALANAN-11,15-DIONE, 14,19-DIHYDRO-12,13-DIHYDROXY-, (13-alpha,14-alpha)-(10) see: Q82140000
 NORDHAUSEN ACID (DOT) see: W55600000
 NORDICOL see: KQ2975000
 NORDOPAN see: TQ8925000
 NORDOX see: GJ8050000
 NORETHANDROL see: RC9025000
 NORETHANDRONE see: RC8975000
 NORETHANDRONE ACETATE see: RC8965000
 NORETHANDRONE 17-ACETATE see: RC8965000
 NORETHANDROL see: RC8980000
 19-NORETHNYLTESTOSTERONE see: RC8975000
 19-NOR-ETHINYL-4,5-TESTOSTERONE see: RC8975000
 19-NOR-ETHINYL-5,10-TESTOSTERONE see: RC8980000
 19-NOR-17-ETHINYLTESTOSTERONE see: RC8975000
 NORETHINYNDREL see: RC8980000
 NORETHISTERON see: RC8975000
 NORETHISTERON ACETATE see: RC8965000
 NORETHISTERONE see: RC8975000
 19-NORETHISTERONE see: RC8975000
 NORETHISTERONE ACETATE see: RC8965000
 19-NORETHISTERONE ACETATE see: RC8965000
 NORETHYNDRON see: RC8975000
 NORETHYNDROAL see: RC8980000
 NORETHYNDREL see: RC8980000
 19-NORETHYNDREL see: RC8980000
 NORETHYNDREL and ETHINYLSTADIOL 3-METHYL ETHER (50:1) see: RC9025000
 NORETHYNDREL mixed with NESTRANOL see: RC9025000
 NORETHYNDRONE see: RC8975000
 19-NOR-17-alpha-ETHINYLANDROSTEN-17-beta-OL-3-ONE see: RC8975000
 19-NOR-17-alpha-ETHINYL-17-beta-HYDROXY-4-ANDROSTEN-3-ONE see: RC8975000
 19-NOR-17-alpha-ETHINYLTESTOSTERONE see: RC8975000
 NORETHNYLTESTOSTERONE ACETATE see: RC8965000
 19-NORETHNYLTESTOSTERONE ACETATE see: RC8965000
 NORETHYSTERONE ACETATE see: RC8965000
 NORFORMS see: QV6475000
 NORDESIC see: AM4375000
 NORIT see: FF5250100
 NORODOL see: KV2975000
 NORLUTATE see: RC8965000
 NORLUTIN see: RC8975000
 NORLUTINE ACETATE see: RC8965000
 NORMALP see: U9480000
 NORMAL LEAD ACETATE see: A13250000
 NORMAL LEAD ORTHOPHOSPHATE see: QG3675000
 NORMAT see: U9480000
 NORMERSAN see: JO1400000
 NORMET see: U9480000
 NORMIYCRN Y see: A8825000
 NORMOCYTIN see: GQ3750000
 NORMOLPOL see: U9480000
 NOROX BZP-250 see: DM8575000
 NOROX BZP-C-35 see: DM8575000
 19-NOR-17-alpha-PREGNA-1,3,5(10)-TRIENE-20-YNE-3,17-DIOL see: RC8925000
 19-NOR-17-alpha-PREGNA-1,3,5(10)-TRIENE-20-YNE-3,17-DIOL see: RC8925000
 (17-alpha)-19-NORPREGNA-1,3,5(10)-TRIENE-20-YNE-3,17-DIOL see: RC8925000
 17-alpha-19-NORPREGNA-1,3,5(10)-TRIENE-20-YN-17-OL, 3-METHOXY- see: RC8965000
 NORPREGNENOLONE see: RC8975000
 19-NOR-17-alpha-PREGN-4-EN-20-YNE-3-beta,17-DIOL DIACETATE see: RC8965000
 (3-beta,17-alpha)-19-NORPREGN-4-EN-20-YNE-3,17-DIOL DIACETATE see: RC8965000
 19-NOR-17-alpha-PREGN-4-EN-20-YN-3-ONE, 17-ACETOXY- see: RC8965000
 17-alpha-19-NORPREGN-4-EN-20-YN-3-ONE, 17-HYDROXY- see: RC8975000
 19-NOR-17-alpha-PREGN-4-EN-20-YN-3-ONE, 17-HYDROXY- see: RC8975000
 19-NOR-17-alpha-PREGN-5(10)-EN-20-YN-3-ONE, 17-HYDROXY- see: RC8980000
 19-NOR-17-alpha-PREGN-5(10)-EN-20-YN-3-ONE, 17-HYDROXY- mixed with 3-METHOXY-19-NOR-17-alpha-PREGNA-1,3,5(10)-TRIENE-20-YN-17-OL see: RC9025000
 NOR-PRESS 25 see: TH9000000
 NOR-Q.D. see: RC8975000
 NORVALAMINE see: EQ2975000
 NORVINYL see: KV0350000
 NORVINYL P 2 see: KV0350000
 NORVINYL P 6 see: AK0950000
 NORVINYL P10 see: KV0350000
 NORVINYL S 1-70 see: KV0350000
 NORVINYL S 1-80 see: KV0350000
 NORVINYL S 3-68 see: KV0350000
 NO SCAID see: J7800000
 NOTABAL see: DF1400000
 NOUTHRON see: T74350000
 NOVADELOX see: DM8575000
 NOVATION YELLOW 20H see: AC3662000
 NOVADONT 2000 see: UD1842000
 NOVANTONA see: HU1050000
 NOVANTONA see: HU1400000
 NOVARSAN see: W53680000
 NOVARSENOBEHZOL see: W53680000
 NOVARSENOBEZOL see: W53680000
 NOVASUROL see: OV7900000
 NOVATEC JUD 80 see: TG3325000
 NOVATEC JVO 80 see: TG3325000
 NOVESTROL see: RC8925000
 NOVID see: VO0700000

NOVIGAM see: GV490000
 NOVOCHLORCAP see: A86825000
 NOVOCONESTRON see: G11324000
 NOVODIPHENYL see: MU1400000
 NOVOLEN see: UD1842000
 NOVOLEN KR 1300P see: UD1842000
 NOVOLEN 1300ZX see: UD1842000
 NOVOMYCETIN see: A86825000
 NOVON 712 see: KV0300000
 NOVONIDAOL see: N15600000
 NOVOPHENICOL see: A86825000
 NOVOPHONIE see: BY8925000
 NOVOX see: S09450000
 NOXAL see: JD1225000
 NOXISH see: DJ2800000
 NP 2 see: G83950000
 2-NP see: ST3000000
 2-NP see: T23250000
 2-N-p-PDA see: ST3000000
 NPF see: TN2100000
 2N (POLYMER) see: TR0400000
 2-NPD see: ST3000000
 Napsi see: WL6475000
 NPYR see: UT1575000
 NSAR see: YQ3150000
 NSC 423 see: AG4825000
 NSC-742 see: VT9235000
 NSC 748 see: FA8400000
 NSC-750 see: EK1750000
 NSC-2101 see: CY3330000
 NSC-2752 see: LS9835000
 NSC 3053 see: AU1575000
 NSC-3058 see: DM1225000
 NSC 3060 see: CG3800000
 NSC 3061 see: UV8140000
 NSC 3069 see: A86825000
 NSC-3070 see: WJ5600000
 NSC 3072 see: VY8050000
 NSC-3088 see: ES7525000
 NSC 3138 see: A87700000
 NSC 3356 see: IQ2100000
 NSC-6091 see: BY8925000
 NSC-6396 see: SZ2975000
 NSC-6470 see: HJ0875000
 NSC-6758 see: TC0350000
 NSC-8806 see: AY3675000
 NSC 8819 see: AS1050000
 NSC 9166 see: XA3115000
 NSC 9659 see: NS1750000
 NSC-9698 see: DP2275000
 NSC-9704 see: TH0175000
 NSC 9706 see: XZ2100000
 NSC 9717 see: SZ1750000
 NSC-9895 see: XG2975000
 NSC-10107 see: IA2275000
 NSC-10108 see: KY0600000
 NSC-10973 see: BC9230000
 NSC-12169 see: KG8235000
 NSC-14210 see: AY3600000
 NSC-15432 see: BC9980000
 NSC-17362 see: DK3235000
 NSC 23909 see: Y7875000
 NSC-26,198 see: BY8040000
 NSC 30271 see: EP9550000
 NSC 30271 see: EP6127750
 NSC-30386 see: TU5010000
 NSC 36805 see: PB2100000
 NSC 38980 see: CH0700000
 NSC 38993 see: GB3140000
 NSC-29215 see: DK7175000
 NSC-32606 see: EJ8575000
 NSC-34462 see: YG8925000
 NSC 34533 see: W09800000
 NSC 37448 see: DP3500000
 NSC 38721 see: KH7880000
 NSC-39069 see: X08500000
 NSC-39084 see: UO8925000
 NSC-43388 see: M0950000
 NSC 45403 see: Y73150000
 NSC-50256 see: PB2625000
 NSC-50364 see: M15600000
 NSC-62209 see: QM2450000
 NSC-71423 see: TU4075000
 NSC-77213 see: X54735000
 NSC-77213 see: X54550000
 NSC-79037 see: Y54900000
 NSC-79389 see: U89480000
 NSC-82151 see: H87875000
 NSC 84963 see: V56550500
 NSC-85598 see: LZ5775000
 NSC-85998 see: LZ5775000
 NSC-89945 see: VT3960000
 NSC-92308 see: TU3730000
 NSC 93169 see: V56550600
 NSC 102627 see: U86620000
 NSC 102816 see: XZ3017500
 NSC 104469 see: AF5437000
 NSC-104801 see: AS4750000
 NSC-109724 see: RP6050000
 NSC-110432 see: KH7820000
 NSC 112259 see: K07300000
 NSC 113926 see: VJ7000000
 NSC-115944 see: KH6800000
 NSC-119875 see: TP2450000
 NSC-123127 see: AY9800000
 NSC-129943 see: T16400000
 NSC-150014 see: WY9625000
 NSC 195106 see: TB3675000
 NSC 271675 see: TP2246600
 NSC 271676 see: TP2246600
 NSC 281278 see: TP2246700
 NSC 403169 see: UQ0300000
 NSC-405124 see: XZ1925000
 NSC-409962 see: Y52625000
 NSC-525334 see: LQ9275000
 NSC 50910 see: BY8925000
 NSC-762 HYDROCHLORIDE see: IA2100000
 N-SERVE see: US7525000
 N-SERVE NITROGEN STABILIZER see: US7525000
 NI 4303T see: Q83950000
 NI 82 see: QW0970000
 NI 218 see: QW0970000
 NI 222 see: QW0970000
 NI 339 see: QW0970000
 NI 543 see: QW0970000
 NIA see: AJ0175000
 NIA SODIUM HYDRATE see: AJ1070000
 NIO see: GX2100000
 NIW see: T11375000
 NIOI see: NJ1050000
 NIARSOL see: CP9250000
 NI-BAIT II see: AK2975000
 NIOCHAR see: FF5250100
 NIOCHAR 722 see: FL7242500
 NIOCHAR C 190N see: FL7242500
 NUCIOD see: TP3325000
 NUDIN see: AK2975000
 NURFLOR see: W80350000
 NULLAPON B ACID see: AH4025000
 NULLAPON BF ACID see: AH4025000
 NU-MANESE see: OP0900000
 NUOPLAZ DOF see: T0330000
 NU REXFORM see: CG0990000
 NUTRIFOS STP see: TC9490000
 NUVA
 NUVACRON see: TC4375000
 NUVAN see: TC0350000
 NUVAN 100EC see: TC0350000
 N 4000V see: WL6475000
 NVC 9025 see: TG3325000
 NYACOL see: VV7310000
 NYACOL 830 see: VV7210000
 NYACOL 1430 see: VV7310000
 NYACOL A 1530 see: CC3690000
 NYANTHRENE GOLDEN YELLOW see: HO7030000
 NYCO LIQUID RED GF see: DH0175000
 NYCO LIQUID VIOLET RF see: GE4518000
 NYCO SUPER VIOLET 48 see: GE4518000
 NYDRAZO see: NS1750000
 NYLACRATE see: DV6475000
 NYLON-6 see: TQ9800000
 NYLON A10355F see: TQ9800000
 NYLON CM 1031 see: TQ9800000
 NYLON X 1051 see: TQ9800000
 NYLQUINONE LIGHT YELLOW 4R see: AC3662000
 NYLQUINONE ORANGE JR see: CB3740000
 NYLQUINONE YELLOW 4J see: AC3662000
 NYSCODIO see: NS1750000
 NYTAL see: WW2710000
 OAAAT see: XUB800000
 OBEUNE PICRATE see: BS3855000
 OBEUNE PICRATE see: BS3856000
 OBPA see: SP6800000
 OCHATOXIN A see: AY4375000
 OCHRE see: NO7400000
 OCI 56 see: XZ1900000
 OCTACARBONYLDICOBALT see: G00300000
 1,2,4,5,6,7,8-OCTACHLORO-3a,4,7,7a-HEXAHYDRO-4,7-METHANO-INDAN (Dutch) see: P89800000
 OCTACHLOR see: P89800000
 1,2,4,5,6,7,8-OCTACHLORO-2,3,3a,4,7,7a-HEXAHYDRO-4,7-METHANOINDANE see: P89800000
 OCTACHLOROCAMPHENE see: XW5250000
 OCTACHLORODIHYDRODICYCLOPENTADIENE see: P89800000
 1,2,4,5,6,7,8-OCTACHLORO-2,3,3a,4,7,7a-HEXAHYDRO-4,7-METHANOINDENE see: P89800000
 1,2,4,5,6,7,8-OCTACHLORO-2,3,3a,4,7,7a-HEXAHYDRO-4,7-METHANO-1H-INDENE see: P89800000
 1,2,4,5,6,7,8-OCTACHLORO-3a,4,7,7a-HEXAHYDRO-4,7-METHYLENE INDANE see: P89800000
 OCTACHLORO-4,7-METHANOHYDROINDANE see: P89800000
 1,2,4,5,6,7,8-OCTACHLORO-4,7-METHANO-3a,4,7,7a-TETRAHYDROINDANE see: P89800000
 OCTACHLORO-4,7-METHANOTETRAHYDROINDANE see: P89800000
 OCTACHLORONAPHTHALENE see: GK0250000
 OCTACHLORONAPHTHALENE (ACOR) see: GK0250000
 1,2,4,5,6,7,8-OCTACHLORO-3a,4,7,7a-TETRAHYDRO-4,7-METHANOINDAN see: P89800000
 1,2,4,5,6,7,8-OCTACHLORO-3a,4,7,7a-TETRAHYDRO-4,7-METHYLENEINDANE see: P89800000
 1,2,4,5,6,7,10,10-OCTACHLORO-4,7,8,9-TETRAHYDRO-4,7-METHYLENEINDANE see: P89800000
 1,2,4,5,6,7,8,8-OCTACHLORO-3a,4,7,7a-TETRAHYDRO-4,7-endo-METHANO-INDAN (German) see: P89800000
 OCTACYANOMOLYBDATE(4-) TETRAPOTASSIUM see: GA4671000
 OCTADECANOIC ACID, BARIUM CADMIUM SALT (4:1) (PC) see: W0330000
 OCTADECANOIC ACID, CADMIUM SALT see: RG7050000
 OCTADECANOIC ACID, ZINC SALT see: ZH5200000
 9-OCTADECENOIC ACID (Z)-, TR (2+) SALT see: RG4108000
 OCTADECYLTRICHLOROSILANE see: VV4680000
 OCTADECYLTRICHLOROSILANE (DOT) see: VV4680000
 OCTADIENE see: RG5200000
 OCTADIENE (DOT) see: RG5200000
 OCTAFLUOROBUTENE-2 see: EM8980000
 OCTAFLUOROBUT-3-ENE (DOT) see: EM8980000
 OCTAFLUOROCTYLOBUTANE see: GU1779500
 OCTAFLUROCTYLOBUTANE (DOT) see: GU1779500
 OCTAFLUROPROPANE see: T23255000
 OCTAFLUROPROPANE (DOT) see: T23255000
 OCTA-KLOR see: P89800000
 OCTALENE see: IQ2100000
 OCTALOX see: IO1750000
 OCTAN ANGLU (Polish) see: AJ1925000
 OCTAN ANTIMONITY (Czech) see: AF4200000

OCTAN BARNATY (Czech) see: AF4350000
 OCTAN n-BUTYL (Polish) see: AF7350000
 OCTANE see: R08400000
 OCTANE (ACGH) see: R08400000
 OCTANE (DOT) see: R08400000
 OCTAN ETOKSITYLU (Polish) see: K82230000
 OCTAN ETYL (Polish) see: AF5425000
 OCTAN FENYLETANATY (Czech) see: QV6475000
 OCTAN KOBALTATY (Czech) see: AG3325000
 OCTAN MANGANATY (Czech) see: A15770000
 OCTAN MEDNATY (Czech) see: AG3480000
 OCTAN METYL (Polish) see: A19100000
 OCTANOWICZ ACID, CADMIUM SALT (2:1) see: R03700000
 OCTANOWICZ ACID, 4,4-DIMETHYL-, TRIBUTYLSTANNYL ESTER see: WH6380000
 3-OCTANONE see: B11485000
 n-OCTANOYL PEROXIDE (DOT) see: S08430000
 n-OCTANOYL PEROXIDE, technically pure (DOT) see: S08430000
 OCTAN PROPYL (Polish) see: A2675000
 OCTAN WNYLU (Polish) see: A0875000
 OCTOGEN see: X77430000
 OCTOL see: T0250000
 OCTOITE, dry or containing less than 15% water (DOT) see: R03800000
 OCTOWY ALDEHYD (Polish) see: A81925000
 OCTOWY BEZWODNIK (Polish) see: AK1925000
 OCTOWY KWAS (Polish) see: AF1225000
 OCTYL ADIPATE see: A09700000
 OCTYLAMINE, METHANEARSONATE (1:1) see: PA2800000
 OCTYLAMMONIUM METHYLARSONATE see: PA2800000
 n-OCTYLISOSAFROLE SULFOXIDE see: DA5775000
 OCTYL PHTHALATE see: T0250000
 5-(2-OCTYLSULFONYL)PROPYL-1,3-BENZODIOXOLE see: DA5775000
 n-OCTYLSULFOXIDE OF ISOSAFROLE see: DA5775000
 OCTYLTRICHLOROSILANE see: YV4700000
 OCTYL TRICHLOROSILANE (DOT) see: YV4700000
 OCTYLTRICHLOROSTANNANE see: WH6390000
 OCTYLTRIS(2-ETHYLHEXYLOXYCARBONYLMETHYLTHIO)STANNANE see: W18395000
 ODA see: DE4550000
 ODB see: CZ4500000
 ODS see: K04050000
 ODCB see: CZ4500000
 OED see: K08225000
 ODKOLF see: W15600000
 OESTERGOH see: K02975000
 OESTRADIOL see: K02975000
 OESTRADIOL-17-beta see: K02975000
 alpha-OESTRADIOL see: K02975000
 beta-OESTRADIOL see: K02975000
 delta-OESTRADIOL see: K02975000
 delta-OESTRADIOL see: K02975000
 3,17-beta-OESTRADIOL see: K02975000
 D-3,17-beta-OESTRADIOL see: K02975000
 OESTRADIOL BENZOATE see: K04050000
 beta-OESTRADIOL BENZOATE see: K04050000
 beta-OESTRADIOL 3-BENZOATE see: K04050000
 17-beta-OESTRADIOL 3-BENZOATE see: K04050000
 OESTRADIOL 3-BENZOATE see: K04050000
 OESTRADIOL DIPROPIONATE see: K04725000
 beta-OESTRADIOL DIPROPIONATE see: K04725000
 OESTRADIOL-3,17-DIPROPIONATE see: K04725000
 3,17-beta-OESTRADIOL DIPROPIONATE see: K04725000
 17-beta-OESTRADIOL DIPROPIONATE see: K04725000
 OESTRADIOL MONOBENZOATE see: K04050000
 OESTRADIOL MUSTARD see: K07300000
 OESTRADIOL PHOSPHATE POLYMER see: K05792000
 OESTRADIOL POLYESTER with PHOSPHORIC ACID see: K05792000
 OESTRADIOL R see: K02975000
 OESTRAPORM (BDH) see: K04050000
 OESTRASID see: S0280000
 17-beta-OESTRA-1,3,5(10)-TRIENE-3,17-DIOL see: K02975000
 OESTRA-1,3,5(10)-TRIENE-3,17-beta-DIOL 3-BENZOATE see: K04050000
 1,3,5-OESTRATRIENE-3,17-beta-DIOL 3-BENZOATE see: K08225000
 OESTRA-1,3,5(10)-TRIENE-3,16-alpha,17-beta-TRIOL see: K08225000
 (16-alpha,17-beta)-OESTRA-1,3,5(10)-TRIENE-3,16,17-TRIOL see: K08225000
 1,3,5-OESTRATRIEN-3-OL-17-ONE see: K08575000
 1,3,5(10)-OESTRATRIEN-3-OL-17-ONE see: K08575000
 OESTRATRIOL see: K08225000
 OESTRIUP see: G1224000
 OESTREN see: K08575000
 OESTRIOL see: K08225000
 16-alpha,17-beta-OESTRIOL see: K08225000
 3,16-alpha,17-beta-OESTRIOL see: K08225000
 OESTRODIENE see: S0280000
 OESTRODIENOL see: S0280000
 OESTRO-FEMNAL see: G1224000
 OESTROFORM see: K08575000
 OESTROGENINE see: W15600000
 OESTROGLANDOL see: K02975000
 OESTROGYNAEDRON see: W15775000
 OESTROGYNAL see: K02975000
 OESTROL VETAG see: W15600000
 OESTROMENIN see: W15600000
 OESTROMENSI see: W15600000
 OESTROMENSYL see: W15600000
 OESTROMENIN see: W15600000
 OESTROMON see: W15600000
 OESTRONBENZOAT (German) see: K08575000
 OESTRONE see: K08575000
 OESTRONE-3-SULPHATE SODIUM SALT see: K08775000
 OESTROPAK MORNING see: G1224000
 OESTROPEROS see: K08575000
 OESTRORAL see: S0280000
 OESTROVIS see: S0280000
 OFHC Cu see: G15320000
 OFNA-PERL SALT BBA see: X05250000
 OFTALINT see: A86825000
 OH-88H see: E1225000
 17-beta-OH-ESTRADIOL see: K02975000
 OHD 347 see: K04800000
 17-beta-OH-ESTRADIOL see: K02975000
 OIL BLUE see: G08910000
 OIL of CAMPHOR RECTIFIED see: E11490000
 OIL of CAMPHOR SASSAPARILLA see: E11490000
 OIL of CAMPHOR WHITE see: E11490000
 OILDBI see: B01450000
 OIL-FURFACE BLACK see: FF5800000
 OIL GREEN see: O86475000
 OIL of HIRBANE see: DA6475000
 OIL of HIRBANE (DOT) see: DA6475000
 OIL HST see: R07400000
 OIL HST (ACGH) see: R07400000
 OIL HST (MINERAL) see: R07400000
 OIL of MUSTARD, ARTIFICIAL see: N08225000
 OIL of MUSTARD SPC 1949 see: N08225000
 OIL of WYBBANE see: DA6475000
 OIL OF NICHE see: D03850000
 OIL ORANGE see: G14900000
 OIL ORANGE 31 see: G14900000
 OIL ORANGE 2311 see: G14900000
 OIL ORANGE 28 see: G14900000
 OIL ORANGE E see: G14900000
 OIL ORANGE EF see: G14900000
 OIL ORANGE G see: G14900000
 OIL ORANGE KB see: G15850000
 OIL ORANGE N EXTRA see: G15850000
 OIL ORANGE OPEL see: G15425000
 OIL ORANGE O'PEL see: G15425000
 OIL ORANGE PEL see: G14900000
 OIL ORANGE R see: G15850000
 OIL ORANGE R see: G14900000
 OIL ORANGE 2K see: G15850000
 OIL ORANGE R-14 see: G14900000
 OIL ORANGE S5 see: G15425000
 OIL ORANGE TX see: G15425000
 OIL ORANGE 7078-V see: G14900000
 OIL ORANGE X see: G15850000
 OIL ORANGE XO see: G15425000
 OIL ORANGE XO see: G15850000
 OIL ORANGE Z-7078 see: G14900000
 OIL of PINE see: T65100000
 OIL RED 3 see: G15775000
 OIL RED 7 see: G15775000
 OIL RED -47 see: G15775000
 OIL RED 282 see: G15775000
 OIL RED A see: G15775000
 OIL RED APT see: G15775000
 OIL RED 28 see: G15775000
 OIL RED 38 see: G15775000
 OIL RED 48 see: G15775000
 OIL RED 88 see: G15775000
 OIL RED 85 see: G15775000
 OIL RED D see: G15775000
 OIL RED ED see: G15775000
 OIL RED F see: G15775000
 OIL RED GO see: G15775000
 OIL RED GRO see: G15850000
 OIL RED IV see: G15775000
 OIL RED O see: G15850000
 OIL RED PSL see: G15775000
 OIL RED RC see: G15775000
 OIL RED RD see: G15850000
 OIL RED RR see: G15775000
 OIL RED S see: G15775000
 OIL RED TAX see: G15775000
 OIL RED XO see: G15850000
 OIL RED ZD see: G15775000
 OIL SCARLET see: G15775000
 OIL SCARLET see: G15850000
 OIL SCARLET 48 see: G15775000
 OIL SCARLET 371 see: G15850000
 OIL SCARLET APTO see: G15850000
 OIL SCARLET 85 see: G15850000
 OIL SCARLET 8G see: G15850000
 OIL SCARLET L see: G15850000
 OIL SCARLET Y see: G15850000
 OIL SCARLET YS see: G15850000
 OIL-SOL ANILINE YELLOW see: B9225000
 OIL SOLUBLE ANILINE YELLOW see: B9225000
 OILS, PINE see: T65100000
 OIL of TURPENTINE see: Y08400000
 OIL of TURPENTINE, RECTIFIED see: Y08400000
 OIL OF VITRIOL see: W15600000
 OIL OF VITRIOL (DOT) see: W15600000
 OIL YELLOW see: X07350000
 OIL YELLOW see: X08800000
 OIL YELLOW 20 see: X07350000
 OIL YELLOW 21 see: X08800000
 OIL YELLOW 2625 see: X07350000
 OIL YELLOW 2681 see: X08800000
 OIL YELLOW 7463 see: X07350000
 OIL YELLOW A see: X08800000
 OIL YELLOW AAS see: B9225000
 OIL YELLOW AB see: B9225000
 OIL YELLOW AH see: B9225000
 OIL YELLOW AT see: X08800000
 OIL YELLOW B see: B9225000
 OIL YELLOW 88 see: X07350000
 OIL YELLOW C see: X08800000
 OIL YELLOW D see: X07350000
 OIL YELLOW DN see: X07350000
 OIL YELLOW FF see: X07350000
 OIL YELLOW PH see: X07350000
 OIL YELLOW G see: X07350000
 OIL YELLOW 2G see: B9225000
 OIL YELLOW G-2 see: X07350000
 OIL YELLOW 2G see: X07350000
 OIL YELLOW GG see: X07350000
 OIL YELLOW GR see: X07350000

OIL YELLOW I see: XJ8800000
 OIL YELLOW II see: XJ7350000
 OIL YELLOW H see: XJ7350000
 OIL YELLOW OB see: QM5400000
 OIL YELLOW OB PURE see: QM5400000
 OIL YELLOW PEL see: XJ7350000
 OIL YELLOW R see: Y18225000
 OIL YELLOW 2R see: XJ8800000
 OIL YELLOW T see: XJ8800000
 OK 622 see: DW2275000
 OKASA-MAJUL see: XA3115000
 OKTEN O 23 see: TQ3225000
 OKO see: TC0350000
 OK PRE-GEL see: QM5090000
 OKTAN (Polish) see: RQ8400000
 OKTANEN (Dutch) see: RQ8400000
 OKTATER see: P99800000
 OKTOGEN see: XF7450000
 OLAMINE see: KJ5775000
 OLEAL ORANGE R see: GL4900000
 OLEAL ORANGE SS see: GL5425000
 OLEAL RED 88 see: GL5775000
 OLEAL YELLOW 20 see: XJ7350000
 OLEATE OF MERCURY see: QW8600000
 OLEFIANT GAS see: KJ5340000
 OLEIC ACID, 2,3-EPOXYPROPYL ESTER see: R10100000
 OLEIC ACID GLYCIDYL ESTER see: R00700000
 OLEIC ACID LEAD SALT see: OQ2200000
 OLEIC ACID, LEAD(2+) SALT (2:1) see: OQ2200000
 OLEOCYPER see: GL8050000
 OLEOPOL 20 see: TF4550000
 OLEOSAPPHIN see: XJ5600000
 OLEOSTYRETIN see: A86825000
 OLEO HIBRIDOX see: GL8050000
 OLEOPARAPHIN see: TF4550000
 OLEOPARATHION see: TF4550000
 OLEOPHOSPHOTHION see: WM8400000
 OLEOXYDOTOX see: TQ0175000
 OLETAC 100 see: UD1842000
 OLEUM see: W55605000
 OLEUM AZETIS see: TK5100000
 OLEUM (DOT) see: W55605000
 OLEUM SINAPIS VOLATILE see: X08225000
 OLTRIF see: XJ9275000
 OLOW (Polish) see: OF7325000
 OLSAN see: D66550000
 OMAHA see: OF7325000
 OMAHA & GRAHT see: OF7325000
 OMAIT see: WT9000000
 OMAI see: SN1575000
 OMAZINE see: GL7350000
 OMAZOL see: MU0700000
 OMA HIDANTOINIA SIMPLE see: MU1030000
 OMA-HYDANTOIN see: MU1050000
 OMA-HYDANTOIN SODIUM see: MU1400000
 OMAIS see: WT9000000
 OMBETOX see: DV4900000
 OMS 2 see: TF9625000
 OMS 14 see: TC0350000
 OMS-29 see: FC9950000
 OMS-33 see: FC3150000
 OMS-47 see: FC0700000
 OMS-92 see: FC5775000
 OMS 570 see: R89275000
 OMS-971 see: TF6300000
 OMCB see: C20875000
 ONCO-CARBIDE see: XJ4900000
 ONCOSTATIN K see: AU1575000
 ONCOTERA see: SZ9975000
 ONCOVEDEX see: DK7175000
 ONE-IRON see: LT1950000
 ONGROVIL 5 165 see: KV0350000
 ONGROVIL 5 470 see: KV0350000
 ONT see: XJ3150000
 ONYS see: VV7350000
 OOS see: WW2710000
 OPALON see: KV0350000
 OPALON 400 see: AK0950000
 OPALON 410 see: KV0350000
 OPALON 440 see: KV0350000
 OPALON 610 see: KV0350000
 OPALON 630 see: KV0350000
 OPALON 650 see: KV0350000
 OPALON 660 see: KV0350000
 OPALON R 7611 see: KV0350000
 OPCLOR see: A86825000
 OPCLOR see: A86825000
 OPHTHOCHLOR see: A86825000
 OPHTHOCHLOR see: A86825000
 OPLOSINGEN (Dutch) see: L99925000
 OPP-NA see: DV7700000
 OPP-SODIUM see: DV7700000
 OPSA see: SZ2350000
 OPTAL see: UH8225000
 OP-THAL-ZH see: ZH3260000
 OR 1191 see: TC2800000
 ORADICL see: R09925000
 ORAGEST see: TU5010000
 ORALCID see: CF8400000
 1333 ORANGE see: D87085000
 ORANGE A (White) see: GL4900000
 ORANGE BASE CBA II see: Y16650000
 ORANGE BASE IRGA I see: Y16625000
 ORANGE BASE IRGA II see: Y16650000
 ORANGE CHROMO see: OF9800000
 ORANGE OC BASE see: XJ0350000
 ORANGE ORS SALT see: Y16650000
 ORANGE I see: D87085000
 ORANGE I EXTRA CONC. A EXPORT see: D87085000
 ORANGE III see: D87085000
 ORANGE 2 INSOLUBLE see: GL4900000
 ORANGE I, SODIUM SALT see: D87085000
 ORANGE INSOLUBLE O/D see: GL4900000
 ORANGE INSOLUBLE O/D see: GL5850000
 ORANGE INSOLUBLE 88 see: GL5850000
 ORANGE LEAD see: OG5425000
 ORANGE NITRATE CHROME see: OF9800000
 ORANGE OIL KB see: GL5850000
 ORANGE OT see: GL5425000
 ORANGE OT* see: GL5425000
 ORANGE PEL see: GL4900000
 ORANGE 38A SOLUBLE IN GREASE see: GL4900000
 ORANGE RESEHOLE NO. 3 see: GL4900000
 ORANGE R FAT SOLUBLE see: GL4900000
 ORANGE 28 SOLUBLE IN GREASE see: GL5425000
 ORANGE S see: D87085000
 ORANGE SALT CBA I see: Y16650000
 ORANGE SALT IRGA II see: Y16650000
 ORANGE SOLUBLE A (White) see: GL4900000
 ORANGE SS see: GL5425000
 ORARSAN see: CF8400000
 ORATRAST see: CR0600000
 ORCAHON see: Y10875000
 ORCHARD BRAND IRAM see: ZH0525000
 ORCHOL see: XA3115000
 ORCHISTIN see: XA3115000
 ORMET see: XH1700000
 ORSTOL see: WJ5775000
 ORSTRALYN see: R09925000
 ORSTRAYLN see: R09925000
 ORTON see: XA3115000
 ORTON see: XA3030000
 ORTON-P see: XA3030000
 ORTON PROPIONATE see: XA3115000
 ORDA-414 see: XZ8500000
 ORDAMIDE see: TQ9800000
 ORDAMID BINOCD see: TQ9800000
 ORDANIC GLASS E 2 see: TR0400000
 ORDANIC ORANGE see: GL4900000
 ORDANIC ORANGE 2R see: GL5425000
 ORDANIC RED 8 see: GL5775000
 ORDANIC YELLOW see: Y18225000
 ORDANIC YELLOW 2A see: Y18225000
 ORDANIC YELLOW ADM see: XJ7350000
 ORDANIC YELLOW 2T see: XJ8800000
 ORGASTYPTIN see: X08225000
 ORICUR see: DW1550000
 ORIENTAL BERRY see: T19100000
 ORIENT OIL ORANGE FS see: GL4900000
 ORIENT OIL RED 88 see: GL5775000
 ORIENT OIL YELLOW GG see: XJ7350000
 ORION see: SN5075000
 ORION BLUE 28 see: QJ6475000
 ORION see: TQ3225000
 ORION 805 see: TQ3225000
 ORLUTATE see: R08965000
 ORNAMENTAL WEEDEE see: DO1925000
 ORONOL see: M06475000
 ORPHENOL see: DV7700000
 ORPHENT see: CQ2638000
 ORQUSTERON see: XA3030000
 ORSIN see: S88030000
 ORTHAMINE see: S57875000
 ORTHO 435 see: TR9450000
 ORTHOARSENIC ACID see: CQ0950000
 ORTHOARSENIC ACID see: CQ0700000
 ORTHOARSENIC ACID see: CQ0765000
 ORTHOARSENIC ACID HEXAHYDRATE see: CQ0950000
 ORTHO C-1 DEFOLIANT & WEED KILLER see: F00525000
 ORTHOCIDE see: OW5075000
 ORTHOCIDE 7.5 see: GW3075000
 ORTHOCIDE 50 see: GW3075000
 ORTHOCIDE 406 see: OW5075000
 ORTHOCRESOL see: GO6300000
 ORTHODIBROM see: TR9450000
 ORTHODIBROMO see: TR9450000
 ORTHODICHLOROBENZENE see: C24500000
 ORTHODICHLOROBENZOL see: C24500000
 ORTHO EARWIG BAIT see: VV8410000
 ORTHOFORMIC ACID, ETHYL ESTER see: RM6475000
 ORTHOFORMIC ACID, TRIETHYL ESTER see: RM6475000
 ORTHO-KLOR see: P99800000
 ORTHO L10 DUST see: CQ0980000
 ORTHO L10 DUST see: CQ0990000
 ORTHO L40 DUST see: CQ0980000
 ORTHO-LM APPLE SPRAY see: OW7000000
 ORTHO LM CONCENTRATE see: OW7000000
 ORTHO LM SEED PROTECTANT see: OW7000000
 ORTHO MALATHION see: WM8400000
 ORTHO MC see: F00175000
 ORTHO-MITE see: WT2975000
 ORTHORAVENCAN ETHYLINATY (Czech) see: RM6475000
 ORTHO N-4 DUST see: Q52250000
 ORTHO N-5 DUST see: Q52250000
 ORTHOHTROANILINE (DOT) see: Y16650000
 ORTHO N-4 and N-5 DUSTS see: Q52250000
 ORTHO PARAQUAT CL see: DW2275000
 ORTHO P-G BAIT see: GL6475000
 ORTHOPHOS see: TF4550000
 ORTHOPHOSPHORIC ACID see: T86300000
 ORTHOPHOSPHORUS ACID see: S26475500
 ORTHOSERPINA see: Z00350000
 ORTHOSILICATE see: VV8925000
 ORTHOTELLURIC ACID see: WY2350000
 ORTHO-TOLUOL-SULFONAMID (German) see: XJ4900000
 ORTHO WEEVIL BAIT see: VV8410000
 ORTILON see: TT4850000
 ORTODUR see: KV0350000

ORVAGE see: H560000
 ORVINYL CARBONOL see: S45075000
 OS 1897 see: TX8750000
 OS 2046 see: GQ5230000
 OSARSAL see: C8400000
 OSARSO see: C8400000
 OSARSOLE see: C8400000
 OSBON AC see: S58927100
 OSCOPHEN see: D00935000
 OSIREN see: TU4725000
 OSIRIC ACID see: RH1140000
 OSILUM TETROXIDE see: RH1140000
 OSILUM TETROXIDE (ACSH) see: RH1140000
 OSILUM TETROXIDE (DOT) see: RH1140000
 OSHOSOL EXTRA see: LH8225000
 OSOCIDE see: GH3075000
 OSSALIN see: W80230000
 OSSIDO DI MESTILE (Italian) see: S84200000
 OSSIN see: W80230000
 OSTACET YELLOW PIG see: AC3662000
 OSTAMER see: CY1035000
 OSTEOBOND see: TR0400000
 OSTEOBOND SURGICAL BONE CEMENT see: TR0400000
 OVARSAN see: C8400000
 OVARSON see: C8400000
 OSTRYL see: TU4725000
 OTACHRON see: A86825000
 OTBE (French) see: JH8730000
 OTOPHEN see: A86825000
 OTS see: XT4900000
 OTS II see: R00935000
 OTTANI (Italian) see: R06400000
 1,2,4,5,6,7,8,8-OCTOCHLORO-3a,4,7,7a-TETRAIDRO-4,7-endo-METANO-INDANO (Italian) see: F89800000
 OUA see: FF3250100
 OVAHAN see: TU4075000
 OVADIAK see: GY4900000
 OVAHORMON see: KG2975000
 OVAHORMON BENZOATE see: KG4050000
 OVASTEROL see: KG2975000
 OVASTEROL-B see: KG4050000
 OVASTEVAL see: KG2975000
 OVEST see: GL1234000
 OVESTERIN see: KG8225000
 OVESTIN see: KG8225000
 OVESTINON see: KG8225000
 OVESTRION see: KG8225000
 OVEK see: KG4050000
 OVEK see: KG8225000
 OVIFOLLIN see: KG8575000
 OVOCLIMA see: KG2975000
 OVOCLIN see: KG2975000
 OVOCLIN BENZOATE see: KG4050000
 OVOCLIN DIPROPIONATE see: KG4725000
 OVOCLIN see: KG2975000
 OVOCLIN M see: KG4050000
 OVOCLIN-MB see: KG4050000
 OVOCLIN-P see: KG4725000
 OVOCLIN see: KG2975000
 OVULEN 50 see: R03963000
 OWADIAK see: GY4900000
 OWISPOL GF see: WLS475000
 OX see: DF1400000
 OXAALZUR (Dutch) see: R02450000
 1-OXA-4-AZACYCLOHEXANE see: Q06475000
 7-OXABICYCLO(4.1.0)HEPTANE-3-CARBOKYLIC ACID, 4-METHYL-, (4-METHYL-7-OXABICYCLO(4.1.0)HEPT-3-YL)METHYL ESTER see: R07700000
 7-OXABICYCLO(2.2.1)HEPTANE-2,3-DICARBOKYLIC ANHYDRIDE, 2,3-DIMETHYL- see: R88375000
 7-OXABICYCLO(4.1.0)HEPTANE, 3-[EPOXYETHYL]- see: R86440000
 OXACYCLOPENTADIENE see: L78234000
 OXACYCLOPENTANE see: LU9950000
 OXACYCLOPROPANE see: KX2450000
 1,3,4-OXADIAZOLE, 2-[(DIMETHYLAMINO)METHYLAMINO]-5-(2-(5-NITRO-2-FURYL)VINYL)-, (E)- see: R00800000
 8-OXA-3,5-DITHIA-4-STANNAHEPTADECANOIC ACID, 4,4-DIBUTYL-7-OXO-, NONYL ESTER (FC) see: A04050000
 8-OXA-3,5-DITHIA-4-STANNAHEPTADECANOIC ACID, 10-ETHYL-4,4-DIOCTYL-7-OXO-, 2-ETHYLHEXYL ESTER see: R00955000
 OXAPURADENE see: HJ0875000
 3-OXA-1-HEPTANOL see: KJ8375000
 OXALIC ACID see: R02450000
 OXALIC ACID (ACSH) see: R02450000
 OXALIC ACID, COPPER(2+) SALT (1:1) see: R02670000
 OXALIC ACID, DIAMMONIUM SALT see: R02750000
 OXALIC ACID, DIETHYL ESTER see: R02800000
 OXALIC ACID, DINITRILE see: GT1925000
 OXALIC ACID, DISILVER SALT see: R02900000
 OXALIC ACID, DISILVER(1+) SALT see: R02900000
 OXALIC ACID, SILVER SALT (1:2) see: R02900000
 OXALIC ACID, TRIN(2+) SALT (1:1) (FC) see: XG2950000
 OXALONITRILE see: GT1925000
 OXALOSURE (German) see: R02450000
 OXALYL CYANIDE see: GT1925000
 7-OXA-8-MERCURABICYCLO(4.2.0)OCTA-1,3,5-TRIENE, 5-METHYL-2-NITRO- see: R04375000
 1,4-OXAMERCURAN see: R04380000
 OXAMIDE, N,N-DIPICRYL- see: R07100000
 OXAMMONIUM SULFATE see: NC5425000
 OXAN 400 see: U9480000
 OXANE see: KX2450000
 N-(3-OXAPENTAMETHYLENE)-N,N'-DIETHYLENETHIOPHOSPHORAMIDE see: S2250000
 OXANSULFIC ACID see: CY5075000
 1-OXA-2-STANNA-3-THIACYCLOHEXAN-6-ONE, 2,2-DIBUTYL- see: R4395000
 1,4-OXATHANE compd. with MERCURIC CHLORIDE see: R4380000
 6H-1,3,2-OXATHIASTANNIN-6-ONE, 2,2-DIBUTYLDIHYDRO- see: R4395000
 6H-1,3,2-OXATHIASTANNIN-6-ONE, DIHYDRO-2,2-DIOCTYL- see: R4400000
 1,3,2-OXATHIASTANNOLANE, 2,2-DIBUTYL- see: R4410000
 1,3,2-OXATHIASTANNOLANE, 2,2-DIBUTYL-, 5-OXIDE see: R4420000
 1,3,2-OXATHIASTANNOLANE, 2,2-DIOCTYL-, 5-OXIDE see: R4440000
 1,2-OXATHIOLANE 2,2-DIOXIDE see: R45420000
 2-H-1,3,2-OXAZAPHOSPHORINANE see: R45950000
 2H-1,3,2-OXAZAPHOSPHORINE, 3-(BIS(2-CHLOROETHYL)AMINO)TETRAHYDRO-, 2-OXIDE see: R45950000
 1,3,2-OXAZAPHOSPHORINE, 3-(2-CHLOROETHYL)-2-((2-CHLOROETHYL)AMINO)TETRAHYDRO-, 2-OXIDE see: R46050000
 2H-1,3,2-OXAZAPHOSPHORINE, TETRAHYDRO-2-(BIS(2-CHLOROETHYL)AMINO)-, 2-OXIDE, MONOHYDRATE see: R46157750
 OXAZEPAM see: DF1400000
 2H-1,4-OXAZINE, TETRAHYDRO- see: G06475000
 4H-1,4-OXAZINE, TETRAHYDRO- see: G06475000
 2-OXAZOLIDINONE, 5-(MORPHOLINOMETHYL)-3-((5-NITROFURFURYLIDENE)AMINO)-, 1-MONOHYDROCHLORIDE see: RQ3640000
 2-OXEPANONE, POLYMER with 2-METHYL-1,4-BENZEDIAMINE and 1,1'-METHYLENEDIS(1,4-ISOCYANATO CYCLOHEXANE) see: RQ6750000
 2-OXETANONE see: RQ7350000
 2-OXETANONE, 3,3-DIMETHYL- see: RQ7325000
 2-OXETANONE, 4-METHYL- see: RQ8050000
 2-OXETANONE, 4-METHYLENE- see: RQ8225000
 OXIARSOIAN see: S15600000
 OXICOB see: GL7020000
 OXIDATE LE see: DHO850000
 OXIDATION BASE 10 see: S58050000
 OXIDATION BASE 22 see: S73000000
 OXIDATION BASE 25 see: S6300000
 OXIDATION BASE 25A see: S72700000
 OXIDE OF CHROMIUM see: C84475000
 10,10'-OXIDIPHENOXARSINE see: S46800000
 OXIDETHANE see: KX2450000
 alpha,beta-OXIDOETHANE see: KX2450000
 OXIFURADENE see: HJ0875000
 OXIMETHOCLONIUM see: S48600000
 OXIMETOLONA see: S48600000
 OXIRAN (Dutch) see: KX2450000
 OXIRAN see: KX2450000
 OXIRANE see: KX2450000
 OXIRANE-CARBOXYALDEHYDE see: M83150000
 OXIRANE, (CHLORO)METHYL- see: TX4900000
 OXIRANE, 2-(CHLORO)METHYL- see: TX4900000
 OXIRANE, (ETHOXY)METHYL-, (FC) see: T22200000
 OXIRANE, METHYL- see: T22975000
 OXIRANE, (PHENOXY)METHYL- see: T23675000
 OXIRANE, PHENYL- see: C29625000
 OXIRANE, 2,2'-(1,3-PHENYLENERIS(OXYMETHYLENE))BIS- see: VH1050000
 OXIRANE, ((2-PROPYNYLOXY)METHYL)- see: R80875000
 OXIRANE, 2,2'-(2,5,8,11-TETRAOXADODECANE-1,12-DIYL)BIS- (FC) see: X76700000
 OXIRANE, TRIFLUORO(TRIFLUOROMETHYL)- see: T23400000
 OXIRANYLMETHYL ESTER of 9-OCTADECENOIC ACID see: R03790000
 3-OXIRANYL-7-OXABICYCLO(4.1.0)HEPTENE see: R46440000
 OXIRENE, DIHYDRO- see: KX2450000
 OXITOSONA-50 see: S48600000
 OXITOL see: KX8050000
 OXIVOR see: GL7020000
 OXO see: WW2710000
 3-(3-OXO-7-alpha-ACETYLTHIO-17-beta-HYDROXYANDROST-4-EN-17-beta-YL)PROPIONIC ACID LACTONE see: TU4725000
 3-OXO-1,2-BENZOPYRAN see: G04200000
 OXOBIS(SULFATO(2-)-O)-ZIRCONATE(2-), DISODIUM (FC) see: D0350000
 gamma-OXO-alpha-BUTYLNE see: EM9800000
 2-OXOHEXAMETHYLENEMINE see: C03675000
 OXOLANE see: LU9950000
 OXOLE see: L78234000
 OXOMETHANE see: L8925000
 OXOPHENARSINE see: S15425000
 OXOPHENARSINE HYDROCHLORIDE see: S15400000
 2-OXO-2-(PHENYLAMINO)ETHYL SELENOCYANATE see: Y0875000
 (4-OXOVALERYLOXY)TRIPHENYLSTANNANE see: WH896200
 OXY-5 see: DM8575000
 OXY-10 see: DM8575000
 2-OXYACETIC ACID 3-(4-[[gamma-ACETOXYMERCURY-beta-ETHOXYPROPYL]]-NAPHTHOXYLAMIDE) see: AF1510000
 OXYBENZENE see: S13225000
 OXYBIS(4-AMINO)BENZENE see: S47900000
 p,p'-OXYBIS(ANILINE) see: S47900000
 4,4'-OXYBISANILINE see: S47900000
 4,4'-OXYBISBENZENAMINE see: S47900000
 1,1'-OXYBIS(BUTANE) see: E65425000
 4,4'-OXYBIS(2-CHLOROANILINE) see: KM9625000
 4,4'-OXYBIS(2-CHLORO-BENZENAMINE) see: KM9625000
 1,1'-OXYBIS(2-CHLORO)ETHANE see: KH8875000
 OXYBIS(CHLOROMETHANE) see: KH1575000
 OXYBIS(DIBUTYL-2,4,5-TRICHLOROPHENOXY)TIH see: JH8738000
 1,1'-OXYBIS(ETHENE) see: Y26700000
 10-10' OXYBISPHENOXYARSINE see: S46800000
 3,3'-OXYBIS(1-PROPENE) see: KH7525000
 OXYBIS(TRIBUTYL)TIH see: JH8750000
 OXYBUTANAL see: E63150000
 OXYBUTYRIC ALDEHYDE see: E63150000
 OXYCARBON SULFIDE see: F04400000
 OXYCHLORURE CHROMIQUE (French) see: G85775000
 OXYCL see: F05525000
 OXYCLOR see: GL7020000
 OXYCIUM see: GL7020000
 OXY D&C see: TX8750000
 OXYDE D'ALLYL ET DE GLYCIDYL (French) see: R80875000
 OXYDE DE BARYUM (French) see: CQ9800000
 OXYDE DE CALCIUM (French) see: E42100000
 OXYDE DE CARBONE (French) see: FQ3500000
 OXYDE DE CHLOROETHYLE (French) see: KH8875000
 OXYDE D'ETHYLE (French) see: KJ5775000
 OXYDE DE MERCURE (French) see: C48750000
 OXYDE DE MESTYLE (French) see: S84200000
 OXYDE NITRIQUE (French) see: QX0525000
 OXYDE DE PROPYLENE (French) see: T22975000
 OXYDE DE TRIBUTYLETAIN see: JH8750000
 OXYDIANILINE see: S47900000
 p,p'-OXYDIANILINE see: S47900000
 4,4'-OXYDIANILINE see: S47900000

OXYDIMETHANOL DINITRATE see FC3270000
 4,4'-OXYDIPHENYLAMINE see BY7900000
 OXYDI-p-PHENYLENEDIAMINE see BY7900000
 N-OXYD-LOSI see IA2273000
 OXYDOL see M40900000
 OXYETHYLENEDIHPHOSPHONIC ACID, COPPER DIAMMONIUM COMPLEX see S28562300
 1-(beta-OXYETHYL)-3-METHYL-5-NITROIMIDAZOLE see N5600000
 OXYFUME see KX2450000
 OXYFUME 12 see KX2450000
 OXYFUME 20 see KX2625000
 OXYFUME 30 see KX2625000
 OXYFURADENE see HJ0875000
 OXYGEN see R52060000
 OXYGEN-CARBON DIOXIDE MIXTURE (DOT) see FF6485000
 OXYGEN DIFLUORIDE see R52100000
 OXYGEN DIFLUORIDE (ACGIH) see R52100000
 OXYGEN DIFLUORIDE (DOT) see R52100000
 OXYGEN (DOT) see R52060000
 OXYGEN, compressed (DOT) see R52060000
 OXYGEN, refrigerated liquid (DOT) see R52060000
 OXYGEN FLUORIDE see R52100000
 OXYLAN see MU1050000
 OXYLITE see DM8573000
 OXYMAD see GM3850000
 OXYMETHALONE see BV8060000
 OXYMETHENOLONE see BV8060000
 OXYMETHOLONE see BV8060000
 OXYMETHYLENE see UP923000
 OXYMURIATE OF POTASH see FO0350000
 OXYPHENIC ACID see UX1050000
 OXYTOL ACETATE see KX8225000
 m-OXYTOLUENE see GO6123000
 o-OXYTOLUENE see GO6300000
 p-OXYTOLUENE see GO6473000
 OXYUREA see XT4900000
 OXY WASH see DM8573000
 OZIDE see ZH4810000
 OZIO see ZH4810000
 OZON (Folic) see R58225000
 OZONE see R58225000
 OZONE (ACGIH) see R58225000
 P 21 see GO7875000
 P-33 see FF5800000
 P-40 see V56650000
 P-68 see FF5800000
 P-145 see VT9625000
 P1250 see FF5800000
 P 1531 see MV8750000
 6029P see TQ3325000
 P 5500 see UD1842000
 PA see MM2625000
 PA 5 see TQ9800000
 PA 130 see TQ3325000
 PA 190 see TQ3325000
 PA 520 see TQ3325000
 PA 560 see TQ3325000
 FABESTROL see WJ5773000
 FABESTROL see WJ5600000
 FABESTROL D see WJ5773000
 FAC see TF4550000
 FACENE see DF1400000
 FAC 522 see TQ3325000
 FADOPHENE see SN5075000
 FAINTERS' NAPHTHA see S27355000
 FAISLEY 750 see UD1842000
 FAISLEY POLYMER see UD1842000
 FAJOTARAN see YT1575000
 FALACET YELLOW GH see AC3662000
 FALACOS see TR0400000
 FALACOS R see TR0400000
 FALAFER see LT7950000
 FALANI YELLOW G see AC3662000
 FALANTHRENE GOLDEN YELLOW see HO7030000
 FALATINOL A see T11050000
 FALATINOL AH see T10350000
 FALATINOL BB see TH9990000
 FALATINOL C see T10875000
 FALATINOL M see T11575000
 FALE ORANGE CHROME see OF9800000
 FALESTROL see WJ5600000
 FALLAGOUS CHLORIDE, BIS(TRI-(beta-CHLOROVINYL)ARSINE)- see BT3850000
 FALLETHRENE see QZ1925000
 FALUCID see CF8400000
 FALONYL see RC8925000
 FALOPAUSE see GL1234000
 L-FAM see AY3675000
 FAMACEL YELLOW G-3 see AC3662000
 FAMSAN see OV5675000
 FAMPFIN see AM4375000
 FANAM see FC3950000
 FANDEX see TR8010000
 FANBRINOX see OW1750000
 FANFURAN-5 see FC3200000
 FANO-DRENCH 4 see OW1750000
 FANODREN A-13 see OW1750000
 FANODREN see OW1750000
 FANODREN 15 see OW1750000
 FANODREN 42 see OW1750000
 FANODREN M see OV6300000
 FANODREN FX see OW1750000
 FANODREN TURF FUNGICIDE see OW1750000
 FANODREN TURF SPRAY see OW1750000
 FANORAM 75 see JO1400000
 FANORAM D-31 see IO1750000
 FANOSPRAY 30 see OW1750000
 FANOXYL see DM8573000
 FANTASOTE R 873 see KV0350000
 FANTESTIN see XA3115000
 FANTHON see TF4550000
 FANTOVERNOL see AB6825000
 FAF see US7875000
 FAF see SJ5075000
 FAF-1 see R00330000
 PAPER BLACK BA see QJ6160000
 PAPER BLACK T see QJ6160000
 PAPER DEEP BLACK C see QJ6160000
 PAPER RED HBR see QJ6825000
 PA 6 (POLYMER) see TQ9800000
 PARA see S58050000
 PARAAACETALDEHYDE see YK0325000
 PARAAAMINODIPHENYL see DUB925000
 PARABAR 441 see GO7875000
 PARABUTYLOLENE see X58290000
 PARACETALDEHYDE see YK0325000
 PARACETOPHENETIDIN see AM4375000
 PARACHLOROCIDIUM see KJ3225000
 PARACHLOROPHENOL see SK2800000
 PARACIDE see CZ4550000
 PARA-COL see DW2275000
 PARA-CRESOL see GO6473000
 PARA CRYSTALS see CZ4550000
 PARACYMENE see GZ5950000
 PARACYMOL see GZ5950000
 PARADERL see DJ2800000
 PARADI see CZ4550000
 PARADICHLOROBENZOL (German) see CZ4550000
 PARADICHLOROBENZENE see CZ4550000
 PARADICHLOROBENZOL see CZ4550000
 PARA-DEN see SJ2580000
 PARADONE GOLDEN YELLOW see HO7030000
 PARADONE OLIVE GREEN B see SJ4950000
 PARADOW see CZ4550000
 PARADUST see TF4550000
 PARAFFIN see BV0350000
 PARAFFIN OILS (PETROLEUM), CATALYTIC DEWAXED HEAVY (FC) see PY8045000
 PARAFFIN OILS (PETROLEUM), CATALYTIC DEWAXED LIGHT (FC) see PY8045000
 PARAFFIN WAX FLUID (ACGIH) see BV0350000
 PARAFORM see UP923000
 PARAFORM see BV0540000
 PARAFORMALDEHYDE see BV0540000
 PARAFORMALDEHYDE (DOT) see BV0540000
 PARAFUCHSIN (German) see CX9850000
 PARAFUCHSINE see CX9850000
 PARAGLAS see TR0400000
 PARAL see YK0325000
 PARALDEHYD (German) see YK0325000
 PARALDEHYDE see YK0325000
 PARALDEHYDE (DOT) see YK0325000
 PARALDEIDE (Italian) see YK0325000
 PARA-MAGENTA see CX9850000
 PARAMAR see TF4550000
 PARAMAR 50 see TF4550000
 PARAMENTHANE HYDROPEROXIDE (DOT) see KX2800000
 PARAMETHYL PHENOL see GO6473000
 PARAMETTE see AM4375000
 PARAMINE BLACK B see QJ6160000
 PARAMINE BLACK E see QJ6160000
 PARAMINE BLUE 28 see QJ6400000
 PARAMINE BLUE 38 see QJ6475000
 PARAMOTH see CZ4550000
 PARANTROANILINE, SOLID (DOT) see BY7000000
 PARANTROFENOL (Dutch) see SM2275000
 PARANTROFENOL (Italian) see SM2275000
 PARANTROFENOL (French, German) see SM2275000
 PARANTROSODIMETHYLANSLIDE see BX7175000
 PARANOL see SJ5075000
 PARANOL FAST BROWN 8BL see GL7375000
 PARANOX 441 see GO7875000
 PARANUGGETS see CZ4550000
 PARAPET M-50 see TQ0175000
 PARAPET 60Y see TR0400000
 PARAPHENOLAZO ANILINE see BY8225000
 PARAPHENYLENE-DIAMINE see S58050000
 PARAPHOS see TF4550000
 PARAPLEX P 543 see TR0400000
 PARAPLEX P 681 see TR0400000
 PARAGUAT see DW1960000
 PARAGUAT see DW2275000
 PARAGUAT (ACGIH) see DW2275000
 PARAGUAT (ACGIH) see DW2010000
 PARAGUAT BIS(METHYL SULFATE) see DW2010000
 PARAGUAT CHLORIDE see DW2275000
 PARAGUAT Cl see DW2275000
 PARAGUAT DICATION see DW1960000
 PARAGUAT, DICHLORIDE see DW2275000
 PARAGUAT DIMETHYL SULFATE see DW2010000
 PARAGUAT DIMETHYL SULPHATE see DW2010000
 PARAGUAT I see DW2010000
 PARAGUAT ION see DW1960000
 PARAROSANILINE see CX9850000
 PARAROSANILINE CHLORIDE see CX9850000
 PARAROSANILINE HYDROCHLORIDE see CX9850000
 PARASCORBIC ACID see UG0325000
 PARASOL see GL7600000
 PARASORBIC ACID see UG0325000
 (-)-PARASORBINSAEURE (German) see UG0325000
 PARATAF see TQ0175000
 PARATHENE see TF4550000
 PARATHION see TF4550000
 PARATHION (ACGIH) see TF4550000
 PARATHION-AETHYL (German) see TF4550000
 PARATHION and Compressed Gas MIXTURES see TF5075000
 PARATHION and compressed gas mixture (DOT) see TF5075000
 PARATHION-ETHYL see TF4550000
 PARATHION, LIQUID (DOT) see TF4550000
 PARATHION METHYL see TQ0175000
 PARATHION METHYL HOMOLOG see TQ0175000

PARATHION-METILE (Italian) see: TQ0175000
 PARATHION MIXTURE, dry (DOT) see: TF4920000
 PARATHION MIXTURE, liquid (DOT) see: TF4920000
 PARATODOL see: AM4375000
 PARATOX see: TQ0175000
 PARAWET see: TF4550000
 PARAXIN see: AB6825000
 PARAZENE see: CZ4550000
 PARCLAY see: GF1670000
 PARCLOID see: KY0350000
 PAR ESTRO see: GL1234000
 PARODINE RED LCI see: DB5500000
 PARIS GREEN see: GL6475000
 PARIS GREEN, solid (DOT) see: GL6475000
 PARIS RED see: OQ5425000
 PARIS YELLOW see: OQ2975000
 PARIBLEN see: QJ6475000
 PARIPAN see: QJ6475000
 PARLODOL see: QW0970000
 PAROXYL see: CF8400000
 PARROT GREEN see: GL6475000
 PARRYCOP see: GL7020000
 PARTON-H see: TQ0175000
 PARTON-M see: TQ0175000
 PARTON-L see: TQ0175000
 PASCOC see: ZH4810000
 PASCOC see: ZH4800000
 PATENT BLUE see: BP6830000
 PATENT BLUE V see: BP6830000
 PATENT BLUE VF see: BP6830000
 PATENT BLUE VF-CF see: BP6830000
 PATENT BLUE VF SPECIAL see: BP6830000
 PATENT BLUE VS see: BP6830000
 PATENT GREEN see: GL6475000
 PATHCLEAR see: DW2275000
 PATTINA V B2 see: KY0350000
 PATULIN see: LV2625000
 PATURNE see: LV2625000
 PAVISOL see: BV8060000
 P 2010B see: TQ3325000
 PBB see: LK3065000
 P 308F see: BD0940000
 PBNA see: GQ4550000
 PBS see: CQ7000000
 PBX(AF) 10B see: XY9450000
 PCB see: TQ1350000
 PCB see: X54550000
 PCB (DOT) see: TQ1350000
 PCBs see: TQ1350000
 PCC see: XW3250000
 PCHO see: YK0525000
 PCL see: GY1225000
 PCM see: PB0370000
 PCNB see: DA6650000
 PCP see: SM6300000
 PD 5 see: GQ3250000
 P.D.A.B. see: BX7350000
 PDS see: CZ4550000
 PDCB see: CZ4550000
 p-PDN see: CZ1900000
 PDP see: US7875000
 PDTA-Sb see: A64780000
 PE see: RZ3490000
 PE 512 see: TQ3325000
 PE 617 see: TQ3325000
 PEARL ASH see: FO0350000
 PEARLPLUS see: F07000000
 PEAR OL see: HQ9800000
 PEARSALE see: BD0525000
 PEB1 see: KJ3325000
 PEDIAFLOR see: W80350000
 PEDIENT see: W80350000
 PEDIEX (French) see: SK6650000
 PEDRACZAK see: GV4900000
 PEERAMHE BLACK E see: QJ6160000
 PEERAMHE BLACK GOOD see: QJ6160000
 PEERAMHE FAST BROWN BBL see: QJ7375000
 PEERLESS see: FF5800000
 PEERLESS see: GF1670000
 PELAGOL BA see: ST7050000
 PELAGOL D see: S58050000
 PELAGOL DA see: S28580500
 PELAGOL DR see: S58050000
 PELAGOL EG see: SJ4900000
 PELAGOL 3GA see: SJ4950000
 PELAGOL GREY see: ST7050000
 PELAGOL GREY C see: UX1050000
 PELAGOL GREY D see: S58050000
 PELAGOL GREY GG see: SJ4950000
 PELAGOL GREY J see: X59625000
 PELAGOL GREY L see: S28580500
 PELAGOL GREY P BASE see: SJ5075000
 PELAGOL GREY RS see: VQ9625000
 PELAGOL GREY SLA see: ST7050000
 PELAGOL J see: X59625000
 PELAGOL L see: S28580500
 PELAGOL P BASE see: SJ5075000
 PELAGOL RS see: VQ9625000
 PELAGOL SLA see: ST7050000
 RELARGONYL PEROXIDE see: RA8435000
 RELARGONYL PEROXIDE, technically pure (DOT) see: RA8435000
 RELASPAN 333 see: W16475000
 RELASPAN ESP 10% see: W16475000
 RELAZID see: NS1750000
 RELICAN C 11/1431a see: FF320100
 RELIFEX see: FF5800000
 RELIOL 2505 see: UD1843000
 RELIOL 2306 see: UD1843000
 RELIOL FT 2140 see: UD1843000
 PELLUCOL see: F07000000
 PELLUCOL ID see: F07000000
 PELTOL D see: S58050000
 PEN 100 see: TQ3325000
 PENALIN see: LV2625000
 PENCAL see: CG0830000
 PENCARD see: RZ2620000
 PENCHIDROL see: SM6300000
 PENCIL GREEN SF see: BQ4900000
 PENCILLIC ACID see: MM2625000
 PENCODOL see: F07000000
 PENFORD GUM 280 see: GM5090000
 PENICIDIN see: LV2625000
 PENCILLIC ACID see: MM2625000
 PENICILLIN G, ALUMINUM complex with SULFAMETHOXYPIRIDAZINE see: RY5450000
 PENITE see: CG3675000
 PENNAC CRA see: H9525000
 PENNAHINE see: AG6825000
 PENNAHINE D see: AG6825000
 PENNAPAL-M see: TQ0175000
 PENNFLOAT M see: JB1550000
 PENNFLOAT S see: JB1550000
 PENNSALT TD 5032 see: WY8280000
 PENNYRITE see: W80350000
 PENNZICHE E see: Y58000000
 PENOTRAHE see: CH6300000
 PENPHENE see: XW3250000
 PENTA see: SM6300000
 1,4,7,10,13-PENTAAZATRIBECANE see: KH5850000
 PENTABORANE see: RY8925000
 PENTABORANE(F) see: RY8925000
 PENTABORANE (ACGIH) see: RY8925000
 PENTABORANE (DOT) see: RY8925000
 PENTABROMOPHOSPHORANE see: TH0980000
 PENTABROMOPHOSPHORUS see: TH0980000
 PENTACARBONYLURON see: HQ4900000
 PENT-ACETATE see: AJ1925000
 PENT-ACETATE 28 see: AJ1925000
 PENTACHLOROETHAN (Dutch) see: KJ6300000
 PENTACHLOROPHENOL (Dutch) see: SM6300000
 PENTACHLORATHAN (German) see: KJ6300000
 PENTACHLORETHANE (French) see: KJ6300000
 PENTACHLORIN see: KJ3325000
 PENTACHLORINBENZOL (German) see: DA6650000
 PENTACHLOROANTIMONY see: CC5075000
 PENTACHLORO DIPHENYL OXIDE see: KQ3150000
 PENTACHLORODISTANNATE(1-) SODIUM SALT see: WH8950000
 PENTACHLOROETHANE see: KJ6300000
 PENTACHLOROETHANE (DOT) see: KJ6300000
 PENTACHLOROPHENOL see: SM6300000
 PENTACHLORONAPHTHALENE see: QK0300000
 PENTACHLORONAPHTHALENE (ACGIH) see: QK0300000
 PENTACHLORONITROBENZENE see: DA6650000
 PENTACHLOROPHENATE see: SM6300000
 PENTACHLOROPHENATE SODIUM see: SM6490000
 PENTACHLOROPHENOL see: SM6300000
 2,3,4,5,6-PENTACHLOROPHENOL see: SM6300000
 PENTACHLOROPHENOL (ACGIH) see: SM6300000
 PENTACHLOROPHENOL (DOT) see: SM6300000
 PENTACHLOROPHENOL, DOXYCIDE EC-7 see: SM6300000
 PENTACHLOROPHENOL, DP-2 see: SM6300000
 PENTACHLOROPHENOL, SODIUM SALT see: SM6490000
 PENTACHLOROPHENOL, TECHNICAL see: SM6300000
 PENTACHLOROPHENOLXY SODIUM see: SM6490000
 PENTACHLOROPHENYL CHLORIDE see: DA2975000
 PENTACHLOROPHENOL (German) see: SM6300000
 PENTACHLORURE D'ANTIMOINE (French) see: CC5075000
 PENTACHLOROETHANO (Italian) see: KJ6300000
 PENTACON see: SM6300000
 PENTADIENE, METHYL see: RZ2475000
 PENTAERYTHRIT see: RZ2490000
 PENTAERYTHRIT TETRAITRATE (DOT) see: RZ2620000
 PENTAERYTHRIT TETRAITRATE, desmilitarized, wet (DOT) see: RZ2620000
 PENTAERYTHRIT TETRAITRATE, desmilitarized with not less than 15% phlegmatizer (DOT) see: RZ2620000
 PENTAERYTHRIT TETRAITRATE, dry (DOT) see: RZ2620000
 PENTAERYTHRIT TETRAITRATE, wetted with not less than 25% water (DOT) see: RZ2620000
 PENTAERYTHRIT TETRAITRATE, with not less than 7% wax (DOT) see: RZ2620000
 PENTAERYTHRITOL see: RZ2490000
 PENTAERYTHRITOL (ACGIH) see: RZ2490000
 PENTAERYTHRITOL TETRAITRATE see: RZ2620000
 PENTAERYTHRITOL TETRAITRATE, diluted see: RZ2620000
 PENTAERYTHRITOL TETRAITRATE, containing at least 25% water or at least 15% phlegmatizer (DOT) see: RZ2620000
 PENTAFIN see: RZ2620000
 PENTAFLUOROANTIMONY see: CC5800000
 PENTAFLUOROIODINE see: NH1770000
 PENTAFLUOROPROPIONAN STRIBNY (Czech) see: UF6475000
 PENTAGEN see: DA6650000
 3,5,7,2',4'-PENTAHYDROXYFLAVON see: LK8750000
 3,5,7,2',4'-PENTAHYDROXYFLAVONE see: LK8750000
 PENTA-KK see: SM6300000
 PENTALIN see: KJ6300000
 PENTAMETHYLENE see: GY2390000
 PENTAMETHYLENEMINE see: TH3500000
 PENTAMETHYLENEMINE see: TH3500000
 PENTAMETHYLENHEPTANE see: MJ1355000
 PENTAMETHYLENHEPTANE (DOT) see: MJ1355000
 PENTAMYCETIN see: AB6825000
 PENTAN (Polish) see: RZ9450000
 PENTANAL see: YV3600000
 n-PENTANAL see: YV3600000
 1-PENTANAMINE, N-PENTYL see: RZ9100000
 PENTANE see: RZ9450000
 PENTANE (ACGIH) see: RZ9450000
 PENTANE, 2-BROMO- see: RZ9800000
 PENTANE, 1-CHLORO- see: RZ9845000

1,5-PENTANEDIAL see: AA2450000
 1,4-PENTANEDIAMINE, N-(sup 1),N-(sup 1)-DIETHYL- see: SA024000
 PENTANE, DICHLORO- see: SA0330000
 2,4-PENTANEDIOL, 2-METHYL- see: SA0810000
 PENTANEDIONE see: SA1925000
 PENTANEDIONE, 2,4 see: SA1925000
 1,5-PENTANEDIONE see: AA2450000
 2,4-PENTANEDIONE see: SA1925000
 2,4-PENTANEDIONE (DOT) see: SA1925000
 2,4-PENTANEDIONE, NICKEL(II) deriv. see: SA2100000
 2,4-PENTANEDIONE PEROXIDE, maximum concentration 45% in solution see: SA2300000
 2,4-PENTANEDIONE PEROXIDE, with no more than 9% by weight active OXYGEN see: SA2400000
 2,4-PENTANEDIONE PEROXIDE, with more than 9% active OXYGEN see: SA2410000
 2,4-PENTANEDIONE, PHENYLAMERIC SALT see: DW8090000
 2,4-PENTANEDIONE, ZINCOLITH COMPLEX see: ZH9280000
 PENTANE (DOT) see: K29450000
 tert-PENTANE (DOT) see: Y11190000
 PENTANE, METHYL- see: SA0994000
 PENTANE, 2-METHYL- see: SA2995000
 PENTANE, 3-METHYL- see: SA2995500
 PENTANEN (Dutch) see: K29450000
 1-PENTANETHIOL see: SA3150000
 PENTANE, 2,2,4-TRIMETHYL- see: SA3320000
 PENTANE (Dialan) see: K29450000
 PENTANTERINE see: K23620000
 2,3,4,5,6-PENTANTROANILINE see: BY925000
 PENTANTROANILINE, dry (DOT) see: BY925000
 PENTANOIC ACID see: YV8100000
 n-PENTANOIC ACID see: YV8100000
 PENTANOIC ACID, 4-HYDROXY-5-(HYDROXYMERCURY)-2-PHENYL-, SODIUM SALT see: SA3200000
 PENTANOL see: SB9800000
 n-PENTANOL see: SB9800000
 tert-PENTANOL see: SC0175000
 PENTAN-1-OL see: SB9800000
 PENTANOL-1 see: SB9800000
 2-PENTANOL see: SA4900000
 PENTANOL-2 see: SA4900000
 3-PENTANOL see: SA5075000
 PENTAN-3-OL see: SA5075000
 PENTANOL-3 see: SA5075000
 1-PENTANOL ACETATE see: AJ1925000
 2-PENTANOL, ACETATE (BC, PC) see: AJ2100000
 1-PENTANOL, 2-METHYL- see: SA7175000
 2-PENTANOL, 2-METHYL- see: SA7340000
 2-PENTANOL, 4-METHYL- see: SA7350000
 2-PENTANOL, 4-METHYL-, ACETATE see: SA7325000
 2-PENTANONE see: SA7875000
 3-PENTANONE see: SA8050000
 PENTANONE-3 see: SA8050000
 2-PENTANONE, 4-HYDROXY-4-METHYL- see: SA9100000
 2-PENTANONE, 4-HYDROXY-4-METHYL-, PEROXIDE, not more than 57% in solution see: SA9105400
 2-PENTANONE, 4-HYDROXY-4-METHYL-, PEROXIDE, more than 57% in solution see: SA9105500
 2-PENTANONE, 4-METHYL-, PEROXIDE, with not more than 9% by weight active OXYGEN see: SA9105550
 2-PENTANONE, 4-METHYL-, PEROXIDE, with more than 9% by weight active OXYGEN see: SA9105600
 2-PENTANONE, 4-METHOXY-4-METHYL- see: SA9185000
 2-PENTANONE, 4-METHYL- see: SA9275000
 PENTAPHENATE see: SM6490000
 PENTASOL see: SM6300000
 PENTASOL see: SB9800000
 PENTASULFURE DE PHOSPHORE (French) see: TH4375000
 PENTAVALENT SODIUM ANTIMONYL GLUCONATE see: CC7930000
 PENTECH see: KJ3325000
 PENTEK see: K2490000
 PENTENE see: SB2179000
 PENTENE, 2-METHYL- (PC) see: NR2972800
 1-PENTENE, 2,2,4-TRIMETHYL- see: SB2715000
 PENTENE, 2,4,4-TRIMETHYL- see: SB2717000
 3-PENTEN-2-ONE, 4-METHYL- see: SB4200000
 3-PENTEN-4-YN-1-OL, 3-METHYL- see: SB4960000
 PENTESTAN-80 see: K23620000
 PENTETRATE UNICELLES see: K23620000
 PENTHAZINE see: SN5075000
 PENTHRANE see: K207820000
 PENTHRII see: K23620000
 PENTHRITE see: K23620000
 PENTIFORMIC ACID see: MO3235000
 PENTITRATE see: K23620000
 1-PENTOL (DOT) see: SB4960000
 PENTOLE see: GY1000000
 PENTOUTE see: TY3342200
 PENTOUTE, dry or containing less than 15% water (DOT) see: TY3342200
 PENTOSTAM see: CC7930000
 PENTRAM see: K207820000
 PENTRANE see: K207820000
 PENTRATE see: K23620000
 PENTRICAL see: K23620000
 PENTRICAL see: K23620000
 PENTRYATE see: K23620000
 PENTRYATE 80 see: K23620000
 PENTYL ACETATE see: AJ1925000
 n-PENTYL ACETATE see: AJ1925000
 1-PENTYL ACETATE see: AJ1925000
 2-PENTYL ACETATE see: AJ2100000
 PENTYL ALCOHOL see: SB9800000
 sec-PENTYL ALCOHOL see: SA4900000
 tert-PENTYL ALCOHOL see: SC0175000
 tert-PENTYL ALCOHOL, FORMATE see: SC0220000
 PENTYL ALCOHOL, NITRITE see: RA1140000
 PENTYLAMINE (solid isomers) see: SC0350000
 PENTYLAMINE, PENTYL- see: K29100000
 PENTYL BUTYRATE see: E13856000
 PENTYL CARBINOL see: EL3850000
 sec-PENTYL CARBINOL see: EL3850000
 3-PENTYL CARBINOL see: EL3850000
 PENTYL CHLORIDE see: K29865000
 PENTYLDICHLOROARSINE see: CG7700000
 PENTYLDICYANOARSINE see: CG7875000
 PENTYLSINE see: SB2179000
 PENTYL FORMATE see: LQ9370000
 n-PENTYL FORMATE see: LQ9370000
 PENTYLFORMIC ACID see: MO3250000
 PENTYL MERCAPTAN see: SA3150000
 PENTYL NITRITE see: RA1140000
 4-PENTYLDXY-beta-(1)-Piperidylpropionophenone hydrochloride see: UH4400000
 4-(PENTYLSLENO)-3-Piperidylpropionophenone hydrochloride see: UH4400300
 PENTYLTRICHLOROBLAISE see: VV4725000
 PEHWAR see: SM6300000
 PEP see: EG5792000
 PEP 211 see: TQ3225000
 PEPROSAN see: CG7020000
 PER see: KX3850000
 PERACETIC ACID see: SD8750000
 PERACETIC ACID see: SD8927100
 PERACETIC ACID, not over 40% acid and not over 6% hydrogen peroxide (DOT) see: SD8927000
 PERANDREN see: XA3030000
 PERANDREN see: XA3115000
 PERATOX see: SM6300000
 PERAYIN see: KX3850000
 PERBENZOATE DE BUTYLE TERTIAIRE (French) see: SD9450000
 PERBUTYL H see: EG4905000
 PERC see: KX3850000
 PERCADOX 16 see: SD9202700
 PERCAPYL see: OW1050000
 PERCABAMID see: Y74850000
 PERCABAMIDE see: Y74850000
 PERCHLOROETHYLENE, PER (Dutch) see: KX3850000
 PERCHLOR see: KX3850000
 PERCHLORAEETHYLEN, PER (German) see: KX3850000
 PERCHLORATE DE MAGNESIUM (French) see: SC923000
 PERCHLORATE DE SODIUM (French) see: SC9800000
 PERCHLOROETHYLENE see: KX3850000
 PERCHLOROETHYLENE, PER (French) see: KX3850000
 PERCHLORIC ACID, not over 50% acid (DOT) see: SC7501000
 PERCHLORIC ACID, more than 50% but not more than 72% strength (DOT) see: SC7501100
 PERCHLORIC ACID, more than 72% strength (DOT) see: SC7501200
 PERCHLORIC ACID, AMMONIUM SALT see: SC7520000
 PERCHLORIC ACID, BARIUM SALT see: SC7550000
 PERCHLORIC ACID, CALCIUM SALT see: SC7600000
 PERCHLORIC ACID, COBALT(II) SALT, HEXAHYDRATE see: GQ2975000
 PERCHLORIC ACID, COBALT(2+) SALT, compd. with 3 mols. of OCTAMETHYL PYROPHOSPHORAMIDE see: GQ3460000
 PERCHLORIC ACID, COPPER(II) SALT, DIBYDRATE see: G8480000
 PERCHLORIC ACID, COPPER(2+) SALT, DIBYDRATE (BC,PC) see: G8480000
 PERCHLORIC ACID, ETHYL ESTER see: SC7970000
 PERCHLORIC ACID, LEAD(2+) SALT see: SC8100000
 PERCHLORIC ACID, LEAD SALT, HEXAHYDRATE see: GQ3160000
 PERCHLORIC ACID, LEAD(2+) SALT, compd. with 3 mols. of OCTAMETHYL PYROPHOSPHORAMIDE see: GQ6625000
 PERCHLORIC ACID, MAGNESIUM SALT see: SC9235000
 PERCHLORIC ACID, MANGANESE(2+) SALT, HEXAHYDRATE see: SC9275000
 PERCHLORIC ACID, MANGANESE(2+) SALT, compd. with 3 mols. of OCTAMETHYL PYROPHOSPHORAMIDE see: GQ1485000
 PERCHLORIC ACID, compd. with METHYLAMINE see: SC7400000
 PERCHLORIC ACID, NICKEL(2+) SALT, HEXAHYDRATE see: SC9350000
 PERCHLORIC ACID, NICKEL(II) SALT, compd. with OCTAMETHYL PYROPHOSPHORAMIDE see: GQ5642500
 PERCHLORIC ACID, POTASSIUM SALT (1-1) see: SC9700000
 PERCHLORIC ACID, SODIUM SALT see: SC9800000
 PERCHLORIC ACID, STRONTIUM SALT see: SC9920000
 PERCHLORIC ACID, TRICHLOROMETHYL ESTER see: SC9950000
 PERCHLORIDE OF MERCURY see: OY9100000
 PERCHLOROMETHYLAMERCAPTAN (Czech) see: P80370000
 PERCHLOROBENZENE see: DA5975000
 PERCHLOROBUTADIENE see: E40700000
 PERCHLORODIPHOSPHORANE see: PC8225000
 PERCHLOROTHANE see: K14025000
 PERCHLOROETHYLENE see: KX3850000
 PERCHLOROETHYLENE (ACGH) see: KX3850000
 PERCHLOROETHYLENE (DOT) see: KX3850000
 PERFLUORO(METHYLOXIRANE) see: T23400000
 PERFLUOROPROPYLENE OXIDE see: T23400000
 PERCHLOROMETHANE see: FG4900000
 PERCHLOROMETHYL MERCAPTAN see: P80370000
 PERCHLOROMETHYL MERCAPTAN (ACGH) see: P80370000
 PERCHLORO-METHYL-MERCAPTAN (DOT) see: P80370000
 PERCHLORON see: H93485000
 PERCHLOROPENTACYCLODECANE see: PC8225000
 PERCHLOROPENTACYCLO(5.2.1.0)(sup 2,6)0(sup 3,9)0(sup 5,8)0DECANE see: PC8225000
 PERCHLORURE D'ANTIMOINE (French) see: CC5075000
 PERCHLORURE DE FER (French) see: L9100000
 PERCHLORYL FLUORIDE see: SD1925000
 PERCHLORYL FLUORIDE (ACGH) see: SD1925000
 PERCH see: H51750000
 PERCIENE see: KX3850000
 PERCIENE D see: KX3850000
 PERCIBROETILENE (Dialan) see: KX3850000
 PERCOSARS see: AA4275000
 PERCOSOLVE see: KX3850000
 PERCUTACRINE see: TW0175000
 PERCUTACRINE ANDROGENIQUE see: XA3030000
 PERCUTACRINE OESTROGENIQUE ISCOVESCO see: W15600000
 PERECOT see: G8050000
 PERENOX see: G8050000
 PERFLUORIDE see: SM6290000
 PERFLUOROACETIC ACID see: A9625000
 PERFLUOROBUT-2-ENE see: E88980000
 PERFLURO-2-BUTENE (DOT) see: E88980000
 PERFLUROCYCLOBUTANE see: GU1779500
 PERFLUROETHANE see: K14150000
 PERFLUROETHENE see: KX4000000

- PERFLUOROETHYLENE see: XE4000000
 PERFLUOROHYDRAZINE see: QX0175000
 PERFLUOROMETHANE see: FG4920000
 PERFLUOROPROPANE see: T25250000
 PERFLUOROPROPENE see: UD0350000
 PERFLUOROPROPYLENE see: UD0350000
 PERGACID VIOLET 28 see: BQ1140000
 PERGACID VIOLET 38 see: BQ1140000
 PERGANTHENE see: W80350000
 PERGITAL see: K22620000
 PERGLOTTAL see: QK2100000
 PERHYDRIT see: YF4850000
 PERHYDROAZEPINE see: CM3150000
 2-PERHYDROAZEPHONE see: CM3675000
 PERHYDROL see: MX0900000
 PERHYDROL-UREA see: YF4850000
 PERHYDROPHANTHALENE see: QJ3150000
 PERICLASE see: OM3850000
 PERIDEX-LA see: K22620000
 PERIODIN see: SC9700000
 PERITRATE see: K22620000
 PERITYL see: K22620000
 PERK see: KX3850000
 PERKADOX SE 8 see: S08430000
 PERKADOX SE 10 see: H0781500
 PERKADOX 24W40 see: S09760000
 PERKALONE see: KX3850000
 PERLATAN see: K08575000
 PERLEX PASTE 500 see: OG3675000
 PERLEX PASTE 600A see: OG3675000
 PERLITE see: S05254000
 PERLITE (ACGH) see: S05254000
 PERLITON ORANGE 38 see: C85740000
 PERLITON YELLOW G see: AC3662000
 PERLUTEX see: T05010000
 PERM-A-CHOR see: KX4350000
 PERMACIDE see: S46350000
 PERM-A-COLOR see: KX4350000
 PERMAGARD see: S46350000
 PERMA KLEER 30 ACID see: AH4025000
 PERMANENT PURPLE see: G64318000
 PERMANENT PURPLE TONER see: G64518000
 PERMANENT WHITE see: ZH4810000
 PERMANENT WHITE see: CR0600000
 PERMANENT YELLOW see: CG8790000
 PERMANANGANATE OF POTASH see: S06475000
 PERMANANGANATE OF POTASSIUM (DOT) see: S06475000
 PERMANANGANATE DE SODIUM (French) see: S06450000
 PERMANANGANIC ACID, AMMONIUM SALT see: S06400000
 PERMANANGANIC ACID, BARIUM SALT see: S06450000
 PERMANANGANIC ACID, POTASSIUM SALT see: S06475000
 PERMANANGANIC ACID, SODIUM SALT see: S06450000
 PERMASAN see: S46350000
 PERMATOX DP-2 see: S46350000
 PERMATOX PENTA see: S46350000
 PERMEK N see: L9470000
 PERMITE see: S46350000
 PERMAZINON see: G03750000
 PERMAEVIT see: G03750000
 PERMIPURCH see: G03750000
 PERONE see: MX0900000
 PERONE 20 see: MX0899000
 PERONE 35 see: MX0899000
 PERONE 50 see: MX0899000
 PEROPAL see: WH8637700
 PEROSSIDO DI BENZOILE (Italian) see: DM8575000
 PEROSSIDO DI BUTILE TERZIARIO (Italian) see: ER2450000
 PEROSSIDO DI IDROGENO (Italian) see: MX0900000
 PEROVEX see: RC8925000
 PEROXLAN see: MX0900000
 PEROXIDE see: MX0900000
 PEROXIDE, ACETYL BENZOYL (solid) see: S07864000
 PEROXIDE, ACETYL BENZOYL, not over 40% peroxide in solution see: S07861000
 PEROXIDE, ACETYL CYCLOHEXYLSULFONYL, not more than 82% wetted with not less than 12% water see: S07864000
 PEROXIDE, ACETYL CYCLOHEXYLSULFONYL, not more than 32% in solution see: S07864100
 PEROXIDE, ACETYL CYCLOHEXYLSULFONYL, more than 82% wetted with less than 12% water see: S07864200
 PEROXIDE, BIS(2-CARBOXYPROPYL) see: UF0031000
 PEROXIDE, BIS(p-CHLOROBENZOYL) see: S07875000
 PEROXIDE, BIS(p-CHLOROBENZOYL), not more than 52% as a paste or in solution see: S07877000
 PEROXIDE, BIS(2,4-DICHLOROBENZOYL), not more than 32% as a paste or in solution see: S07879000
 PEROXIDE, BIS(2,4-DICHLOROBENZOYL), not more than 75% with water see: S07880000
 PEROXIDE, BIS(2,4-DICHLOROBENZOYL), more than 75% with water see: S07881000
 PEROXIDE, BIS(alpha,alpha-DIMETHYLBENZYL) see: S08130000
 PEROXIDE, BIS(alpha,alpha-DIMETHYLBENZYL), 50% solution see: S08170000
 PEROXIDE, BIS(2-METHYL-1-OXOPROPYL) see: NQ5700400
 PEROXIDE, BIS(1-OXODECYL) see: H0781500
 PEROXIDE, BIS(1-OXODEDECYL) see: CP2625000
 PEROXIDE, BIS(1-OXONONYL) see: R48435000
 PEROXIDE, BIS(1-OXODOCTYL) (PC) see: S08430000
 PEROXIDE, BIS(1-OXOPROPYL) see: U07110000
 PEROXIDE, BIS(3,3,5-TRIMETHYL-1,2-DIOXOLAN-3-YL), as a paste with at least 50% phlegmatizer see: S08245000
 PEROXIDE, tert-BUTYL alpha,alpha-DIMETHYLBENZYL see: S08250000
 PEROXIDE, [1,1-CYCLOHEXYDENE]BIS(tert-BUTYL) see: S08255000
 PEROXIDE, [1,1-CYCLOHEXYDENE]BIS(tert-BUTYL), not more than 77% in solution see: S08255300
 PEROXIDE, [1,1-CYCLOHEXYDENE]BIS(tert-BUTYL), with at least 50% phlegmatizer see: S08255600
 PEROXIDE, [1,1-CYCLOHEXYDENE]BIS(tert-BUTYL), with at least 13% phlegmatizer and 47% inert solid see: S0825800
 PEROXIDE, [1,2-CYCLOHEXYDENE]BIS(tert-BUTYL), not more than 77% in solution see: S08256000
 PEROXIDE, DIBENZOYL see: DM8575000
 PEROXIDE, 1,1-DIMETHYLETHYL 1-METHYL-1-PHENYLETHYL (PC) see: S08247000
 PEROXIDE, [1-METHYLETHYLENE]BIS(tert-BUTYL), with at least 50% phlegmatizer see: S08420000
 PEROXIDE, [1-METHYLETHYLENE]BIS(tert-BUTYL), not more than 40% with inert inorganic solid with not less than 13% phlegmatizer see: S08420000
 PEROXIDE, [1-METHYLPROPYLENE]BIS(tert-BUTYL), not more than 55% in solution see: S08434000
 PEROXIDE, [1-METHYLPROPYLENE]BIS(tert-BUTYL), more than 55% in solution see: S08435000
 PEROXIDE, OCTANOYL see: S08430000
 PEROXIDE, [(m-PHENYLENE)BISPROPYLENE]BIS(tert-BUTYL) see: S08431000
 PEROXIDE, [(p-PHENYLENE)BISPROPYLENE]BIS(tert-BUTYL) see: S08431100
 PEROXIDE, [(m-PHENYLENE)BISPROPYLENE]BIS(tert-BUTYL), mist with [(p-PHENYLENE)BISPROPYLENE]BIS(tert-BUTYL)PEROXIDE (DOT) see: S08431500
 1,4-PEROXIDO-p-MENTHENE-2 see: Q10175000
 PEROXIDE, (3,3,5-TRIMETHYLCYCLOHEXYDENE)BIS(tert-BUTYL), technically pure see: S08600000
 PEROXIDE, (3,3,5-TRIMETHYLCYCLOHEXYDENE)BIS(tert-BUTYL), not more than 57% in solution see: S08601000
 PEROXIDE, (3,3,5-TRIMETHYLCYCLOHEXYDENE)BIS(tert-BUTYL), not more than 58% with inert solid see: S08602000
 PEROXYACETIC ACID see: S08927100
 PEROXYACETIC ACID see: S08750000
 PEROXYACETIC ACID, maximum concentration 43% in ACETIC ACID (DOT) see: S08927000
 PEROXYACETIC ACID, not over 43% acid and not over 6% HYDROGEN PEROXIDE see: S08927000
 PEROXYACETIC ACID, more than 43% with more than 6% HYDROGEN PEROXIDE see: S08927100
 PEROXYACETIC ACID, tert-BUTYL ESTER, not more than 52% in solution see: S08927200
 PEROXYACETIC ACID, tert-BUTYL ESTER, more than 52% to a maximum concentration of 76% see: S08927300
 PEROXYACETIC ACID, tert-BUTYL ESTER, more than 76% in solution see: S08927400
 PEROXYACETIC ACID, more than 43% with more than 6% HYDROGEN PEROXIDE (DOT) see: S08927100
 PEROXYACETIC ACID, not more than 43% acid and not more than 6% HYDROGEN PEROXIDE (DOT) see: S08927000
 PEROXYACETIC ACID, PHENOXY-, 2,4,4-TRIMETHYLPENTYL ESTER, not more than 37% in solution see: S08960000
 PEROXYAZELAIC ACID, maximum concentration 27%, with at least 13% AZELAIC ACID and 51% SODIUM SULFATE see: S09278000
 PEROXYBENZOIC ACID, t-BUTYL ESTER see: S09450000
 PEROXYBENZOIC ACID, tert-BUTYL ESTER, not more than 50% with inorganic solid see: S09455000
 PEROXYBENZOIC ACID, tert-BUTYL ESTER, not more than 75% in solution see: S09460000
 PEROXYBENZOIC ACID, m-CHLORO-, maximum concentration 86% see: S09480000
 PEROXYBENZOIC ACID, 1,1,4,4-TETRAMETHYLTETRAMETHYLENE ESTER see: S09501500
 PEROXYBENZOIC ACID, 1,1,4,4-TETRAMETHYLTETRAMETHYLENE ESTER, not more than 82% with water see: S09501600
 PEROXYBUTYRIC ACID, 2-ETHYL-, tert-BUTYL ESTER see: S09502500
 PEROXYCARBONIC ACID, BIS(4-tert-BUTYLCYCLOHEXYL) ESTER see: S09502700
 PEROXYCARBONIC ACID, BIS(4-tert-BUTYLCYCLOHEXYL) ESTER, not more than 42% in water see: S09502800
 PEROXYCARBONIC ACID, OO-tert-BUTYL O-ISOPROPYL ESTER see: S09502900
 PEROXYCROTIC ACID, tert-BUTYL ESTER, not more than 76% in solution see: S09507000
 PEROXYDE DE BARIUM (French) see: CR0175000
 PEROXYDE DE BENZOYLE (French) see: DM8575000
 PEROXYDE DE BUTYLE TERZIAIRE (French) see: ER2450000
 PEROXYDE D'HYDROGENE (French) see: MX0900000
 PEROXYDE DE LAUROYLE (French) see: OF2625000
 PEROXYDE DE PLOMB (French) see: OG0700000
 PEROXYDICARBONATE DISOPROPYLE (French) see: S09800000
 PEROXYDICARBONIC ACID, BIS(2-ETHYLHEXYL) ESTER see: S09700000
 PEROXYDICARBONIC ACID, BIS(1-METHYLETHYL) ESTER see: S09800000
 PEROXYDICARBONIC ACID, DIBENZYL ESTER see: S09650000
 PEROXYDICARBONIC ACID, DIBENZYL ESTER, more than 87% with water see: S09650100
 PEROXYDICARBONIC ACID, DIBUTYL ESTER, not more than 27% in solution see: S09660000
 PEROXYDICARBONIC ACID, DIBUTYL ESTER, not more than 52% in solution see: S09661000
 PEROXYDICARBONIC ACID, DIBUTYL ESTER, more than 32% in solution see: S09662000
 PEROXYDICARBONIC ACID, Di-sec-BUTYL ESTER see: S09675000
 PEROXYDICARBONIC ACID, DICYCLOHEXYL ESTER see: S09678000
 PEROXYDICARBONIC ACID, DICYCLOHEXYL ESTER, not more than 91% with water see: S09678200
 PEROXYDICARBONIC ACID, DIETHYL ESTER, not more than 27% in solution see: S09678300
 PEROXYDICARBONIC ACID, DIETHYL ESTER, more than 27% in solution see: S09679000
 PEROXYDICARBONIC ACID, Di(2-ETHYLHEXYL) ESTER, not more than 77% in solution see: S09679100
 PEROXYDICARBONIC ACID, Di(2-ETHYLHEXYL) ESTER see: S09700000
 PEROXYDICARBONIC ACID, DIHEXADECYL ESTER see: S09750000
 PEROXYDICARBONIC ACID, DIHEXADECYL ESTER, not more than 42% in water see: S09760000
 PEROXYDICARBONIC ACID, DISOPROPYL ESTER see: S09800000
 PEROXYDICARBONIC ACID, DISOPROPYL ESTER, not more than 32% in solution see: S09810000
 PEROXYDICARBONIC ACID, DISOTRIDECYL ESTER see: S09820000
 PEROXYDICARBONIC ACID, DIOCTADECYL ESTER, not more than 85% with STEARYL ALCOHOL see: S09870000
 PEROXYDICARBONIC ACID, DIPROPYL ESTER see: S09900000
 PEROXYDICARBONIC ACID, DISODIUM SALT see: S09920000
 PEROXYDICARBONIC ACID, DITETRADECYL ESTER see: S09930000
 PEROXYDICARBONIC ACID, DITETRADECYL ESTER, not more than 22% in water see: S09951000
 1,1'-PEROXYDICYCLOHEXANOL see: GVB970000
 PEROXYDISULFURIC ACID, DIAMMONIUM SALT see: S00350000
 PEROXYDISULFURIC ACID, DIPOTASSIUM SALT see: S00400000
 PEROXYDISULFURIC ACID, DISODIUM SALT see: S00525000
 PEROXYHEXANOIC ACID, 2-ETHYL-, tert-PENTYL ESTER see: S00540000
 PEROXYHEXANOIC ACID, 3-ETHYL-, 1,1,3,3-TETRAETHYLBUTYL ESTER see: S00550000
 PEROXYHEXANOIC ACID, 3-ETHYL-, 1,1,4,4-TETRAETHYLTETRAETHYLENE ESTER see: S00551000
 PEROXYHEXANOIC ACID, 3,5,5-TRIMETHYL-, tert-BUTYL ESTER see: S00552000
 PEROXYISOBUTYRIC ACID, tert-BUTYL ESTER, not more than 52% in solution see: S00557000
 PEROXYISOBUTYRIC ACID, tert-BUTYL ESTER, more than 52% but not more than 77% in solution see: S00558000
 PEROXYISOBUTYRIC ACID, tert-BUTYL ESTER, more than 77% in solution see: S00560000
 PEROXYISODECANOIC ACID, tert-BUTYL ESTER see: S00730000
 PEROXYISODECANOIC ACID, tert-BUTYL ESTER, not more than 77% in solution see: S00740000
 PEROXYISODECANOIC ACID, DIMETHYLBENZYL ESTER, 77% in solution see: S00770000
 PEROXYISODECANOIC ACID, tert-PENTYL ESTER see: S00790000

PEROXYPPYLAIC ACID, *tert*-BUTYL ESTER, not more than 77% in solution see: S0952000
 PEROXYPPYLAIC ACID, DIMETHYLBENZYL ESTER see: S20965000
 PEROXYPPYLAIC ACID, *tert*-PENTYL ESTER see: S09980000
 PERSADOX see: D48575000
 PERSANTHAT see: U29480000
 PERSEC see: K33850000
 PERSIAH RED see: C99900000
 PERSIAH-PERAZOL see: C24550000
 PERSISTOL see: X22100000
 PERSISTOL HD 1/193 see: X22100000
 PERSISTOL HOE 1/193 see: X22100000
 PERSULFURAN see: T00350000
 PERSULFEX see: T00400000
 PERSULFATE D'AMMONIUM (French) see: S03550000
 PERSULFATE DE SODIUM (French) see: S03550000
 PERTHANE see: K03790000
 PERTHANE see: AM4375000
 PES 300 see: TQ3325000
 PES 300 see: TQ3325000
 PESTMASTER see: K19275000
 PESTMASTER ED8-85 see: K19275000
 PESTMASTER (OBS.) see: F44900000
 PESTON XV see: T03675000
 PESTOX 13 see: T03675000
 PESTOX PLUS see: T44350000
 PESTOX XV see: T03675000
 PET see: R23620000
 PETALITE see: C13580000
 PETASTENINE see: S03085000
 PETASTENINE (neutral) see: S03085000
 PETHION see: T44350000
 PETN see: R23620000
 PETRAC ZH-41 see: ZH3200000
 PETROHOL see: N80300000
 PETROL see: LK3300000
 PETROL (DOT) see: LK3300000
 PETROLEUM see: S27175000
 PETROLEUM ASPHALT see: C99900000
 PETROLEUM ASPHALT see: S27350000
 PETROLEUM BENZIN see: D03030000
 PETROLEUM BITUMEN see: C99900000
 PETROLEUM COKE (uncalcined) see: S27420000
 PETROLEUM COKE UNCALCINED (DOT) see: S27420000
 PETROLEUM CRUDE see: S27175000
 PETROLEUM CRUDE (DOT) see: S27175000
 PETROLEUM DISTILLATE see: S27449000
 PETROLEUM DISTILLATE (DOT) see: S27449000
 PETROLEUM DISTILLATES, HYDROTREATED HEAVY NAPHTHENIC see: P18035000
 PETROLEUM DISTILLATES (NAPHTHA) see: D03030000
 PETROLEUM ETHER see: D03030000
 PETROLEUM ETHER (DOT) see: D03030000
 PETROLEUM 140 degree FLASH ALIPHATIC SOLVENT see: S27344000
 PETROLEUM GAS (liquefied) see: S27345000
 PETROLEUM GAS, liquefied (DOT) see: S27345000
 PETROLEUM GAS LIQUEFIED see: S27345000
 PETROLEUM HYDROCARBON MIXTURE, HIGH NAPHTHENIC SOLVENT see: S273465000
 PETROLEUM NAPHTHA (DOT) see: D03030000
 PETROLEUM OIL (DOT) see: S27175000
 PETROLEUM PITCH see: C99900000
 PETROLEUM ROOFING TAR see: S27350000
 PETROLEUM 60 SOLVENT see: S27351000
 PETROLEUM 70 SOLVENT see: S27352000
 PETROLEUM SPIRIT (DOT) see: D03030000
 PETROLEUM SPIRITS see: S27353000
 PETROL ORANGE Y see: Q44900000
 PETROL YELLOW WT see: B37350000
 PETROTHENE see: TQ3325000
 PETROTHENE LB 861 see: TQ3325000
 PETROTHENE LC 731 see: TQ3325000
 PETROTHENE LC 941 see: TQ3325000
 PETROTHENE NA 219 see: TQ3325000
 PETROTHENE NA 227 see: TQ3325000
 PETROTHENE XL 6301 see: TQ3325000
 PETZINOL see: KX4350000
 P 4067EU see: TQ3325000
 FEVikon C 870 see: AK0950000
 FEVikon D 61 see: KV0350000
 FEVikon KL 2 see: KV0350000
 FEVikon PE 709 see: KV0350000
 FEVikon PE 712 see: KV0350000
 FEVikon PS 690 see: KV0350000
 FEVikon R 23 see: KV0350000
 FEVikon R 25 see: KV0350000
 FEVikon R 45 see: KV0350000
 FEVikon R 341 see: KV0350000
 FEVikon S 602 see: KV0350000
 FEYRONE'S CHLORIDE see: TP2450000
 FLANZOL see: G14900000
 FGA see: S00940000
 FODN see: T16300000
 FOG see: T23675000
 Fh/778 see: X33600000
 PHANANTIN see: MU1050000
 PHANANTINE see: MU1050000
 PHARMANTHRENE GOLDEN YELLOW see: H07020000
 PHARMAZOID RED KB see: X13075000
 PHAROS 100.1 see: W16478000
 PHC see: FC3150000
 PHELAZIN see: MVB750000
 PHE-NER-NITE see: OWS400000
 PHEMERHITE see: OWS875000
 PHENACET see: AM4375000
 PHENACETIN see: AM4375000
 para-PHENACETIN see: AM4375000
 PHENACETINE see: AM4375000
 PHENACETINUM see: AM4375000
 PHENACETYL CHLORIDE see: A07000000
 PHENACHLOR see: S11575000
 PHENACIDE see: ZW5250000
 PHENACITE see: YV8925000
 PHENACITIN see: AM4375000
 PHENACON see: AM4375000
 PHENACYL BROMIDE see: AM3978400
 PHENACYL BROMIDE (DOT) see: AM3978400
 PHENACYL CHLORIDE see: AM6300000
 PHENADOR-X see: D08050000
 PHENAKITE see: YV8925000
 PHENALCO see: OWS400000
 PHENALZINE see: MVB750000
 PHENALZINE DIHYDROGEN SULFATE see: MVB750000
 PHENALZINE HYDROGEN SULFATE see: MVB750000
 PHENAMINE BLACK 8CN-CF see: Q16160000
 PHENAMINE BLACK CL see: Q16160000
 PHENAMINE BLACK E see: Q16160000
 PHENAMINE BLACK E 300 see: Q16160000
 PHENAMINE BLUE 88 see: Q16400000
 PHENAMIPHOS see: T83675000
 PHENAPHEN see: AM4375000
 PHENAPHEN PLUS see: AM4375000
 PHENARSAZINE CHLORIDE see: S00680000
 PHENARSAZINE, 10-CHLORO-3,10-DIHYDRO- see: S00680000
 10,10-DIHYDRO-3,10-DIHYDRO- see: S00680000
 PHENARSAZINE OXIDE see: S00690000
 PHENARSAZINE, 10,10-DIHYDRO- see: S00690000
 PHENARSEN see: S15425000
 PHENARSENAMINE see: S17175000
 10-PHENARSADINETHIOL, S-ESTER with O,O-DIISOCTYLPHOSPHORODITHIOATE see: T0345000
 S-[10-PHENARSADINYL]-O,O-DIISOCTYLPHOSPHORODITHIOATE see: T0345000
 PHENATINE see: MU1050000
 PHENATONE see: MU1550000
 PHENATOL see: T03775000
 PHENATOL see: XW3350000
 PHENAZARINE CHLORIDE see: S00680000
 PHENAZETIN see: AM4375000
 PHENAZETINA see: AM4375000
 PHENAZITE see: YV8925000
 PHENAZO see: U57875000
 PHENAZODINE see: U57875000
 PHENAZOPYRIDINE HYDROCHLORIDE see: U57875000
 PHENAZOPYRIDINIUM CHLORIDE see: U57875000
 PHENCAPTON see: T03775000
 PHENCAPTON (DOT) see: T03775000
 PHENE see: C11400000
 PHENEDINA see: AM4375000
 PHENEGIC see: S103075000
 PHENELZIN see: MVB750000
 PHENELDINE ACID SULFATE see: MVB750000
 PHENELDINE BISULFATE see: MVB750000
 PHENELDINE SULFATE see: MVB750000
 PHENELDINE SULFATE see: MVB750000
 PHENEMALIUM see: CQ7000000
 PHENESTERON see: AF5457000
 PHENESTERINE see: AF5457000
 PHENESTRON see: AF5457000
 PHENETHDINE see: S16465500
 alpha-PHENETHYL ALCOHOL see: D09275000
 PHENETHYLENE see: W13675000
 PHENETHYLENE OXIDE see: C29625000
 PHENETHYLHYDRAZIN see: MVB750000
 PHENETHYLHYDRAZINE SULFATE (1:1) see: MVB750000
 PHENETHYLHYDRAZINE SULFATE see: MVB750000
 p-PHENETIDIN see: S16465500
 p-PHENETIDINANTHONYLTARTRATE (German) see: S07000000
 p-PHENETIDINE see: S16465500
 p-PHENETIDINE see: S16465500
 p-PHENETIDINE, N-ACETYL- see: AM4375000
 m-PHENETIDINE ANTIMONYL TARTRATE see: S16650000
 o-PHENETIDINE ANTIMONYL TARTRATE see: S16625000
 p-PHENETIDINE ANTIMONYL TARTRATE see: S07000000
 o-PHENETIDINE (DOT) see: S16465500
 p-PHENETIDINE (DOT) see: S16465500
 PHENETOLE, TRINITRO- see: S07980000
 PHENHYDAN see: MU1400000
 PHENIC ACID see: S13325000
 PHENICARBADIDE see: T00575000
 PHENIDIN see: AM4375000
 PHENIN see: AM4375000
 PHENITOL see: MU1050000
 PHENITOL see: OWS400000
 PHENKAPTON see: T03775000
 PHENKAPTON see: T03775000
 PHENUNE see: MVB750000
 PHENMAAD see: OVS6475000
 PHENMERZYL NITRATE see: OWS400000
 PHENOBAL SODIUM see: CQ7000000
 PHENOBARBITAL ELIXIR see: CQ7000000
 PHENOBARBITAL Na see: CQ7000000
 PHENOBARBITAL SODIUM see: CQ7000000
 PHENOBARBITAL SODIUM SALT see: CQ7000000
 PHENOBARBITONE SODIUM see: CQ7000000
 PHENOBARBITONE SODIUM SALT see: CQ7000000
 PHENO BLACK 8P see: Q16160000
 PHENO BLACK 8ON see: Q16160000
 PHENO BLUE 28 see: Q16400000
 PHENOCHLOR see: TQ1350000
 PHENOCLOR see: TQ1350000
 PHENOCLOR DF6 see: TQ1360000
 PHENODYN see: MVB750000
 PHENODYNE see: MVB750000
 PHENODYNE see: AM4375000
 PHENODIPEP see: K10425000
 PHENOL see: S13325000
 PHENOL (ACORN) see: S13325000
 PHENOL ALCOHOL see: S13325000
 PHENOL, 4-ALLYL-2-METHOXY- see: S14375000
 PHENOL, m-AMINO- see: S14900000
 PHENOL, p-AMINO- see: S14950000

- PHENOL, *p*-AMINO- see: S1073000
 PHENOL, 3-AMINO-4-ARSENOSO- see: S15425000
 PHENOL, 3-AMINO-4-ARSENOSO-, HYDROCHLORIDE see: S15400000
 PHENOL, 3-AMINO-4-ARSENOSO-, SODIUM SALT see: S15450000
 PHENOL, 3-AMINO-4-CHLORO- see: S15700000
 PHENOL, 3-AMINO-4-(DICHLOROARSINO)-, HYDROCHLORIDE see: S15775000
 PHENOL, 4-AMINO-2-NITRO- see: S16300000
 PHENOL, *m*-AMINO-, OXO(TARTRATO)ANTIMONATE(1-)- see: S16310000
 PHENOL, *p*-AMINO-, OXO(TARTRATO)ANTIMONATE(1-)- see: S16320000
 PHENOL, *p*-AMINO-, OXO(TARTRATO)ANTIMONATE(1-)- see: S16330000
 PHENOL, 3-AMINO-4-(PHENYLHYDROXYARSINO)-, HYDROCHLORIDE see: S16375000
 PHENOL, 4,4'-ARSENOSIS(2-AMINO)-, see: S17175000
 PHENOL, 4,4'-ARSENOSIS(2-AMINO)-, DIHYDROCHLORIDE see: S17175000
 PHENOL, *p*-ARSENOSO-, see: S17180000
 PHENOL, 4-ARSENOSO-3-NITRO- see: S17185000
 PHENOL, *para*-ARSONIC ACID see: C13075000
 PHENOL, 3,3'-AZOBIS(2,4,6-TRINITRO)-, dry see: S17320000
 PHENOL, 2,6-BIS(1,1-DIMETHYLETHYL)-4-METHYL- (FC) see: O107875000
 PHENOL, *m*-BUTYL- see: S18810000
 PHENOL, *n*-BUTYL- see: S18830000
 PHENOL, *o*-BUTYL- see: S18850000
 PHENOL, *o*-BUTYL- see: S18920000
 PHENOL, *p*-BUTYL- see: S18925000
 PHENOL, 3-BUTYL- (FC) see: S18810000
 PHENOL, 4-*t*-BUTYL-3-CHLORO-, ESTER with METHYL METHYLPHOSPHORAMIDATE see: T83830000
 PHENOL, *m*-CHLORO- see: SK2450000
 PHENOL, *o*-CHLORO- see: SK2625000
 PHENOL, *p*-CHLORO- see: SK2800000
 PHENOL, 3-CHLORO- see: SK2625000
 PHENOL, 4-CHLORO- see: SK2800000
 PHENOL, *p*-(CHLOROMERCURIO)- see: O10350000
 PHENOL, *p*-(CHLOROMERCURIO)-, dry see: O103525000
 PHENOL, 3-(CHLOROMERCURIO)-4,6-DINITRO- see: O10375000
 PHENOL, 3-CYCLOHEXYL-4,6-DINITRO- see: SK6450000
 PHENOL, 6-CYCLOHEXYL-2,4-DINITRO- see: SK6450000
 PHENOL, 4,4'-(1,3-DIETHYL-1,3-ETHANEDIYL)BIS-, (E)- see: W15400000
 PHENOL, 4,4'-(1,3-DIETHYL-1,3-ETHANEDIYL)BIS-, (Z)- see: S10580000
 PHENOL, 4,4'-(DIETHYLDIENE-1,3-ETHANEDIYL)BIS-, (Z)- see: S10580000
 PHENOL, DIMETHYL- see: T85450000
 PHENOL, 2,3-DIMETHYL- see: T85500000
 PHENOL, DINITRO- see: S13625000
 PHENOL, DINITRO-, ion(1-)- see: S13626000
 PHENOL, DINITRO-, washed with at least 15% water see: S13627000
 PHENOL (DOT) see: S13325000
 PHENOL, liquid or solution (liquid for acid containing over 50% PHENOL) (DOT) see: S13325000
 PHENOL, molten (DOT) see: S13325000
 PHENOLE (German) see: S13325000
 PHENOL GLYCIDAEETHER (German) see: T23675000
 PHENOL GLYCIDYL ETHER see: T23675000
 PHENOL, HEXAHYDRO- see: O17875000
 PHENOL, *m*-HYDROXY- see: V09625000
 PHENOL, *p*-ISOPROPOXY-, METHYL CARBAMATE see: FC1300000
 PHENOL, *p*-METHOXY- see: S17700000
 PHENOL, 2-METHOXY-4-(2-PROPHENYL)- see: S14375000
 PHENOL, METHYL- (FC) see: G05950000
 PHENOL, 2-METHYL- (FC) see: G06300000
 PHENOL, 3-METHYL- (FC) see: G06125000
 PHENOL, 4-METHYL- (FC) see: G06475000
 PHENOL, 2-METHYLDINITRO- (FC) see: G09450000
 PHENOL, 3-METHYL-4,6-DINITRO- (FC) see: G09625000
 PHENOL, 3-METHYLDINITRO-, SODIUM SALT (FC) see: G1049000
 PHENOL, 3-METHYL-4,6-DINITRO-, SODIUM SALT (FC) see: G1050000
 PHENOL, 2,2'-METHYLENBIS(3,4,6-TRICHLORO- see: S10700000
 PHENOL, 3-METHYL-, MONOCHLORO deriv. (FC) see: G07092000
 PHENOL, *p*-(METHYLSULFINYL)-, O-ESTER with O,O-DIETHYL PHOSPHOROTHIOATE see: T73850000
 PHENOL, 3-METHYL-2,4,6-TRINITRO- (FC) see: Q13675000
 PHENOL, NITRO- see: S11920000
 PHENOL, *m*-NITRO- see: S11925000
 PHENOL, *p*-NITRO- see: S12100000
 PHENOL, *p*-NITRO- see: S12275000
 PHENOL, *p*-NITRO-, ALUMINUM SALT see: S12450000
 PHENOL, *p*-NITRO-, O-ESTER with O,O-DIETHYL PHOSPHOROTHIOATE see: T4550000
 PHENOL, *p*-NITRO-, O-ESTER with O,O-DIMETHYL PHOSPHOROTHIOATE see: T00175000
 PHENOL, *p*-NITRO-, O-ESTER with O-ETHYL PHENYL PHOSPHOROTHIOATE see: T81925000
 PHENOL, *p*-NITRO-, MERCURY(II) SALT see: S144375000
 PHENOL, *p*-NITRO-, TIN(II) SALT see: S14900000
 PHENOL, *p*-NITRO-, TIN(IV) SALT see: S149075000
 PHENOL, PENTACHLORO- see: S14630000
 PHENOL, PENTACHLORO-, SODIUM SALT see: S146490000
 PHENOL, (PHENYLHYDROXYARSINO)- see: S148275000
 PHENOL, *o*-PHENYL-, SODIUM deriv. see: O17700000
 PHENOL, SODIUM see: S148780000
 PHENOL, SODIUM SALT see: S148790000
 PHENOL, SODIUM SALT, (solid) see: S148780000
 PHENOLSULFONIC ACID see: D84950000
 1-PHENOL-4-SULFONIC ACID ZINC SALT see: D87120000
 PHENOLSULFONIC ACID, liquid (DOT) see: D84950000
 PHENOL, 2,3,4,6-TETRANITRO- see: S149820000
 PHENOL, THIO- see: D03525000
 PHENOL, 4,4'-THIOBIS(2-(1,1-DIMETHYLETHYL)-5-METHYL- (FC) see: G13150000
 PHENOL, 4,4'-THIODI-, O,O-DIESTER with O,O-DIMETHYL PHOSPHOROTHIOATE see: T64890000
 PHENOL, TRICHLORO- see: S11290000
 PHENOL, 2,4,6-TRICHLORO- see: S11575000
 PHENOL, TRICHLORO-, COPPER(II+) SALT see: S12030000
 PHENOL, 2,4,5-TRICHLORO-, O-ESTER with O,O-DIMETHYL PHOSPHOROTHIOATE see: T09625000
 PHENOL, TRINITRATE see: T17875000
 PHENOL, 2,4,6-TRINITRO- see: T17875000
 PHENOL, 2,4,6-TRINITRO-, AMMONIUM SALT (FC) see: S13856000
 PHENOMERCURIC ACETATE see: O14675000
 PHENOPLASTE ORGANOL BED 8 see: Q15775000
 PHENOSAN see: S15075000
 PHENOSILAZIN-3-*ium*, 3-AMINO-7-(DIMETHYLAMINO)-2-METHYL-, CHLORIDE see: S14910000
 PHENOTHIAZINE see: S15075000
 PHENOTHIAZINE (ACOH) see: S15075000
 PHENOVERM see: S15075000
 PHENOVIS see: S15075000
 PHENOX see: A04625000
 PHENOXAKSINE OXIDE see: S18800000
 PHENOXARSINE, 10-CHLORO- see: S16700000
 10H-PHENOXARSINE, 10,10'-OXYBIS- (FC) see: S16800000
 PHENOXARSINE, 10,10'-OXYDI- see: S16800000
 PHENOXATHIN, 2-DICHLOROARSINO- see: S17000000
 PHENOXUR see: S15075000
 PHENOXYBENZAMIDE HYDROCHLORIDE see: D13750000
 PHENOXYBENZAMINE see: D13500000
 PHENOXYBENZAMINE HYDROCHLORIDE see: D13750000
 PHENOXYBENZENE see: K18970000
 3-PHENOXY-1,2-EPOXYPROPANE see: T23675000
 N-PHENOXYSOPROPYL-N-BENZYL-*beta*-CHLOROETHYLAMINE see: D13500000
 N-PHENOXYSOPROPYL-N-BENZYL-*beta*-CHLOROETHYLAMINE HYDROCHLORIDE see: D13750000
 N-2-PHENOXYSOPROPYL-N-BENZYL-CHLOROETHYLAMINE HYDROCHLORIDE see: D13750000
 PHENOXY PEROXYACETIC ACID 2,4,4-TRIMETHYLPENTYL ESTER, no more than 3% in solution see: S08960000
 PHENOXYPROPENE OXIDE see: T23675000
 PHENOXYPROPYLENE OXIDE see: T23675000
 PHENOXYTETRAHYDROSTANNANE see: W185975000
 PHENOXIN see: D87120000
 PHENTHAZINE see: S15075000
 PHENTIN ACETATE see: W18650000
 PHENTINDACETATE see: W18650000
 PHENTON see: M11050000
 PHENUDIN see: T05775000
 PHENYLACETIC ACID CHLORIDE see: A07000000
 PHENYLACETONITRILE see: A11400000
 2-PHENYLACETONITRILE see: A11400000
 PHENYLACETONITRILE, liquid (DOT) see: A11400000
 3-(*alpha*-PHENYL-*beta*-ACETYL)ETHYL-4-HYDROXYCOUMARIN (German) see: G14550000
 PHENYLACETYL CHLORIDE see: A07000000
alpha-PHENYLACETYL CHLORIDE see: A07000000
 PHENYLACETYL CHLORIDE (DOT) see: A07000000
 3-(*alpha*-PHENYL-*beta*-ACETYL)ETHYL-4-HYDROXYCOUMARIN see: G14550000
 3-(1'-PHENYL-2'-ACETYL)ETHYL-4-HYDROXYCOUMARIN see: G14550000
 (PHENYL-) ACETYL-2 ETHYL-3-HYDROXY-4 COUMARINE (French) see: G14550000
 PHENYL ACETYL NITRILE see: A11400000
 PHENYLACETYL-HYDRAZIN see: H18750000
 PHENYLALANIN-LOST (German) see: A13600000
 DL-PHENYLALANINE, 4-(BIS(2-CHLOROETHYL)AMINO)- see: A13600000
 L-PHENYLALANINE, 4-(BIS(2-CHLOROETHYL)AMINO)- see: A13675000
 PHENYLALANINE MUSTARD see: A13675000
 DL-PHENYLALANINE MUSTARD see: A13675000
 L-PHENYLALANINE MUSTARD see: A13675000
 PHENYLALANINE NITROGEN MUSTARD see: A13675000
 PHENYLAMINE see: B16650000
 PHENYLAMINE HYDROCHLORIDE see: C10875000
 4-(PHENYLAMINO)BUTANE see: B19450000
 PHENYL-*alpha*-AMINO-*n*-BUTYLAMIDE-*p*-ARSONIC ACID see: C19490000
 PHENYL-*alpha*-AMINOISOBUTYLAMIDE-*p*-ARSONIC ACID see: C19470000
 2-PHENYLAMINOPIPTHALENE see: Q14450000
 N-PHENYLANILINE see: J17800000
p-PHENYLANILINE see: D18925000
 PHENYL ARSENIC ACID see: C13150000
 PHENYLARSINOXIDE see: C18100000
 PHENYLARSINEDICHLORIDE see: C15425000
 PHENYL ARSINE OXIDE see: C18100000
 PHENYLARSONIC ACID see: C13150000
 PHENYLAZO see: U57875000
p-(PHENYLAZO)ANILINE see: B18225000
 4-(PHENYLAZO)ANILINE see: B18225000
 4-(PHENYLAZO)BENZENAMINE see: B18225000
 4-(PHENYLAZO)-1,3-BENZENDIAMINE, MONOHYDROCHLORIDE see: T13380000
 PHENYLAZODIAMINOPYRIDINE HYDROCHLORIDE see: U57875000
beta-PHENYLAZO-*alpha*,*alpha'*-DIAMINOPYRIDINE HYDROCHLORIDE see: U57875000
 3-PHENYLAZO-2,6-DIAMINOPYRIDINE HYDROCHLORIDE see: U57875000
 PHENYLAZO-*alpha*,*alpha'*-DIAMINOPYRIDINE MONOHYDROCHLORIDE see: U57875000
 1-(PHENYLAZO)-3-NAPHTHALENOL see: G14900000
 1-PHENYLAZO-*beta*-NAPHTHOL see: G14900000
 1-PHENYLAZO-2-NAPHTHOL see: G14900000
p-PHENYLAZOPHENYLAMINE see: B18225000
 4-PHENYLAZO-*m*-PHENYLENEDIAMINE HYDROCHLORIDE see: T13380000
 4-(PHENYLAZO)-*m*-PHENYLENEDIAMINE, MONOHYDROCHLORIDE see: T13380000
 3-(PHENYLAZO)-2,6-PYRIDINEDIAMINE, HYDROCHLORIDE see: U57875000
 PHENYLAZOPYRIDINE HYDROCHLORIDE see: U57875000
 PHENYLAZO TABLETS see: U57875000
 N-PHENYLBENZENAMINE see: J17800000
 PHENYLBENZENE see: D18030000
 4-PHENYLBIPHENYL see: W26475000
 PHENYL BROMIDE see: C19000000
 1-PHENYLBUTANE see: C19070000
 2-PHENYLBUTANE see: C19100000
 PHENYLBUTYRIC ACID NITROGEN MUSTARD see: E57325000
 PHENYL CARBAMIDE see: D43675000
 PHENYL CARBONAMIDE see: D43675000
 N-PHENYL CARBONAMIDIC DICHLORIDE see: N16700000
 PHENYL CARBOXYLIC ACID see: D00875000
 PHENYL CARBYLAMINE CHLORIDE see: N16700000
 PHENYL CARBYLAMINE CHLORIDE (DOT) see: N16700000
 PHENYL CHLORIDE see: C20175000
 PHENYL CHLOROCARBONATE see: F03850000
 PHENYL CHLOROFORM see: X19275000
 PHENYL CHLOROFORMATE see: F03850000
 PHENYLCHLOROFORMATE (DOT) see: F03850000
 PHENYL CHLOROMERCURY see: G11400000
 PHENYLCHLOROMETHYLKETONE see: A14300000
 PHENYL CYANIDE see: D12450000
 2-PHENYLDIAZENECARBONAMIDE see: F00575000
 PHENYLDIBROMOARSINE see: C10700000
 PHENYL DICHLOROARSINE see: C15425000
 PHENYLDICHLOROARSINE see: C15425000
 PHENYL DICHLOROARSINE (DOT) see: C15425000
 PHENYLDICHLOROPHOSPHINE see: T83478000
m-PHENYLENE DISOXYANATE see: N10150000
 4-PHENYLDIPHENYL see: W26475000

PHENYL DISELENIDE see JH9132500
 1,4-PHENYLENEARSINIC ACID see CF680000
 m-PHENYLENEBIS(METHYLAMINE) see PH970000
 2,2'-(1,3-PHENYLENEBIS(OXYMETHYLENE))BISOXIRANE see YH1050000
 m-PHENYLENEDIAMINE see SS7700000
 p-PHENYLENEDIAMINE see SS7875000
 p-PHENYLENEDIAMINE see SS8050000
 1,3-PHENYLENEDIAMINE see SS7700000
 1,4-PHENYLENEDIAMINE see SS8050000
 p-PHENYLENEDIAMINE (ACGIH) see SS8050000
 p-PHENYLENEDIAMINE, N,N-BIS(2-HYDROXYETHYL)-N'-METHYL-2-NITRO- see SS8500000
 m-PHENYLENEDIAMINE, 4-CHLORO- see SS8800000
 m-PHENYLENEDIAMINE, 4-CHLORO- see SS8800000
 p-PHENYLENEDIAMINE, 2,6-DICHLORO- see SS9175000
 m-PHENYLENEDIAMINE, DIPICHLORATE, dry (DOT) see ST2270000
 m-PHENYLENEDIAMINE (DOT) see SS7700000
 p-PHENYLENEDIAMINE (DOT) see SS7875000
 PHENYLENEDIAMINE, META, solid (DOT) see SS7700000
 m-PHENYLENEDIAMINE, 4-METHOXY-, (BC) see KJ8565000
 m-PHENYLENEDIAMINE, 4-METHOXY-, SULFATE see ST7950000
 p-PHENYLENEDIAMINE, 2-NITRO- see ST3000000
 PHENYLENEDIAMINE, PARA, solid (DOT) see SS8050000
 m-PHENYLENEDIAMINE, 4-(PHENYLAZO)-, HYDROCHLORIDE see ST3800000
 p-PHENYLENE DIAZIDE see CZ1610000
 p-PHENYLENEDIOL see UX1050000
 m-PHENYLENE ISOCYANATE see NH0150000
 1,10-(anthracene)PYRENE see NK9300000
 1,10-(1,2-PHENYLENE)PYRENE see NK9300000
 2,3-PHENYLENEPYRENE see NK9300000
 2,3-p-PHENYLENEPYRENE see NK9300000
 1-PHENYL-1,2-EPOXYETHANE see CZ9625000
 PHENYL 2,2-EPOXYPROPYL ETHER see TZ3675000
 PHENYLETHANE see DA6700000
 1-PHENYLETHANOL see DO9275000
 PHENYLETHENE see WJ3675000
 PHENYL ETHER see KH8975000
 PHENYL ETHER (ACGIH) see KH8975000
 PHENYL ETHER DICHLORO see KH8225000
 PHENYL ETHER-DIPHENYL MIXTURE see DV1500000
 PHENYL ETHER-DIPHENYL MIXTURE (ACGIH) see DV1500000
 PHENYL ETHER HEXACHLORO see KO0875000
 PHENYL ETHER, 2,3,4,4',4'',-HEXANITRO- see ST8942000
 PHENYL ETHER MONO-CHLORO see KO2450000
 PHENYL ETHER PENTACHLORO see KO3150000
 PHENYL ETHER TETRACHLORO see KO4025000
 PHENYL ETHER TRICHLORO see KO4200000
 PHENYLETHYLARBITURIC ACID, SODIUM SALT see CG7000000
 PHENYLETHYLBENZYLAMINE see DP9260000
 PHENYLETHYLENE see WJ3675000
 PHENYLETHYLENE OXIDE see CZ9625000
 beta-PHENYLETHYLHYDRAZINE DIHYDROGEN SULFATE see MV8750000
 PHENYLETHYLHYDRAZINE DIHYDROGEN SULFATE see MV8750000
 2-PHENYLETHYLHYDRAZINE DIHYDROGEN SULFATE see MV8750000
 beta-PHENYLETHYLHYDRAZINE HYDROGEN SULFATE see MV8750000
 2-PHENYLETHYLHYDRAZINE HYDROGEN SULFATE see MV8750000
 beta-PHENYLETHYLHYDRAZINE SULFATE see MV8750000
 PHENYLETHYLHYDRAZINE SULFATE see MV8750000
 2-PHENYLETHYLHYDRAZINE SULFATE see MV8750000
 PHENYL FLUORIDE see DA0800000
 PHENYLFLUOROPHORM see XT9450000
 PHENYLFORMIC ACID see DO0875000
 PHENYL GLYCIDYL ETHER see TZ3675000
 PHENYL GLYCIDYL ETHER (ACGIH) see TZ3675000
 PHENYLGLYCIDYL ETHER see TZ3675000
 PHENYL HYDRATE see SJ3325000
 2-PHENYLHYDRAZIDE, CARBAMIC ACID see FD0575000
 PHENYLHYDRAZIN (German) see MV8925000
 PHENYLHYDRAZINE see MV8925000
 PHENYLHYDRAZINE (ACGIH) see MV8925000
 1-PHENYLHYDRAZINE CARBOXAMIDE see FD0575000
 2-PHENYLHYDRAZINECARBOXAMIDE see FD0575000
 PHENYLHYDRAZINE (DOT) see MV8925000
 PHENYLHYDRAZINE HYDROCHLORIDE see MV9000000
 PHENYLHYDRAZINE MONOHYDROCHLORIDE see MV9000000
 PHENYLHYDRAZIN HYDROCHLORID (German) see MV9000000
 PHENYLHYDRAZINIUM CHLORIDE see MV9000000
 PHENYL HYDRIDE see CY1400000
 PHENYL HYDROXIDE see SJ3325000
 p-(PHENYLHYDROXYARSINO)BENZONIC ACID see OH6301000
 (PHENYLHYDROXYARSINO)PHENOL see SM8327000
 2-PHENYL-2-HYDROXYETHYL, m-CHLOROPHENYL ARSINIC ACID see CH7440000
 PHENYL HYDROXYMERCURY see OW4940000
 PHENYLIC ACID see SJ3325000
 PHENYLIC ALCOHOL see SJ3325000
 PHENYLIDRUM see US7875000
 PHENYLIDRUM 200 see US7875000
 PHENYLIDRUM 200 see US7875000
 PHENYLIMIDOCARBONYL CHLORIDE see NJ6700000
 N-PHENYLIMIDOPHOSGENE see NJ6700000
 PHENYLIMIDOCARBONYL DICHLORIDE see NJ6700000
 N-PHENYLIMIDOCARBONYL DICHLORIDE see NJ6700000
 PHENYL ISOCYANATE see DA3675000
 PHENYL ISOCYANATE (DOT) see DA3675000
 PHENYLISONITRILE DICHLORIDE see NJ6700000
 PHENYL MERCAPTAN see DC0525000
 PHENYL MERCAPTAN (ACGIH) see DC0525000
 PHENYL MERCAPTAN (DOT) see DC0525000
 PHENYL MERCURIC ACETATE see OV6475000
 PHENYL MERCURIC ACETATE see OV6475000
 PHENYL MERCURIC ACETATE (DOT) see OV6475000
 PHENYL MERCURIC BROMIDE see OV7430000
 PHENYL MERCURIC CHLORIDE see OW1400000
 PHENYL MERCURIC DINAPHTHYLMETHANEDISULFONATE see OW6300000
 PHENYL MERCURIC DINAPHTHYLMETHANEDISULFONATE see OW6300000
 PHENYL MERCURIC FXTAN see OW6300000
 PHENYL MERCURIC HYDROXIDE see OW4940000
 PHENYL MERCURIC HYDROXIDE (DOT) see OW4940000
 PHENYL MERCURIC 8-HYDROXYQUINOLINATE see OW7730000
 PHENYL MERCURIC 3,3'-METHYLENEBIS(2-NAPHTHALENESULFONATE) see OW6300000
 PHENYL MERCURIC METHYLENEBIS(2-NAPHTHYL-3-SULFONIC ACID) see OW6300000
 PHENYL MERCURIC NITRATE see OW8400000
 PHENYL MERCURIC NITRATE, BASIC see OW8575000
 PHENYL MERCURIC NITRATE (DOT) see OW8400000
 PHENYL MERCURIC TRITHANOLAMMONIUM LACTATE see BT4725000
 PHENYL MERCURIC UREA see OW9750000
 N-(PHENYL MERCURIC)-1,4,5,6,7-HEXACHLOROBI-CYCLO(2,2,1)HEPTENE-5-DICARBOXYMIDE see OW4100000
 PHENYL MERCURIC LAURYL THIOETHER see OX0800000
 PHENYL MERCURIC PROPIONATE see OW9100000
 PHENYL MERCURIC PYROCATECHIN see OW2340000
 PHENYL MERCURIC TRITHANOLAMMONIUM LACTATE see BT4725000
 PHENYL MERCURIC UREA see OW9750000
 PHENYL MERCURIC ACETATE see OV6475000
 PHENYL MERCURIC ACETATE 95% plus ETHYL MERCURY CHLORIDE 5% see OV6550000
 PHENYL MERCURY AMMONIUM ACETATE see OW9630000
 PHENYL MERCURY BROMIDE see OV7430000
 PHENYL MERCURY CATECHOLATE see OV7050000
 PHENYL MERCURY CHLORIDE see OW1400000
 PHENYL MERCURY 2,2'-DINAPHTHYLMETHANE-3,3'-DISULFONATE see OW6300000
 PHENYL MERCURY HYDROXIDE see OW4940000
 PHENYL MERCURY METHYLENEBIS(2-NAPHTHALENESULFONATE) see OW6300000
 PHENYL MERCURY NAPHTHENATE see OW7750000
 PHENYL MERCURY NITRATE see OW8400000
 PHENYL MERCURY OXYQUINOLATE see OW7730000
 PHENYL MERCURY PROPIONATE see OW7100000
 PHENYL MERCURY SILVER BORATE see ED4725000
 PHENYL MERCURY TRITHANOLAMINE LACTATE see BT4725000
 PHENYL MERCURY UREA see OW9750000
 PHENYLMETHANE see XS5250000
 N-PHENYLMETHYLAMINE see BY4550000
 PHENYLMETHYL CARBINOL see DO9275000
 PHENYLMETHYLDICHLOROSILANE see VV2530000
 PHENYL METHYL ETHER see BZ8050000
 PHENYL-beta-NAPHTHYLAMINE see QM4530000
 N-PHENYL-beta-NAPHTHYLAMINE see QM4530000
 PHENYL-2-NAPHTHYLAMINE see QM4530000
 N-PHENYL-2-NAPHTHYLAMINE see QM4530000
 N-PHENYL-beta-NAPHTHYLAMINE (ACGIH) see QM4530000
 PHENYL NITRAMINE see BY6645000
 N-PHENYL NITRAMINE see BY6645000
 p-PHENYL-NITROBENZENE see DV3600000
 4-PHENYL-NITROBENZENE see DV3600000
 N-PHENYL-p-NITROSOANILINE see JK2175000
 PHENYL OERANE see CZ9625000
 1-PHENYLOXIRANE see CZ9625000
 2-PHENYLOXIRANE see CZ9625000
 PHENYL PEROXYL see DA2975000
 p-PHENYLPHENOL SODIUM SALT see DV7700000
 2-PHENYLPHENOL SODIUM SALT see DV7700000
 PHENYLPHOSPHINE see S22100000
 PHENYLPHOSPHINE (ACGIH) see S22100000
 PHENYLPHOSPHINE DICHLORIDE see TB2478000
 PHENYLPHOSPHONOSULFONATE, O-ETHYL-O-p-NITROPHENYL- see TB1925000
 PHENYLPHOSPHONOTHIOIC ACID O-ETHYL O-p-NITROPHENYL ESTER see TB1925000
 PHENYLPHOSPHONOUS ACID DICHLORIDE see TB2478000
 PHENYLPHOSPHONOUS DICHLORIDE see TB2478000
 PHENYL PHOSPHORUS DICHLORIDE see TB2478000
 PHENYL PHOSPHORUS DICHLORIDE (DOT) see TB2478000
 PHENYL PHOSPHORUS THIODICHLORIDE (DOT) see TB2500000
 1-PHENYLPROPANE see DA3275000
 2-PHENYLPROPANE see GH8575000
 beta-PHENYLPROPENE see WJ5075000
 2-PHENYLPROPENE see WJ5075000
 3-PHENYL-2-PROPENYLANTHRANILATE see CB2725000
 3-PHENYL-2-PROPENYL-1-YL ANTHRANILATE see CB2725000
 PHENYLPROPIONYL(DX)MERCURY see OW9100000
 beta-PHENYLPROPYLENE see WJ5075000
 2-PHENYLPROPYLENE see WJ5075000
 PHENYLQUECKSILBERACETAT (German) see OV4475000
 PHENYLQUECKSILBERBENZAZOTECHEIN (German) see OV7050000
 PHENYLQUECKSILBERCHLORID (German) see OW1400000
 PHENYL SELENIDE see SX1825000
 PHENYLSEMICARBAZIDE see FD0575000
 1-PHENYLSEMICARBAZIDE see FD0575000
 PHENYL-SILICON TRICHLORIDE see YV6650000
 PHENYLTHIOBIPHOSPHONIC DICHLORIDE see TB2200000
 PHENYLTHIOBIPHOSPHONATE DE O-ETHYLE ET O-4-NITROPHENYLE (French) see TB1925000
 (N-PHENYL-p-TOULUENESULFONAMMO)ETHYL MERCURY see OW3850000
 PHENYLTRICHLOROMETHANE see XT9275000
 PHENYLTRICHLOROSILANE see VV6650000
 PHENYL TRICHLOROSILANE (DOT) see VV6650000
 PHENYL UREA, p-DICARBONYLMETHYL THIOARSENITE see A6500000
 PHENYTOIN see MU1050000
 PHENYTOIN SODIUM see MU1400000
 PHENYTOINUM SODIUM see MU1400000
 PHERHERNITE see OW8400000
 PHILBLACK see FF5800000
 PHILBLACK N 550 see FF5800000
 PHILBLACK N 765 see FF5800000
 PHILBLACK O see FF5800000
 PHILEX see SX4550000
 PHOSOPHER'S WOOL see ZH4810000
 PHOSODAN see SM0700000
 PHOSHEX see SM0700000
 PHX see OV6475000
 PHORAT (German) see TD9450000
 PHORATE see TD9450000
 PHORATE (ACGIH) see TD9450000
 PHORATE-100 see TD9450000
 PHORTOX see AJ8400000
 PHOSCHOR see TA0700000
 PHOSCHOR R50 see TA0700000
 PHOSDRIN see GG5250000
 PHOSDRIN (ACGIH) see GG5250000
 PHOSETHYL see SZ9640000
 PHOSETHYL Al see SZ9640000
 PHOSPHENE see GG5250000
 PHOSPLEX (7Y-C) see TO0350000
 PHOS-FLUR see WB0350000

- PHOSGEN (German) see 5Y560000
 PHOSGENE see 5Y560000
 PHOSGENE (ACOH) see 5Y560000
 PHOSGENE (DOT) see 5Y560000
 PHOSGENE, THIO- see 3X2450000
 PHOSKIL see 7F4550000
 9-PHOSPHABICYCLONONANES see 5Y479000
 9-PHOSPHABICYCLONONANES (DOT) see 5Y479000
 PHOSPHALUGEL see 7B4430000
 PHOSPHAMIDON see 7C3800000
 PHOSPHATE DE DIMETHYLE ET DE (3-CHLORO-2-DIETHYL-CARBAMOYL-1-METHYL-VINYLS) (French) see 7C2800000
 PHOSPHATE DE O,O-DIMETHYLE ET DE O-(1,2-DIBROMO-2,2-DICHLOROETHYLE) (French) see 7B9450000
 PHOSPHATE DE DIMETHYLE ET DE 2,2-DICHLOROETHYLE (French) see 7C0350000
 PHOSPHATE DE DIMETHYLE ET DE 2-DIMETHYL-CARBAMOYL-1-METHYL-VINYLS (French) see 7C3850000
 PHOSPHATE DE DIMETHYLE ET DE 2-METHOXYCARBONYL-1-METHYL-VINYLS (French) see 7C03250000
 PHOSPHATE DE DIMETHYLE ET DE 2-METHYL-CARBAMOYL-1-METHYL-VINYLS (French) see 7C4375000
 PHOSPHATE DE TRICRESYLE (French) see 7D0175000
 PHOSPHATE(1-) HEXAFLUORO-, HYDROGEN see 5Y7115000
 PHOSPHATE ROCK see 7L4850000
 PHOSPHENOL see 7F4550000
 PHOSPHENOL see 7F4550000
 PHOSPHENE (French) see 7G03250000
 PHOSPHENOL see 7F4550000
 PHOSPHINE see 5Y7525000
 PHOSPHINE (ACOH) see 5Y7525000
 PHOSPHINE, DICHLOROETHYL see 7B3465000
 PHOSPHINE (DOT) see 5Y7525000
 PHOSPHINE, NICKEL BIS(TRIPHENYL-), DITHIOCYANATE see 7B6525000
 PHOSPHINE OXIDE, FLUOROBIS(ISOPROPYLAMINO)- see 7D3675000
 PHOSPHINE OXIDE, TRIS(1-AZIRIDINYL)- see 5Z1750000
 PHOSPHINE OXIDE, TRIS(p-DIMETHYLAMINOPHENYL)-, compd. with STANNIC CHLORIDE (2:1) see 5Z1790000
 PHOSPHINE, PHENYL see 5Z2100000
 PHOSPHINE SELFIDE, TRIMETHYL see 5Z2450000
 PHOSPHINE SELFIDE, TRIPERIDINO- see 5Z2460000
 PHOSPHINE SULFIDE, BIS(1-AZIRIDINYL)MORPHOLINO- see 5Z2350000
 PHOSPHINE SULFIDE, MONOBROMODIFLUORO- see 3X2985000
 PHOSPHINE SULFIDE, MONOCHLORODIFLUORO- see 3X2990000
 PHOSPHINE SULFIDE, TRIS(1-AZIRIDINYL)- see 5Z2975000
 PHOSPHINE, TRIBUTYL-, compd. with NICKELCHLORIDE (2:1) see 7B6170000
 PHOSPHINE, TRIS(p-CHLOROPHENYL)-, complex with MERCURIC CHLORIDE (2:1) see 5Z2490000
 PHOSPHINE, TRIS(p-DIMETHYLAMINOPHENYL)-, complex with MERCURIC CHLORIDE (2:1) see 5Z3715000
 PHOSPHINE, TRIS(p-METHOXYPHENYL)-, complex with MERCURIC CHLORIDE (2:1) see 5Z3770000
 PHOSPHINE, TRIS(p-METHYLTHIOPHENYL)-, complex with MERCURIC CHLORIDE (2:1) see 5Z3825000
 PHOSPHONOTHIOIC CHLORIDE, DIMETHYL- see 5Z991500
 1,1'-PHOSPHONOTHIOYLIDYNETRISAZIRIDINE see 5Z2975000
 1,1'-PHOSPHONOTHIOYLIDYNETRISAZIRIDINE see 5Z1750000
 PHOSPHONOLYBDENIC ACID, SODIUM SALT see 7D4600000
 PHOSPHONIC ACID see 5Z475500
 PHOSPHONIC ACID, DIMETHYL ESTER see 5Z7710000
 PHOSPHONIC ACID, (1-HYDROXYETHYL)DI-, COPPER DIAMMONIUM COMPLEX see 5Z8542000
 PHOSPHONIC ACID, (alpha-HYDROXY-p-METHOXYBENZYL)-, DIETHYL ESTER, ESTER WITH BIS(2-CHLORO-PROPYL) ANTIMONATE (80) see 5Z8542000
 PHOSPHONIC ACID, (1-HYDROXY-2,2,2-TRICHLOROETHYL)-, DIMETHYL ESTER see 7A0700000
 PHOSPHONIC ACID, MONOETHYL ESTER, ALUMINIUM SALT (3:1) see 5Z9440000
 PHOSPHONIC ACID, MORPHOLINO-, DIMETHYL ESTER see 5Z9640000
 PHOSPHONIC ACID, 4-MORPHOLINYL-, DIMETHYL ESTER (9CI) see 5Z9640000
 PHOSPHONIC ACID, (NITROTRIS(METHYLENE)TRI-, COPPER, TRISODIUM SALT, TRHYDRATE see 5Z9870000
 PHOSPHONIC ACID, (2,2,2-TRICHLORO-1-HYDROXYETHYL)-, DIMETHYL ESTER see 7A0700000
 PHOSPHONIC DICHLORIDE, METHYL- see 7A1840000
 PHOSPHONIUM, DECYLTRIPHENYL-, BROMOCHLOROTRIPHENYLSTANNATE see 7A2100000
 PHOSPHONIUM, METHYLENESIS(TRIPHENYL-, BROMIDE, complex with COBALT CHLORIDE (1:1) see 7A2375000
 PHOSPHONIUM, (METHYLENE)TRIS(DIMETHYLAMINO)-, IODIDE see 7A2378000
 PHOSPHONODITHIOIC ACID, ETHYL-, O-ETHYL S-PHENYL ESTER see 7A3950000
 PHOSPHONOSULFONIC ACID, ETHYL-, 5-(2-DIETHYLAMINO)ETHYL O-ETHYL ESTER see 7A8800000
 PHOSPHONOTHIOIC ACID, CHLORO-, O,O-DIETHYL ESTER see 7D1780000
 PHOSPHONOTHIOIC ACID, CHLORO-, O,O-DIETHYL ESTER see 7D1830000
 PHOSPHONOTHIOIC ACID, PHENYL-, O-ETHYL O-(p-NITROPHENYL)ESTER see 7B1925000
 PHOSPHONOTHIOIC DICHLORIDE, METHYL-, anhydrous see 7B2100000
 PHOSPHONOTHIOIC DICHLORIDE, PHENYL- see 7B2200000
 PHOSPHONOUS DICHLORIDE, ETHYL- see 7B2465000
 PHOSPHONOUS DICHLORIDE, METHYL- see 7B2475000
 PHOSPHONOUS DICHLORIDE, PHENYL- see 7B2478000
 PHOSPHORAMIDE, N,N,N'-TRIETHYLENE- see 5Z1750000
 PHOSPHORAMIDIC ACID, 4-tert-BUTYL-2-CHLOROPHENYLPHOSPHORAMIDATE see 7B3850000
 PHOSPHORAMIDIC ACID, ISOPROPYL-, 4-(METHYLTHIO)-o-TOLYL ETHYL ESTER see 7B375000
 PHOSPHORAMIDIC ACID, METHYL-, 4-tert-BUTYL-2-CHLOROPHENYL METHYL ESTER see 7B3850000
 PHOSPHORAMIDIC ACID, METHYL-, 2-CHLORO-4-(1,1-DIMETHYLETHYL)PHENYL METHYL ESTER see 7B3850000
 PHOSPHORAMIDIC ACID, (1-METHYLETHYL)-, ETHYL (3-METHYL-4-(METHYLTHIO)PHENYL) ESTER see 7B375000
 PHOSPHORANE, PENTACHLORO- see 7B6125000
 PHOSPHORE BLANC (French) see 7D3000000
 PHOSPHORE(PENTACHLORURE DE) (French) see 7B6125000
 PHOSPHORE(TRICHLORURE DE) (French) see 7B6750000
 PHOSPHORIC ACID see 7B6300000
 PHOSPHORIC ACID (ACOH) see 7B6300000
 PHOSPHORIC ACID, ALUMINIUM SALT (1:1), (solution) see 7B6430000
 PHOSPHORIC ACID, BERYLLIUM SALT (1:1) see 7D2975000
 PHOSPHORIC ACID, BIS(2-ETHYLHEXYL) ESTER see 7B7975000
 PHOSPHORIC ACID, BUTYL ESTER see 7B8490000
 PHOSPHORIC ACID, 2-CHLORO-1-(2,4,5-TRICHLOROPHENYL)ETHENYL DIMETHYL ESTER see 7B950000
 PHOSPHORIC ACID, 2-CHLORO-1-(2,4,5-TRICHLOROPHENYL)ETHENYL DIMETHYL ESTER, (Z)- see 7B9100000
 PHOSPHORIC ACID, 2-CHLORO-1-(2,4,5-TRICHLOROPHENYL)VINYLS DIMETHYL ESTER see 7B950000
 PHOSPHORIC ACID, 2-CHLORO-1-(2,4,5-TRICHLOROPHENYL)VINYLS DIMETHYL ESTER, (Z)- see 7B9100000
 PHOSPHORIC ACID, CHROMIUM (III) SALT see 7B6640000
 PHOSPHORIC ACID, CHROMIUM(3+) SALT (1:1) see 7B6640000
 PHOSPHORIC ACID, COBALT(2+) SALT (2:3) see 7B9270000
 PHOSPHORIC ACID, COBALT(2+) SALT (2:3), OCTAHYDRATE see 7B9270000
 PHOSPHORIC ACID, 1,2-DIBROMO-2,2-DICHLOROETHYL DIMETHYL ESTER see 7B9450000
 PHOSPHORIC ACID, DI-BUTYL ESTER see 7B9650000
 PHOSPHORIC ACID, 2,2-DICHLOROETHENYL DIMETHYL ESTER see 7C0350000
 PHOSPHORIC ACID, 2,2-DICHLOROETHENYL DIMETHYL ESTER see 7C0350000
 PHOSPHORIC ACID, DISOCTYL ESTER see 7C2400000
 PHOSPHORIC ACID 3-(DIMETHYLAMINO)-1-METHYL-3-OXO-1-PROPYL DIMETHYL ESTER see 7C3850000
 PHOSPHORIC ACID, DIMETHYL ESTER, ester with 2-CHLORO-N,N-DIETHYL-2-HYDROXYCROTONAMIDE see 7C3850000
 PHOSPHORIC ACID, DIMETHYL ESTER, ester with cis-3-HYDROXY-N,N-DIMETHYL-CROTONAMIDE see 7C3850000
 PHOSPHORIC ACID, DIMETHYL ESTER, ester with (E)-3-HYDROXY-N,N-DIMETHYL-CROTONAMIDE see 7C3850000
 PHOSPHORIC ACID, DIMETHYL ESTER, ester with cis-3-HYDROXY-N-METHYL-CROTONAMIDE see 7C4375000
 PHOSPHORIC ACID, DIMETHYL ESTER, ester with (E)-3-HYDROXY-N-METHYL-CROTONAMIDE see 7C4375000
 PHOSPHORIC ACID, DIMETHYL ESTER, ester with METHYL-3-HYDROXYCROTONATE see 7C4375000
 PHOSPHORIC ACID, DIMETHYL 1-METHYL-N,N-(DIMETHYLAMINO)-3-OXO-1-PROPYL ESTER, (E)- (9CI) see 7C3850000
 PHOSPHORIC ACID, DIMETHYL 1-METHYL-3-(METHYLAMINO)-3-OXO-1-PROPYL ESTER, (E)- see 7C4375000
 PHOSPHORIC ACID, DISODIUM SALT see 7C4300000
 PHOSPHORIC ACID (DOT) see 7B6300000
 PHOSPHORIC ACID, liquid (DOT) see 7B6300000
 PHOSPHORIC ACID, solid (DOT) see 7B6300000
 PHOSPHORIC ACID, ISODIETHYL NICKEL(2+) SALT (2:3) see 7B7980000
 PHOSPHORIC ACID, ISOPROPYL ESTER see 7C4300000
 PHOSPHORIC ACID, LEAD(2+) SALT (2:3) see 7C4300000
 PHOSPHORIC ACID, (1-METHOXYCARBOXYPROPYL-2-YL) DIMETHYL ESTER see 7C4300000
 PHOSPHORIC ACID, PENTYL ESTER see 7C4300000
 PHOSPHORIC ACID, TRIBUTYL ESTER see 7C7000000
 PHOSPHORIC ACID, TRI-p-CRESYL ESTER see 7D0350000
 PHOSPHORIC ACID, TRIETHYLENE IMIDE see 5Z1750000
 PHOSPHORIC ACID, TRIETHYLENEIMINE (DOT) see 5Z1750000
 PHOSPHORIC ACID, TRIMETHYL ESTER see 7C8250000
 PHOSPHORIC ACID, TRIPHENYL ESTER see 7C8400000
 PHOSPHORIC ACID, TRIS(2,2-DIBROMOPROPYL) ESTER see 7B6300000
 PHOSPHORIC ACID, TRIS(2-ETHYLHEXYL) ESTER see 7D0700000
 PHOSPHORIC ACID, TRIS(2-METHYLPHENYL) ESTER see 7D0350000
 PHOSPHORIC ACID, TRISODIUM SALT see 7C4300000
 PHOSPHORIC ACID, TRITOLYL ESTER see 7D0350000
 PHOSPHORIC ACID, TRI-p-TOLYL ESTER see 7D0350000
 PHOSPHORIC ANHYDRIDE (DOT) see 7D0450000
 PHOSPHORIC BROMIDE see 7D0450000
 PHOSPHORIC CHLORIDE see 7B6125000
 PHOSPHORIC SULFIDE see 7B4375000
 PHOSPHORIC TRIAMIDE, HEXAMETHYL- see 7D0875000
 PHOSPHORIC TRIAMIDE, N,N,N'-TRIETHYLENE- see 5Z1750000
 PHOSPHORIC TRIS(DIMETHYLAMIDE) see 7D0875000
 PHOSPHOROCHLORODITHIOIC ACID, O,O-DIETHYL ESTER see 7D1780000
 PHOSPHOROCHLORODITHIOIC ACID, O,O-DIETHYL ESTER see 7D1830000
 PHOSPHORODIAMIDIC ACID, N,N-BIS(2-CHLOROETHYL)-N'-(3-HYDROXYPROPYL)-, Internal Ester see 8F9950000
 PHOSPHORODIAMIDIC FLUORIDE, N,N'-DIISOPROPYL- see 7D3475000
 PHOSPHORODICHLORODITHIOIC ACID, ETHYL ESTER see 7D4390000
 PHOSPHORODICHLORODITHIOIC ACID, PHENYL- see 7D4410000
 PHOSPHORODIFLUORODITHIOIC ACID see 7D4460000
 PHOSPHORODIFLUORODITHIOIC ACID, POTASSIUM SALT see 7D4500000
 PHOSPHORODIISOPROPYLAMIDIC FLUORIDE see 7D3475000
 PHOSPHORODITHIOIC ACID, 5-((2,2-DICHLOROPHENYL)THIO)METHYL O,O-DIETHYL ESTER see 7D5775000
 PHOSPHORODITHIOIC ACID, O,O-DIETHYL ESTER, S,S-DIESTER WITH METHANEDITHIOL see 7E4350000
 PHOSPHORODITHIOIC ACID, O,O-DIETHYL 5-(2-ETHYLTHIO)ETHYL ESTER see 7D9275000
 PHOSPHORODITHIOIC ACID, O,O-DIETHYL 3-(ETHYLTHIO)METHYL ESTER see 7D9450000
 PHOSPHORODITHIOIC ACID, O,O-DIBISOCTYL 5-(19-PHENASAZINYL) ESTER see 7E0245000
 PHOSPHORODITHIOIC ACID, O,O-DIETHYL ESTER, S-ESTER WITH DIETHYL MERCAPTOSULFONATE see 7B6840000
 PHOSPHORODITHIOIC ACID, O,O-DIETHYL ESTER, S-ESTER WITH 3-(MERCAPTOMETHYL)-1,2,3-BENZOTRIAZIN-4(3H)-ONE see 7E1925000
 PHOSPHORODITHIOIC ACID, 5,5'-p-DIOXANE-2,3-DIYL, O,O,O',O'-TETRAETHYL ESTER see 7E3350000
 PHOSPHORODITHIOIC ACID, 5,5'-1,4-DIOXANE-2,3-DIYL, O,O,O',O'-TETRAETHYL ESTER (9CI) see 7E3350000
 PHOSPHORODITHIOIC ACID, O-ETHYL O-(4-(METHYLTHIO)PHENYL) 5-PROPYL ESTER see 7E4150000
 PHOSPHORODITHIOIC ACID, 5,5'-METHYLENE O,O',O'-TETRAETHYL ESTER see 7E4550000
 PHOSPHORODITHIOIC ACID, 5,5'-ETHYLTHIO)ETHYL-O,O-DIETHYL ESTER see 7D9275000
 PHOSPHORODIFLUORODITHIOIC ACID see 7E5000000
 PHOSPHORODIFLUORODITHIOIC ACID, DISODIUM SALT see 7E6130000
 PHOSPHOROSELENIC ACID, 5-(2-DIETHYLAMINO)ETHYL O,O-DIETHYL ESTER see 7E6400000
 PHOSPHOROTHIOATE, O,O-DIETHYL O-(2-ISOPROPYL-4-METHYLPIRIMIDYL) see 7F3325000
 PHOSPHOROTHIOIC ACID, O,O-DIETHYL ESTER, O-ESTER WITH 3-CHLORO-7-HYDROXY-4-METHYLCOUMARIN see 7B6300000
 PHOSPHOROTHIOIC ACID, O,O-DIETHYL O-(2-ETHYLTHIO)ETHYL ESTER, mixed with O,O-DIETHYL 5-(2-ETHYLTHIO)ETHYL ESTER (7:3) see 7F3150000
 PHOSPHOROTHIOIC ACID, O,O-DIETHYL O-(2-ISOPROPYL-6-METHYL-4-PYRIMIDINYL) ESTER see 7F3325000
 PHOSPHOROTHIOIC ACID, O,O-DIETHYL O-(p-(METHYL-SULFHYDYL)PHENYL) ESTER see 7F3850000
 PHOSPHOROTHIOIC ACID, O,O-DIETHYL O-(p-NITROPHENYL) ESTER see 7F4550000
 PHOSPHOROTHIOIC ACID, O,O-DIETHYL O-(4-NITROPHENYL) ESTER see 7F4550000
 PHOSPHOROTHIOIC ACID, O,O-DIETHYL O-(2-NITROPHENYL) ESTER (mixture) see 7F4920000
 PHOSPHOROTHIOIC ACID, O,O-DIETHYL O-(p-NITROPHENYL)ESTER, mixed with compressed Gas see 7F5075000

- PHOSPHOROTHIOIC ACID, O,O-DIETHYL O-(3,3,6-TRICHLORO-3-PYRIDYL) ESTER see
Tf4300000
- PHOSPHOROTHIOIC ACID, O,O-DIMETHYL ESTER, O,O-DIESTER with 4,4'-THIODIPHENOL see
Tf4890000
- PHOSPHOROTHIOIC ACID, O,O-DIMETHYL O-(3-METHYL-4-(METHYLTHIO)PHENYL) ESTER see
Tf9250000
- PHOSPHOROTHIOIC ACID, O,O-DIMETHYL-, O-(4-METHYLTHIO)-m-TOLYL) ESTER see
Tf9250000
- PHOSPHOROTHIOIC ACID, O,O-DIMETHYL O-(p-NITROPHENYL) ESTER see TQ0175000
- PHOSPHOROTHIOIC ACID, O,O-DIMETHYL O-(4-NITROPHENYL) ESTER see TQ0175000
- PHOSPHOROTHIOIC ACID, O,O-DIMETHYL O-(p-NITROPHENYL) ESTER (dry mixture) see
TQ0245000
- PHOSPHOROTHIOIC ACID, O,O-DIMETHYL O-(p-NITROPHENYL) ESTER (liquid mixture) see
TQ0246000
- PHOSPHOROTHIOIC ACID, O,O-DIMETHYL O-(2,4,5-TRICHLOROPHENYL) ESTER see
TQ0250000
- PHOSPHOROTHIOIC ACID, O-(2-(ETHYLTHIO)ETHYL) O,O-DIMETHYL ESTER, mixed with
PHOSPHOROTHIOIC ACID, S-(2-(ETHYLTHIO)ETHYL) O,O-DIMETHYL ESTER (7:3) see
TQ1760000
- PHOSPHOROTHIOIC ACID, O,O'-(THIO-6,1-PHENYLENE) O,O',O',O'-TETRAMETHYL ESTER
see Tf4890000
- PHOSPHOROTHIOIC TRIAMIDE, N,N,N'-TRIETHYLENE- see S22975000
- PHOSPHOROTHIOIC TRICHLORIDE see XN2930000
- PHOSPHOROTHIOIC TRICHLORIDE see XN2930000
- PHOSPHOROUS ACID see S26475000
- PHOSPHOROUS ACID, BERYLLIUM SALT see DS2975000
- PHOSPHOROUS ACID, BIS(2-ETHYLHEXYL) ESTER, CADMIUM SALT see TQ6475000
- PHOSPHOROUS ACID (DOT) see S26475000
- PHOSPHOROUS ACID, TRIETHYL ESTER see TH1130000
- PHOSPHOROUS ACID, TRIMETHYL ESTER see TH1400000
- PHOSPHOROUS ACID, TRIS(2-ETHYLHEXYL) ESTER, complex with COPPER(I) CHLORIDE (1:1)
see TH2100000
- PHOSPHOROUS ACID, TRIS(2-ETHYLHEXYL) ESTER, complex with MERCURY(II) BROMIDE
(1:1) see TH2275000
- PHOSPHOROUS ACID, TRIS(2-ETHYLHEXYL) ESTER, complex with MERCURY(IV) CHLORIDE
(1:1) see TH2450000
- PHOSPHOROUS BROMIDE see TH4460000
- PHOSPHOROUS BROMIDE (DOT) see TH4460000
- PHOSPHOROUS CHLORIDE see TH3675000
- PHOSPHOROUS FLUORIDE see TH3850000
- PHOSPHOROUS OXYBROMIDE see TH4750000
- PHOSPHOROUS PENTACHLORIDE see TH4330000
- PHOSPHOROUS SESQUISULFIDE see XN2930000
- PHOSPHOROUS THIOCHLORIDE see XN2930000
- PHOSPHOROUS TRICHLORIDE SULFIDE see XN2930000
- PHOSPHOROUS TRIFLUORIDE see TH0850000
- PHOSPHOROUS (WHITE) see TH3500000
- PHOSPHOROUS YELLOW see TH3500000
- PHOSPHOROPENTACHLORIDE (German) see TH6125000
- PHOSPHORSAURENBELOESUNGEN (German) see TH6300000
- PHOSPHORTRICHLORIDE (German) see TH6375000
- PHOSPHORUS [red] see TH3495000
- PHOSPHORUS [white] see TH3500000
- PHOSPHORUS, AMORPHOUS, RED (DOT) see TH3495000
- PHOSPHORUS BROMIDE (DOT) see TH4460000
- PHOSPHORUS CHLORIDE see TH3675000
- PHOSPHORUS CHLORIDE (DOT) see TH3675000
- PHOSPHORUS DICHLORIDE MONOFLUORIDE see TH3750000
- PHOSPHORUS DICHLORIDE MONOFLUORIDE see TH3750000
- PHOSPHORUS DIFLUORIDE MONOCHLORIDE see TH3780000
- PHOSPHORUS FLUORIDE see TH0850000
- PHOSPHORUS HEPTASULFIDE see TH3870000
- PHOSPHORUS HEPTASULFIDE (DOT) see TH3870000
- PHOSPHORUS HEPTASULFIDE, free from yellow or white PHOSPHORUS (DOT) see
TH3870000
- PHOSPHORUS MONOCHLORIDE FLUORIDE see TH3780000
- PHOSPHORUS OXIDE see TH3945000
- PHOSPHORUS(V) OXIDE see TH3945000
- PHOSPHORUS OXYBROMIDE (DOT) see TH4750000
- PHOSPHORUS OXYBROMIDE, molten (DOT) see TH4750000
- PHOSPHORUS OXYCHLORIDE, solid (DOT) see TH4897000
- PHOSPHORUS OXYCHLORIDE (ACGH) see TH4897000
- PHOSPHORUS OXYCHLORIDE (DOT) see TH4897000
- PHOSPHORUS OXYTRICHLORIDE see TH4897000
- PHOSPHORUS PENTABROMIDE see TH0980000
- PHOSPHORUS PENTABROMIDE (DOT) see TH0980000
- PHOSPHORUS PENTACHLORIDE see TH6125000
- PHOSPHORUS PENTACHLORIDE (ACGH) see TH6125000
- PHOSPHORUS PENTACHLORIDE, solid (DOT) see TH6125000
- PHOSPHORUS PENTAFLUORIDE see TH4070000
- PHOSPHORUS PENTAFLUORIDE (DOT) see TH4070000
- PHOSPHORUS PENTAOXIDE see TH2945000
- PHOSPHORUS PENTASULFIDE see TH4375000
- PHOSPHORUS PENTASULFIDE (ACGH) see TH4375000
- PHOSPHORUS PENTASULFIDE (DOT) see TH4375000
- PHOSPHORUS PENTASULPHIDE, free from yellow or white PHOSPHORUS (DOT) see
TH4375000
- PHOSPHORUS PENTOXIDE see TH3945000
- PHOSPHORUS PENTOXIDE (DOT) see TH3945000
- PHOSPHORUS PERSULFIDE see TH6125000
- PHOSPHORUS PERSULFIDE see TH6125000
- PHOSPHORUS SESQUISULFIDE see TH4330000
- PHOSPHORUS SESQUISULFIDE (DOT) see TH4330000
- PHOSPHORUS SESQUISULPHIDE, free from yellow or white PHOSPHORUS (DOT) see
TH4330000
- PHOSPHORUS SULFIDE see TH4375000
- PHOSPHORUS (III) SULFIDE (IV) see TH4330000
- PHOSPHORUS TRIBROMIDE see TH4460000
- PHOSPHORUS TRICHLORIDE (DOT) see TH3675000
- PHOSPHORUS TRICHLORIDE (ACGH) see TH3675000
- PHOSPHORUS TRICHLORIDE (DOT) see TH3675000
- PHOSPHORUS TRIFLUORIDE see TH0850000
- PHOSPHORUS TRIFLUORIDE see S17525000
- PHOSPHORUS TRIOXIDE see S26475000
- PHOSPHORUS TRIOXIDE see TH4517500
- PHOSPHORUS TRIOXIDE (DOT) see TH4517500
- PHOSPHORUS TRISULFIDE see TH4520000
- PHOSPHORUS TRISULFIDE (DOT) see TH4520000
- PHOSPHORUS TRISULPHIDE, free from yellow or white PHOSPHORUS (DOT) see
TH4520000
- PHOSPHORUS WHITE, in water (DOT) see TH3500000
- PHOSPHORUS WHITE, dry (DOT) see TH3500000
- PHOSPHORUS WHITE, MOLTEN (DOT) see TH3500000
- PHOSPHORUS (YELLOW) (ACGH) see TH3500000
- PHOSPHORUS YELLOW, dry (DOT) see TH3500000
- PHOSPHORUS YELLOW, in water (DOT) see TH3500000
- PHOSPHORWASSERSTOFF (German) see S17525000
- PHOSPHORYL BROMIDE see TH4750000
- PHOSPHORYL CHLORIDE see TH4897000
- PHOSPHORYL CHLORIDE (DOT) see TH4897000
- PHOSPHORYL DICHLORIDE MONOFLUORIDE see TH4897500
- PHOSPHORYL DICHLORIDE MONOFLUORIDE see TH4897500
- PHOSPHORYL HEXAMETHYLTRIAKAMIDE see TQ0875000
- PHOSPHORYL TRIBROMIDE see TH4750000
- PHOSPHOSTIGAMINE see Tf4550000
- PHOSPHOTEX see UX7250000
- PHOSPHOTHION see W08400000
- PHOSPHOTOX E see Tf4550000
- PHOSPHOTUNGSTIC ACID see TH5650000
- PHOSPHOTUNGSTIC ACID, SODIUM SALT see TH5775000
- PHOSPHURE DE MAGNESIUM (French) see O04200000
- PHOSPHURE DE POTASSIUM (French) see Tf4890000
- PHOSPHURE DE SODIUM (French) see W06475000
- PHOSPHURE DE STRONTIUM (French) see W0175000
- PHOSPHURE DE ZINC (French) see ZH4900000
- PHOSPHURE D'ALUMIUM (French) see B01400000
- PHOSVIT see TC0350000
- PHPI see D08050000
- 5-PHTHALANACARBOXYLIC ACID, 1,3-DIOXO- see DC2050000
- PHTHALANIDONE see TQ1500000
- 1,3-PHTHALANIDONE see TQ1500000
- PHTHALAZINE, 1-HYDRAZINO-, MONOHYDROCHLORIDE see TH9000000
- (2H)-PHTHALAZINONE, HYDRAZONE HYDROCHLORIDE see TH9000000
- (2H)-PHTHALAZINONE, HYDRAZONE, MONOHYDROCHLORIDE see TH9000000
- PHTHALIC ACID ANHYDRIDE see TQ1500000
- PHTHALIC ACID, BENZYL BUTYL ESTER see TH9990000
- PHTHALIC ACID, BIS(2-ETHYLHEXYL) ESTER see TH3500000
- PHTHALIC ACID, DBUTYL ESTER see TH0875000
- PHTHALIC ACID, DIETHYL ESTER see TH1550000
- PHTHALIC ACID, DIMETHYL ESTER see TH1575000
- PHTHALIC ACID DIOCTYL ESTER see TH6300000
- PHTHALIC ACID METHYL ESTER see TH1575000
- PHTHALIC ANHYDRIDE see TQ1500000
- PHTHALIC ANHYDRIDE (ACGH) see TQ1500000
- PHTHALIC ANHYDRIDE, solid or molten (DOT) see TQ1500000
- PHTHALIC ANHYDRIDE, 1,2,3,6-TETRAHYDRO- see GW5775000
- PHTHALIC MONOPEROXY ACID, 1-tert-BUTYL ESTER see TQ678040
- PHTHALIDE, 3-(tert-BUTYLPEROXY)-3-PHENYL- see TQ678000
- PHTHALODINITRILE see CZ1900000
- PHTHALODINITRILE (ACGH) see CZ1900000
- PHTHALOL see TH2500000
- PHTHALSAUREANHYDRID (German) see TQ1500000
- PHTHALSAUREDIETHYLESTER (German) see TH2500000
- PHTHALSAUREDIMETHYLESTER (German) see TH2500000
- PHYBEN see NS1750000
- PHYBAN see FA2625000
- PHYBAN H.C. see FA2625000
- PHYCON see QL7325000
- PHYCON PASTE see QL7325000
- PHYCON SEED PROTECTANT see QL7325000
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- PHYTAR see CH7325000
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- PHYTAR 580 see CH7325000
- PHYTIC ACID, HEXACOPPER (II) SALT see TQ1500000
- PHYTO-BORDEAUX see GL7805000
- PHYTO-BORDEAUX see GL8805000
- RAPONON see TW0175000
- PC-CLOF see P66300000
- PCCOLASTIC see WLA475000
- PCCOLASTIC A see WLA475000
- PCCOLASTIC A 5 see WLA475000
- PCCOLASTIC A 25 see WLA475000
- PCCOLASTIC A 50 see WLA475000
- PCCOLASTIC A 75 see WLA475000
- PCCOLASTIC C 125 see WLA475000
- PCCOLASTIC D see WLA475000
- PCCOLASTIC D-100 see WLA475000
- PCCOLASTIC D 125 see WLA475000
- PCCOLASTIC D 150 see WLA475000
- PCCOLASTIC E 75 see WLA475000
- PCCOLASTIC E 100 see WLA475000
- PCCOLASTIC E 200 see WLA475000
- PCFLAME see P66300000
- PCIDRAM see TQ7325000
- PCIDRAM (ACGH) see TQ7325000
- PCIDLINE see TQ4300000
- PCIDLINE see TQ4900000
- alpha-PCIDLINE see TQ4900000
- gamma-PCIDLINE see UT5425000
- 2-PCIDLINE see TQ4900000
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- PCIDLINE (DOT) see TQ4300000
- PCIDLINE (DOT) see TQ4900000
- PCIDLINE (DOT) see TQ4900000
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- PCIRACIC ACID, SODIUM SALT see TQ7850000
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 PICRAMIC ACID, ZIRCONIUM SALT (wet) see: TJ7860000
 PICRATE of AMMONIA (DOT) see: B53855000
 PICRATE, DRY (DOT) see: TJ7880000
 PICRATE ION see: TJ7880000
 PICRATOI see: B53856000
 PICRIC ACID see: TJ7875000
 PICRIC ACID, wetted with 10% to 30% water see: TJ7877000
 PICRIC ACID, (wet) (dry) see: TJ7880000
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 PICRIC ACID, AMMONIUM SALT see: B53856000
 PICRIC ACID, AMMONIUM SALT see: B53855000
 PICRIC ACID, dry (DOT) see: TJ7875000
 PICRIC ACID, wetted with at least 10% water (DOT) see: TJ7877000
 PICRIC ACID, wetted with at least 30% water (DOT) see: TJ7877000
 PICRIC ACID, wet with not less than 10% water, over 25 pounds (DOT) see: TJ7877000
 PICRIC ACID, LEAD SALT see: TJ7887000
 PICRIC ACID, NICKEL(2+) SALT see: TJ7899000
 PICRIC ACID, SILVER(1+) SALT see: TJ7891000
 PICRIDE see: P86300000
 PICRITE (the explosive) see: M74600000
 PICRONITRIC ACID see: TJ7875000
 PICROPODOPHYLLIN see: TJ8750000
 PICROTOIN, compd. with PICROTOXININ (1,1) see: TJ9100000
 PICROTOIOL see: TJ8910000
 PICROTOXIN see: TJ9100000
 PICROTOXINE see: TJ9100000
 PICROTOXININ, compd. with PICROTOIN (1,1) see: TJ9100000
 PICRYLMETHYLINTRAMINE see: B16300000
 PICRYLNITROMETHYLAMINE see: B16300000
 PICRYL PEROXIDE, SODIUM see: TJ9800000
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 PID PIPER MOUSE SEED see: W12275000
 PIDUK see: AG6825000
 PILET PRO-GEN V see: CF9625000
 PIGMENT BLACK 7 see: F58800000
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 PIGMENT LAKE RED 8FC see: D85500000
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 PILLARDIN see: TC4375000
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 PILOT HD-90 see: D86825000
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 PIMELIC KETONE see: GW1050000
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 PINANE HYDROPEROXIDE (DOT) see: MX2625600
 PINANE HYDROPEROXIDE (DOT) see: MX2625800
 PINANE HYDROPEROXIDE, technically pure (DOT) see: MX2625600
 PINANG see: D58150000
 PINANYL HYDROPEROXIDE see: MX2625600
 PINANYL HYDROPEROXIDE, technical pure (DOT) see: MX2625600
 PINDON (Dutch) see: NK6300000
 PINDONE see: NK6300000
 PINDONE, liquid (DOT) see: NK6300000
 PINDONE, solid (DOT) see: NK6300000
 alpha-PINENE see: DT7000000
 2-PINENE see: DT7000000
 PINENE (DOT) see: DT5078500
 alpha-PINENE (DOT) see: DT7000000
 PINE OIL see: TK3100000
 PINE OIL (DOT) see: TK3100000
 N-N-PP see: TH2100000
 PIPERAZINE see: TK7800000
 PIPERAZIN (German) see: TK7800000
 PIPERAZINE see: TK7800000
 PIPERAZINE, 1-(2-AMINOETHYL)- see: TK8050000
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 PIPERAZINE, 1,4-BIS(2-AMINOETHYL)- see: TK8700000
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 PIPERAZINE DIHYDROCHLORIDE (ACGIH) see: TL4025000
 2,6-PIPERAZINEDIONE, 4,4'-PROPYLLENEDI-, (+)- see: TL6400000
 2,6-PIPERAZINEDIONE-4,4'-PROPYLENE DIOXOPIPERAZINE see: TL6400000
 1,4-PIPERAZINEDIPROPANAMINE (PC) see: TK8700000
 PIPERAZINE (DOT) see: TK7800000
 PIPERAZINE HYDROCHLORIDE see: TL4025000
 PIPERIDIN (German) see: TM3500000
 PIPERIDINE see: TM3500000
 delta-(sup 3)-PIPERIDINE see: U78228000
 PIPERIDINECARBOXYLIC ACID, DIANHYDRIDE with METHANEARSONIC ACID see: TM6180000
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 PIPERIDINE, compd. with TIN HEXACHLORIDE (2,1) see: TM4228000
 PIPERIDINE, ARSINOTRIS-, TRICHLORIDE see: TM4430000
 3-PIPERIDINO-4-(PROPYLSELENO)PROPIONPHENONE HYDROCHLORIDE see: UH4421000
 PIPERONYL SULFOXIDE see: DA3775000
 PIRID see: US7875000
 PIRIDACL see: US7875000
 PIRIDINA (Italian) see: U88400000
 PRIMICIDAN see: UV8140000
 PRIMETAMINA (Spanish) see: UV8140000
 PIRFOS see: XN4375000
 PIRODYNA (Polish) see: U88400000
 PISTAC CC see: UD1842000
 PISTAC L see: UD1842000
 PITCH see: GF8655000
 PITCHBLINDE see: YK6400000
 PITCH, COAL TAR see: GF8655000
 PITCHLOR see: NH3485000
 PITTCIDE see: NH3485000
 PITTCLORE see: NH3485000
 PITTSBURGH PX-138 see: T10350000
 PIVACIN see: NK6300000
 PIVAL see: NK6300000
 PIVAL (ACGIH) see: NK6300000
 PIVALDION (Italian) see: NK6300000
 PIVALDIONE (French) see: NK6300000
 PIVALIC ACID CHLORIDE see: AO7200000
 PIVALIC ACID LACTONE see: BQ7525000
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 PIVALDYL CHLORIDE see: AO7200000
 PIVALOYL CHLORIDE (BC) see: AO7200000
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 2-PIVALOYL-INDAN-1,3-DION (Dutch) see: NK6300000
 2-PIVALOYL-INDAN-1,3-DION (German) see: NK6300000
 2-PIVALOYL-1,3-INDANDIONE see: NK6300000
 2-PIVALOYLINDANE-1,3-DIONE see: NK6300000
 PIVALYL CHLORIDE see: AO7200000
 2-PIVALYL-1,3-INDANDIONE see: NK6300000
 PIVALYL VALONE see: NK6300000
 PIVALYN see: NK6300000
 PIVALIBOL see: GF8650000
 PIX CARBONIS see: GF8650000
 PI 4 see: TQ9800000
 PIA see: TQ9800000
 PIAHB see: DA6650000
 P 4076L see: TQ3325000
 PLACIDOL E see: T11050000
 PLANIUM see: TQ3325000
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 PLANDOTOX see: AG6825000
 PLANT DITHIO AEROSOL see: XN4375000
 PLANTDRIN see: TC4375000
 PLANTRUME 103 SMOKE GENERATOR see: XN4375000
 PLANTGARD see: AG6825000
 PLANTROG 1604 see: DP0700000
 PLASKON 8200 see: TQ9800000
 PLASKON 201 see: TQ9800000
 PLASKON 8201 see: TQ9800000
 PLASKON 8205 see: TQ9800000
 PLASKON 8207 see: TQ9800000
 PLASKON 8252 see: TQ9800000
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 PLASTAZOTE X 1016 see: TQ3325000
 PLASTIBEST 20 see: C6478500
 PLASTOMOLL DOA see: AU7700000
 PLASTORESIN ORANGE FA see: GL4900000
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 PLATINATE(1-), AMMINETRICHLORO-, see see: TP1364000
 PLATINATE (2-), AMMINETRICHLORO-, DIPOTASSIUM see: TP1365000
 PLATINATE (1-), AMMINETRICHLORO-, POTASSIUM see: TP1370000
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 PLATINATE(2-), HEXACHLORO-, DIAMMONIUM, (OC-6-11)- (PC) see: BP5425000
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 PLATINATE(2-), TETRAXIS(NITRITO-N)-, DIPOTASSIUM, (SP-4-1)- (PC) see: TP1875000
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 PLATINEX see: TP2450000
 PLATINIC AMMONIUM CHLORIDE see: BP5425000
 PLATINIC CHLORIDE see: TP1500000
 PLATINIC POTASSIUM BROMIDE see: TP1389000
 PLATINIC POTASSIUM CHLORIDE see: TP1650000
 PLATINIC SODIUM CHLORIDE see: TP1750000
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cis-PLATINUM see TP2450000
 cis-PLATINUM(II) see TP2450000
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 PLATINUM (II), DIAMMINE(BENZYLAMONATO)- see TP2285000
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 PLATINUM, DICHLOROBIS(METHYL TELURIDE)-, cis- see TP2246800
 PLATINUM, DICHLOROBIS(SELENOBIS(METHANE))- (SP-4-2) see TP2246600
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 PLATINUM (II) SULFATE, TETRAHYDRATE see TP2507000
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 PLEX 8372-F see TR8400000
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 PLECTRAN see W98750000
 PUDFLEX see W64478000
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 PUDLITE see B9130000
 PUDLITE 151 see W64478000
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 PUDLITE 491 see W64478000
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 PUDVAC AD see AK0950000
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 PUDVIC AD see AK0950000
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 PUDVIC K 900 see KV0350000
 PUDVIC K 900 see KV0350000
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 PULMAB FLUORURE (French) see OG1225000
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 PULMABOUS ACETATE see A05250000
 PULMABOUS CHLORIDE see O99450000
 PULMABOUS CHROMATE see G82975000
 PULMABOUS FLUORIDE see OG1225000
 PULMABOUS OXIDE see OG1750000
 PULMABOUS PHOSPHATE see G03673000
 PULMABOUS SULFIDE see G04530000
 PULCTRAN see W98750000
 PUA see OY6475000
 PUAC see OY6475000
 PUACETATE see OY6475000
 PUAL see OY6475000
 PUAS see OY6475000
 PUA VIOLET 3 see G84518000
 PUA see G1224000
 PUC see OY1400000
 P.U.F. see OY6300000
 PUA see TR8400000
 PUA-A see TR8400000
 PUA see B77300000
 PUA see OY5600000
 PUCB see C21050000
 PUCOT see XUB225000
 PUCOT see XT3325000
 PUCOT see W80350000
 PUC 60 see KV0350000
 PULAXAL VIOLET 88 see BQ1140000
 PULFOSCHLOR see I20700000
 PULCAPRAN see TQ9800000
 PULICAR HZ see Z83205000
 PULICAR S see Z83205000
 PULIFEN see KX4025000
 PULIGOSTYRENE see W64475000
 PULITE see KX4025000
 PULITEH see TQ3325000
 PULITEH I 020 see TQ3325000
 PULIVHIT see KV0350000
 PULOPHYNA see V00705000
 PULVHIT see KV0350000
 PULYAEETHYLH (German) see TQ3325000
 PULYAMIDE 5 see TQ9800000
 PULYAMIDE PK 4 see TQ9800000
 POLY(epsilon-AMINOCAPROIC ACID) see TQ9800000
 POLYBENZARSOI see CH9495000
 POLYBIO see V22275000
 POLYBROMINATED BIPHENYL see DV5330000
 POLYBROMINATED BIPHENYL see KX5065000
 POLYBROMINATED BIPHENYL (PF-1) see KX5065000
 POLYBUTADIENE-POLYSTYRENE COPOLYMER see W64478000
 POLYCAPROAMIDE see TQ9800000
 POLY(epsilon-CAPROAMIDE) see TQ9800000
 POLYCAPROLACTAM see TQ9800000
 POLY(epsilon-CAPROLACTAM) see TQ9800000
 POLYCAT 8 see G1198000
 POLYCHLOROCAMPHENE see KX5350000
 POLYCHLORINATED BIPHENYL see TQ1350000
 POLYCHLORINATED BIPHENYL (AROCFLOR 1221) see TQ1350000
 POLYCHLORINATED BIPHENYL (AROCFLOR 1242) see TQ1350000
 POLYCHLORINATED BIPHENYL (AROCFLOR 1248) see TQ1350000
 POLYCHLORINATED BIPHENYL (AROCFLOR 1254) see TQ1360000
 POLYCHLORINATED BIPHENYL (AROCFLOR 1260) see TQ1360000
 POLYCHLORINATED BIPHENYL (AROCFLOR 1262) see TQ1360000
 POLYCHLORINATED BIPHENYL (AROCFLOR 1268) see TQ1360000
 POLYCHLORINATED BIPHENYL (AROCFLOR 1265) see TQ1360000
 POLYCHLORINATED BIPHENYL (AROCFLOR 4465) see TQ1370000
 POLYCHLORINATED BIPHENYL (KANECHLOR 300) see TQ1370000
 POLYCHLORINATED BIPHENYL (KANECHLOR 400) see TQ1370000
 POLYCHLORINATED BIPHENYL (KANECHLOR 500) see TQ1370000
 POLYCHLORINATED BIPHENYL (DO) see TQ1350000
 POLYCHLORINATED CAMPHENES see KX5350000
 POLYCHLOROBIIPHENYL see TQ1350000
 POLYCHLOROCAMPHENE see KX5350000
 POLYCHLOROETHYLENE see KV0350000
 POLYCIDER DBF see T0875000
 POLYCO 2410 see W64478000
 POLYCO 2415 see W64478000
 POLYCO 2622 see KV0350000
 POLYCO 200NS see W64475000
 POLYDESIS see TR8100000
 POLY-EM 12 see TQ3325000
 POLY-EM 40 see TQ3325000
 POLY-EM 41 see TQ3325000
 POLY(ESTRADIOL PHOSPHATE) see G05792000
 POLYETHYLENE see TQ3325000
 POLYETHYLENE AS see TQ3325000
 POLYETHYLENE RESINS see TQ3325000
 POLYETHYLENE TETRAFLUORIDE see KX4025000
 POLYPENE see KX4025000
 POLYTER see H2200000
 POLYTRIX see W64475000
 POLYTRON see KX4025000
 POLYTRON D1 see KX4025000
 POLYTRON EK 4108GY see KX4025000
 POLYTRON EK 1108GY-A see KX4025000
 POLYTRON F 103 see KX4025000
 POLYTRON M12 see KX4025000
 POLYTRON M21 see KX4025000
 POLYTRON M12A see KX4025000
 POLYUOAM PLASTIC SPONGE see TR7875000
 POLYUOAM SPONGE see TR7875000
 POLY(IMINO-CARBONYLPENTAMETHYLENE) see TQ9800000
 POLY(IMINO(1-OXO-1,6-HEXANEDIYL)) (90) see TQ9800000
 POLYMETHYLBIS(THIOCYANATO)ARSENIC see CH6875000
 POLYMETHYLMETHACRYLATE see TR8400000
 POLYHIST A12 see TQ3325000
 POLYHUL C5 81 see TQ3325000
 POLY(ESTRADIOL PHOSPHATE) see G05792000
 POLYOXYMETHYLENE GLYCOLS see U9925000
 POLYPRO 1014 see UD1842000
 POLYPRO 8 220 see UD1842000
 POLYPRO G 400P see UD1842000
 POLYPRO J 600 see UD1842000
 POLYPRO J 400P see UD1842000
 POLYPROPENE see UD1842000
 POLYPROPYLENE see UD1842000
 POLYRAM M see OP0700000
 POLYRAM ULTRA see J01400000
 POLYSION H 22 see TQ3325000
 POLYSIZER 173 see TR8100000
 POLY-SOLV EE see KJ8575000
 POLY-SOLV EE see KX8050000
 POLY-SOLV EE ACETATE see KX8225000
 POLY-SOLV EM see KJ5775000
 POLY-SOLVE HFM see UB7700000
 POLYSTROI D see W64475000
 POLYSTYRENE see W64475000
 POLYSTYRENE BEA05 (D01) see W64475000
 POLYSTYRENE BW see W64475000
 POLYSTYRENE LATEX see W64475000
 POLYSTYROL see W64475000
 POLYTAC see UD1842000
 POLYTAR BATH see G98600000
 POLYTEF see KX4025000
 POLYTETRAFLUOROETHYLENE see KX4025000
 POLYTETRAFLUOROETHYLENE see KX4025000
 POLYTHENE see TQ3325000
 POLYTHERM see KV0350000
 POLYURETHANE ESTER FOAM see TR7875000
 POLYURETHANE ETHER FOAM see TR7875000
 POLYURETHANE FOAM see TR7875000
 POLYURETHANE SPONGE see TR7875000
 POLYURETHANE Y-195 see TR8000000
 POLYURETHANE Y-217 see TR8000000
 POLYURETHANE Y-218 see TR8010000
 POLYURETHANE Y-221 see AV2053000
 POLYURETHANE Y-222 see TR8020000
 POLYURETHANE Y-223 see EK2490000
 POLYURETHANE Y-224 see TR8030000
 POLYURETHANE Y-225 see EJ7395000
 POLYURETHANE Y-226 see G06750000
 POLYURETHANE Y-227 see EK2480000
 POLYURETHANE Y-228 see C11055000
 POLYURETHANE Y-290 see AV2051000

- POLYURETHANE Y-302 see: T8860000
 POLYURETHANE Y-304 see: T8865000
 POLYVINYL see: T88100000
 POLYVINYL ALCOHOL see: T88100000
 POLYVINYLCHLORIDE (Germans) see: EV0350000
 POLYVINYL CHLORIDE see: EV0350000
 POLYVINYL CHLORIDE-POLYVINYL ACETATE see: A02950000
 POLY(1-VINYLS-2-PYRROUDINONE) Heuger's Polymer No.1 see: T88160000
 POLY(1-VINYLS-2-PYRROUDINONE) Heuger's Polymer No.2 see: T88170000
 POLY(1-VINYLS-2-PYRROUDINONE) Heuger's Polymer No.3 see: T88180000
 POLY(1-VINYLS-2-PYRROUDINONE) Heuger's Polymer No.4 see: T88200000
 POLY(1-VINYLS-2-PYRROUDINONE) Heuger's Polymer No.5 see: T88200000
 POLY(1-VINYLS-2-PYRROUDINONE) Heuger's Polymer No.6 see: T88200000
 POLY(1-VINYLS-2-PYRROUDINONE) Heuger's Polymer No.7 see: T88200000
 POLYVIOLE see: T88100000
 POLYVIOLE M 13/140 see: T88100000
 POLYVIOLE MO 5/140 see: T88100000
 POLYVIOLE W 23/140 see: T88100000
 POLYVIOLE W 40/140 see: T88100000
 POLYWAX 1000 see: TQ3325000
 POLY-ZOLE AZDN see: UG0800000
 POMARSDOL see: J01400000
 POMARSDOL FORTE see: J01400000
 POMARSDOL Z FORTE see: ZH0525000
 POMASOL see: J01400000
 PONCEAU BNA see: QJ6825000
 PONCEAU DE XYUDINE see: QJ6825000
 PONCEAU FR see: QJ6825000
 PONCEAU G see: QJ6825000
 PONCEAU GR see: QJ6825000
 PONCEAU INSOLUBLE OLG see: QJ6825000
 PONCEAU J see: QJ6825000
 PONCEAU MX see: QJ6825000
 PONCEAU NR see: QJ6825000
 PONCEAU PXM see: QJ6825000
 PONCEAU R see: QJ6825000
 PONCEAU 2R see: QJ6825000
 PONCEAU 3R see: QJ6825000
 PONCEAU 8 (BIOLOGICAL STAIN) see: QJ6825000
 PONCEAU 28 (BIOLOGICAL STAIN) see: QJ6825000
 PONCEAU 2RE see: QJ6825000
 PONCEAU RED see: QJ6825000
 PONCEAU RED R see: QJ6825000
 PONCEAU 2R EXTRA A EXPORT see: QJ6825000
 PONCEAU RG see: QJ6825000
 PONCEAU 2RL see: QJ6825000
 PONCEAU 3R LAKI see: QJ6825000
 PONCEAU 8H see: QJ6825000
 PONCEAU 3RN see: QJ6825000
 PONCEAU RR see: QJ6825000
 PONCEAU RR TYPE 8019 see: QJ6825000
 PONCEAU RS see: QJ6825000
 PONCEAU 3R SODIUM SALT see: QJ6825000
 PONCEAU 2RX see: QJ6825000
 PONCEAU SX see: QK2705000
 PONCEAU SX LAKI see: QK2705000
 PONCEAU XYUDINE see: QJ6825000
 PONCEAU XYUDINE (BIOLOGICAL STAIN) see: QJ6825000
 PONTICIL see: W09800000
 PONTACYL BRILLIANT BLUE see: BP6830000
 PONTACYL BRILLIANT BLUE V see: BP6830000
 PONTACYL GREEN BL see: BQ4275000
 PONTALITE see: TR0400000
 PONTAMINE BLACK E see: QJ6160000
 PONTAMINE BLACK EBH see: QJ6160000
 PONTAMINE BLUE 88 see: QJ6400000
 PONTAMINE BLUE 38X see: QJ6475000
 PONTAMINE DEVELOPER TN see: XJ9525000
 PONTAMINE FAST BROWN BR see: QJ7375000
 PONTAMINE FAST BROWN HP see: QJ7375000
 POGOPHALAM, mol extract see: D58150000
 POLBOLIN see: UD1840000
 POLBAMPHAR see: BD1200000
 POLBODUR see: KV0350000
 POLBOPOR 57 see: UG0800000
 POLBOLIN see: TQ3325000
 POLBOPHOR H see: UG0800000
 PORTLAND CEMENT see: VV8770000
 PORTLAND CEMENT (ACGH) see: VV8770000
 PORTLAND STONE see: EV9580000
 POTASH CHLORATE (DOT) see: F00350000
 POTASSA see: TT2100000
 POTASSE CAUSTIQUE (French) see: TT2100000
 POTASSHO (CHLORATO DI) (Italian) see: F00350000
 POTASSHO (DIROSSIDO DI) (Italian) see: TT2100000
 POTASSHO (PERMANGANATO DI) (Italian) see: SD6475000
 POTASSIUM see: T56460000
 POTASSIUM, (liquid alloy) see: T56460000
 POTASSIUM ACID ARSENATE see: CG1100000
 POTASSIUM ACID FLUORIDE see: T56630000
 POTASSIUM ACID SULFATE see: T57200000
 POTASSIUM ALUM see: W55690000
 POTASSIUM ALUM DODECAHYDRATE see: W55690000
 POTASSIUM AMMONIUM SELENIDE mixed with AMMONIUM POTASSIUM SULFIDE see: 854030000
 POTASSIUM AMMONIUM SULFIDE mixed with AMMONIUM POTASSIUM SELENIDE see: 854030000
 POTASSIUM ANTIMONYL TARTRATE see: CC6825000
 POTASSIUM ANTIMONYL 4-TARTRATE see: CC6825000
 POTASSIUM ANTIMONYL meso-TARTRATE see: CC7325000
 POTASSIUM ANTIMONYL D-TARTRATE see: CC7350000
 POTASSIUM ANTIMONYL D,L-TARTRATE see: CC7350000
 POTASSIUM ANTIMONYL L-TARTRATE see: CC7350000
 POTASSIUM ANTIMONYL TARTRATE see: CC6825000
 POTASSIUM ARSENATE see: CG1100000
 POTASSIUM ARSENATE, MONOHYDRATE see: CG1100000
 POTASSIUM ARSENATE, SOLID (DOT) see: CG1100000
 POTASSIUM ARSENITE see: CG3800000
 POTASSIUM ARSENITE SOLID (DOT) see: CG3800000
 POTASSIUM BICROMATE see: HX7680000
 POTASSIUM BIFLUORIDE see: T56630000
 POTASSIUM BIFLUORIDE, solid (DOT) see: T56630000
 POTASSIUM BIFLUORIDE, solution (DOT) see: T56630000
 POTASSIUM BIS(2-HYDROXYETHYL)DITHIOCARBAMATE see: EY9450000
 POTASSIUM BISULFATE see: T57200000
 POTASSIUM BISULPHATE see: T57200000
 POTASSIUM BOROFLUORIDE see: E02800000
 POTASSIUM BOROHYDRATE see: T573230000
 POTASSIUM BOROHYDRIDE (DOT) see: T573230000
 POTASSIUM BROMATE see: E98725000
 POTASSIUM BROMATE (DOT) see: E98725000
 POTASSIUM CARBONYL see: T57760000
 POTASSIUM CARBONYL (DOT) see: T57760000
 POTASSIUM CHLORATE see: F00350000
 POTASSIUM (CHLORATE DE) (French) see: F00350000
 POTASSIUM CHLORATE (DOT) see: F00350000
 POTASSIUM CHLORATE, aqueous solution (DOT) see: F00350000
 POTASSIUM CHLOROPLATINATE see: TP1650000
 POTASSIUM CHLOROPLATINITE see: TP1650000
 POTASSIUM CHROMATE see: G82940000
 POTASSIUM CHROMATE (DOT) see: G82940000
 POTASSIUM CHROMATE (VI) see: G82940000
 POTASSIUM CHROMIC SULFATE see: G86845000
 POTASSIUM CHROMIC SULPHATE see: G86845000
 POTASSIUM CHROMIUM ALUM see: G86850000
 POTASSIUM CHROMIUM ALUM see: G86850000
 POTASSIUM COPPER(II) CYANIDE see: G52168900
 POTASSIUM CUPROCYANIDE (DOT) see: G52168900
 POTASSIUM CYANIDE see: T58750000
 POTASSIUM CYANIDE (ACGH) see: T58750000
 POTASSIUM CYANIDE, solid (DOT) see: T58750000
 POTASSIUM CYANIDE SOLUTION (DOT) see: T58750000
 POTASSIUM CYANONICKELATE HYDRATE see: Q86137000
 POTASSIUM DICHLOROXYANURATE see: X21900010
 POTASSIUM DICHLOROISOCYANURATE see: X21630000
 POTASSIUM DICHLOROISOCYANURATE see: X21900010
 POTASSIUM DICHLORO-ISOCYANURATE (DOT) see: X21900010
 POTASSIUM DICHLORO-s-TRIAZINETRIONE see: X21850000
 POTASSIUM DICHLORO-s-TRIAZINETRIONE, dry, containing more than 20% available CHLORINE (DOT) see: X21900010
 POTASSIUM DICHROMATE see: HX7680000
 POTASSIUM DICHROMATE (DOT) see: HX7680000
 POTASSIUM DICHROMATE (VI) see: HX7680000
 POTASSIUM DICYANOCUPRATE(1-) see: G52168900
 POTASSIUM DIFLUOROPHOSPHATE see: T04500000
 POTASSIUM DIHYDROGEN ARSENATE see: CG1100000
 POTASSIUM DINITROTETRACHLOROPLATINATE see: TP1387000
 POTASSIUM DISULPHATODICROMATE (II) see: G86845000
 POTASSIUM, metal alloys (DOT) see: T56460000
 POTASSIUM, metallic (DOT) see: T56460000
 POTASSIUM ETHYL MERCURIC THIOGLYCOLATE see: OUP650000
 POTASSIUM FLUOBORATE see: E02800000
 POTASSIUM FLUORIDE see: T07000000
 POTASSIUM FLUORIDE see: T56630000
 POTASSIUM FLUORIDE (DOT) see: T07000000
 POTASSIUM FLUORIDE SOLUTION (DOT) see: T07000000
 POTASSIUM FLUOROACETATE see: AH8800000
 POTASSIUM FLUOROACETATE (DOT) see: AH8800000
 POTASSIUM FLUOROZINCATE see: ZH7028400
 POTASSIUM FLUORURE (French) see: T07000000
 POTASSIUM FLUOSILICATE see: VV8400000
 POTASSIUM FLUOTANTALATE see: TT1225000
 POTASSIUM FLUOTITANATE HYDRATE see: TT0830000
 POTASSIUM FLUODICROMATE see: ZH7028400
 POTASSIUM HEPTAFLUOROTANTALATE see: TT1225000
 POTASSIUM HEXACHLOROPLATINATE(IV) see: TP1650000
 POTASSIUM HEXAFLUOROARSENATE see: TT1225000
 POTASSIUM HEXAFLUOROSILICATE see: VV8400000
 POTASSIUM HEXAFLUOROSULFATE, K₂-S-F₆ see: VV8400000
 POTASSIUM HEXAFLUOROTITANATE see: TT1575000
 POTASSIUM HEXAFLUOROZINCATE see: ZH7028400
 POTASSIUM HEXAFLUROZINCATE(VI) see: ZH7028400
 POTASSIUM HEXAFLUROSTANNATE see: TT1600000
 POTASSIUM HYDRATE see: TT2100000
 POTASSIUM HYDRATE (DOT) see: TT2100000
 POTASSIUM HYDROGEN ARSENATE see: CG1100000
 POTASSIUM HYDROGEN DIFLUORIDE see: T56630000
 POTASSIUM HYDROGEN FLUORIDE see: T56630000
 POTASSIUM HYDROGEN FLUORIDE (DOT) see: T56630000
 POTASSIUM HYDROGEN FLUORIDE, solution (DOT) see: T56630000
 POTASSIUM HYDROGEN SULFATE, solid (DOT) see: T57200000
 POTASSIUM HYDROGEN SULFATE, SOLID see: T57200000
 POTASSIUM HYDROSULFITE see: JF2080000
 POTASSIUM HYDROSULPHITE (DOT) see: JF2080000
 POTASSIUM HYDROXIDE see: TT2100000
 POTASSIUM HYDROXIDE (ACGH) see: TT2100000
 POTASSIUM HYDROXIDE, dry, solid, flake, bead, or granular (DOT) see: TT2100000
 POTASSIUM HYDROXIDE, liquid or solution (DOT) see: TT2100000
 POTASSIUM (HYDROXYDE DE) (French) see: TT2100000
 POTASSIUM HYDROXYUOBONOBATE see: T33830000
 POTASSIUM HYPERCHLORIDE see: SC9700000
 POTASSIUM HYPOCHLORITE (solution) see: TT2825000
 POTASSIUM HYPOCHLORITE, solution (DOT) see: TT2825000
 POTASSIUM MANGANOCYANIDE see: GO9163500
 POTASSIUM MERCURIC IODIDE see: OUP650000
 POTASSIUM METARSENITE see: CG3800000
 POTASSIUM METABISULFITE (DOT) see: TT4920000
 POTASSIUM, metal (DOT) see: T56460000
 POTASSIUM, metal liquid alloy (DOT) see: T56460000
 POTASSIUM METAVANADATE see: YW1080000
 POTASSIUM METAVANADATE (DOT) see: YW1080000
 POTASSIUM MOLYBDOCYANIDE see: Q44871000
 POTASSIUM MONOHYDROGEN DIFLUORIDE see: T56630000
 POTASSIUM MONOSULFIDE see: T16050000
 POTASSIUM NITRATE see: TT3700000
 POTASSIUM NITRATE mixed with CHARCOAL and SULFUR (15.3:2) see: TT3700000
 POTASSIUM NITRATE (DOT) see: TT3700000
 POTASSIUM NITRATE and SODIUM NITRITE, mixture (DOT) see: TT3700000

POTASSIUM NITRATE MIXED (fused) WITH SODIUM NITRITE (DOT) see: T13720000
 POTASSIUM NITRATE mixed with SODIUM NITRITE see: T13720000
 POTASSIUM NITRITE (1-1) see: T13730000
 POTASSIUM NITRITE (DOT) see: T13730000
 POTASSIUM NITROTETRACHLOROPLATINATE see: T1800000
 POTASSIUM OXALATOPLATINATE, DIHYDRATE see: T13780000
 POTASSIUM OXIDE see: T13790000
 POTASSIUM OXIDE (DOT) see: T13790000
 POTASSIUM OXOTETRAFLUORONIOBATE(V) see: T13850000
 POTASSIUM OXYMURIATE see: F00350000
 POTASSIUM PERCHLORATE see: 5C9700000
 POTASSIUM PERCHLORATE (DOT) see: 5C9700000
 POTASSIUM PERMANGANATE see: 5D4475000
 POTASSIUM (PERMANGANATE DE) (French) see: 5D4475000
 POTASSIUM PERMANGANATE (DOT) see: 5D4475000
 POTASSIUM PEROXIDE see: T14450000
 POTASSIUM PEROXIDE (DOT) see: T14450000
 POTASSIUM PEROXYDISULFATE see: 5E0400000
 POTASSIUM PEROXYDISULPHATE see: 5E0400000
 POTASSIUM PERSULFATE see: 5E0400000
 POTASSIUM PERSULFATE (ACGIH) see: 5E0400000
 POTASSIUM PERSULPHATE (DOT) see: 5E0400000
 POTASSIUM PHOSPHIDE see: T14890000
 POTASSIUM PHOSPHIDE (DOT) see: T14890000
 POTASSIUM PLATINIC OXIDE see: T1850000
 POTASSIUM PLATINOCHLORIDE see: T1850000
 POTASSIUM PLATINUM(II) TETRACHLORIDE see: T1850000
 POTASSIUM PYROSULFITE see: T14920000
 POTASSIUM Selenate see: V54600000
 POTASSIUM SELENOCYANATE see: V7140000
 POTASSIUM SELENOCYANOACETATE see: A14033000
 POTASSIUM SILICOFLUORIDE see: VY18400000
 POTASSIUM SILICOFLUORIDE (DOT) see: VY18400000
 POTASSIUM SODIUM ALLOY see: T13790000
 POTASSIUM SODIUM ALLOY (DOT) see: T13790000
 POTASSIUM STANNATE TRHYDRATE see: T15850000
 POTASSIUM SULFATE see: T13720000
 POTASSIUM SULFIDE (2:1) see: T16000000
 POTASSIUM SULFIDE (2:1), hydrated, containing at least 30% water see: T16000000
 POTASSIUM SULFIDE (DOT) see: T16000000
 POTASSIUM SULFIDE, anhydrous or containing less than 30% water (DOT) see: T16000000
 POTASSIUM SULFIDE, hydrated, containing not less than 30% water (DOT) see: T16000000
 POTASSIUM SUPEROXIDE see: T16053000
 POTASSIUM SUPEROXIDE (DOT) see: T16053000
 POTASSIUM TELLURITE see: WY2420000
 POTASSIUM TETRABROMOPLATINATE see: T1830000
 POTASSIUM TETRACHLOROPLATINATE(II) see: T1850000
 POTASSIUM TETRACHLOROPLATINATE(II) see: T1850000
 POTASSIUM TETRACYANOMERCURATE (II) see: T16230000
 POTASSIUM TETRACYANONICKELATE see: Q88650000
 POTASSIUM TETRACYANONICKELATE(II) see: Q88650000
 POTASSIUM TETRAOXYMERCURATE (II) see: OJ9670000
 POTASSIUM TETRAKISTHIOCYANATOPLATINATE see: T1870000
 POTASSIUM TRICHLOROAMMINOPLATINATE (2) see: T1370000
 POTASSIUM TRICHLOROAMMINOPLATINATE(III) see: T1365000
 POTASSIUM TRICHLOROETHYLENEPLATINATE see: T1880000
 POTASSIUM TRICLOSENE see: X21850000
 POTASSIUM VANADIUM TRIOXIDE see: YW1080000
 POTASSIUM ZINC CHROMATE see: G49170000
 POTASSIUM ZINC CHROMATE HYDROXIDE see: G49170000
 POTASSIUM ZIRCONIUM FLUORIDE see: ZH97028400
 POTASSIUM ZIRCONIUM HEXAFLUORIDE see: ZH97028400
 POTATO ALCOHOL see: K06300000
 POTCRATE see: F00350000
 POTENTIATED ACID GLUTARALDEHYDE see: MA2450000
 POTOMAC RED see: D85500000
 POVAL 117 see: T88100000
 POVAL 120 see: T88100000
 POVAL 203 see: T88100000
 POVAL 205 see: T88100000
 POVAL 217 see: T88100000
 POVAL 1700 see: T88100000
 POVAL C 17 see: T88100000
 POWDER GREEN see: G16473000
 POWDER and ROOT see: DJ2800000
 POYAMM see: G03750000
 PP 1 see: UD1842000
 PP 2 see: UD1842000
 PP 4 see: UD1842000
 PP148 see: DW2275000
 PP 910 see: DW2010000
 PP 1131 see: UD1842000
 P 2070P see: TQ3325000
 PPD see: 558050000
 PPE 2 see: TQ3325000
 PPE 201 see: AV2051000
 P 6 (POLYAMIDE) see: TQ9800000
 PP 1 (POLYMER) see: UD1842000
 PPSO 30 see: UD1842000
 PPZIDAN see: KJ3325000
 PGD see: DK4900000
 PE 144 see: UD1842000
 PRACARBAMIN see: FAS400000
 PRACARBAMINE see: FAS400000
 PRAPARAT 5968 see: TH9000000
 PRAZITEN see: DF1400000
 PRECIPITATED BARIUM SULFATE see: CR0600000
 PRECIPITATED CALCIUM SULFATE see: EW4150000
 PRECIPITATED SULFUR see: WS4250000
 PRECIPITE BLANC see: OVB750000
 PREIDENT see: W80350000
 PREGNONE see: JH5490000
 PREGNA-4,6-DIENE-3,20-DIONE, 17-(ACETOXY)-6-CHLORO- see: TU3750000
 PREGNA-4,6-DIENE-3,20-DIONE, 6-CHLORO-17-HYDROXY-, ACETATE see: TU3750000
 PREGNA-4,6-DIENE-3,20-DIONE, 17-HYDROXY-6-METHYL-, ACETATE see: TU4075000
 3,20-PREGNENE-4 see: TW0175000
 17-alpha-PREGN-4-ENE-21-CARBOXYLIC ACID, 1-HYDROXY-7-alpha-MERCAPTO-3-OXO-alpha-LACTONE see: TU4725000
 17-alpha-PREGN-4-ENE-21-CARBOXYLIC ACID, 17-HYDROXY-7-alpha-MERCAPTO-3-OXO-, gamma-LACTONE ACETATE see: TU4725000
 PREGNEDIONE see: TW0175000
 PREGNENE-3,20-DIONE see: TW0175000
 PREGN-4-ENE-3,20-DIONE see: TW0175000
 4-PREGNENE-3,20-DIONE see: TW0175000
 16-alpha)-PREGN-4-ENE-3,20-DIONE, 17-(ACETOXY)-6-METHYL- see: TU5010000
 PREAMARIN see: G11224000
 PREAMARIN see: TU5786000
 PREAMIX see: CF7875000
 PRESHMON see: DK7175000
 PREHTOX see: DJ2800000
 PREPARATION 123 see: KH48400000
 PREPARATION 624 see: NS1750000
 PREPARATION AP see: WH4725000
 PRESBY-O-SOTE see: GF8615000
 PRESPELUC see: NC8510000
 PRESOMETH see: G11224000
 PRESSMEDIN see: ZG0350000
 PREYANGOR see: RZ2620000
 PREVENTOL-ON see: DV7700000
 PREVENTOL-ON & ON EXTRA see: DV7700000
 PRILTOX see: SM4500000
 PRIMARY AMYL ACETATE see: AJ1925000
 PRIMARY AMYL ALCOHOL see: 589800000
 PRIMATOL see: XY3600000
 PRIMATOL A see: XY3600000
 PRIMAZI see: XY5600000
 PRIMOFOL see: KG2975000
 PRIMOGYN see: RC8925000
 PRIMOGYN B see: KD4050000
 PRIMOGYN BOLIOSUM see: KD4050000
 PRIMOGYN C see: RC8925000
 PRIMOGYN I see: KD4050000
 PRIMOGYN M see: RC8925000
 PRIMOLUT see: TW0175000
 PRIMOTEST see: XA3030000
 PRIMOTESTON see: XA3030000
 PRIMROSE YELLOW see: G83290000
 PRINTEL'S see: W16475000
 PRINTEX see: FF5800000
 PRINTEX 60 see: FF5800000
 PRODERMA see: W16400000
 PRIST see: KLS775000
 PRO see: HT8050000
 PROCARBAZIN (German) see: X54550000
 PROCARBAZIN (German) see: X54725000
 PROCARBAZINE see: X54550000
 PROCARBAZINE HYDROCHLORIDE see: X54725000
 PROCASH see: YR1400000
 PROCENE UF 1.5 see: TQ3325000
 PROCYTOK see: 8P5950000
 PROCYTOK see: 8P6157750
 PRODALUMINOL see: CG3675000
 PRODALUMINOL DOUBLE see: CG3675000
 PRODAN see: VV8410000
 PRODARAM see: ZH0525000
 PROFAX see: UD1842000
 PROFAX 6301 see: UD1842000
 PROFAX 6401 see: UD1842000
 PROFAX 6423 see: UD1842000
 PROFAX 6501 see: UD1842000
 PROFAX 6523 see: UD1842000
 PROFAX 6601 see: UD1842000
 PROFAX 6723 see: UD1842000
 PROFAX 6823 see: UD1842000
 PROFAX A 60-008 see: TQ3325000
 PROFAX 6523F see: UD1842000
 PROFAX PCO 72 see: UD1842000
 PROPERRIN see: NG7700000
 PROFLAVINE MONOHYDROCHLORIDE HEMIHYDRATE see: AR9063000
 PROFOCAL see: EG2975000
 PROFUME A see: 8P6300000
 PROFUME (OBS.) see: FA4900000
 PROGEKAN see: TW0175000
 PRO-GEN see: CF7875000
 PRO-GEN 90 see: CF7875000
 PRO-GEN 227 see: CF7875000
 PRO-GEN SODIUM see: CF8625000
 PROGESTASERT see: TW0175000
 PROGESTEROL see: TW0175000
 PROGESTERONE see: TW0175000
 beta-PROGESTERONE see: TW0175000
 PROGESTERONE, 17-alpha-HYDROXY-6-alpha-METHYL-, ACETATE see: TU5010000
 PROGESTERONUM see: TW0175000
 PROGESTIN see: TW0175000
 PROGESTONE see: TW0175000
 PROGYNON see: KG2975000
 PROGYNON B see: KD4050000
 PROGYNON BENZOATE see: KD4050000
 PROGYNON C see: RC8925000
 PROGYNON-DH see: KG2975000
 PROGYNON-DIF see: KG4725000
 PROKARBOL see: G09625000
 PROLAMINE see: UX9650000
 PROLAM see: T33675000
 PROLAN (CS) see: T33675000
 PROLDON see: TW0175000
 PROLONGAL see: H2200000
 PROLUTONE see: TW0175000
 PROMARIN see: G11224000
 PROMERAN see: DW1050000
 PROMETHALOL see: QJ9275000
 PROMETHALOL HYDROCHLORIDE see: QJ9275000
 PRO-HOX FISH see: DJ2800000
 PROPACR see: YR1400000
 PROPADIENE see: 8A5400000
 1,3-PROPADIENE (PCI) see: 8A5400000
 PROPADIENE, inhibited (DOT) see: 8A0400000

- PROPANAL *see* UD184000
 PROPALDEHYDE *see* UE035000
 PROPANINE D *see* KV7175000
 PROPANAL *see* UE035000
 PROPANAL, 2-METHYL- *see* HQ4025000
 PROPANAL, 3-(METHYLTHIO)- (PC) *see* UE235000
 PROPANAMINE *see* UH9100000
 2-PROPANAMINE *see* NT840000
 1-PROPANAMINE, N,N-DIMETHYL- *see* U0990000
 1-PROPANAMINE, N,N-DIPROPYL- *see* TX1575000
 2-PROPANAMINE, N-(1-METHYLETHYL)- *see* UH4025000
 1-PROPANAMINE, 2-METHYL-N-(2-METHYLPROPYL)- *see* TX1730000
 PROPANAMINE, N-NITROSO-N-PROPYL- *see* JF700000
 1-PROPANAMINE, N-PROPYL- *see* JF920000
 PROPANE *see* TX2275000
 PROPANE, 1-(ALLYLOXY)-2,3-EPOXY- *see* KR0875000
 PROPANE, 2-AMINO- *see* NT8400000
 PROPANESULFONIC ACID, CALCIUM SALT (1:1) *see* TX2800000
 PROPANE, 2,2-BIS(4,4-BIS-(BUTYLPEROXY)CYCLOHEXYL)-, *not more than 42% with inert solid* *see* TX2935000
 PROPANE, 2,2-BIS(4,4-BIS-(tert-BUTYLPEROXY)CYCLOHEXYL)-, *not more than 42% with inert solid* *see* TX2935000
 PROPANE, 1,1-BIS(p-CHLOROPHENYL)-2-NITRO- *see* TX3675000
 PROPANE, 1,3-BIS(DIAZO)- *see* TX3699000
 PROPANE, 1-BROMO- *see* TX4110000
 PROPANE, 2-BROMO- *see* TX4110000
 PROPANE, 1-BROMO-3-CHLORO- *see* TX4113000
 PROPANE, 2-BROMO-1,2-EPOXY- *see* TX4113000
 PROPANE, 1-BROMO-2-METHYL- *see* TX4140000
 PROPANE, 2-BROMO-2-METHYL- *see* TX4150000
 PROPANE, 1-BUTOXY-2,3-EPOXY- *see* TX4200000
 1-PROPANECARBOXYLIC ACID *see* ES5425000
 PROPANE, 1-CHLORO- *see* TX4400000
 PROPANE, 2-CHLORO- *see* TX4410000
 PROPANE, 1-CHLORO-2,3-DIBROMO- *see* TX8750000
 PROPANE, 1-CHLORO-2,3-EPOXY- *see* TX4900000
 PROPANE, 1-CHLORO-1-NITRO- *see* TX5075000
 1,2-PROPANEDIAMINE *see* TX6650000
 1,3-PROPANEDIAMINE, N-(3-AMINOPROPYL)- *see* JF450000
 1,3-PROPANEDIAMINE, N,N-DIETHYL- *see* TX7250000
 PROPANE, 1,3-DIBROMO-3-CHLORO- *see* TX8750000
 PROPANE, DICHLORO- *see* TX9250000
 PROPANE, 1,3-DICHLORO- *see* TX9250000
 PROPANE, DICHLORO-, *mixed with DICHLORO-1-PROPENE* *see* TX9780000
 PROPANE, 2,2-DIMETHYL- *see* TY1190000
 PROPANEDINITRILE, (3-CHLOROPHENYL)METHYLENE- *see* OC6590000
 PROPANEDINITRILE *see* OC3150000
 PROPANEDIOIC ACID, DITHALLIUM SALT *see* OC1770000
 1,2-PROPANEDIOL, 1-ACRYLATE *see* AT1935000
 1,2-PROPANEDIOL, 3-AZIDO-, DINITRATE *see* TY3171000
 1,2-PROPANEDIOL, 2,2-BIS(HYDROXYMETHYL)- *see* R22490000
 1,3-PROPANEDIOL, 2,2-BIS(NITROOXYMETHYL)-, DINITRATE (*ester*) *see* R22620000
 1,3-PROPANEDIOL, 2,2-BIS(NITROOXYMETHYL)-, DINITRATE (*ester*), *mixt. with 2-METHYL-1,3,5-TRINITROBENZENE, (DOT)* *see* TY3422000
 1,2-PROPANEDIOL, 3-CHLORO- *see* TY4025000
 1,2-PROPANEDIOL, DINITRATE *see* TY6300000
 PROPANEDIOL, DINITRO- *see* TY6304000
 1,3-PROPANEDIOL, DIPERCHLORATE *see* TY6320000
 1,3-PROPANEDIOL, 2-(HYDROXYMETHYL)-2-METHYL-, TRINITRATE (*ester*) *see* TY7270000
 1,3-PROPANEDIOL, 2-(HYDROXYMETHYL)-2-NITRO-, TRINITRATE (*ester*) *see* TY7270000
 1,3-PROPANEDIOL, 2-(HYDROXYMETHYL)-2-PROPYL-, CYCLIC ESTER with ANTIMONIC ACID *see* TY7640000
 1,3-PROPANEDIOL, 2-(HYDROXYMETHYL)-2-(4,2,4,6-TETRANITROANILINE)-, TRINITRATE (*ester*) *see* TY7732000
 1,2-PROPANEDIOL, 3,3'-OXYDI-, TETRANITRATE *see* TZ0940000
 PROPANE (DOT) *see* TX2275000
 PROPANE, EPOXY- *see* TZ2975000
 PROPANE, 1,2-EPOXY- *see* TZ2975000
 PROPANE, 1,2-EPOXY-3-ETHOXY- *see* TZ2000000
 PROPANE, 1,2-EPOXY-1,1,2,3,3,3-HEXAFLUORO- *see* TZ3400000
 PROPANE, 1,2-EPOXY-3-ISOPROPYLOXY- *see* TZ2500000
 PROPANE, 1,2-EPOXY-3-PHENOXY- *see* TZ3750000
 PROPANE, 1-ETHOXY- (PC) *see* KO6000000
 PROPANE, IODO- *see* TZ4050000
 PROPANE, IODOMETHYL- *see* TZ4200000
 PROPANE, 1-ISOCYANATO- *see* NG0190000
 PROPANE, 2-ISOCYANATO- (PC) *see* NG9230000
 PROPANE, 1-ISOCYANATO-2-METHYL- (PC) *see* NG9208000
 PROPANE, 2-ISOCYANATO-2-METHYL- (PC) *see* NG8300000
 PROPANE, 1-METHOXY- (PC) *see* KO2280000
 PROPANE, 2-METHOXY-2-METHYL- (PC) *see* KH5230000
 PROPANE, 2-METHYL- *see* TZ4300000
 PROPANE, 2-METHYL-, *mixtures* *see* TZ4200000
 PROPANENTRILE *see* UH9635000
 PROPANENTRILE, 2-HYDROXY-2-METHYL- *see* CO9275000
 PROPANENTRILE, 2-METHYL- *see* TZ4900000
 PROPANENTRILE, 3-(METHYLNITROSDAMINO)- *see* UG4030000
 PROPANE, 1-NITRO- *see* TZ5075000
 PROPANE, 2-NITRO- *see* TZ5250000
 PROPANE, OCTAFLUORO- *see* TZ5250000
 PROPANE, 1,1'-OXYBIS- (PC) *see* UJ5125000
 PROPANE, 2,2'-OXYBIS- *see* TZ5425000
 PROPANE, 2,2'-OXYBIS(2-METHYL- (PC) *see* BQ2230000
 PROPANEPEROXIC ACID, 2-METHYL-, 1,1-DIMETHYLETHYL ESTER *see* S05640000
 PROPANE, 2-PHENYL- *see* GR8375000
 1-PROPANESULFONIC ACID-3-HYDROXY-*gamma*-SULTONE *see* RPS423000
 PROPANESULTONE *see* RPS423000
 1,3-PROPANE SULTONE *see* RPS425000
 PROPANE SULTONE (ACGH) *see* RPS425000
 PROPANETHIOL *see* TZ7300000
 2-PROPANETHIOL *see* TZ7300000
 PROPANE-1-THIOL *see* TZ7300000
 1-PROPANETHIOL (DOT) *see* TZ7300000
 2-PROPANETHIOL (DOT) *see* TZ7300000
 1-PROPANETHIOL, 3-(TRIBUTYLSTANNYL)-, ACETATE *see* TX7750000
 1,3,3-PROPANETRICARBOXYLIC ACID, 2-HYDROXY-, DIAMMONIUM SALT *see* GE7370000
 1,3,3-PROPANETRIOL *see* HA8550000
 1,2,3-PROPANETRIOL, 1,3-DINITRATE (PC) *see* MAP487500
- 1,2,3-PROPANETRIOL, TRINITRATE *see* QX2100000
 PROPANE, 1,2,3-TRIS(CHLOROMETHOXY)- *see* UA1850000
 1,2,3-PROPANETRIYL NITRATE *see* QX2100000
 PROPANOIC ACID *see* UE5950000
 PROPANOIC ACID, BUTYL ESTER (PC) *see* UE8245000
 PROPANOIC ACID, CHLORO- (PC) *see* UE8550000
 PROPANOIC ACID, 2-CHLORO-, ETHYL ESTER (PC) *see* UE8870000
 PROPANOIC ACID, 3-(4-CHLOROPHENOXY)-2-METHYL-, ETHYL ESTER *see* UH9480000
 PROPANOIC ACID, 3-HYDROXY-, BUTYL ESTER (PC) *see* OD4025000
 PROPANOIC ACID, 2-HYDROXY-, TRIANHYDRIDE with ANTIMONIC ACID (H3-Sb-O3) (PC) *see* CC5455000
 PROPANOIC ACID, METHYL ESTER *see* UP3970000
 PROPANOIC ACID, 1-METHYLETHYL ESTER (PC) *see* UP5140000
 PROPANOIC ACID, 2-METHYL-, 1-METHYLETHYL ESTER (PC) *see* NG5220000
 PROPANOIC ACID, 2-METHYL-, 2-METHYLPROPYL ESTER (PC) *see* NG5250000
 PROPANOIC ACID, 2-METHYLPROPYL ESTER (PC) *see* UP4930000
 PROPANOIC ANHYDRIDE *see* UH9100000
 PROPANOL *see* UH8225000
 1-PROPANOL (German) *see* NT8050000
 n-PROPANOL *see* UH8225000
 PROPANOL-1 *see* UH8225000
 1-PROPANOL *see* UH8225000
 PROPAN-2-OL *see* NT8050000
 2-PROPANOL *see* NT8050000
 2-PROPANOL, 1-(p-BUTYLPHENOXY)-, 2-CHLOROETHYL SULFITE *see* WT2975000
 2-PROPANOL, 3-CHLORO- *see* UA8925000
 1-PROPANOL, 3-CHLORO- *see* UA8920000
 1-PROPANOL, 2,2-DIBROMO-, PHOSPHATE (3:1) *see* UH0350000
 2-PROPANOL, 1,3-DICHLORO- *see* UH1400000
 1-PROPANOL, 2,2-DIMETHYL-, FORMATE *see* UH3790000
 PROPANOL (DOT) *see* UH8225000
 PROPANOL (German) *see* UH8225000
 PROPANOLIN (Dutch) *see* UH8225000
 1-PROPANOL, 2,3-EPOXY- *see* UH4075000
 PROPANOL (Italian) *see* UH8225000
 PROPANOLIDE *see* RQ7350000
 1-PROPANOL, 3,5-IMPHIDI-, DIMETHANESULFONATE (*ester*), HYDROCHLORIDE *see* UH6420000
 2-PROPANOL, 1-METHOXY- *see* UH7700000
 1-PROPANOL, 2-METHYL- *see* H99625000
 2-PROPANOL, 2-METHYL- *see* E01925000
 1-PROPANOL, 2-METHYL-2-NITRO-, NITRATE *see* UH8580000
 1-PROPANOL, TITANIUM(4+) SALT (PC) *see* UH8840000
 PROPANONE *see* AL3150000
 2-PROPANONE *see* AL3150000
 2-PROPANONE, BROMO- *see* UC0525000
 2-PROPANONE, 1-BROMO- (PC) *see* UC0525000
 2-PROPANONE, 1-CHLORO- *see* UC0700000
 2-PROPANONE, 1,3-DICHLORO- *see* UC1430000
 2-PROPANONE, HEXACHLORO- *see* UC3100000
 2-PROPANONE, 1,1,1,3,3,3-HEXAFLUORO- *see* UC3100000
 2-PROPANONE, 1,1,1,3,3,3-HEXAFLUORO-, HYDRATE *see* UC3450000
 2-PROPANONE, HEXAFLUORO-, HYDRATE *see* UC3450000
 PROPANOLYL CHLORIDE, 2-METHYL- (PC) *see* A07200000
 PROPANOLYL CHLORIDE, 2-METHYL- (PC) *see* NG5630000
 PROPARGITE *see* WT2900000
 PROPARGITE (DOT) *see* WT2900000
 PROPARGYL ALCOHOL *see* UK5075000
 PROPARGYL ALCOHOL (ACGH) *see* UK5075000
 PROPARGYL ALCOHOL (DOT) *see* UK5075000
 PROPARGYL BROMIDE *see* UK4075000
 PROPARGAMIDE *see* C99300000
 PROPASOL SOLVENT M *see* UH7700000
 PROPATHENE *see* UD1842000
 PROPATHENE 22/44 *see* UD1842000
 PROPATHENE 101/24 *see* UD1842000
 PROPATHENE 112/00/GREY 987 *see* UD1842000
 PROPATHENE GSE 108 *see* UD1842000
 PROPATHENE GSE 180 *see* UD1842000
 PROPATHENE GWE 21 *see* UD1842000
 PROPATHENE GW 522 M *see* UD1842000
 PROPATHENE GW 801M *see* UD1842000
 PROPATHENE GY 702M *see* UD1842000
 PROPATHENE HR 20 *see* UD1842000
 PROPATHENE HW 25 *see* UD1842000
 PROPATHENE HW 70GR *see* UD1842000
 PROPATHENE LWF 31 *see* UD1842000
 PROPATHENE LY 542M *see* UD1842000
 PROPATHENE O *see* UD1842000
 PROPATHENE FXC 3830 *see* UD1842000
 PROPATHENE FXC 4515 *see* UD1842000
 PROPATHENE FXC 8629 *see* UD1842000
 PROPATHENE FXC 9617 *see* UD1842000
 PROPAX *see* DF1400000
 PROPELLANT 12 *see* PA8200000
 PROPELLANT 22 *see* PA6290000
 PROPELLANT 114 *see* KJ1101000
 PROPELLANT C318 *see* GU1779500
 PROPENAL *see* AS1050000
 PROPENAL (Czech) *see* AS1050000
 PROP-2-EN-1-AL *see* AS1050000
 2-PROPENAL *see* AS1050000
 PROPENAMIDE *see* AS3235000
 2-PROPENAMIDE (PC) *see* AS3235000
 2-PROPENAMINE *see* BA3425000
 2-PROPEN-1-AMINE (PC) *see* BA3425000
 2-PROPEN-1-AMINE, N,N-DI-(2-PROPENYL)- (PC) *see* XJ3950000
 2-PROPEN-1-AMINE, N-2-PROPENYL- *see* UC6650000
 PROPENE *see* UC6740000
 1-PROPENE (PC) *see* UC6740000
 PROPENE ACID *see* AS4375000
 PROPENE, 3-BROMO- *see* UC7090000
 PROPENE, 3-CHLORO- *see* UC7200000
 PROPENE, 3-CHLORO- *see* UC7250000
 1-PROPENE, 3-CHLORO- *see* UC7350000
 PROPENE, 3-CHLORO-2-METHYL- *see* UC8050000
 1-PROPENE, DICHLORO- *see* UC8280000
 PROPENE, 1,3-DICHLORO- *see* UC8310000
 1-PROPENE, 3-ETHOXY- (PC) *see* KMF120000

- PROPENE, HEXAFLUORO- see UD035000
 1-PROPENE HOMOPOLYMER (PC) see UD1842000
 PROPENE, 3-IODO- see UD0450000
 1-PROPENE, 3-IODO- (PC) see UD0450000
 PROPENE, 3-ISOTHIOCYANATO- see N08225000
 PROPENE, 2-METHYL- see UD0890000
 PROPENE, 2-METHYL-, TRIMER see UD1150000
 1-PROPENE, 2-METHYL-, TRIMER (PC) see UD1150000
 PROPENITRILE see A13250000
 2-PROPENITRILE see A13250000
 2-PROPENITRILE, 2-METHYL- see UD1400000
 2-PROPENE-1-OL see BA3075000
 PROPENE OXIDE see T22975000
 PROPENE POLYMERS see UD1842000
 PROPENE, TETRAMER see UD1950000
 1-PROPENE, TETRAMER (PC) see UD1950000
 2-PROPENE-1-THIOL, 2-CHLORO-, DIETHYLDIETHIOCARBAMATE see E25075000
 2-PROPENE-1-THIOL, 2,3-DICHLORO-, DIISOPROPYLCARBAMATE see E28225000
 PROPENE, TRIMER see UD2794000
 PROPENIC ACID see A54375000
 2-PROPENIC ACID (PC) see A54375000
 2-PROPENIC ACID, BUTYL ESTER see U03150000
 2-PROPENIC ACID, ETHYL ESTER see A10700000
 2-PROPENIC ACID, 2-HYDROXYPROPYL ESTER (PC) see A11925000
 2-PROPENIC ACID, 2-METHYL-, BUTYL ESTER see Q23675000
 PROPENIC ACID, METHYL ESTER (PC) see A12800000
 2-PROPENIC ACID, METHYL ESTER (PC) see A12800000
 2-PROPENIC ACID, 2-METHYL-, ETHYL ESTER see Q24550000
 2-PROPENIC ACID, 2-METHYL-, METHYL ESTER see Q25075000
 2-PROPENIC ACID, 2-METHYL-, 2-METHYLPROPYL ESTER see Q24900000
 2-PROPENIC ACID, 2-METHYLPROPYL ESTER (PC) see A12100000
 PROPENOL see BA3075000
 PROPEN-1-OL-3 see BA3075000
 1-PROPENOL-3 see BA3075000
 1-PROPEN-3-OL see BA3075000
 2-PROPEN-1-OL see BA3075000
 1-PROPEN-2-OL ACETATE see UD4200000
 2-PROPEN-1-OL, 2-METHYL- see UD3250000
 2-PROPEN-1-ONE see A51050000
 4-*p*-PROPENONE-OXY-PHENYLARSONIC ACID see C15425000
 1-PROPEN-2-YL ACETATE see UD4200000
 PROPENYL ALCOHOL see BA3075000
 2-PROPENYL ALCOHOL see BA3075000
 5-(1-PROPENYL)-1,3-BENZODIOXOLE see DA3950000
 5-(2-PROPENYL)-1,3-BENZODIOXOLE see C17800000
 4-PROPENYL-CATECHOL METHYLENE ETHER see DA3950000
 2-PROPENYL CHLORIDE see UC7350000
 PROPENYL ETHER see K07525000
 2-PROPENYL ISOTHIOCYANATE see N08225000
 2-PROPENYL ISOVALERATE see NY1412000
 2-PROPENYL 3-METHYLBUTANOATE see NY1412000
 4-PROPENYL-1,3-METHYLENEDIOXYBENZENE see DA3950000
 PROPETHIOURACIL see Y14400000
 5-PROPILOURACIL (Dilantin) see Y14400000
 PROPINAN Di-*n*-BUTYLCHINITYL [Czech] see WY7135000
 PROPINE see UK4250000
 PROPIONAN see XA3115000
 PROPIOLACTONE see RQ7350000
 beta-PROPIOLACTONE see RQ7350000
 1,3-PROPIOLACTONE see RQ7350000
 3-PROPIOLACTONE see RQ7350000
 beta-PROPIOLACTONE (ACGR) see RQ7350000
 PROPIONIC ACID, TRIPHENYLSILANYL ESTER see WH6702000
 PROPIONALDEHYDE see U00350000
 PROPIONALDEHYDE (DOT) see U00350000
 PROPIONALDEHYDE, 2,3-EPOXY- see H83150000
 PROPIONALDEHYDE, 2-METHYL- see H04025000
 PROPIONALDEHYDE, 3-(METHYLTHIO)- see U22285000
 PROPIONAMIDE, 3-BROMO-N-(2-CHLOROMERCURICYCLOHEXYL)- see O19400000
 PROPIONAMIDE, N-(2-CHLOROMERCURICYCLOHEXYL)- see O19400000
 PROPIONATE DE METHYLE (French) see U19975000
 PROPIONATE D'ETHYLE (French) see U19975000
 PROPIONE see S48050000
 PROPIONIC ACID see U03950000
 PROPIONIC ACID (ACGR) see U03950000
 PROPIONIC ACID ANHYDRIDE see U19100000
 PROPIONIC ACID, BUTYL ESTER see U08245000
 PROPIONIC ACID CHLORIDE see U06657000
 PROPIONIC ACID, CHLORO- see U08550000
 PROPIONIC ACID, 2-CHLORO-, ETHYL ESTER see U08870000
 PROPIONIC ACID, 2-CHLORO-, ISOPROPYL ESTER see U08947000
 PROPIONIC ACID, 2-CHLORO-, METHYL ESTER see U09100000
 PROPIONIC ACID, 2-(*p*-CHLOROPHENOXY)-2-METHYL-, ETHYL ESTER see U09480000
 PROPIONIC ACID, 2-(4-CHLOROPHENOXY)-2-METHYL-, ETHYL ESTER see U09480000
 PROPIONIC ACID, 2,2-DICHLORO- see U06990000
 PROPIONIC ACID, 3,3'-DIHYDROXYCARBONYL- see U12031000
 PROPIONIC ACID, 3,3'-DIHYDROXYCARBONYL-*Di*-, maximum concentration 72% see U12031100
 PROPIONIC ACID, 3,3'-DISELENODI-, SODIUM SALT see U12990000
 PROPIONIC ACID (DOT) see U03950000
 PROPIONIC ACID, solution (DOT) see U03950000
 PROPIONIC ACID, solution containing not less than 80% acid (DOT) see U03950000
 PROPIONIC ACID, ETHYL ESTER see U12675000
 PROPIONIC ACID GRAIN PRESERVER see U03950000
 PROPIONIC ACID, 3-HYDROXY-, beta-LACTONE see RQ7350000
 PROPIONIC ACID, ISOBUTYL ESTER see U19490000
 PROPIONIC ACID, ISOPROPYL ESTER see U15140000
 PROPIONIC ACID, 2-MERCAPTO- see U13250000
 PROPIONIC ACID, 2-METHYL- see H04375000
 PROPIONIC ACID, 2-METHYLENE- see Q22975000
 PROPIONIC ACID, METHYL ESTER see U19970000
 PROPIONIC ACID, 2-METHYL-, ETHYL ESTER see N04675000
 PROPIONIC ACID, 2-METHYL-3-(*p*-(1,3,4-TETRAHYDRO-1-NAPHTHYL)PHENOXY)- see U16125000
 PROPIONIC ACID, 3-NITRO- see U16220000
 PROPIONIC ACID, PENTAFLUORO-, SILVER SALT see U16470000
 PROPIONIC ACID, PHENYL MERCURY SALT see O19190000
 PROPIONIC ACID, 3-SELENO- see U17400000
 PROPIONIC ACID, (2,4,5-TRICHLOROPHENOXY)- see U18100000
 PROPIONIC ACID, 2-(2,4,5-TRICHLOROPHEMOXY)-, TRIBUTYLSTANNYL ESTER see WH0709000
 PROPIONIC ALDEHYDE see U00350000
 PROPIONIC ANHYDRIDE see U19100000
 PROPIONIC ANHYDRIDE (DOT) see U19100000
 PROPIONIC CHLORIDE see U06657000
 PROPIONIC ETHER see U19475000
 PROPIONIC NITRILE see U19425000
 PROPIONITRILE see U19425000
 PROPIONITRILE, 2,2-AZOBIS(2-METHYL- see U00800000
 PROPIONITRILE (DOT) see U19425000
 PROPIONITRILE, 3-(METHYLNITROSAMINO)- see U04030000
 beta-PROPIONOLACTONE see RQ7350000
 PROPIONONITRILE see U19425000
 PROPIONYL CHLORIDE see U06657000
 PROPIONYL CHLORIDE (DOT) see U06657000
 PROPIONYL OXIDE see U19100000
 PROPIONYL PEROXIDE (BC) see J8750000
 PROPIONYL PEROXIDE, not more than 28% in solution see U07110000
 PROPIONYL PEROXIDE (DOT) see U07110000
 PROPIONYL PEROXIDE, more than 28% in solution (DOT) see J8750000
 PROPIONPHENONE, 4'-(BUTYLSELENO)-3-PYPERIDINO-, HYDROCHLORIDE see U08870000
 PROPIONPHENONE, 4'-(ETHYLSELENO)-3-PYPERIDINO-, HYDROCHLORIDE see U11764500
 PROPIONPHENONE, 4'-HEXYLSELENO)-3-PYPERIDINO-, HYDROCHLORIDE see U19100000
 PROPIONPHENONE, 4'-(METHYLSELENO)-3-PYPERIDINO-, HYDROCHLORIDE see U14387000
 PROPIONPHENONE, 4'-PENTYLOXY-3-PYPERIDINO-, HYDROCHLORIDE see U14400000
 PROPIONPHENONE, 4'-PENTYLSELENO)-3-PYPERIDINO-, HYDROCHLORIDE see U14400300
 PROPIONPHENONE, 3-PYPERIDINO-4'-(PROPYLSELENO)-, HYDROCHLORIDE see U14421000
 PROPOKJURU (Pala) see FC3150000
 PROPOLIN see UD1842000
 PROPORANE see UD1842000
 PROPOXUR see FC3150000
 PROPOXURE see FC3150000
 beta-PROPROLACTONE see RQ7350000
 PROPROP see U19490000
 PROPYOL see Y1400000
 PROPYL ACETATE see A13675000
 n-PROPYL ACETATE see A13675000
 1-PROPYL ACETATE see A13675000
 2-PROPYL ACETATE see A13675000
 n-PROPYL ACETATE (ACGR) see A13675000
 PROPYL ACETATE (DOT) see A13675000
 n-PROPYL ACETATE (DOT) see A13675000
 PROPYLACETIC ACID see Y16100000
 PROPYL ALCOHOL see U18225000
 n-PROPYL ALCOHOL see U18225000
 iso-PROPYL ALCOHOL see N18050000
 1-PROPYL ALCOHOL see U18225000
 n-PROPYL ALCOHOL (ACGR) see U18225000
 PROPYL ALCOHOL (DOT) see U18225000
 iso-PROPYL ALCOHOL (DOT) see N18050000
 PROPYL ALCOHOL TITANIUM(4+) SALT see U18840000
 PROPYL ALDEHYDE see U00350000
 L-PROPYLALCOHOL (German) see N18050000
 n-PROPYL ALKOHOL (German) see U18225000
 PROPYLAMINE see U19100000
 n-PROPYLAMINE see U19100000
 iso-PROPYLAMINE see N18400000
 1-PROPYLAMINE see U19100000
 2-PROPYLAMINE see N18400000
 PROPYLAMINE, N,N-DIMETHYL- see U0990000
 PROPYLAMINE (DOT) see U19100000
 PROPYLAMINE, N-(2-HYDROXYPROPYL)-N-NITROSO- see U0150000
 PROPYLAMINE, 3,3'-IMINOBI- see J1945000
 PROPYLAMINE, N-NITROSO-N-Di- see J1970000
 n-PROPYLBENZENE see DA8750000
 PROPYL BENZENE (DOT) see DA8750000
 3-PROPYL 1,3-BENZODIOXOLE see DA6125000
 PROPYL BROMIDE see TX4150000
 PROPYL CARBAMATE see F00875000
 n-PROPYL CARBAMATE see F00875000
 PROPYL CARBINOL see E01400000
 n-PROPYLCARBENYL CHLORIDE see E16300000
 PROPYL CHLORIDE see TX4400000
 PROPYL CHLORIDE (DOT) see TX4400000
 PROPYL CHLOROCARBONATE see U04630000
 PROPYL CHLOROFORMATE see U04630000
 n-PROPYL CHLOROFORMATE see U04630000
 n-PROPYL CHLOROFORMATE (DOT) see U04630000
 PROPYL CYANIDE see E18750000
 PROPYLDIMETHYLAMINE see U09990000
 PROPYL DISELENIDE see U19810000
 PROPYLENE see UC6740000
 1-PROPYLENE see UC6740000
 PROPYLENE ALDEHYDE see G19625000
 PROPYLENE CHLORIDE see TX9635000
 PROPYLENECHLOROHYDRIN see UA8925000
 PROPYLENE CHLOROHYDRIN (DOT) see UA8925000
 PROPYLENE DIAMINE see TX6650000
 PROPYLENE DIAMINE (DOT) see TX6650000
 PROPYLENE DICHLORIDE see TX9635000
 alpha,beta-PROPYLENE DICHLORIDE see TX9635000
 PROPYLENE DICHLORIDE (ACGR) see TX9635000
 PROPYLENE DICHLORIDE (DOT) see TX9635000
 PROPYLENE DINITRATE see T16300000
 PROPYLENE (DOT) see UC6740000
 PROPYLENE EPOXIDE see T22975000
 PROPYLENE GLYCOL 1,3-DINITRATE see T16300000
 1,3-PROPYLENE GLYCOL DINITRATE see T16300000
 1,3-PROPYLENE GLYCOL DINITRATE (ACGR) see T16300000
 PROPYLENE GLYCOL METHYL ETHER see U17700000
 PROPYLENE GLYCOL MONOACETATE see A11925000
 PROPYLENE GLYCOL MONOMETHYL ETHER see U17700000
 alpha-PROPYLENE GLYCOL MONOMETHYL ETHER see U17700000
 PROPYLENE GLYCOL MONOMETHYL ETHER (ACGR) see U17700000
 PROPYLENE, HEXAFLUORO- see UD0350000
 PROPYLENE IMINE see C18050000
 1,3-PROPYLENEIMINE see C18050000
 PROPYLENE IMINE (ACGR) see C18050000

PROPYLENE IMINE, INHIBITED (DOT) *see* CH8050000
 PROPYLENE OXIDE *see* T22975000
 1,2-PROPYLENE OXIDE *see* T22975000
 PROPYLENE OXIDE (ACGIH) *see* T22975000
 PROPYLENE OXIDE (DOT) *see* T22975000
 PROPYLENE OXIDE HEXAFLUORIDE *see* T23400000
 PROPYLENE POLYMER *see* U01842000
 PROPYLENE TETRAMER *see* U01950000
 PROPYLENE TETRAMER (DOT) *see* U01950000
 PROPYLENE TRIMER *see* U02794000
 PROPYLENGLYCOL-MONOMETHYL ETHER (German) *see* U87700000
 PROPYLENIMINE *see* CH8050000
 1,2-PROPYLENIMINE *see* CH8050000
 PROPYL ETHER *see* U03125000
 beta-PROPYL-alpha-ETHYLACROLEIN *see* MH7325000
 PROPYL ETHYL ETHER *see* E00400000
 n-PROPYL FORMATE *see* U0175000
 PROPYL FORMATE (DOT) *see* U0175000
 PROPYLFORMIC ACID *see* E55425000
 PROPYL HYDRIDE *see* TX2275000
 PROPYLIC ALCOHOL *see* UH8225000
 PROPYLIC ALDEHYDE *see* U00350000
 PROPYL ISOCYANATE *see* N80190000
 n-PROPYL ISOCYANATE *see* N80190000
 1-PROPYL ISOCYANATE *see* N80190000
 n-PROPYL ISOCYANATE (DOT) *see* N80190000
 PROPYL KETONE *see* M35600000
 PROPYL MERCAPTAN *see* T27300000
 n-PROPYL MERCAPTAN *see* T27300000
 2-PROPYLAMERCAPTAN *see* T27300000
 PROPYL MERCAPTAN (DOT) *see* T27300000
 PROPYL METHANOATE *see* U0175000
 PROPYLMETHANOL *see* E01400000
 4-PROPYL-1,2-METHYLENEBIS(OXY)BENZENE *see* D-A6125000
 PROPYL NITRATE *see* UK0350000
 n-PROPYL NITRATE *see* UK0350000
 n-PROPYL NITRATE (ACGIH) *see* UK0350000
 n-PROPYL NITRATE (DOT) *see* UK0350000
 PROPYLDIOL ALCOHOL (Polish) *see* UH8225000
 n-PROPYL PERCARBONATE *see* J09900000
 n-PROPYL-1-PROPANAMINE *see* J19200000
 iso-PROPYL PROPANOATE *see* U03140000
 iso-PROPYL PROPIONATE *see* U03140000
 n-PROPYLSULPHINIC ACID *see* Y54950000
 6-PROPYL-2-THIO-2,4-(1H,3H)PYRIMIDINEDIONE *see* YR1400000
 PROPYL THIOESTER *see* YR1400000
 PROPYL THIOESTER *see* YR1400000
 PROPYLTHIOURACIL *see* YR1400000
 6-PROPYL-2-THIOURACIL *see* YR1400000
 6-PROPYLTHIOURACIL *see* YR1400000
 6-PROPYL-2-THIOURACIL *see* YR1400000
 6-n-PROPYLTHIOURACIL *see* YR1400000
 6-n-PROPYL-2-THIOURACIL *see* YR1400000
 PROPYL THYRACIL *see* YR1400000
 n-PROPYLTRICHLOROSILANE *see* VV5300000
 PROPYL TRICHLOROSILANE (DOT) *see* VV5300000
 PROPYL URETHANE *see* F00875000
 PROPYNE *see* UK4250000
 PROPYNE, 3-BROMO- *see* UK4375000
 1-PROPYNE-3-OL *see* UK3075000
 PROPYNE, mixed with PROPADIENE *see* UK4920000
 2-PROPYN-1-OL *see* UK3075000
 2-PROPYN-1-OL, 3,3-MERCURIO- *see* OY7367500
 2-PROPYNYL ALCOHOL *see* UK3075000
 PROPYON *see* FC3150000
 PROPYTHIOURACIL *see* YR1400000
 PROSTRUYL *see* YR0875000
 PROTANABOL *see* EY8060000
 PROTECTONA *see* WJ5600000
 PROTHIUCIL *see* YR1400000
 PROTHRURONE *see* YR1400000
 PROTHROMADIN *see* GN4350000
 PROTHYCOL *see* YR1400000
 PROTHYRAN *see* YR1400000
 PROTIURAL *see* YR1400000
 PROTOCHLORURE D'IODE (French) *see* NH1605000
 PROTOTYPE III SOFT *see* KV0350000
 PROTOX TYPE 166 *see* ZH4810000
 PROTOX TYPE 167 *see* ZH4810000
 PROTOX TYPE 168 *see* ZH4810000
 PROTOX TYPE 169 *see* ZH4810000
 PROTOX TYPE 267 *see* ZH4810000
 PROTOX TYPE 268 *see* ZH4810000
 PROTOXYL *see* C79625000
 PROVERA *see* TU5010000
 PROVERA DOSEPAK *see* TU5010000
 PROXOL *see* TA0700000
 PROZOIN *see* UE3950000
 PRUSSIAN BROWN *see* HO7400000
 PRUSSIC ACID *see* MW5825000
 PRUSSIC ACID (DOT) *see* MW5825000
 PRUSSIC ACID, UNSTABILIZED *see* MW5825000
 PRX 1195 *see* WJ6475000
 PRZEDZIORKOPOS (Polish) *see* TD5775000
 PS *see* P84300000
 PS 1 *see* WJ6475000
 PS 1 *see* BD1200000
 PS 2 *see* WJ6475000
 PS 300 *see* WJ6475000
 PS 309 *see* WJ6475000
 PS 2011 *see* U01842000
 PS 1 (ALUMINA) *see* BD1200000
 PS-8 *see* WJ6475000
 PSB-C *see* WJ6475000
 PSB-S *see* WJ6475000
 PSB-S 40 *see* WJ6475000
 PSB-S-E *see* WJ6475000
 PSC CO-OP WEEVIL BAIT *see* VV8410000
 PSEUDOACETIC ACID *see* UE9950000
 PSEUDOBUTYLBENZENE *see* CY9120000
 PSEUDOCUMENE *see* DC3325000
 PSEUDOCUMIDINE *see* E02520000
 PSEUDOCUMOL *see* DC3325000
 PSEUDOHXYL ALCOHOL *see* E13850000
 PSEUDOTHIOUREA *see* YU3800000
 PS 454H *see* WJ6475000
 PSICOPAX *see* DF1400000
 PSORADRATE *see* CB1225000
 PSORACIDE *see* CB1225000
 PSORACID-STIFT *see* CB1225000
 PS 2 (POLYMER) *see* WJ6475000
 PS 3 (POLYMER) *see* WJ6475000
 PS-SU2 *see* WJ6475000
 PSV-1 *see* WJ6475000
 PSV-1 1 *see* WJ6475000
 PSV-1 2 *see* WJ6475000
 PSV-1 15 *see* WJ6475000
 pspt (E) *see* T95450000
 P-21 *see* TF450000
 P-23 *see* TF1880000
 P 2020T *see* TQ3325000
 P 2030T *see* TQ3325000
 P 4007T *see* TQ3325000
 PTAB *see* BT4725000
 PTB *see* TP2509100
 PTE *see* EX4025000
 PTE-GH3 *see* EX4025000
 PTS 3 *see* TQ3325000
 PTU *see* YR1400000
 PTU (THYREOSTATIC) *see* YR1400000
 PU 7 *see* AV2051000
 PU 8 *see* AV2051000
 PULVERIZED NICKEL *see* Q85950000
 PURALIN *see* J01400000
 PURASAN-SC-10 *see* OY6475000
 PURATIZED *see* BT4725000
 PURATIZED AGRICULTURAL SPRAY *see* BT4725000
 PURATIZED AGRICULTURAL SPRAY *see* BT4725000
 PURATIZED B-3 *see* OY5600000
 PURATIZED NSE *see* BT4725000
 PURATRONIC CHROMIUM CHLORIDE *see* G85425000
 PURATRONIC CHROMIUM TRIOXIDE *see* G86650000
 PURATURF *see* BT4725000
 PURATURF 10 *see* OY6475000
 PURE CHROMIUM OXIDE GREEN 39 *see* G86475000
 PURE CHRYSODINE Y8H *see* ST3380000
 PURE CHRYSODINE YD *see* ST3380000
 PURE LEMON CHROME LQ05 *see* G82975000
 PURE ORANGE CHROME M *see* OY9800000
 PURE ORANGE CHROME Y *see* OY9800000
 PURE ZINC CHROME *see* G83290000
 PURE ZINC CHROME A *see* G83290000
 PURE ZINC YELLOW *see* G83290000
 PURINE, 6-[(1-METHYL-4-NITROIMIDAZOL-5-YL)THIO]- *see* UO8925000
 1H-PURINE, 6-[(1-METHYL-4-NITRO-1H-IMIDAZOL-5-YL)THIO]- *see* UO8925000
 9H-PURINE-6(1H)-THIONE, 3-AMINO-9-(2-DEOXY-beta-D-erythro-PENTOFURANOSYL)- *see* U07050000
 4R PURPLE *see* QK2705000
 PURPLE LAKE *see* G64518000
 PURPLE 4R *see* QK2705000
 PURSERPINE *see* Z00350000
 PURTALC USP *see* WY2710000
 PVA *see* TR8100000
 PVA 008 *see* TR8100000
 PVC *see* KV0350000
 PVC CORDO *see* AK0950000
 PV06 4 *see* KV0350000
 PV06 60 *see* KV0350000
 PV06-5 63DH *see* KV0350000
 PVP 1 *see* TR8100000
 PVP 2 *see* TR8100000
 PVP 3 *see* TR8100000
 PVP 4 *see* TR8250000
 PVP 5 *see* TR8300000
 PVP 6 *see* TR8350000
 PVP 7 *see* TR8300000
 PVP 8T *see* TQ3325000
 PVS 4 *see* TR8100000
 PX 104 *see* T10875000
 PX-228 *see* AU9700000
 PXC 3271 *see* U01842000
 PXC 8639 *see* U01842000
 PXD *see* SP6800000
 PY 100 *see* TQ3325000
 PY2763 *see* WJ6475000
 PYCAZIDE *see* HS1750000
 PYGAMIN *see* GZ1925000
 PYGAMIN-FORTE *see* GZ1925000
 N-N-PYE *see* UY1575000
 PYRACRYL ORANGE Y *see* ST3380000
 PYRADEX *see* E8225000
 PYRALENE *see* TQ1250000
 PYRALIN *see* QW9970000
 PYRAMID VIOLET TONER NX *see* G64518000
 2H-PYRAN-delta(sup 3)(sigma, alpha)-ACETIC ACID, 2,4-DIHYDROXY-, 3,4-LACTONE *see* LV2625000
 PYRAN ALDEHYDE *see* UP6825000
 2H-PYRAN-2-CARBOXYALDEHYDE, 3,4-DIHYDRO- *see* UP6825000
 4H-PYRAN, 2,3-DIHYDRO- *see* UP7710000
 7H-PYRANO(2,3-c)ACRIDIN-7-ONE, 3,12-DIHYDRO-6-METHOXY-3,3,12-TRIMETHYL- *see* UG0330000
 PYRANOL *see* TQ1250000
 2H-PYRAN-2-ONE, 5,6-DIHYDRO-6-METHYL- *see* UG0525000
 PYRANTON *see* SA5100000
 PYRAPHEN *see* AM4375000
 PYRAZINAMIDE *see* UG2275000
 PYRAZINAMIDE *see* UG2275000
 PYRAZINECARBOXAMIDE *see* UG2275000

- PYRAZINE CARBOXYLAMIDE see UQ2275000
 PYRAZINE HEXAHYDRIDE see TK7800000
 PYRAZINE, HEXAHYDRO- see TK7800000
 PYRAZINOIC ACID AMIDE see UQ2275000
 PYRAZOLINE see US7875000
 PYRAZOFEN see US7875000
 PYRAZOL BLUE 2B see QM475000
 PYRAZOL FAST BROWN 8BL see GL7375000
 PYRAZOLINE BROWN 8BL see GL7375000
 PYREAZID see NS1750000
 PYREDAI see US7875000
 PYRETHAMINE see UY8140000
 PYRENE, 1-NITRO- see UR2480000
 PYRESIN see QZ1925000
 PYRESYH see QZ1925000
 PYRETHRIN I or II see UR4200000
 PYRETHRINS see UR4200000
 PYRETHRINS (DOT) see UR4200000
 PYRETHRUM see UR4200000
 PYRETHRUM (ACGIH) see UR4200000
 PYRETHRUM (INSECTICIDE) see UR4200000
 PYRIDIN see NS1750000
 PYRIDACIL see US7875000
 1,2-PYRIDAZINEDICARBOXIMIDE, TETRAHYDRO-4-(BROMOMERCURY)-5-METHOXY- see UR5880000
 1,3-PYRIDAZINEDICARBOXIMIDE, TETRAHYDRO-4-(CHLOROMERCURY)-5-METHOXY-N-METHYL- see UR5880000
 PYRIDENAL see US7875000
 PYRIDENE see US7875000
 PYRIDATE see US7875000
 PYRIDICIN see NS1750000
 PYRIDIN (German) see UR8400000
 alpha-PYRIDINAMINE see US1575000
 3-PYRIDINAMINE see US1650000
 4-PYRIDINAMINE see US1750000
 PYRIDINE see UR8400000
 PYRIDINE (ACGIH) see UR8400000
 PYRIDINE, 3-AMINO- see US1575000
 PYRIDINE, 3-AMINO- see US1650000
 PYRIDINE, 4-AMINO- see US1750000
 4-PYRIDINECARBOXYLIC ACID, HYDRAZIDE see NS1750000
 PYRIDINE, 2-CHLORO- see US5950000
 PYRIDINE, 3-(CHLOROMERCURY)- see DW1500000
 PYRIDINE, 3-CHLOROMETHYL-, HYDROCHLORIDE see US7000000
 PYRIDINE, 2-CHLORO-6-(TRICHLOROMETHYL)- see US7325000
 2,6-PYRIDINDIAMINE, 3-(PHENYLAZO)-, MONOHYDROCHLORIDE see US7875000
 PYRIDINE, 2,6-DIAMINO-3-(PHENYLAZO)-, MONOHYDROCHLORIDE see US7875000
 PYRIDINE, 2-[[2-(DIMETHYLAMINO)ETHYL]SELENOPHENE-2-YLAMINO]- see US9280000
 PYRIDINE, 2-[[2-(DIMETHYLAMINO)ETHYL]SELENOPHENE-3-YLAMINO]- see US9280000
 PYRIDINE (DOT) see UR8400000
 PYRIDINE, 5-ETHYL-2-METHYL- see T3625000
 PYRIDINE, HEXAHYDRO- see TH2500000
 PYRIDINE, HEXAHYDRO-N-NITROSO- see TH2500000
 PYRIDINE, 2-METHYL- see T44950000
 PYRIDINE, 3-METHYL- (PCI) see T15000000
 PYRIDINE, 4-METHYL- see U53425000
 PYRIDINE METHYL ICODIDE NOLITIDENIUM TRICARBONYL see Q44682000
 PYRIDINE, 3-(1-METHYL-2-PYRROLDINYL)- see Q55250000
 PYRIDINE, 3-(1-METHYL-2-PYRROLDINYL)-, (S)- (PCI) see Q55250000
 PYRIDINE, 3-(1-METHYL-2-PYRROLDINYL)-, (S)-, (R-(R,S))-2,3-DIHYDROXYBUTANEDIOATE (1:2) see Q70350000
 (S)-NICOTINE see Q55250000
 PYRIDINE, 3-(1-METHYL-2-PYRROLDINYL)-, (S)-, SULFATE (2:1) see Q59625000
 PYRIDINE, 3-(1-NITROSO-2-PYRROLDINYL)-, (1-1)- see U74266550
 PYRIDINE, 3-(1-NITROSO-2-PYRROLDINYL)-, (1-1)- see U74266800
 PYRIDINE, 3-(1-NITROSO-2-PYRROLDINYL)-, (S)- see Q56550000
 PYRIDINE, PERCHLORATE see U7140560
 PYRIDINE, 1,2,3,6-TETRAHYDRO- see U7829600
 PYRIDINE, 3-(TETRAHYDRO-1-METHYLPIPERIDYL-3-YL) see Q55250000
 PYRIDINIUM, 1-HEXADECYL-, BROMIDE, mixture with CHLORO(2-HYDROXYETHYL)MERCURY see U44850000
 4-PYRIDINOL, 3,5-DICHLORO-2,6-DIMETHYL- see U7711500
 2-PYRIDINOL, 3,5,6-TRICHLORO-, O-ESTER with O,O-DIETHYL PHOSPHOROTHIOATE see TH6300000
 PYRIDUM see US7875000
 PYRIDYITE see US7875000
 SH-PYRIDO(4,3-b)INDOL-3-AMINE, 1,4-DIMETHYL- see U9351900
 SH-PYRIDO(4,3-b)INDOL-3-AMINE, 1-METHYL- see U9354000
 SH-PYRIDO(4,3-b)INDOLE, 3-AMINO-1,4-DIMETHYL- see U9351900
 SH-PYRIDO(4,3-b)INDOLE, 3-AMINO-1-METHYL- see U9354000
 alpha-PYRIDYLAMINE see US1575000
 3-PYRIDYLAMINE see US1575000
 3-PYRIDYLAMINE see US1650000
 4-PYRIDYLAMINE see US1750000
 beta-PYRIDYL-alpha-N-METHYLPIPERIDINE see Q55250000
 PYRIMETHAMINE see UY8140000
 2,4-PYRIMIDINEDIAMINE, 3-(p-CHLOROPHENYL)-6-ETHYL- see UY8140000
 2,4,6-TRIMETHYL-PYRIMIDINEDIONE, 5-[6IS(2-CHLOROETHYL)AMINO]- see YD8925000
 2,4,6-TRIMETHYL-PYRIMIDINETRINE, 5-ETHYL-3-PHENYL-, MONOSODIUM SALT (PCI) see Q70300000
 4-PYRIMIDINOL, 2-ISOPROPYL-6-METHYL-, O-ESTER with O,O-DIETHYL PHOSPHOROTHIOATE see TH3225000
 4-PYRIMIDINOL, 2-MERCAPTO- see YR1375000
 4(1H)-PYRIMIDINONE, 2,3-DIHYDRO-6-METHYL-3-THIOXO- see YR0875000
 4(1H)-PYRIMIDINONE, 2,3-DIHYDRO-6-PROPYL-3-THIOXO- see YR1400000
 PYRINEX see TH6300000
 PYRIPYRIDUM see US7875000
 PYRIZIN see NS1750000
 PYRIZIN see US7875000
 PYROACETIC ACID see AL3150000
 PYROACETIC ETHER see AL3150000
 PYROBENZIDOL see CY1400000
 PYROBENZIDOLE see CY1400000
 PYROCATECHIN see UX1050000
 PYROCATECHINE see UX1050000
 PYROCATECHINIC ACID see UX1050000
 PYROCATECHOL see UX1050000
 PYROCATECHIC ACID see UX1050000
 PYROLUSITE BROWN see OP0350000
 PYROMUIC ALDEHYDE see L7700000
 PYRONALORANGE see QL4900000
 PYRONALROT R see QL8500000
 PYROPENTYLENE see GY1000000
 PYROPHOSPHATE see UX7350000
 PYROPHOSPHATE DE TETRAETHYLE (French) see UX6825000
 PYROPHOSPHORIC ACID, TETRAETHYLOITHIO-, (mixture) see UX6800000
 PYROPHOSPHORIC ACID, TETRAETHYL ESTER see UX6825000
 PYROPHOSPHORIC ACID, TETRAETHYL ESTER, mixed with Compressed Gas see UX7000000
 PYROPHOSPHORIC ACID, TETRAETHYL (mixture) see UX7051000
 PYROPHOSPHORIC ACID, TETRAOXYM SALT see UX7350000
 PYROPHOSPHORODITHIOIC ACID, TETRAETHYL ESTER see XN4375000
 PYROPHOSPHORODITHIOIC ACID, O,O,O,O-TETRAETHYL ESTER see XN4375000
 PYROSTIB see CC2850000
 PYROSULFUROUS ACID, DIPOTASSIUM SALT see TT4920000
 PYROSULFUROUS ACID, DISODIUM SALT see UX8225000
 PYROSULFURYL CHLORIDE see UX8310000
 PYRO SULFURYL CHLORIDE (DOT) see UX8310000
 PYROSULPHURIC ACID see W55605000
 PYROSULPHURYL CHLORIDE (DOT) see UX8310000
 PYROTROPBLAU see QJ6475000
 PYROXYL SPIRIT see PC1400000
 PYROXYL see QW0970000
 PYROXYL PLASTIC SCRAP (DOT) see QW0970000
 PYROXYL PLASTIC (DOT) see QW0970000
 PYROXYL RODS (DOT) see QW0970000
 PYROXYL ROLLS (DOT) see QW0970000
 PYROXYL SCRAP (DOT) see QW0970000
 PYROXYL SHEETS (DOT) see QW0970000
 PYROXYL TUBES (DOT) see QW0970000
 PYROLE, TETRAHYDRO- see UX9650000
 PYROLE, TETRAHYDRO-N-NITROSO- see UY1575000
 PYRROLDINE see UX9650000
 PYRROLDINE (DOT) see UX9650000
 PYRROLDINE, 1-METHYL-2-(3-PYRIDAL)- see Q55250000
 PYRROLDINE, 1-METHYL-2-(3-PYRIDYL)-, SULFATE see Q59625000
 PYRROLDINE, 1-NITROSO- see UY1575000
 1H-PYRROLDINE-7-METHANOL, 2,3-DIHYDRO-1-HYDROXY-, (R)- see VY7660000
 PYRROLYLENE see EP2730000
 PYROXATE see AM4375000
 PZO see S00490000
 Q-137 see KH5790000
 QDO see DK4900000
 Q-LOID A 30 see BD1200000
 QSAN 7 see KV0350000
 QSAN 7 see KV0350000
 QUADRONAL see AM4375000
 QUARTZ GLASS see VY7328000
 QUATERNUM-17 see SP5435000
 QUAZO PURO (Italian) see VY7330000
 QUEBRACHTOL PENTANITRATE (DOT) see HM7538700
 QUECKSILBER (German) see QV4550000
 QUECKSILBER CHLORID (German) see QV9100000
 QUECKSILBER(II)-CHLORID (German) see QV8750000
 QUECKSILBER CHLORUR (German) see QV8750000
 QUECKSILBEROXID (German) see QV8700000
 QUECKSILBEROXID (German) see QV8750000
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 QUERCITIN see UK8750000
 QUERTINE see UK8750000
 QUISTEX 4H see AH4025000
 QUICKLIME see EW3100000
 QUICKLIME (DOT) see EW3100000
 QUICKPHOS see BD1400000
 QUICKSAN see QV8475000
 QUICKSAN 20 see QV8475000
 QUICKSET EXTRA see E19450000
 QUICKSET SUPER see E19450000
 QUICK SILVER see QV4550000
 QUISEON see Z00350000
 QUIUBREX see DF1400000
 QUINEX see QW9730000
 QUINOL see WX3500000
 beta-QUINOL see WX3500000
 QUINOLINE see VAP275000
 QUINOLINE (DOT) see VAP275000
 QUINOLINE, 8-(METHYL MERCURY)OXY- see QW7000000
 QUINOLINE, 8-PHENYL MERCURYOXY- see QW9730000
 5-QUINOLINESULFONIC ACID, 8-HYDROXY-6-HYDROXYMERCURY-, SODIUM SALT see QW4650000
 5-QUINOLINESULFONIC ACID, 8,8'-[(HYDROXYSTYRENE)BIS(OXY)]BIS(7-FORMYL-, DISODIUM SALT see VC2820000
 8-QUINOLINOLATOMETHYL MERCURY see QW7000000
 8-QUINOLINOL MERCURY COMPLEX see QW7000000
 QUINOLIN COMPOUND see DM8575000
 QUINONE see DK2625000
 alpha-QUINONE see DK2490000
 beta-QUINONE see DK2625000
 QUINONE (ACGIH) see DK2625000
 QUINONE DIOXIME see DK4900000
 gamma-QUINONE DIOXIME see DK4900000
 para-QUINONE OXIME see DK4900000
 (2,3-QUINOLINYLIDITHIO)DIMETHYLTHIN see WH7336700
 (2,3-QUINOLINYLIDITHIO)DIPHENYLTHIN see WH8599000
 QUINTAR see QZ7525000
 QUINTAR 540F see QZ7525000
 QUINTOCINE see DA6650000
 QUINTOX see IO1750000
 QUINTOZEN see DA6650000
 QUINTOZEN see DA6650000
 QUINTRATE see R22620000

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 RCRA WASTE NUMBER U247 see K03675000
 RCRA WASTE NUMBER U190 see T01300000
 EDGE see V01050000
 E 12 (DOT) see P48200000
 E 22 (DOT) see P46290000

RDX see XFR450000
 RE-4355 see TRF450000
 REBONEX see FF5800000
 REBRAMIN see GG3750000
 RECFIN see ZG0350000
 RECOLIP see UER480000
 RECOLITE RED LAKE C see D85500000
 RECOLITE RED LAKE CR see D85500000
 RECOLITE VIOLET RD5 see G64518000
 RECOLITE VIOLET RTS see G64518000
 RECONOR see SH5075000
 RECOF see GL7000000
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 RECTHORMONE TESTOSTERONE see XA3115000
 1306 RED see GK2705000
 1695 RED see QJ6825000
 RED 1860 see D85500000
 1860 RED see D85500000
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 11554 RED see NO7400000
 RED 11938 see D85500000
 12101 RED see GK2705000
 REDAMINA see GG3750000
 REDAX see JF9800000
 RED 8 see QLS850000
 RED BASE CIBA IX see XU5250000
 RED BASE CIBA IX see XU5000000
 RED BASE IRGA IX see XU5250000
 RED BASE IRGA IX see XU5000000
 RED BASE NTR see XU5000000
 RED COPPER OXIDE see G18050000
 REDDON see AJ8400000
 REDDOX see AJ8400000
 RED FOR LAKE C see D85500000
 RED FOR LAKE C TONER RA-5190 see D85500000
 RED FOR LAKES J see QJ6825000
 RED FOR LAKE TONER RA-5190 see D85500000
 RED FUMING NITRIC ACID see GU5900000
 RED 30 BASE see B77000000
 RED 18F13H see D85500000
 RED-FLOW see C96600000
 RED IRON ORE see H07600000
 RED IRON OXIDE see NO7400000
 REDISOL see GG3750000
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 RED LAKE C TONER see D85500000
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 RED LAKE C TONER RA-5190 see D85500000
 RED LAKE 89865N see GK2705000
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 RED LEAD CHROMATE see OF9800000
 RED LEAD OXIDE see OG5425000
 RED MERCURIC IODIDE see OW3250000
 RED NO. 1 see GK2705000
 RED NO. 4 see GK2705000
 RED NO. 5 see QLS850000
 RED NO. 213 see BP3675000
 RED OCHRE see NO7400000
 RED OXIDE see NO7400000
 RED OXIDE D3432 see NO7400000
 RED OXIDE D6984 see NO7400000
 RED OXIDE OF IRON see NO7400000
 RED OXIDE OF MERCURY see OW8750000
 RED PRECIPITATE see OW8750000
 RED R see QJ6825000
 RED 2R SOLUBLE IN GREASE see GL5775000
 RED SALT CBA IX see XU5250000
 RED SALT IRGA IX see XU5250000
 RED SCARLET see D85500000
 RED-SEAL-P see JPH810000
 REDSON see NXR225000
 RED TONER Z see D85500000
 RED TR BASE see XU5000000
 RED TRS SALT see XU5250000
 REDUCED MICHLER'S KETONE see BY3250000
 REDUCTONE see JF2100000
 REFINED SOLVENT NAPHTHA see SE7555000
 REFORMIN see AN4375000
 REFRIGERANT 12 see FA8200000
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 REFRIGERANT 112 see K11420000
 REFRIGERANT 112a see K11425000
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 REGAL 600 see FF5800000
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 REGELAN see UER480000
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 REGENT see FF5800000
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 REGIONE see JMS690000
 REGLOX see JMS690000
 REGROTON see ZG0350000
 RELTON YELLOW C see AC3662000
 RELON P see TQ9800000
 REMASAN CHLOROBLE M see OP6700000
 REMYLNE Ac see GM3090000
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 RENAL AC see S15075000
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 RENOLBLAU 38 see QJ6475000
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 REPROCAL see CC2850000
 REPROMAX see TU5010000
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 RESALTEX see ZG0350000
 RESART 4000 see TR0400000
 RESCUE SQUAD see WB0350000
 RESRDIN see ZG0350000
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 RESERSANA see ZG0350000
 RESERUTIN see ZG0350000
 RESIATRIC see ZG0350000
 RESIDINE see ZG0350000
 RESIDUAL OIL SOLVENT EXTRACT see FY8046000
 RESIDUAL OIL (PETROLEUM), ACID-TREATED (PC) see FY8046500
 RESIN 4301 see AK0950000
 RESIN solution see VG7110000
 RESIN solution, petroleum see VG7110000
 RESIN ACIDS and ROSIN ACIDS, ALUMINUM SALTS see B01430000
 RESIN ACIDS AND ROSIN ACIDS, MANGANESE SALTS see G09570000
 RESIN ACIDS AND ROSIN ACIDS, ZINC SALTS see VG7116000
 RESIN ACID, ZINC SALT see VG7116000
 RESIN solution, petroleum (DOT) see VG7112000
 RESINE see ZG0350000
 RESINOL ORANGE R see QJ4900000
 RESINOL RED 28 see GL5775000
 RESINOL YELLOW GR see BX7350000
 RESIN SCARLET 28 see QLS850000
 RESIN SOLUTION, in flammable liquid (DOT) see VG7110000
 RESIN SOLUTION (resin compound, liquid) (DOT) see VG7110000
 RESIREN YELLOW TG see AC3662000
 RESISTOFLEX see TR8100000
 RESISTOX see GNA300000
 RESITOX see GNA300000
 RESOCALM see ZG0350000
 RESOFORM ORANGE O see QJ4900000
 RESOFORM ORANGE R see QLS850000
 RESOFORM RED G see GL5775000
 RESOFORM YELLOW OGA see BX7350000
 RESONINE see ZG0350000
 RESORCIN see VGN625000
 RESORCINE see VGN625000
 RESORCINE BROWN J see Z88575000
 RESORCINE BROWN R see Z88575000
 RESORCINOL see VGN625000
 RESORCINOL (ACSH) see VGN625000
 RESORCINOL BIS(2,3-EPOXYPROPYL)ETHER see VH1050000
 RESORCINOL DIGLYCIDYL see VH1050000
 RESORCINOL DIGLYCIDYL ETHER see VH1050000
 RESORCINOL DINITRO see VH1250000
 RESORCINOL DINITRO, wetted with at least 15% water see VH1255000
 RESORCINOL (DOT) see VGN625000
 RESORCINOL, 2,4,5,6-TETRANITRO, dry see VH3660000
 RESORCINOL, 2,4,6-TRINITRO see VH3660000
 RESORCINOL, 2,4,6-TRINITRO, containing not less than 20% water see VH3660000
 RESORCINYL DIGLYCIDYL ETHER see VH1050000
 RESORCYLIC ACID, 6-(1-HYDROXY-6-OXO-1-UNDECENYL)-, *mu*-LACTONE, trans- see DM2350000
 RESOTROPIN see MNA725000
 RESPERIN see ZG0350000
 RESPERINE see ZG0350000
 RESPTAL see ZG0350000
 RESTRAM see ZG0350000
 RESTROL see S10580000
 RETALON see S10580000
 RETARDER AK see T0350000
 RETARDER BA see DC0675000
 RETARDER ESEN see T0350000
 RETARDER J see JF9800000
 RETARDER PD see T0350000

SANDOLIN A see G0963000
 SANDOPEL BLACK EX see Q1610000
 SANDOTRENE GOLDEN YELLOW see H07030000
 SANDOTRENE PRINTING YELLOW see H07030000
 SANDRE see ZG0350000
 SANDROM see ZG0350000
 SANEPH see MU1050000
 SANG gamma see G14900000
 SANICLOR 30 see D66630000
 SANITIZED SPD see G16473000
 SANJUL see S17173000
 SANOCIDE see DA2975000
 SANOGYL see C96400000
 SANOHIDRAZINA see N51750000
 SANPRENE LGK 31 see T80660000
 SANQUINON see G17535000
 SANGEL ORANGE O see G14900000
 SANGFOR see G14900000
 SANTIAR see QW8750000
 SANTIIZER 160 see T99990000
 SANTOBAHE see KJ3335000
 SANTOBBITE see SNA3000000
 SANTOBBITE see SNA4900000
 SANTOCOL see VY7310000
 SANTOCHLOR see C24350000
 SANTOFLEX IC see S88050000
 SANTOMERSE 3 see D86825000
 SANTOMERSE NO. 1 see D86825000
 SANTOMERSE NO. 85 see D86825000
 SANTONOX see GP3150000
 SANTONOX 8M see GP3150000
 SANTONOX E see GP3150000
 SANTIOPHEN see SNA3000000
 SANTIOPHEN 20 see SNA3000000
 SANTIOTHERM see TQ1350000
 SANTIOTHERM FR see TQ1350000
 SANTOWAX M see W26470000
 SANTOWAX P see W26470000
 SANTOWHITE CRYSTALS see GP3150000
 SANTOX see T81925000
 SANTOX see GP3150000
 SANWAX 161P see TQ3335000
 SANYO FAST BLUE SALT B see D00875000
 SANYO FAST RED SALT TR see XU5250000
 SANYO FAST RED TR BASE see XU50000000
 SANYO LAKE RED C see D85300000
 SARCOCOLORIN see AY3675000
 SARCOCOLORIN see AY3600000
 DL-SARCOCOLYSIN see AY3600000
 DL-SARCOCOLYSIN see AY3675000
 DL-SARCOCOLYSINE see AY3675000
 DL-SARCOCOLYSINE see AY3600000
 L-SARCOCOLYSINE see AY3675000
 SARCOSINE, N-NITROSO- see YQ3150000
 SARDON see AM4375000
 SARKOLYSIN see AY3675000
 L-SARKOLYSIN see AY3675000
 SARCOLX see T93335000
 SARPAGAN see ZG0350000
 SARPAGEN see ZG0350000
 SARPAN HP 1 see AK0950000
 SATHIAGEL GS350 see F07000000
 SATHIAGUM 3 see F07000000
 SATHIAGUM STANDARD see F07000000
 SATINITE see EW4150000
 SATIN SPAR see EW4150000
 SATOX 20WSC see TAO700000
 SATURN BROWN 188 see G17375000
 SATURN RED see OG5425000
 SAUTERAZID see N51750000
 SAUTERZID see N51750000
 SAXIN see DE4200000
 SAXIN see DE4550000
 Sb-57 see A14728000
 Sb-58 see J06150000
 Sb-71 see AF3810000
 S.B.A. see E01730000
 SBA 2108E see QG8750000
 SB 475K see W16478000
 SB5 see W16478000
 SB5 (BLOCK POLYMER) see W16478000
 SB5 COPOLYMER see W16478000
 SC 110 see OY6475000
 SC-4842 see RC8980000
 SC 4725 see RC8960000
 SC 9420 see TU4725000
 SC 10295 see N15600000
 SC10363 see TU4075000
 SC 11800 see RC8963000
 SC 15983 see TU4725000
 SCALDIP see J17800000
 SCARLET BASE CIBA II see XU8225000
 SCARLET BASE IRGA II see XU8225000
 SCARLET BASE HSP see XU8225000
 SCARLET O BASE see XU8225000
 SCARLET R see Q16825000
 SCARLET 28 see Q16825000
 SCARLET 288 see Q16825000
 SCARLET RED see Q15775000
 SCARLET RED, BIEBRICH see GL5775000
 SCARLET 28L see Q16825000
 SCARLET 28L BLUSH see Q16825000
 SCARLET R (MICHAELIS) see GL5775000
 SCARLET RRA see Q16825000
 SCARLET TONER Y see D85300000
 SCHARLACH B see Q14900000
 SCHARLACHROT see GL5775000
 SCHEELE'S GREEN see C03385000
 SCHEELE'S MINERAL see C03385000
 SCHUTENITE see C09880000
 SCHULTZ NO. 95 see Q16825000
 SCHULTZ NO. 541 see G15775000
 SCHULTZ-TAB. NO. 779 (German) see CX9850000
 SCHWELDIOXYD (German) see WS4550000
 SCHWELDKOHLSTOFF (German) see FF6650000
 SCHWELF-LOST see WQ0900000
 SCHWELFSABURLOESUNGEN (German) see WS5600000
 SCHWELFWASSERSTOFF (German) see MX1225000
 SCHWELFIGE SAURE (German) see W12775000
 SCHWENFURTERGRUN see G16475000
 SCHWENFURT GREEN see G16475000
 SCHWENFURTH GREEN see G16475000
 SCNTILLAR see ZE2625000
 SCLAIR 2F see TQ3335000
 SCLAIR 2F11 see TQ3335000
 SCLAIR 19A see TQ3335000
 SCLAIR 96A see TQ3335000
 SCLAIR 59C see TQ3335000
 SCLAIR 79D see TQ3335000
 SCLAIR 11K see TQ3335000
 SCLAIR 19X6 see TQ3335000
 SCOH 5300 see KY0350000
 SCOHATEX see AK0950000
 SCOHATEX see KY2750000
 SCROBN see U89480000
 SCUTL see OY6475000
 SD 188 see W16478000
 SD 354 see W16478000
 SD-1750 see TQ3335000
 SD 1897 see T88750000
 SD 3562 see T03850000
 SD 5220 see U01842000
 SD 5532 see P89800000
 SD 8447 see T89100000
 SD 9129 see T04375000
 SD 14114 see JN8770000
 SD 14999 see AK2975000
 SDHM see MY2275000
 SDIC see X11900000
 SDMH see MY2635000
 SDM No. 3 see CP3000000
 SDM No. 23 see R23620000
 SDM No. 35 see R23620000
 SDP 640 see TQ3335000
 SDPH see MU1400000
 SD 345 (POLYMER) see W16478000
 SDT 91 see CC3850000
 SEA COAL (DOT) see GF8300000
 SEAKEM CABRAGEENIN see F07000000
 SEAKEM 3 & LCM see F07000000
 SEASPEN PF see F07000000
 SEATREM see F07000000
 SEAWATER MAGNESIA see QM3850000
 SEBACYL-DIOXYBIS(TRIBUTYLSTANNANE) see W16402000
 SEBACYL AMMONIUM ARSENATE see C00850000
 4,8-SECOSENECONAN-8,11,14-TRIONE, 12-HYDROXY-4-METHYL- see V1960000
 SECURITY see C00830000
 SECURITY see C00980000
 SEDARAUPN see ZG0350000
 SEDARAUPNA see ZG0350000
 SEDA-RECPIN see ZG0350000
 SEDA-SALUREPIN see ZG0350000
 SEDERAUPN see ZG0350000
 SEDESTEAN see W15600000
 SEDRESAN see OY0875000
 SEDSERP see ZG0350000
 SEDURAL see U57875000
 SEEDBIN see IO2100000
 SEEDTOX see OY6475000
 SEFFEN see FC3950000
 SEGNALE RED LC see D85500000
 SEGNALE RED LCG see D85500000
 SEGNALE RED UCL see D85500000
 8-SELEXTONON see A06825000
 SELEN (Polish) see V57700000
 1,2,3-SELENADIAZOLE-3-CARBOXAMIDE, 4-AMINO- see V56550000
 1,2,3-SELENADIAZOLE-3-CARBOXAMIDE, 4-AMINO-N-METHYL- see V56550000
 SELENATE see V57700000
 2-SELENAZOLINE, 2-AMINO- see V56552000
 SELENIC ACID see V56575000
 SELENIC ACID (DOT) see V56575000
 SELENIC ACID, liquid (DOT) see V56575000
 SELENIC ACID, DIPOTASSIUM SALT see V56600000
 SELENIC ACID, DISODIUM SALT see V56630000
 SELENIC ACID, DISODIUM SALT, DECAHYDRATE see V56720000
 SELENIDE, AMMONIUM POTASSIUM mixed with AMMONIUM POTASSIUM SULFIDE see 854030000
 SELENIDE, DIALLYL- see V56840000
 SELENIDE, DIETHYL- see V56870000
 SELENIDE, DIMETHYL- see V56880000
 SELENINIC ACID, PROPYL- see V56930000
 beta-SELENIOPROPIONIC ACID see U77400000
 SELENIYL CHLORIDE see V57000000
 SELENIUS ACID see V57175000
 SELENIUS ACID, DISODIUM SALT see V57330000
 SELENIUS ACID, DISODIUM SALT, PENTAHYDRATE see V57420000
 SELENIUS ACID, DISODIUM SALT mixed with 2,5,7,8-TETRAMETHYL-2-(4,8,12-TRIMETHYL TRIDECYL)-6-CHROMANOL see V57460000
 SELENIUS ACID, DISODIUM SALT mixed with alpha-TOCOPHEROL see V57460000
 SELENIUS ACID (H2S+O3), DISODIUM SALT mixed with VITAMIN E see V57460000
 SELENIUS ANHYDRIDE see V58575000
 SELENIUM see V57700000
 SELENIUM, (4-ACETAMIDOPHENYL)DIHYDROXY- see V57800000
 SELENIUM (ACGP) see V57700000
 SELENIUM ALLOY see V57700000
 SELENIUM BASE see V57700000
 SELENIUM(IV) CHLORIDE (1:4) see V57875000

SELENIUM CHLORIDE OXIDE see V57000000
 SELENIUM (COLLOIDAL) see V58210000
 SELENIUM CYSTINE see AY6030000
 SELENIUM-CYSTINE see AY7600000
 SELENIUM, DICHLOROBIS(2-CHLOROETHYL) see V58450000
 SELENIUM, DICHLOROBIS(2-ETHOXYETHYL) see V58460000
 SELENIUM, DIETHYLDITHIOCARBAMATE see V07000000
 SELENIUM DIMETHYLDITHIOCARBAMATE see V07000000
 SELENIUM DIOXIDE see V57173000
 SELENIUM DIOXIDE see V58373000
 SELENIUM(IW) DIOXIDE (1-2) see V58373000
 SELENIUM DIOXIDE mixed with ARSENIC TRIOXIDE (1-1) see CG326000
 SELENIUM(IW) DISULFIDE (1-2) see V58923000
 SELENIUM DISULFIDE (2.5%) SHAMPOO see V59283000
 SELENIUM(IW) DISULFIDE SHAMPOO (2.5%) see V59283000
 SELENIUM DISULPHIDE (DOT) see V58923000
 SELENIUM DUST see V57700000
 SELENIUM ELEMENTAL see V57700000
 SELENIUM FLUORIDE see V59450000
 SELENIUM HEXAFLUORIDE see V59450000
 SELENIUM HEXAFLUORIDE (ACGP) see V59450000
 SELENIUM HEXAFLUORIDE (DOT) see V59450000
 SELENIUM HOMOPOLYMER see V57700000
 SELENIUM HYDRIDE see XA1050000
 SELENIUM METAL POWDER, non-pyrophoric (DOT) see V57700000
 SELENIUM MONONITRIDE see V07184000
 SELENIUM MONOSULFIDE see V07023000
 SELENIUM NITRIDE see V07184000
 SELENIUM NITRIDE (DOT) see V07184000
 SELENIUM OXIDE see V58373000
 SELENIUM OXIDE see V07000010
 SELENIUM OXIDE (DOT) see V07000010
 SELENIUM OXYCHLORIDE see V57000000
 SELENIUM OXYCHLORIDE (DOT) see V57000000
 SELENIUM SULFIDE see V58923000
 SELENIUM SULFIDE see V07023000
 SELENIUM SULPHIDE see V07023000
 SELENIUM, TETRAKIS(DIETHYLDITHIOCARBAMATO)- see V07000000
 SELENIUM, TETRAKIS(DIETHYLDITHIOCARBAMATO)- see V07000000
 s,s-SELENOBIS(BENZONIC ACID) see D09400000
 2,2'-SELENOBIS(BENZONIC ACID) see D09400000
 SELENOCYANIC ACID, ESTER with alpha-HYDROXYACETANILIDE see V0873000
 SELENOCYANIC ACID, 5-NITROFURFUREYL ESTER see V0798000
 SELENOCYANIC ACID, p-NITROPHENYL ESTER see V0800000
 SELENOCYANIC ACID, 2-OXO-2-PHENYLAMINOETHYL ESTER see V0873000
 SELENOCYANIC ACID, POTASSIUM SALT see V1400000
 4,4'-SELENOCYSTEINE see A17600000
 SELENO-DL-CYSTEINE see A17600000
 SELENOCYSTINE see A19030000
 SELENOCYSTINE see A19031000
 SELENO-DL-CYSTEINE see A19031000
 DL-SELENOCYSTINE see A19031000
 4,4'-(SELENOBIS(2,1-ETHANEDIYL)BISIMIDAZOLINE DIHYDROCHLORIDE) see Q69470000
 3-SELENOETHYLGUANIDINE see M5970000
 SELENOGIGLUTATHIONE see MA2276500
 SELENOHECAPTOAETHYLGUANIDINE (German) see M5970000
 SELENOETHIONINE see E57100000
 beta-SELENOETHIONINE see E5710000
 SELENO-DL-METHIONINE see E5710000
 SELENONIUM, TRIMETHYL- see V1740000
 SELENONIUM, TRIMETHYL-, CHLORIDE see V1740000
 SELENOPHOS see T8800000
 SELENO-SULFURIC ACID, 2-AMINOETHYL ESTER see K0703500
 SELENO-TOLUENE BLUE see SM4910000
 SELENOUREA see YU1820000
 SELENSULFID (German) see V07023000
 SELEPHOS see T84550000
 SELF ROCK HOSS see F0700000
 SELMOL see G09625000
 SELLAITE see QM3225000
 SELSUN see VT2480000
 SELSUN see V58923000
 SELSUN BLUE see V58923000
 SEL-TOX 5503 and 55-20 see V56450000
 SEMDOXAN see R93930000
 SEMDOXAN see R96157730
 Se-MEG see M5970000
 SEMICARBAZIDE, 4-AMINO- see FF2625000
 SEMICARBAZIDE HYDROCHLORIDE see VT3900000
 SEMICARBAZIDE, MONOHYDROCHLORIDE see VT3900000
 SENARHONITE see CC3650000
 SENCOE see XZ9990000
 SENCORAL see XZ9990000
 SENCORER see XZ9990000
 SENCOREX see XZ9990000
 SENDOXAN see R93930000
 SENDOXAN see R96157730
 SENDRAN see FC130000
 SENDUXAN see R93930000
 SENDUXAN see R96157730
 SENSCA OIL see S07173000
 SENSCIONAN-11,16-DIONE, 12,18-DIHYDROXY- see V97325000
 SENSCIONANUM, 8,13-DIHYDROXY-4-METHYL-11,16-DIOXO- see V19660000
 SENF DEL (German) see N03225000
 SENKRON see V19660000
 SENKROINE see V19660000
 SENKROINE (neutral) see V19660000
 SENTRY see HQ483000
 SENTRY GRAIN PRESERVER see UE3950000
 SEOMINAL see Z00350000
 SEPTENE see FC9950000
 SEPTICOL see AB6825000
 SEPTISOL see SM0700000
 SEPTOFEN see SM0700000
 SEPTOTAN see QW6300000
 SEPTRA see WPD700000
 SEPTRAN see WPD700000
 SEPTRIN see WPD700000
 SEQ 100 see AH4025000
 SEQUESTRENE AA see AH4025000
 SEQUESTRIC ACID see AH4025000
 SEQUESTROL see AH4025000
 SERANEX see AM4375000
 SERAX see DF1400000
 SERENAL see DF1400000
 SERENID see DF1400000
 SERENID-D see DF1400000
 SEREPAX see DF1400000
 SERESTA see DF1400000
 SERFIN see Z00350000
 SERFLUA see Z00350000
 SERINE, DIAZOACETATE (ESTER) see V79625000
 L-SERINE DIAZOACETATE (ester) see V79625000
 SERNYL HOSIERY YELLOW GD see AC3662000
 SERPLAS YELLOW GD see AC3662000
 SERISOL FAST YELLOW GD see AC3662000
 SERISOL ORANGE YL see CB5740000
 SERISTAN BLACK B see QJ5140000
 SEROFINEX see UE9480000
 SEROLFA see Z00350000
 SEROTINEX see UE9480000
 SERP see Z00350000
 SERP-AFO see Z00350000
 SERPALAN see Z00350000
 SERPALOID see Z00350000
 SERPANEURONA see Z00350000
 SERPANEAT see Z00350000
 SERPASIL see Z00350000
 SERPASIL APRESOLINE see Z00350000
 SERPASIL APRESOLINE No. 2 see T99000000
 SERPASIL-ESIDREX see Z00350000
 SERPASIL-ESIDREX K see Z00350000
 SERPASIL-ESIDREX NO. 1 see Z00350000
 SERPASIL-ESIDREX NO. 2 see Z00350000
 SERPASIL PREMIX see Z00350000
 SERPASOL see Z00350000
 SERPATE see Z00350000
 SERPATONE see Z00350000
 SERPAX see DF1400000
 SERPAX see Z00350000
 SERPAZIL see Z00350000
 SERPAZOL see Z00350000
 SERPEDIH see Z00350000
 SERPEN see Z00350000
 SERPENA see Z00350000
 SERPENTIL see Z00350000
 SERPENTIN see Z00350000
 SERPENTINA see Z00350000
 SERPENTINE see C16473000
 SERPENTINE see C16478500
 SERPENTINE CHRYSOTILE see C16478500
 SERPENTINE 'PHARBI' see Z00350000
 SERPICON see Z00350000
 SERPL see Z00350000
 SERPLUID see Z00350000
 SERPLUM see Z00350000
 SERPINE see Z00350000
 SERPINE (PHARMACEUTICAL) see Z00350000
 SERPILUR see Z00350000
 SERPVITE see Z00350000
 SERPLEX K see Z00350000
 SERPOCEN see Z00350000
 SERPOID see Z00350000
 SERPONE see Z00350000
 SERPPESAY see Z00350000
 SERPYRIT see Z00350000
 SERRAL see W25600000
 SERTABS see Z00350000
 SERTENS see Z00350000
 SERTENSH see Z00350000
 SERTINA see Z00350000
 SERTINOH see H50350000
 SES see KK4900000
 SESONE see KK4900000
 SESQUETHYLLALUMINIUM CHLORIDE see B01850000
 SESQUISULFURE DE PHOSPHORE (French) see T94330000
 SET see OVB400000
 SETACYL DIAZO NAVY B see D00875000
 SETACYL YELLOW G see AC3662000
 SETACYL YELLOW 20M see AC3662000
 SETACYL YELLOW P-20L see AC3662000
 SETRETT see OVB400000
 SEVACARB see FF3800000
 SEVAL see FF5800000
 SEVIMOL see FC9950000
 SEVIN see FC9950000
 SEXADEN see S05800000
 SEXOCRETIN see W25600000
 SEXTONE see QW1030000
 SEXTONE B see QV6125000
 SF 90 see W948400000
 Sef HISTYRENE RESIN see W16478000
 SG-47 see VV7210000
 SG-47 see VV7228000
 SHALE OIL (DOT) see YU6680000
 SHALE OIL, CRUDE see YU6680000
 SHAWINGAN ACETYLENE BLACK see FF3800000
 SHED-A-LEAF see F00525000
 SHED-A-LEAF 'L' see F00525000
 SHEEP DIP see CG1330000
 SHEEP DIP (DOT) see CG1330000
 SHELL 300 see W16475000
 SHELL 5520 see UD1842000
 SHELL ATRAZINE HERBICIDE see XY3600000
 SHELL CARBON see FF3800000
 SHELL MIX see SA9275000
 SHELL SD-3562 see TC8500000

SHELL 50-5532 see: P8900000
 SHELL 90 9129 see: T4375000
 SHELL 50-14114 see: J98770000
 SHELL SILVER see: VV3500000
 SHELLSOL 140 see: RA8115000
 SHELL UNKRAUTTED A see: BA5075000
 SHKOWOLE see: C2800000
 SHKOWOL see: C2800000
 SHMMEREX see: OY6475000
 SHINKOLITE see: TR6400000
 SHINIPPON FAST RED GO BASE see: BY7000000
 SHOALLOMER see: UD1842000
 SHOALLOMER FA 120 see: UD1842000
 SHOALLOMER FA 530 see: UD1842000
 SHOALLOMER RA 210 see: UD1842000
 SHOLEX 5003 see: TQ3325000
 SHOLEX 5100 see: TQ3325000
 SHOLEX 6000 see: TQ3325000
 SHOLEX 6002 see: TQ3325000
 SHOLEX F 171 see: TQ3325000
 SHOLEX F 6050C see: TQ3325000
 SHOLEX F 6080C see: TQ3325000
 SHOLEX 4250PHM see: TQ3325000
 SHOLEX I 131 see: TQ3325000
 SHOLEX S 6008 see: TQ3325000
 SHOLEX SUPER see: TQ3325000
 SHOLEX XMO 314 see: TQ3325000
 SI see: OF7525000
 SIARKI CHLOROK (Polish) see: WS4300000
 SIARKI DWUTLENK (Polish) see: WS4550000
 SIARKOWOODOR (Polish) see: MX1225000
 SIBOL see: WJ5600000
 SICLIAN CERISE TONER A-7127 see: BP3675000
 SICOL 150 see: TQ3500000
 SICOL 160 see: TH9990000
 SICOL 280 see: AU9700000
 SICO LAKE RED 2L see: D85500000
 SICRON see: KV0350000
 SICRON 530 see: KV0350000
 SICRON 540 see: KV0350000
 SICRON 548 see: KV0350000
 SICRON 348PH see: KV0350000
 SIGLE BLUSH VIOLET EXTRACT DHA7 see: GE4518000
 SIENNA see: HO7400000
 SIERRA C-400 see: WH2710000
 SIFERBIT see: HO7380000
 SIFCETINA see: AB6225000
 SIGACALM see: DF1400000
 SILANE see: VV1400000
 SILANE, ALLYLTRICHLORO- see: VV1530000
 SILANE, BROMO- see: VV1970000
 SILANE, BUTYLTRICHLORO- see: VV2080000
 SILANE, CHLOROMETHYL- see: VV2150000
 SILANE, CHLOROPHENYLTRICHLORO- see: VV2650000
 SILANE, CHLOROTRIMETHYL- see: VV2710000
 SILANE, (3-CYCLOHEXYL)TRICHLORO- see: VV2800000
 SILANE, CYCLOHEXYLTRICHLORO- see: VV2890000
 SILANE, DIMETHYLDICHLORO- see: VV2977000
 SILANE, DICHLORO- see: VV3040000
 SILANE, DICHLORODIETHYL- see: VV3060000
 SILANE, DICHLORODIMETHYL- see: VV3100000
 SILANE, DICHLORODIPHENYL- see: VV3190000
 SILANE, DICHLOROETHYL- see: VV3230000
 SILANE, DICHLOROETHYLPHENYL- see: VV3270000
 SILANE, DICHLOROMETHYL- see: VV3300000
 SILANE, DICHLOROMETHYLPHENYL- see: VV3330000
 SILANE, (DICHLOROPHENYL)TRICHLORO- see: VV3540000
 SILANE, DIETHOXYDIMETHYL- see: VV3900000
 SILANE, DODECYLTRICHLORO- see: VV3940000
 SILANE (DOT) see: VV1400000
 SILANE, ETHYLTRICHLORO- see: VV4200000
 SILANE, HEXADECYLTRICHLORO- see: VV4260000
 SILANE, HEXYLTRICHLORO- see: VV4300000
 SILANE, METHYLTRICHLORO- see: VV4550000
 SILANE, NONYLTRICHLORO- see: VV4660000
 SILANE, OCTADECYLTRICHLORO- see: VV4680000
 SILANE, OCTYLTRICHLORO- see: VV4700000
 SILANE, PENTYLTRICHLORO- see: VV4730000
 SILANE, PHENYLTRICHLORO- see: VV4650000
 SILANE, PROPYLTRICHLORO- see: VV3300000
 SILANE, TETRACHLORO- see: VV0525000
 SILANE, TETRAETHOXY- see: VV9450000
 SILANE, TETRAFLURO- see: VV2327000
 SILANE, TETRAMETHYL- see: VV3755400
 SILANE, TRICHLORO- see: VV3950000
 SILANE, TRICHLORODALLYL- see: VV1530000
 SILANE, TRICHLOROCYCLOHEXYL- see: VV2890000
 SILANE, TRICHLORODODECYL- see: VV3940000
 SILANE, TRICHLOROETHENYL- see: VV6125000
 SILANE, TRICHLOROETHYL- see: VV4200000
 SILANE, TRICHLOROHXADÉCYL- see: VV4260000
 SILANE, TRICHLOROHXYL- see: VV4320000
 SILANE, TRICHLOROMETHYL- see: VV4350000
 SILANE, TRICHLOROHOMYL- see: VV4660000
 SILANE, TRICHLORODOCTADÉCYL- see: VV4680000
 SILANE, TRICHLORODOCTYL- see: VV4700000
 SILANE, TRICHLOROPENTYL- see: VV4730000
 SILANE, TRICHLOROPHENYL- see: VV4650000
 SILANE, TRICHLOROPROPYL- see: VV3300000
 SILANE, TRICHLOROVINYL- see: VV6125000
 SILANE, TRIMETHYLSILO- see: VV2710000
 SILANE, VINYL TRICHLORO A-130 see: VV6125000
 SILANTIN see: MU7550000
 SILBER (German) see: VV0320000
 SILBERNITRAT see: VV4750000
 SILCO-SIL see: VV7330000
 SILICA AEROGEL see: VV7310000
 SILICA, AMORPHOUS see: VV7310000
 SILICA, AMORPHOUS (ACGH) see: VV7310000
 SILICA, AMORPHOUS FUMED see: VV7310000
 SILICA, CRYSTALLINE - CRISTOBAUTE see: VV7325000
 SILICA, CRYSTALLINE - FUSED see: VV7328000
 SILICA, CRYSTALLINE - QUARTZ see: VV7330000
 SILICA, CRYSTALLINE - TRIDYMIT see: VV7335000
 SILICA, CRYSTALLINE - TRIPOU see: VV7336000
 SILICA FLOUR (powdered crystalline silica) see: VV7330000
 SILICA, FUSED see: VV7328000
 SILICA, FUSED (ACGH) see: VV7328000
 SILICANE see: VV1400000
 SILICANE, CHLOROTRIMETHYL- see: VV2710000
 SILICANE, TRICHLOROETHYL- see: VV4200000
 SILICA, QUARTZ (ACGH) see: VV7330000
 SILICATE D'ETHYLE (French) see: VV9450000
 SILICATE(2-), HEXAFLURO-, BARIUM see: CR0525000
 SILICATE(2-), HEXAFLURO-, BARIUM (1:1) (PC) see: CR0525000
 SILICATE(2-), HEXAFLURO-, DIHYDROGEN see: VV8225000
 SILICATE(2-), HEXAFLURO-, DIPOTASSIUM see: VV8400000
 SILICATE(2-), HEXAFLURO-, DISODIUM see: VV8410000
 SILICATE(2-), HEXAFLURO-, LEAD(II) SALT, DIHYDRATE see: VV8450000
 SILICATE(2-), HEXAFLURO-, MAGNESIUM, HEXAHYDRATE see: VV8575000
 SILICATE(2-), HEXAFLURO-, NICKEL see: Q87000000
 SILICATE(2-), HEXAFLURO-, STRONTIUM see: VV8700000
 SILICATE(2-), HEXAFLURO-, THALLIUM see: VV8750000
 SILICATE(2-), HEXAFLURO-, ZINC see: VV8754000
 SILICATE, MICA see: VV8760000
 SILICATE, PORTLAND CEMENT see: VV8770000
 SILICATE, SOAPSTONE see: VV8780000
 SILICATE TETRAETHYLIQUE (French) see: VV9450000
 SILICIC ACID ALUMINIUM SALT see: B01450000
 SILICIC ACID, BERYLLIUM SALT see: VV8925000
 SILICIC ACID, BERYLLIUM ZINC SALT see: VV9100000
 SILICIC ACID, METHYL ESTER of ortho- see: VV9800000
 SILICIC ACID, TETRAETHYL ESTER see: VV9450000
 SILICIC ACID, TETRAMETHYL ESTER see: VV9800000
 SILICIC ACID, ZIRCONIUM(4+) SALT (1:1) see: ZH9000000
 SILICIC ANHYDRIDE see: VV7330000
 SILICIC ANHYDRIDE see: VV7310000
 SILICIC-CHLOROPORANE (French) see: VV3930000
 SILICIDI(TETRACHLORO) (SI) see: VV0525000
 SILICUMCHLOROPORAN (German) see: VV3930000
 SILICUMTETRACHLORID (German) see: VV0525000
 SILICUMTETRACHLORIDE (Dutch) see: VV0525000
 SILICUM(TETRACHLORURE DE) (French) see: VV0525000
 SILICOCHLOROPORAN see: VV3930000
 SILICOFLUORIC ACID see: VV8225000
 SILICOFLUORIC ACID (DOT) see: VV8225000
 SILICON see: VV0400000
 SILICON (ACGH) see: VV0400000
 SILICON CARBIDE see: VV0450000
 SILICON CARBIDE (ACGH) see: VV0450000
 SILICON CHLORIDE see: VV0525000
 SILICON CHLORIDE (DOT) see: VV0525000
 SILICONCHROME (synthetic) see: VV0525000
 SILICON CHROME, EXOTHERMIC (DOT) see: VV0525000
 SILICON DIOXIDE see: VV7328000
 SILICOHE DIOXIDE see: VV7328000
 SILICON FLUORIDE see: VV2327000
 SILICON FLUORIDE BARIUM SALT see: CR0525000
 SILICON HEXAFLUROIDE DIHYDRIDE see: VV8225000
 SILICON HYDROCARBIDE see: VV0450000
 SILICON OXIDE, 50- (SAND) see: VV7320000
 SILICON PHENYL TRICHLORIDE see: VV0450000
 SILICON POWDER, amorphous (DOT) see: VV0400000
 SILICON SODIUM FLUORIDE see: VV8410000
 SILICON TETRACHLORIDE see: VV0525000
 SILICON TETRACHLORIDE (DOT) see: VV0525000
 SILICON TETRAFLUROIDE (DOT) see: VV2327000
 SILICON TETRAHYDRIDE see: VV1400000
 SILICON TETRAHYDRIDE (ACGH) see: VV1400000
 SILICON ZINC FLUORIDE see: VV8754000
 SILKAL see: VV7310000
 SILKUPPER PINK B see: DHO175000
 SILVER SUPER VIOLET R see: GE4518000
 SILOTRAS ORANGE TR see: Q4900000
 SILOTRAS RED T28 see: Q5775000
 SILOTRAS YELLOW T30 see: B87350000
 SILOTRAS YELLOW T30 see: AC3665000
 SILTEX see: VV7328000
 SILUNDIUM see: VV0450000
 SILVADENE see: W97950000
 SILVAN (Czech) see: LU2625000
 SILVANOL see: OY4900000
 SILVER see: VV2500000
 SILVER ACETATE see: AJ4100000
 SILVER(II) ACETATE see: AJ4100000
 SILVER(I-) ACETATE see: AJ4100000
 SILVER ACETYLIDE see: VV3504000
 SILVER ACETYLIDE, dry (DOT) see: VV3504000
 SILVER (ACGH) see: VV3500000
 SILVER AMMONIUM LACTATE see: VV2510000
 SILVER AMMONIUM NITRATE see: VV2515000
 SILVER AMMONIUM SULFATE see: VV2525000
 SILVER ARSENITE see: CG3884000
 SILVER ARSENITE (DOT) see: CG3884000
 SILVER ATOM see: VV3500000
 SILVER AZIDE see: VV3535000
 SILVER AZIDE (DRY) (DOT) see: VV3535000
 SILVER BOND B see: VV7330000
 SILVER BOROFUORIDE see: E02875000
 SILVER CHLORIDE, dry (DOT) see: F11678500
 SILVER, COLLOIDAL see: VV2675000
 SILVER CYANIDE see: VV3850000
 SILVER CYANIDE (DOT) see: VV3850000
 SILVER DIFLUORIDE see: VV4200000
 SILVER DINAPHTHYLAMETHANEDISULPHONATE see: QK3675000
 SILVER(II) FLUORIDE see: VV4200000
 SILVER FLUOROBORATE see: E02875000
 SILVER FULMINATE, dry (DOT) see: L39340000

SILVER MATT POWDER see: XF730000
 SILVER METHANESULFONATE see: FB2685000
 SILVER METHYLSULFONATE see: FB2685000
 SILVER MONOACETATE see: AJ4100000
 SILVER NITRATE see: YW4725000
 SILVER NITRATE (DOT) see: YW4725000
 SILVER(I) NITRATE (1:1) see: YW4725000
 SILVER(I+) NITRATE see: YW4725000
 SILVER ORALATE, dry (DOT) see: RC2900000
 SILVER(I+) OXIDE see: YW4900000
 SILVER PICRATE, dry (DOT) see: T.07891000
 SILVER PICRATE, wetted with at least 30% water (DOT) see: T.07891000
 SILVER SULFADIAZINE see: WP1950000
 SILVER SULPHADIAZINE see: WP1950000
 SILVER TETRAFLUOROBORATE see: ED2875000
 SILVIA see: CH7700000
 SILVIA 810 see: CH7325000
 SILVIA 850 see: FA3625000
 SILYL BROMIDE see: VY1970000
 SIM see: WFO700000
 SIMAZOL see: XZ3850000
 SIMPLA see: XZ1900000
 SIMPLA M-48 see: TQ0175000
 SIMULAN see: WJ5775000
 SIMULIN see: AM4375000
 SIMULIN COMPOSITION see: ZG0330000
 SIMULON see: SIM3300000
 SIMONIDON HCL 70 see: DB6620000
 SIMONIN see: WY6750000
 SIMOX see: GOR6250000
 SIMOX see: GF1050000
 SIMTESTROL see: WJ5600000
 SINTOMICETINA see: AB6825000
 SINTOMICETINE B see: AB6825000
 SINUBID see: AM4375000
 SINUTAB see: AM4375000
 SINUTAB B see: AM4375000
 SIPAS 60 see: TQ9800000
 SIFTIX 1 see: WM8400000
 SIRAN HYDRAZINU (Czech) see: MV9625000
 SIRIUS SUPRA BROWN BR see: GL7375000
 SIRIUS SUPRA BROWN BR5 see: GL7375000
 SIRISK AMONNY (Czech) see: BS4900000
 SIRISK FOSFORICNY (Czech) see: TH4375000
 SIRISK TRIBENZYLCHLORIDY (Czech) see: WQ2450000
 SIX HUNDRED SIX see: SJ7175000
 SIXTY-THREE SPECIAL E.C. INSECTICIDE see: TF4550000
 SIXTY-THREE SPECIAL E.C. INSECTICIDE see: TQ0175000
 SK-398 see: IJ2275000
 SK1133 see: XZ2150000
 SK-3818 see: SZ1750000
 SK-15673 see: AY3675000
 SK-19849 see: TQ8975000
 SKEDULE see: TU3750000
 SKEXO see: TX4900000
 SKELLY-SOLVE-F see: DE3030000
 SKELLY-SOLVE H see: DE3030000
 SKELLY-SOLVE-L see: YL8647000
 SKELLY-SOLVE R see: DE3030000
 SKELLY-SOLVE S see: SE7555000
 SKELLY-SOLVE S-66 see: SE7555000
 SKEROLIP see: U99480000
 SK-ESTROGENS see: GL1224000
 SKF 488A see: DP3750000
 SKF 2208K see: MM1120200
 SKG see: FF5250100
 SKHV 71 see: KV0350000
 SKIND #1 see: ES3500000
 SKLEROMEX see: U99480000
 SKLEROMEXE see: U99480000
 SKLERO-TABLUNEN see: U99480000
 SKLERO-TABULS see: U99480000
 SK-106N see: QX2100000
 SK-RESERPINE see: ZG0330000
 SKS 83 see: WL6478000
 SKT see: FF5250100
 SKT (ADSORBENT) see: FF5250100
 SLAKED LIME see: EW2800000
 SLUMICIDE see: AS1050000
 S-LON see: KV0350000
 SLOW-PE see: NO8500000
 SLUDGE ACID (DOT) see: AR2315000
 SLOG-TOX see: X99900000
 SM 200 see: KV0350000
 SMA see: AG1400000
 SMCA see: AG1400000
 SMD 3900 see: WL6475000
 SMESLANA see: Y9275000
 SMITE see: Y98050000
 S MUSTARD see: WQ0900000
 SMUT-GO see: DA2975000
 SN 46 see: SK6650000
 SNEEZING GAS see: CO9900000
 SNECOTOX see: DA2975000
 SNOWGOOSE see: WW2710000
 SNOWIT see: VV7330000
 SNOW TEX see: BD1430000
 SNOW TEX see: GF1675000
 SNOW WHITE see: ZH4810000
 SNP see: TF4550000
 SO see: OF7525000
 SO 95 see: TR0400000
 SO 120 see: TR0400000
 SO 140 see: TR0400000
 SOAMIN see: CF9625000
 SOAPSTONE see: YV8780000
 SOAPSTONE (ACGR) see: YV8780000
 SOBRIL see: DF1400000
 SOCAREX see: TQ3325000
 SODA CHLORATE see: FO0525000
 SODA CHLORATE (DOT) see: FO0525000
 SODA LIME see: VXR650000
 SODA LIME (DOT) see: VXR650000
 SODA LIME, solid (DOT) see: VXR650000
 SODA LYE see: WB4900000
 SODAMIDE see: YV2775000
 SODANIT see: CG3675000
 SODA NITER see: WC5600000
 SODANTON see: MU1050000
 SODANTON see: MU1050000
 SODANTON see: MU1400000
 SODA PHOSPHATE see: WC4500000
 SODAR see: FA2775000
 SODESTEN-H see: GL1224000
 SODIO (CLORATO DI) (Italian) see: FO0525000
 SODIO (DICROMATO DI) (Italian) see: HX7700000
 SODIO, FLUORACETATO DI (Italian) see: AH9100000
 SODIO(DROSSIDO DI) (Italian) see: WB4900000
 SODIO (PERCLORATO DI) (Italian) see: SC9800000
 SODIUM see: YV0660000
 SODIUM, (liquid alloy) see: YV0668000
 SODIUM ACETARSONE see: CF8750000
 SODIUM p-ACETYLAMINOPHENYLANTIMONATE see: DAB800000
 SODIUM ACETYLARSONATE see: CF8825000
 SODIUM ACETYL ARSONATE see: CF8925000
 SODIUM ACID ARSENATE see: CG0875000
 SODIUM ACID ARSENATE, HEPTAHYDRATE see: CG0900000
 SODIUM ACID METHANEARSONATE see: FA3625000
 SODIUM ACID SULFATE see: VZ1860000
 SODIUM ACID SULFATE, solid (DOT) see: VZ1860000
 SODIUM ACID SULFATE, solution (DOT) see: VZ1860000
 SODIUM ACID SULFITE see: VZ2000000
 SODIUM ALUMINATE, solution (DOT) see: BD1600000
 SODIUM ALUMINATE, SOLID (DOT) see: BD1600000
 SODIUM ALUMINOFLUORIDE see: WA9625000
 SODIUM ALUMINUM FLUORIDE see: WA9625000
 SODIUM ALUMINUM HYDRIDE see: BD0180000
 SODIUM ALUMINUM HYDRIDE (DOT) see: BD0180000
 SODIUM ALUMINUM OXIDE see: BD1600000
 SODIUM ALUMINUM TETRAHYDRIDE see: BD0180000
 SODIUM AMALGAM see: YV3622000
 SODIUM AMALGAM (DOT) see: YV3622000
 SODIUM AMIDE see: YV2775000
 SODIUM AMIDE (DOT) see: YV2775000
 SODIUM AMINARSONATE see: CF9625000
 SODIUM p-AMINOBENZENEARSONATE see: CF9625000
 SODIUM p-AMINOBENZENESTIBONATE GLUCOSIDE see: QF7050000
 SODIUM AMINOPHENOL ARSONATE see: CF9625000
 SODIUM p-AMINOPHENYLARSONATE see: CF9625000
 SODIUM p-AMINOPHENYLARSONATE TETRAHYDRATE see: CF9625000
 SODIUM AMMONIUM VANADATE (DOT) see: YW1100000
 SODIUM AMOBARBITAL see: CG3250000
 SODIUM AMYLDARBIFONE see: CG3250000
 SODIUM AMYLTAL see: CG3250000
 SODIUM-ANALINE ARSONATE see: CF9625000
 SODIUM ANAYTOL see: CG3250000
 SODIUM ANILARSONATE see: CF9625000
 SODIUM p-ANILINOSTIBONATE see: CY1205000
 SODIUM ANTIMONATE see: CC3065000
 SODIUM ANTIMONY see: CC3065000
 SODIUM ANTIMONY BIS(PYROCATACHOL-2,4-DISULFONATE) see: CC2850000
 SODIUM ANTIMONY (BI) BIS-PYROCATACHOL-3,5-DISULFONATE HEPTAHYDRATE see: CC2850000
 SODIUM ANTIMONY(BI)-3-CATECHOL THIOSALICYLATE see: YV3775000
 SODIUM ANTIMONY-2,3-DIMERCAPTOSUCCINATE see: JO6150000
 SODIUM ANTIMONY GLUCONATE see: CC9900000
 SODIUM ANTIMONY (BI) GLUCONATE see: CC9900000
 SODIUM ANTIMONY (V) GLUCONATE see: CC9900000
 SODIUM ANTIMONYL ADONITOL see: YV5075000
 SODIUM ANTIMONYL D-ARABITOL see: YV3250000
 SODIUM ANTIMONYL BIS-CATECHOL see: YV5425000
 SODIUM ANTIMONYL tert-BUTYL CATECHOL see: YV5600000
 SODIUM ANTIMONYL CATECHOL THIOSALICYLATE see: YV3775000
 SODIUM ANTIMONYL CITRATE see: YV3950000
 SODIUM ANTIMONYL DIMETHYLCYSTEINE TARTRATE see: CC7875000
 SODIUM ANTIMONYL ERYTHRITOL see: YV6125000
 SODIUM ANTIMONYL D-FUNCTIONOL see: YV3200000
 SODIUM ANTIMONYL GLUCO-GULOHEPITOL see: YV6475000
 SODIUM ANTIMONYL GLYCEROL see: YV6650000
 SODIUM ANTIMONYL D-MANNITOL see: YV6700000
 SODIUM ANTIMONYL 2,5-METHYLENE D-MANNITOL see: YV6825000
 SODIUM ANTIMONYL 2,4-METHYLENE D-SORBITOL see: YV7000000
 SODIUM ANTIMONYL TARTRATE see: CC8050000
 SODIUM ANTIMONYL XYLITOL see: YV7175000
 SODIUM ANTIMONY TARTRATE see: CC8050000
 SODIUM ANTIMONY(V) TARTRATE see: CC8075000
 SODIUM ANTIMOSAN see: CC2850000
 SODIUM ARSANLATE see: CF9625000
 SODIUM p-ARSANLATE see: CF9625000
 SODIUM ARSANLATE (DOT) see: CF9625000
 SODIUM ARSANLATE TETRAHYDRATE see: CF9625000
 SODIUM ARSENATE see: CG0875000
 SODIUM ARSENATE see: CG1200000
 SODIUM ARSENATE see: CG1225000
 SODIUM ARSENATE, DIBASIC see: CG0875000
 SODIUM ARSENATE DIBASIC, ANHYDROUS see: CG0875000
 SODIUM ARSENATE, DIBASIC, HEPTAHYDRATE see: CG0900000
 SODIUM ARSENATE (DOT) see: CG1225000
 SODIUM ARSENATE HEPTAHYDRATE see: CG0900000
 SODIUM ARSENATE see: CG0900000
 SODIUM ARSENITE see: CG3400000
 SODIUM ARSENITE see: CG3675000
 SODIUM ARSENITE, liquid (solution) (DOT) see: CG3675000
 SODIUM ARSENITE, solid (DOT) see: CG3675000
 SODIUM ARSENOBENZENE see: CG4210000
 SODIUM ARSONLATE see: CF9625000
 SODIUM AZIDE see: YV8050000
 SODIUM AZIDE (ACGR) see: YV8050000

SODIUM AZIDE (DOT) see: YB850000
 SODIUM AZO- α -NAPHTHOLSULFANILATE see: D87085000
 SODIUM AZO- α -NAPHTHOLSULFANILATE see: D87085000
 SODIUM AZOTURE DE (French) see: YB850000
 SODIUM AZOTURO DI (Italian) see: YB850000
 SODIUM BARBAMYL see: CG3230000
 SODIUM BARBITAL see: CG3230000
 SODIUM 1,2-BENZISOTHAZOLIN-3-ONE-1,1-DIOXIDE see: DE4550000
 SODIUM α -BENZOSULPHIDE see: DE4550000
 SODIUM BENZOSULPHIDE see: DE4550000
 SODIUM α -BENZOSULPHIMIDE see: DE4550000
 SODIUM 2-BENZOSULPHIMIDE see: DE4550000
 SODIUM BERYLLIUM MALATE see: V20600000
 SODIUM BERYLLIUM TARTRATE see: V20600000
 SODIUM BIBORATE see: V22273000
 SODIUM BIBORATE DECAHYDRATE see: V22273000
 SODIUM BICROMATE see: HX7700000
 SODIUM BIFLUORIDE, solid (DOT) see: WB0330010
 SODIUM BIFLUORIDE, solution (DOT) see: WB0330010
 SODIUM 2-BIPHENYLOLATE see: DV7700000
 SODIUM [(1,1'-BIPHENYL)-2-OLATE] see: DV7700000
 SODIUM, [2-BIPHENYLOXY]- see: DV7700000
 SODIUM BISULFATE see: VZ1860000
 SODIUM BISULFATE, solution (DOT) see: VZ1860000
 SODIUM BISULFATE, FUSED see: VZ1860000
 SODIUM BISULFATE, solid (DOT) see: VZ1860000
 SODIUM BISULFIDE see: WE1900000
 SODIUM BISULFITE see: VZ2000000
 SODIUM BISULFITE (1:1) see: VZ2000000
 SODIUM BISULFITE, (solid) see: VZ2000000
 SODIUM BISULFITE (ACGH) see: VZ2000000
 SODIUM BISULFITE, solution (DOT) see: VZ2000000
 SODIUM BISULFITE, solid (DOT) see: VZ2000000
 SODIUM BISULPHITE see: VZ2000000
 SODIUM BLUE VRS see: SP6830000
 SODIUM BORATE see: VZ2340000
 SODIUM BORATE ANHYDROUS see: VZ2340000
 SODIUM BORATE, DECAHYDRATE see: VZ2273000
 SODIUM BORATE, PENTAHYDRATE see: VZ2340000
 SODIUM BOROHYDRIDE see: E03323000
 SODIUM BOROHYDRIDE (DOT) see: E03323000
 SODIUM BROMATE see: EF8750000
 SODIUM BROMATE (DOT) see: EF8750000
 SODIUM BUTYLMERCURIC THIOGLYCOLLATE see: OY9640000
 SODIUM CACODYLATE see: CH7700000
 SODIUM CACODYLATE (DOT) see: CH7700000
 SODIUM CARBOLATE see: SM8780000
 SODIUM CARBONATE see: SD9920000
 SODIUM CHLORATE see: FO0525000
 SODIUM CHLORATE (DOT) see: FO0525000
 SODIUM CHLORATE, aqueous solution (DOT) see: FO0525000
 SODIUM(CHLORATE DE) (French) see: FO0525000
 SODIUM CHLORITE see: VZ4800000
 SODIUM CHLORITE (DOT) see: VZ4800000
 SODIUM CHLORITE, not more than 42% (DOT) see: VZ4800000
 SODIUM CHLORITE, solution containing more than 5% available chlorine (DOT) see: VZ4800000
 SODIUM CHLOROACETATE see: AG1400000
 SODIUM CHLOROACETATE (DOT) see: AG1400000
 SODIUM CHLOROPLATINATE see: TP1730000
 SODIUM CHROMATE see: G82953000
 SODIUM CHROMATE (VI) see: G82953000
 SODIUM CHROMATE DECAHYDRATE see: G82953000
 SODIUM CHROMATE (DOT) see: G82953000
 SODIUM COBALTNITRIDE see: GF9480000
 SODIUM CUMENEAZO- β -NAPHTHOL DISULFONATE see: QJ6650000
 SODIUM CUMENEAZO- β -NAPHTHOL DISULFONATE see: QJ6650000
 SODIUM CUPROCYANIDE, SOLID (DOT) see: G52169400
 SODIUM CUPROCYANIDE SOLUTION (DOT) see: G52169400
 SODIUM CYANIDE see: VZ7523000
 SODIUM CYANIDE (ACGH) see: VZ7523000
 SODIUM CYANIDE, solution (DOT) see: VZ7523000
 SODIUM CYANIDE, solid (DOT) see: VZ7523000
 SODIUM CYCLOHEXANESULFAMATE see: GV7350000
 SODIUM CYCLOHEXANESULFAMATE see: GV7350000
 SODIUM CYCLOHEXYL AMIDOSULPHATE see: GV7350000
 SODIUM CYCLOHEXYL SULFAMATE see: GV7350000
 SODIUM CYCLOHEXYL SULFAMATE see: GV7350000
 SODIUM CYCLOHEXYLSULPHAMATE see: GV7350000
 SODIUM DICHLORISOCYANURATE see: XZ1900000
 SODIUM DICHLOROCYANURATE see: XZ1900000
 SODIUM DICHLOROSOCYANURATE see: XZ1900000
 SODIUM 3-(2,4-DICHLOROPHENOXETHYL) SULFATE see: KX4900000
 SODIUM 2,4-DICHLOROPHENOXETHYL SULFATE (ACGH) see: KX4900000
 SODIUM 2,4-DICHLOROPHENOXETHYL SULFATE see: KX4900000
 SODIUM 2,4-DICHLOROPHENYL CELLULOSE SULFATE see: KX4900000
 1-SODIUM-3,5-DICHLORO-1,3,5-TRIAZINE-2,4,6-TRIONE see: XZ1900000
 1-SODIUM-3,5-DICHLORO-1,3,5-TRIAZINE-2,4,6-TRIONE see: XZ1900000
 SODIUM DICHLORO- α -TRIAZINETRIONE, dry, containing more than 29% available CHLORINE (DOT) see: XZ1900000
 SODIUM DICHRONATE see: HX7700000
 SODIUM DICHRONATE(VI) see: HX7700000
 SODIUM(DICHRONATE DE) (French) see: HX7700000
 SODIUM DICHRONATE DIHYDRATE see: HX7700000
 SODIUM DICHRONATE (DOT) see: HX7700000
 SODIUM DIMETHYLARSINATE see: CH7700000
 SODIUM DIMETHYLARSINIC ACID TRIHYDRATE see: CH7890000
 SODIUM DIMETHYLARSONATE see: CH7700000
 SODIUM DINITRO- α -CRESOLATE, dry or containing less than 15% water (DOT) see: GP1049000
 SODIUM DINITRO- α -CRESOLATE, wetted with at least 10% water (DOT) see: GP1049300
 SODIUM DINITRO- α -CRESOLATE, wetted with at least 15% water (DOT) see: GP1049300
 SODIUM 4,6-DINITRO- α -CRESOXIDE see: GP1050000
 SODIUM DINITRO- α -CRESYLATE see: GP1049000
 SODIUM DIOXIDE see: WD3430000
 SODIUM DIPHENYL-4,4'-BIS-AZO-2'- β -AMINO-1'-NAPHTHOL-3,6'-DISULFONATE see: QJ6400000
 SODIUM DIPHENYLHYDANTOIN see: MU1400000
 SODIUM DIPHENYL HYDANTOINATE see: MU1400000
 SODIUM 5,5-DIPHENYLHYDANTOINATE see: MU1400000
 SODIUM 5,5-DIPHENYL-2,4-DIMIDAZOLIDINEDIONE see: MU1400000
 SODIUM DITHIONITE see: JP2100000
 SODIUM DITHIONITE (DOT) see: JP2100000
 SODIUM DITOLYLDISAZOBIS- β -AMINO-1-NAPHTHOL-3,6'-DISULFONATE see: QJ6475000
 SODIUM DITOLYLDISAZOBIS- β -AMINO-1-NAPHTHOL-3,6'-DISULFONATE see: QJ6475000
 SODIUM DODECYLBENZENESULFONATE see: D86825000
 SODIUM DODECYLBENZENESULFONATE, dry see: D86825000
 SODIUM DODECYLBENZENESULFONATE (DOT) see: D86825000
 SODIUM ESTRONE SULFATE see: KG8773000
 SODIUM ESTRONE-3-SULFATE see: KG8773000
 SODIUM ETHYLISOGAMYLBARBITURATE see: CG3230000
 SODIUM ETHYLMERCURIC THIOSALICYLATE see: OY8400000
 SODIUM μ -[(ETHYLMERCURIO)THIO]BENZENESULFONATE see: OY8400000
 SODIUM μ -[(ETHYLMERCURIO)THIO]BENZOATE see: OY8400000
 SODIUM ETHYLMERCURITHIOSALICYLATE see: OY8400000
 SODIUM 5-ETHYL-3-PHENYLBARBITURATE see: CG7000000
 SODIUM FLUOACETATE see: AH9100000
 SODIUM FLUOACETIC ACID see: AH9100000
 SODIUM FLUOALUMINATE see: WA9625000
 SODIUM FLUORACETATE see: AH9100000
 SODIUM FLUORIDE see: WB0350000
 SODIUM FLUORIDE see: WB0350010
 SODIUM FLUORIDE CYCLIC DIMER see: WB0350000
 SODIUM FLUORIDE, solution (DOT) see: WB0350000
 SODIUM FLUORIDE, solid (DOT) see: WB0350000
 SODIUM FLUOROACETATE see: AH9100000
 SODIUM FLUOROACETATE (ACGH) see: AH9100000
 SODIUM FLUOROACETATE DE (French) see: AH9100000
 SODIUM FLUOROACETATE (DOT) see: AH9100000
 SODIUM FLUOROPHOSPHATE (Na2PO3F) see: TE6130000
 SODIUM FLUOROSILICATE see: YV8410000
 SODIUM FLUORURE (French) see: WB0350000
 SODIUM FLUOSILICATE see: YV8410000
 SODIUM HEXAFLUOROALUMINATE see: WA9625000
 SODIUM HEXAFLUOROARSENATE see: WB2775000
 SODIUM HEXACHLOROPLATINATE HEXAHYDRATE see: WB2780000
 SODIUM HEXAFLUOROSILICATE see: YV8410000
 SODIUM HEXAFLUOSILICATE see: YV8410000
 SODIUM HEXANTHROCOBALTATE see: GF9480000
 SODIUM HEXAVANADATE see: WB2930000
 SODIUM HYDRATE see: WB4900000
 SODIUM HYDRATE (DOT) see: WB4900000
 SODIUM HYDRIDE see: WB2910000
 SODIUM HYDRIDE (DOT) see: WB2910000
 SODIUM HYDROFLUORIDE see: WB0350000
 SODIUM HYDROGEN DIFLUORIDE see: WB0330010
 SODIUM HYDROGEN FLUORIDE see: WB0350010
 SODIUM HYDROGEN FLUORIDE (DOT) see: WB0350010
 SODIUM HYDROGEN PHOSPHATE see: WC4500000
 SODIUM HYDROGEN SULFATE, solution (DOT) see: VZ1860000
 SODIUM HYDROGEN SULFATE, solid (DOT) see: VZ1860000
 SODIUM HYDROGEN SULFIDE see: WE1900000
 SODIUM HYDROGEN SULFITE see: VZ2000000
 SODIUM HYDROGEN SULFITE, solution (DOT) see: VZ2000000
 SODIUM HYDROGEN SULFITE, solid (DOT) see: VZ2000000
 SODIUM HYDROGEN TRICHLOROACRYLATE see: ZH9550000
 SODIUM HYDROSULFIDE see: WE1900000
 SODIUM HYDROSULFIDE, solution (DOT) see: WE1900000
 SODIUM HYDROSULFITE see: JP2100000
 SODIUM HYDROSULFITE (DOT) see: JP2100000
 SODIUM HYDROSULPHIDE, with not less than 25% water of crystallization (DOT) see: WE1900000
 SODIUM HYDROSULPHIDE, with not less than 25% water of crystallization (DOT) see: WE1910000
 SODIUM HYDROSULPHIDE, solid (DOT) see: WE1900000
 SODIUM HYDROSULPHITE see: JP2100000
 SODIUM HYDROXIDE see: WB4900000
 SODIUM HYDROXIDE (ACGH) see: WB4900000
 SODIUM HYDROXIDE, liquid (DOT) see: WB4900000
 SODIUM HYDROXIDE, solution (DOT) see: WB4900000
 SODIUM HYDROXIDE, BEAD (DOT) see: WB4900000
 SODIUM HYDROXIDE, DRY (DOT) see: WB4900000
 SODIUM HYDROXIDE, FLAKE (DOT) see: WB4900000
 SODIUM HYDROXIDE, GRANULAR (DOT) see: WB4900000
 SODIUM HYDROXIDE, solid (DOT) see: WB4900000
 SODIUM(HYDROXYDE DE) (French) see: WB4900000
 SODIUM 2-HYDROXYDIPHENYL see: DV7700000
 SODIUM α -HYDROXYMERCURIBENZOATE see: OY8100000
 SODIUM α -HYDROXYMERCURIBENZOATE see: OY8150000
 SODIUM α -[(3-HYDROXYMERCURIO)-2-METHOXYPROPYL]CARBAMOYL]PHENOXY ACETATE see: OY7873000
 SODIUM α -[(3-HYDROXYMERCURIO)-2-METHOXYPROPYL]CARBAMOYL]PHENOXYACETATE and THEOPHYLLINE see: OY7913000
 SODIUM β -HYDROXYPHENYLARSONATE see: CY3500000
 SODIUM- α -HYDROXYPHENYLARSONATE see: CY3500000
 SODIUM HYPOCHLORITE see: NH0486300
 SODIUM HYPOCHLORITE (DOT) see: NH0486300
 SODIUM ISOAMYLTHYL BARBITURATE see: CG3230000
 SODIUM LAURYL BENZENESULFONATE see: D86825000
 SODIUM LUMINAL see: CG7000000
 SODIUM MANNITOL ANTIMONATE see: WB9288000
 SODIUM METALLURIDE see: WW3800000
 SODIUM MERCAPTAN see: WE1900000
 SODIUM MERCAPTIDE see: WE1900000
 SODIUM MERCAPTOMERIN see: OY8700000
 SODIUM MERSALYL see: OY7875000
 SODIUM MERTHIOLATE see: OY8400000
 SODIUM METAARSENATE see: CG1225000
 SODIUM METAARSENATE see: CG1200000
 SODIUM METAARSENITE see: CG3675000
 SODIUM METABISULFITE see: UX8225000
 SODIUM METABISULFITE (ACGH) see: UX8225000
 SODIUM METABISULFITE (DOT) see: UX8225000
 SODIUM METABISULPHITE see: UX8225000
 SODIUM METAL DISPERSION IN ORGANIC SOLVENT (DOT) see: YV0686000
 SODIUM METAL (DOT) see: YV0686000

SOLAR VIOLET RHN47-3612 see: G64518000
 SOLASON see: M8900000
 SOLBAR see: C80270000
 SOLBAR see: C80600000
 SOLDEP see: T40700000
 SOLESTRO see: K04050000
 SOLEX BROWN E see: G17375000
 SOLFARIN see: GNA550000
 SOLFATO di CROHO IDRATO (Italian) see: W57072000
 SOLFO SERPINE see: Z00350000
 SOLFURO di CARBONIO (Italian) see: F66650000
 SOLGANAL see: HD6475000
 SOLGANAL B see: HD6475000
 SOLID CROTONIC ACID see: G02800000
 SOLID GREEN FCF see: BQ4425000
 SOLIUS LIGHT BROWN BR1 see: G17375000
 SOLIUS LIGHT BROWN BR5 see: G17375000
 SOLIXETAL see: J0400000
 SOLILUCIN see: K08575000
 SOLIMETHINE see: PAB050000
 SOLIQZONE see: W03450000
 SOL PHENOBARBITAL see: C07000000
 SOL PHENOBARBITONE see: C07000000
 SOLPRENE 300 see: W6478000
 SOLPRENE 303 see: W6478000
 SOLPYRON see: Y00700000
 SOL SODOWA KWASU LAURYLOBENZENSULFONOWEGO (Polish) see: D84825000
 SOLUBLE GLUCIDE see: D64550000
 SOLUBLE GUN COTTON see: QW0970000
 SOLUBLE PHENOBARBITAL see: C07000000
 SOLUBLE PHENOBARBITONE see: C07000000
 SOLUBLE PHENYTOIN see: HU1400000
 SOLUBLE SACCHARIN see: D64550000
 SOLUBLE VANDIYE BROWN see: OP0913000
 SOLUBOND 0-869 see: YG7110000
 SOLUBOND 2520 see: YG7110000
 SOLUSTIBOSAN see: C07930000
 SOLUTION CONCENTREE T271 see: XZ3850000
 SOLUTION GLYCERYL TRINITRATE see: W09532700
 SOLUTION POTASSIUM IODOHYDROXYRATE see: OUP670000
 SOLVANOL see: T10500000
 SOLVANOM see: T11575000
 SOLVAR see: TR8100000
 SOLVARONE see: T11575000
 SOLVENT 111 see: K09975000
 SOLVENT-DEWAXED LIGHT NAPHTHENIC DISTILLATE see: PY8039000
 SOLVENT-DEWAXED LIGHT PARAFFINIC DISTILLATE see: PY8039000
 SOLVENT ETHER see: K15775000
 SOLVENT NAPHTHA see: S07555000
 SOLVENT NAPHTHA (COAL) see: G08635000
 SOLVENT-REFINED LIGHT NAPHTHENIC DISTILLATE see: PY8041000
 SOLVENT-REFINED LIGHT PARAFFINIC DISTILLATE see: PY8041500
 SOLVENT YELLOW 1 see: B18225000
 SOLVENT YELLOW 14 see: Q14900000
 SOLVIC see: K03550000
 SOLVIC 223 see: K03550000
 SOLVIC 229 see: K03550000
 SOLVIC 239 see: K03550000
 SOLVIC 334 see: K03550000
 SOLVIC 340 see: K03550000
 SOLVIC 406 see: K03550000
 SOLVIC 523K see: AK0930000
 SOLVIC FA 313 see: AK0930000
 SOLVIC 313PS see: AK0930000
 SOLVINC FA 313 see: AK0930000
 SOLVIREX see: TD9275000
 SOLYUSURMIN see: CC7930000
 SOKA see: AM4075000
 SOKASIA ORANGE I see: Q14900000
 SOKASIA ORANGE A28 see: Q15850000
 SOKASIA ORANGE 28 see: Q15850000
 SOKASIA RED IV see: Q15775000
 SOKASIA YELLOW A see: B07350000
 SOKASIA YELLOW 2G see: B18225000
 SOKASIA YELLOW E see: XU8800000
 SOKAR see: PA2275000
 SONACIDE see: MA3450000
 SONATE see: CF9625000
 SOPHORETIN see: LK0750000
 SOPP see: D07700000
 SOPRABEL see: C00980000
 SOPRABEL see: C00990000
 SOPRANIBE see: OP0700000
 SOPRATHION see: TE4350000
 SOPRATHION see: TF4550000
 SOPROCID see: G04950000
 SORBA-SPRAY M3 see: OP1050000
 SORBIC ACID, COPPER SALT see: W02100000
 SORBIC OIL see: U00525000
 SORFELON 604 see: KX4025000
 SORFELON 5A see: KX4025000
 SORGHUM GUM see: G45090000
 SOTIPOX see: T40700000
 SOUDAN I see: Q14900000
 SOUDAN II see: Q15850000
 SOUPRAMINE see: SH5075000
 SOUP see: QX2100000
 SOYDL see: TQ1350000
 SOWBUG & CUTWORM BAIT see: G16475000
 SOWBUG CUTWORM CONTROL see: G16475000
 SOXINAL PZ see: ZH0525000
 SOXINOL PZ see: ZH0525000
 SP 60 see: K03550000
 SPANESTRIN see: RC8925000
 SP 60 (CHLOROCARBON) see: K03550000
 SPECIAL BLACK IV & V see: FF5800000
 SPECIAL SCHWARTZ see: FF5800000
 SPECIAL TERMITE FLUID see: CZ4500000
 SPECTRACIDE see: TF3325000
 SPECTRAR see: N78050000
 SPECTROLENE BLUE B see: D00875000
 SPECTROLENE RED K8 see: XU5075000
 SPECULAR IRON see: N07400000
 SPENCER 401 see: TQ9800000
 SPENCER 601 see: TQ9800000
 SPENKEL see: TR875000
 SPENLITE see: TR875000
 SPENT SULFURIC ACID (DOT) see: W55600000
 SPERLOX-5 see: WS4250000
 SPERSUL see: WS4250000
 SPERSUL THIOVIT see: WS4250000
 SPHERON see: FF5800000
 SPHERON 6 see: FF5800000
 SPIRESIS see: TU4725000
 SPIRIDON see: TU4725000
 SPIRIT OF GLONOHIN see: W09532700
 SPIRIT OF GLYCERYL TRINITRATE see: W09532700
 SPIRIT OF GLYCERYL TRINITRATE, not more than 1% (DOT) see: W09532700
 SPIRIT OF HARTSHORN see: B00875000
 SPIRIT OF TRINITROGLYCERIN see: W09532700
 SPIRITS OF NITROGLYCERIN, (1 to 10%) (DOT) see: W09532700
 SPIRITS OF SALT (DOT) see: MW4025000
 SPIRITS OF WINE see: KQ6300000
 SPIRIT ORANGE see: Q14900000
 SPIRITS OF SALT see: MW4025000
 SPIRITS OF TURPENTINE see: Y06400000
 SPIRIT OF TURPENTINE see: Y06400000
 SPIRIT YELLOW I see: Q14900000
 SPIRO(BENZOFURAN-2[3H],1'-(2-CYCLOHEXENE)-3,4-DIONE, 7-CHLORO-2,4,6-TRIMETHOXY-
 6'-beta-METHYL see: W09800000
 SPIROCID see: CF8400000
 SPIROCTANIE see: TU4725000
 SPIRO(17H-CYCLOPENTA(alpha)PHENANTHRENE-17,2-(3H)-FURAN) see: TU4725000
 SPIRO(17H-CYCLOPENTA(alpha)PHENANTHRENE-17,2-(5H)-FURAN, PREG-4-ENE-21-CARBOXYLIC
 ACID DERIV. see: TU4725000
 SPIROLVYN see: W09800000
 SPIROLACTONE see: TU4725000
 SPIROLAKTON see: TU4725000
 SPIROLANG see: TU4725000
 SPIRONE see: TU4725000
 SPIRONOLACTONE see: TU4725000
 SPIRONOLACTONE A see: TU4725000
 SPIROZD see: CF8400000
 SPIT see: KQ6300000
 S 65 (POLYMER) see: K03550000
 SPOHIX see: A08400000
 SPOB-KIL see: OVA675000
 SPOBOSTATIN see: W09800000
 SPOTRETE see: J01400000
 SPOTRETE-F see: J01400000
 SPOTTON see: T9623000
 SPRACAL see: C00830000
 SPRAYSET MEKP see: ELP400000
 SPRAY-TROL BRAND RODEN-TROL see: GNA550000
 SPRTZ-HORMIN/2,4-D see: AG6825000
 SPRTZ-HORMIT/2,4-D see: AG6825000
 SPRTZ-RAPIDIN see: GVA900000
 SPREHPFLANZOL see: GVA900000
 SP 600 see: W6475000
 SQ 1489 see: J01400000
 SR11 see: K03550000
 SR 73 see: VHS75000
 SR406 see: GWS075000
 SRA 2886 see: TR8675000
 SRM 705 see: W6475000
 SRM 706 see: W6475000
 SRM 1475 see: TQ3325000
 SRM 1476 see: TQ3325000
 SS see: QW0970000
 ST 1 see: TR0400000
 ST 90 see: W6475000
 ST 155 see: TU0750000
 STABILIZATOR AR see: QW4550000
 STABILIZED ETHYL PARATHION see: TF4550000
 STABILIZER D-22 see: W10700000
 STABLE RED K8 BASE see: XU5075000
 STAPLEN E 650 see: TQ3325000
 STAPLEX D8P see: T0875000
 STAPLEX DOA see: AUR700000
 STAPLEX DOP see: T0350000
 STAGNO (TETRACLORURO DI) (Italian) see: X08750000
 STAMYLAM 900 see: TQ3325000
 STAMYLAM 1000 see: TQ3325000
 STAMYLAM 1700 see: TQ3325000
 STAMYLAM 8200 see: TQ3325000
 STAMYLAM 8400 see: TQ3325000
 STANDARD LEAD ARSENATE see: C00980000
 STAN-GUARD 156 see: W16729000
 STAN-MAG MAGNESIUM CARBONATE see: QM2470000
 STANNANE, ((p-ACETAMIDO-BENZOYL)OXY)TRIBUTYL see: WH5670000
 STANNANE, ((p-ACETAMIDO-BENZOYL)OXY)TRIPHENYL see: WH5680000
 STANNANE, ACETOXYDIETHYLPHENYL see: WH5700000
 STANNANE, ACETOXYDIPHENYLETHYL see: WH5750000
 STANNANE, ACETOXYTRIBUTYL see: WH5775000
 STANNANE, ACETOXYTRICYCLOHEXYL see: WH5800000
 STANNANE, ACETOXYTRIMETHYL see: WH5950000
 STANNANE, ACETOXYTRIMETHYL see: W16125000
 STANNANE, ACETOXYTRISOPROPYL see: W16300000
 STANNANE, ACETOXYTRIMETHYL see: W16475000
 STANNANE, ACETOXYTRIOCTYL see: W16500000
 STANNANE, ACETOXYTRIPENTYL see: W16600000
 STANNANE, ACETOXYTRIPHENYL see: W16650000
 STANNANE, ACETOXYTRIPROPYL see: W16700000
 STANNANE, ACETOXYTRIS(beta,beta-DIMETHYLPHENETHYL) see: W16701000
 STANNANE, [ACETYLENE-CARBONYLOXY]TRIPHENYL see: W16702000
 STANNANE, [ACETOXY]TRIOCTYL see: W16500000
 STANNANE, [ACETOXY]TRIPHENYL (9C) see: W16650000
 STANNANE, ALLYLTRIPHENYL see: W16705000

STANNANE, BENZOYL OXYTRIBUTYL- see: WH6710000
 STANNANE, BENZOYL OXYTRIPHENYL- see: WH6710500
 STANNANE, (2-SIPHENYL OXY)TRIBUTYL- see: WH6711000
 STANNANE, ((1,1'-BIPHENYL)-2-YLOXY)TRIBUTYL- see: WH6711000
 STANNANE, BIS(BUTOXYMALEOYL OXY)DIBUTYL- see: WH6712000
 STANNANE, BIS(BUTOXYMALEOYL OXY)DIETHYL- see: WH6714000
 STANNANE, BIS(BUTYLTHIO)DIMETHYL- see: WH6714300
 STANNANE, BIS(10-CAMPHORSULFONATO)DIETHYL- see: WH6714250
 STANNANE, BIS((3-CARBOXYACRYLOYL) OXY)DIETHYL- DIISOCTYL ESTER, (Z,Z)- (8C) see: WH672000
 STANNANE, BIS(p-CHLOROPHENYLTHIO)DIMETHYL- see: WH6714300
 STANNANE, BIS(DECANOYL OXY)DI-n-BUTYL- see: WH6714310
 STANNANE, BIS(DIBUTYLTHIOCARBAMOYL OXY)DIMETHYL- see: WH6714330
 STANNANE, BIS(DIBUTYLTHIOCARBAMOYL OXY)DIMETHYL- see: WH6714370
 STANNANE, BIS(DODECANOYL OXY) DI-n-BUTYL- see: WH7000000
 STANNANE, BIS(DODECANOYL OXY)DIETHYL- see: WH7062000
 STANNANE, BIS(2-ETHYLHEXANOYL OXY)DIBUTYL- see: WH6714500
 STANNANE, BIS(2-ETHYLHEXYLOXYCARBONYLMETHYLTHIO)DIBUTYL- see: WH7125000
 STANNANE, BIS(2-ETHYLHEXYLOXYMALEOYL OXY)DIBUTYL- see: WH6717000
 STANNANE, BIS(HEXANOYL OXY)DI-n-BUTYL- see: WH6718000
 STANNANE, BIS(ISOCTYL OXYCARBONYLMETHYLTHIO)DIBUTYL- see: WH6719000
 STANNANE, BIS(ISOCTYL OXYCARBONYLMETHYLTHIO)DIMETHYL- see: WH6721000
 STANNANE, BIS(ISOCTYL OXYCARBONYLMETHYLTHIO)DIETHYL- see: WH6723000
 STANNANE, BIS(ISOCTYL OXYCARBONYLMETHYLTHIO)DIETHYL- see: WH6727000
 STANNANE, BIS(LAURYL OXYCARBONYLMETHYLTHIO)DIETHYL- see: WH6728000
 STANNANE, BIS(LAURYL OXY)DIETHYL- see: WH7000000
 STANNANE, BIS(LAURYL OXY)DIETHYL- see: WH7062000
 STANNANE, BIS(METHOXYMALEOYL OXY)DIETHYL- see: WH6729000
 STANNANE, BIS(METHOXYMALEOYL OXY)DIETHYL- see: WH6730000
 STANNANE, BIS(METHYL SULFONYL OXY)DIBUTYL- see: WH6730500
 STANNANE, BIS(METHYL SULFONYL OXY)DIETHYL- see: WH6730900
 STANNANE, BIS(MONO BUTOXYMALEOYL OXY)DIBUTYL- see: WH6712000
 STANNANE, BIS(NONYL OXYMALEOYL OXY)DIETHYL- see: WH7040000
 STANNANE, BIS(OCTANOYL OXY)DI-n-BUTYL- see: WH6733100
 STANNANE, BIS(OCTOYL OXY)DIBUTYL- see: WH6733300
 STANNANE, BIS(p-THENOXYPHENYL)DIPHENYL- see: WH6733300
 STANNANE, BIS(PHENYLTHIO)DIMETHYL- see: WH6733700
 STANNANE, BIS(PHENYLTHIO)DIPHENYL- see: WH6733800
 STANNANE, BIS(TETRADECANOYL OXY)DIBUTYL- see: WH6733850
 STANNANE, BIS(TRIFLUOROACETOXY)DIBUTYL- see: WH6734000
 STANNANE, BROMOTRIBUTYL- see: WH6735000
 STANNANE, BROMOTRIBUTYL- see: WH6740000
 STANNANE, BROMOTRIBUTYL- complex with 3-PFECOLINE (1:1) see: WH6745000
 STANNANE, BROMOTRIPHENYL- see: WH6750000
 STANNANE, BROMOTRIPROPYL- see: WH6760000
 STANNANE, BUTYLDIETHYLDIOL- see: WH6755000
 STANNANE, BUTYLDIETHYLDIOL- complex with ARMONIA see: WH6768000
 STANNANE, BUTYLHYDROXYOXY- see: WH6770000
 STANNANE, (BUTYLTHIO)TRIOCTYL- see: WH6770200
 STANNANE, (BUTYLTHIO)TRIPROPYL- see: WH6770400
 STANNANE, BUTYLTRICHLORO- see: WH6780000
 STANNANE, BUTYLTRILAURYL OXY- see: WH6785000
 STANNANE, BUTYLTRIS(DIBUTYLTHIOCARBAMOYL OXY)- see: WH6787000
 STANNANE, BUTYLTRIS(ISOCTYL OXYCARBONYLMETHYLTHIO)- see: WH6799000
 STANNANE, CARBONTRISULFIDE, TRIBUTYL- see: WH6792000
 STANNANE, (CHLOROACETOXY)TRIBUTYL- see: WH6793000
 STANNANE, (4-CHLOROBUTYRYLOXY)TRIBUTYL- see: WH6797000
 STANNANE, CHLOROTRIBENZYL- see: WH6800000
 STANNANE, CHLOROTRIBUTYL- see: WH6820000
 STANNANE, CHLOROTRIBUTYL- see: WH6840000
 STANNANE, CHLORO(TRISOBUTYL)- see: WH6845000
 STANNANE, CHLOROTRIMETHYL- see: WH6850000
 STANNANE, CHLOROTRIPHENYL- see: WH6860000
 STANNANE, CHLOROTRIPROPYL- see: WH6870000
 STANNANE, CHLORO(TRIBUTYL)- see: WH6870500
 STANNANE, CYANATOTRIBUTYL- see: WH6871000
 STANNANE, CYANATOTRIMETHYL- see: WH6872000
 STANNANE, (CYANOACETOXY)TRIPHENYL- see: WH6873500
 STANNANE, (CYCLOHEXYLCARBONYLOXY)TRIBUTYL- see: WH6873000
 STANNANE, CYCLOHEXYLHYDROXYOXY- see: WH6875000
 STANNANE, DIACETOXYDIBUTYL- see: WH6880000
 STANNANE, DIALLYLDIBROMIDE- see: WH6881000
 STANNANE, DIBROMODIBUTYL- see: WH6882000
 STANNANE, DIBROMODIMETHYL- see: WH6883000
 STANNANE, DIBROMODIPHENYL- see: WH6883100
 STANNANE, DIBUTYL BIS((3-CARBOXYACRYLOYL) OXY)-, DIMETHYL ESTER (Z,Z)- (8C) see: WH672000
 STANNANE, DIBUTYL BIS(2-ETHYLHEXANOYL OXY)- see: WH6714500
 STANNANE, DIBUTYL BIS(LAURYL OXY)- see: WH7000000
 STANNANE, DIBUTYL BIS(OCTANOYL OXY)- see: WH6733100
 STANNANE, DIBUTYL BIS(DIALEOYL OXY)- see: WH6733300
 STANNANE, DIBUTYL BIS((1-OXO-9-OCTADECYL) OXY)-, (Z,Z)- see: WH6733300
 STANNANE, DIBUTYL BIS((1-OXO)OCTYL OXY)- see: WH6733100
 STANNANE, DIBUTYL BIS(TRIFLUOROACETOXY)- see: WH6734000
 STANNANE, DIBUTYL DIBUTYRYLOXY- see: WH7070000
 STANNANE, DIBUTYL DICHLORO- see: WH7100000
 STANNANE, DIBUTYL(2-ETHYLHEXYLOXYCARBONYLMETHYLTHIO)- see: WH7125000
 STANNANE, DIBUTYL DIFLUORO- see: WH7125200
 STANNANE, DIBUTYL DIPHENYLOXY- see: WH7125300
 STANNANE, DIBUTYL DIHYDROXY-, 3,3'-THIODIPROPIONATE see: WH7130000
 STANNANE, DIBUTYL DIOL- see: WH7128000
 STANNANE, DIBUTYL DIPHENANOYL OXY- see: WH7133000
 STANNANE, DIBUTYL DIPROPIONYL OXY- see: WH7135000
 STANNANE, ((DIBUTYL DITHIOCARBAMOYL OXY)TRIBUTYL)- see: WH7138000
 STANNANE, DIBUTYL MALEOYL OXY- see: WH7145000
 STANNANE, DIBUTYL OXO- see: WH7173000
 STANNANE, DIBUTYL(TETRACHLOROPHTHALATO)- see: DF4300000
 STANNANE, DIBUTYLTHIOACETOXY- see: RF4430000
 STANNANE, DIBUTYLTHIOXO- see: WH7195000
 STANNANE, DICHLORODIETHYL- see: WH7200000
 STANNANE, DICHLORODI(2-ETHYLHEXYL)- see: WH7210000
 STANNANE, DICHLORODIPHENYL- see: WH7220000
 STANNANE, DICHLORODISOPHONYL- see: WH7230000
 STANNANE, DICHLORODISOPROPYL- see: WH7240000
 STANNANE, DICHLORODIMETHYL- see: WH7245000
 STANNANE, DICHLORODIETHYL- see: WH7247000
 STANNANE, DICHLORODIPHENYL- see: WH7250000
 STANNANE, DICHLORODIPHENYL- see: WH7253000
 STANNANE, DICHLORODIPHENYL- complex with PYRIDINE (1:2) see: WH7254000
 STANNANE, DICHLORODIPROPYL- see: WH7255000
 STANNANE, (2,4-DICHLOROPHENOXY)TRIBUTYL- see: WH7260000
 STANNANE, DICYCLOHEXYLOXO- see: WH7262000
 STANNANE, DIDODECANOYL OXYDIETHYL- see: WH7262000
 STANNANE, DIETHYL BIS(OCTANOYL OXY)- see: WH7268000
 STANNANE, DIETHYL BIS(1-OXO)OCTYL OXY)- see: WH7268000
 STANNANE, DIETHYL DIOL- see: WH7270000
 STANNANE, DIFLUORODIMETHYL- see: WH7285000
 STANNANE, DISOBUTYL OXO- see: WH7310000
 STANNANE, DISOPENTYL OXO- see: WH7330000
 STANNANE, ((DISOPROPYLPHOSPHINOTHIOYL)THIO)TRICYCLOHEXYL- see: WH7400000
 STANNANE, DISOPROPYL OXO- see: WH7525000
 STANNANE, DIMETHYL BIS(PHENYLTHIO)- see: WH6733700
 STANNANE, (4,4-DIMETHYLOCTANOYL OXY)TRIBUTYL- see: WH688000
 STANNANE, DIMETHYL OXO- see: WH7032600
 STANNANE, DIMETHYL(2,3-QUINOXALINYL)DITHIO- see: WH7326700
 STANNANE, ((DIMETHYLTHIOCARBAMOYL)THIO)TRIBUTYL- see: WH7326800
 STANNANE, DIETHYL BIS(LAURYL OXY)- see: WH7362000
 STANNANE, DIETHYL BIS(MONO BUTOXYMALEOYL OXY)- see: WH6714000
 STANNANE, DIETHYL BIS(NONYL OXYMALEOYL OXY)- see: WH7040000
 STANNANE, DIETHYL DICHLORO- see: WH7247000
 STANNANE, DIETHYL DIDODECANOYL OXY- see: WH7362000
 STANNANE, DIETHYL DILAURYL OXY)- see: WH7362000
 STANNANE, DIETHYL(ETHYLENEDI OXY) BIS(CARBONYLMETHYLTHIO)- see: WH7370000
 STANNANE, DIETHYL OXO- see: WH7430000
 STANNANE, DIETHYL(1,2-PROPYLENE DI OXY) BIS(MALEOYL OXY)- see: WH7454000
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 STANNANE, DIPHENYL- see: WH7875000
 STANNANE, DIPHENYL BIS(PHENYLTHIO)- see: WH6733800
 STANNANE, DIPHENYL OXO-, polymer see: WH6100000
 STANNANE, DIPROPYL OXO- see: WH6225000
 STANNANE, DISTERTRICHLORO- see: WH6245000
 STANNANE, ((2-ETHYLHEXANOYL OXY)TRIBUTYL)- see: WH6255000
 STANNANE, ETHYLTRICHLORO- see: WH6260000
 STANNANE, ETHYLTRICHLORO- see: WH6270000
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 STANNANE, FLUOROTRIBUTYL- see: WH6275000
 STANNANE, FLUOROTRIS(p-CHLOROPHENYL)- see: WH6276000
 STANNANE, FORMYL OXYTRIPHENYL- see: WH6277000
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 STANNANE, HYDROXYTRIMETHYL- see: WH6400000
 STANNANE, HYDROXYTRIPHENYL- see: WH6575000
 STANNANE, (IODOACETOXY)TRIBUTYL- see: WH6576000
 STANNANE, (IODOACETOXY)TRIPROPYL- see: WH6577000
 STANNANE, (2-IODOBENZOYL OXY)TRIBUTYL- see: WH6578000
 STANNANE, (4-IODOBENZOYL OXY)TRIBUTYL- see: WH6578200
 STANNANE, (4-IODOBENZOYL OXY)TRIPROPYL- see: WH6579000
 STANNANE, (IODOPROPIONYL OXY)TRIBUTYL- see: WH6579200
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 STANNANE, (ISOTHIOCYANATO)TRIMETHYL- see: WH6583600
 STANNANE, (ISOTHIOCYANATO)TRIPROPYL- see: WH6583700
 STANNANE, (LAURYL OXY)TRIBUTYL- see: WH6584000
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 STANNANE, (METHYL SULFONYL OXY)TRIBUTYL- see: WH6585300
 STANNANE, (METHYL SULFONYL OXY)TRIPHENYL- see: WH6585400
 STANNANE, METHYLTRICHLORO- see: WH6585500
 STANNANE, METHYLTRIS(2-ETHYLHEXYLOXYCARBONYLMETHYLTHIO)- see: WH6586000
 STANNANE, (NEOCANOYL OXY)TRIBUTYL- see: WH6586000
 STANNANE, (p-NITROPHENOXY)TRIBUTYL- see: WH6586500
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 STANNANE, OCTYLTRICHLORO- see: WH6590000
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 STANNANE, (4-OXOVALERYLOXY)TRIPHENYL- see: WH6596200
 STANNANE, OXY BIS(DIBUTYL(2,4,5-TRICHLOROPHENOXY)- see: WH6738000
 STANNANE, PHENOXYTRIMETHYL- see: WH6597000
 STANNANE, (8-QUINOLINATO)TRIBUTYL- see: WH6598000
 STANNANE, (2,3-QUINOXALINYL)DITHIO(DIPHENYL)- see: WH6599000
 STANNANE, SALICYLOYL OXYTRIBUTYL- see: WH6600000
 STANNANE, (SEBACOYL OXY) BIS(TRIBUTYL)- see: WH6602000
 STANNANE, TETRAETHYL- see: WH6605000
 STANNANE, TETRAETHYL- see: WH6625000
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 STANNANE, (2-(2,2,3,3-TETRAMETHYL)BUTYLTHIO)ACETOXY)TRIBUTYL- see: WH6633000
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 STANNANE, (1H-1,2,4-TRIAZOL-1-YL)TRICYCLOHEXYL- see: WH6637700
 STANNANE, (1H-1,2,4-TRIAZOL-1-YL)TRIPHENYL- see: WH6638000
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 SULFAMETHOXAZOL *see* W9700000
 SULFAMETHOXAZOLE *see* W9700000
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 SULFAMIC ACID *see* W03930000
 SULFAMIC ACID, COBALT SALT *see* W03966370
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 SULFATE DE CUIVRE (French) *see* G88800000
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 SULFEROUS *see* H08310000
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 SULFIDE, BIS(2-CHLOROETHYL) *see* W09900000
 SULFIDE, BIS(PHENYLAMERCURYLAURYL) *see* OX8080000
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 s-SULFOBENZIMIDE *see* DE4200000
 s-SULFOBENZIC ACID IMIDE *see* DE4200000
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 s-SULFONBENZIC ACID IMIDE SODIUM SALT *see* DE4550000
 SULFONE, BIS(2-DICHLOROARSINO)ETHYL *see* W92850000
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 SULFONIC ACID, MONOCHLORIDE *see* FX5730000
 SULFONIUM, DIBENZYL BUTYL-, IODIDE, compd. with MERCURY IODIDE (1:1) *see* W8787000
 SULFONIUM, DIBENZYLETHYL-, IODIDE, compd. with MERCURY IODIDE (1:1) *see* W8787000
 SULFONIUM, DIETHYLMETHYL-, IODIDE, compd. with MERCURY IODIDE (1:1) *see* W8787000
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 SULFONIUM, TRIBENZYL-, IODIDE, compd. with MERCURY IODIDE (1:1) *see* W88510000
 SULFONIUM, TRIETHYL-, IODIDE, compd. with MERCURY IODIDE (1:1) *see* W88510000
 SULFONIUM, TRIMETHYL-, IODIDE, compd. with MERCURY IODIDE (1:1) *see* W88510000
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 p,p'-SULFONYLBISBENZAMINE *see* B98925000
 4,4'-SULFONYLBISBENZAMINE *see* B98925000
 p,p'-SULFONYLBISBENZINAMINE *see* B98925000
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 p,p'-SULFONYLDIANILINE *see* B98925000
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 4-s-SULFOPHENYLAZO-1-NAPHTHOL MONOSODIUM SALT *see* D87085000
 SULFORON *see* W54250000
 SULFOTEP *see* XN4375000
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 SULFOVINIC ACID *see* W1101700
 SULFOX-CIDE *see* D45775000
 SULFOXIDE *see* D45775000
 SULFOXIDE, alpha-METHYL-3,4-(METHYLENE-DIOXY)PHENETHYL OCTYL *see* D45775000
 SULFOXYL *see* D45775000
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 SULFOXYLIC ACID, MONO[(1S)-(1S)-2-AMINO-4-HYDROXYPHENYL]DI(ARSENYL)-3-HYDROXYPHENYL]AMINO) METHYL) ESTER, MONOSODIUM SALT *see* W53480000
 2-(6-SULFO-2,4-XYLILAZO)-1-NAPHTHOL-4-SULFONIC ACID, DISODIUM SALT *see* QK3700000
 SULFRAMIN 83 *see* D84825000
 SULFRAMIN ACID 1298 *see* D84825000
 SULFRAMIN 40 FLAKES *see* D84825000
 SULFRAMIN 90 FLAKES *see* D84825000
 SULFRAMIN 40 GRANULAR *see* D84825000
 SULFRAMIN 40RA *see* D84825000
 SULFRAMIN 1238 SLURRY *see* D84825000
 SULFRAMIN 1230 SLURRY *see* D84825000
 SULFUR *see* W54250000
 SULFUR CHLORIDE *see* W54300000
 SULFUR CHLORIDE *see* W54300000
 SULFUR CHLORIDE (BCLPC) *see* W54300000
 SULFUR CHLORIDE(DI) (DOT) *see* W54300000
 SULFUR CHLORIDE FLUORINE *see* W54375000
 SULFUR CHLORIDE(MONO) (DOT) *see* W54500000
 SULFUR CHLORIDE OXIDE *see* XA5150000
 SULFUR CHLORIDE PENTAFLUORIDE *see* W54375000
 SULFUR CHLOROPENTAFLUORIDE *see* W54375000
 SULFUR DECAFLUORIDE *see* W54450000
 SULFUR DICHLORIDE *see* W54300000
 SULFUR DIFLUORIDE MONOXIDE *see* XA5425000
 SULFUR DIFLUORIDE OXIDE *see* XA5425000
 SULFUR DIOXIDE *see* W54500000
 SULFUR DIOXIDE (ACGH) *see* W54500000
 SULFUR DIOXIDE (DOT) *see* W54500000
 SULFUR DIOXIDE SOLUTION *see* W2775000
 SULFUR, solid (DOT) *see* W54250000
 SULFURE DE METHYLE (French) *see* PV3075000
 SULFURETED HYDROGEN *see* XK1225000
 SULFUR FLOWER (DOT) *see* W54250000
 SULFUR FLUORIDE *see* W54900000
 SULFUR FLUORIDE OXIDE *see* W54920000
 SULFUR HEXAFLUORIDE *see* W54900000
 SULFUR HEXAFLUORIDE (ACGH) *see* W54900000
 SULFUR HEXAFLUORIDE (DOT) *see* W54900000
 SULFUR HYDRIDE *see* XK1225000
 SULFURIC ACID *see* W55600000
 SULFURIC ACID, fuming *see* W55605000
 SULFURIC ACID, more than 21% acid *see* W55609000
 SULFURIC ACID, not more than 21% acid *see* W55610000
 SULFURIC ACID (ACGH) *see* W55600000
 SULFURIC ACID, ALUMINUM POTASSIUM SALT (3:1), DODECAHYDRATE *see* W55690000
 SULFURIC ACID, ALUMINUM SALT (3:2) *see* B01700000
 SULFURIC ACID, AMMONIUM IRON(2+) SALT(2:2) *see* W5585000
 SULFURIC ACID, AMMONIUM IRON(3+) SALT (2:1), DODECAHYDRATE *see* W55900000
 SULFURIC ACID, AMMONIUM IRON(2+) SALT, HEXAHYDRATE *see* B86500000
 SULFURIC ACID, AMMONIUM NICKEL(2+) SALT (2:2) *see* W54050000
 SULFURIC ACID, ANTIMONY SALT *see* C02230000
 SULFURIC ACID, BARIUM SALT (1:1) *see* C06000000
 SULFURIC ACID, BERYLLIUM SALT (1:1) *see* D54800000
 SULFURIC ACID, BERYLLIUM SALT, mixed with 5-SULFOGAUCYLIC ACID (1:1) *see* D54900000
 SULFURIC ACID, BERYLLIUM SALT (1:1), TETRAHYDRATE *see* D53000000
 SULFURIC ACID, BIS(METHYLMERCURY) SALT *see* C02700000
 SULFURIC ACID, CADMIUM(2+) SALT *see* EY2700000
 SULFURIC ACID, CADMIUM SALT, HYDRATE *see* EY2850000
 SULFURIC ACID, CADMIUM SALT, TETRAHYDRATE *see* EY2900000
 SULFURIC ACID, CALCIUM(2+) SALT, DIHYDRATE *see* EY4130000
 SULFURIC ACID, CHROMIUM(3+) POTASSIUM SALT (2:1) *see* G86845000
 SULFURIC ACID, CHROMIUM(3+) POTASSIUM SALT(2:1), DODECAHYDRATE *see* G86850000
 SULFURIC ACID, CHROMIUM SALT *see* W56985000
 SULFURIC ACID, CHROMIUM(2+) SALT (3:2) *see* G87200000
 SULFURIC ACID, CHROMIUM SALT, BASIC *see* G04800000
 SULFURIC ACID, CHROMIUM(2+) SALT, HYDRATE *see* W57070000
 SULFURIC ACID, CHROMIUM(4+) SALT, HYDRATE, (3:2:18) *see* W57072000
 SULFURIC ACID, CHROMIUM(2+) SALT (3:2), PENTADECACRYDRATE *see* W57080000
 SULFURIC ACID, COBALT(2+) SALT (1:1) *see* G03100000
 SULFURIC ACID, COBALT(2+) SALT (1:1), HEPTAHYDRATE (BCLPC) *see* G03200000
 SULFURIC ACID, COPPER(2+) SALT (1:1) *see* G08800000
 SULFURIC ACID, COPPER(2+) SALT, AMMONIATED *see* W57130000
 SULFURIC ACID, COPPER(2+) SALT, PENTAHYDRATE *see* G08900000
 SULFURIC ACID COPPER(2+) SALT (1:1), PENTAHYDRATE (BCLPC) *see* G08900000
 SULFURIC ACID, DIETHYL ESTER *see* W57875000
 SULFURIC ACID, DIMETHYL ESTER *see* W58225000
 SULFURIC ACID, DITHALLIUM(1+) SALT (BCLPC) *see* XG4800000
 SULFURIC ACID (DOT) *see* W55600000
 SULFURIC ACID, spent (DOT) *see* W55600000
 SULFURIC ACID, IRON SALT (1:1) *see* H08300000
 SULFURIC ACID, IRON(2+) SALT (1:1) *see* H08300000
 SULFURIC ACID, IRON(3+) SALT (3:2) *see* H08300000
 SULFURIC ACID, LEAD(2+) SALT (1:1) *see* D04375000
 SULFURIC ACID, MANGANESE (R) SALT (1:1) (RC) *see* OF1050000
 SULFURIC ACID, MANGANESE(2+) SALT (1:1), TETRAHYDRATE *see* OF1200000
 SULFURIC ACID, MERCURY(2+) SALT (1:1) *see* C03300000
 SULFURIC ACID, MONOAMMONIUM SALT *see* W59900000
 SULFURIC ACID, MONOAMHYDRIDE with NITROUS ACID (PC) *see* QZ7886700
 SULFURIC ACID, MONOETHYL ESTER *see* W1101700
 SULFURIC ACID, MONOPOTASSIUM SALT *see* T37200000
 SULFURIC ACID, MONOSODIUM SALT *see* V21840000
 SULFURIC ACID, NICKEL(2+) SALT *see* G99350000
 SULFURIC ACID, NICKEL(2+) SALT (1:1) *see* G99350000
 SULFURIC ACID, NICKEL(2+) SALT, HEXAHYDRATE *see* Q89600000
 SULFURIC ACID, THALLIUM SALT *see* XG4800000
 SULFURIC ACID, THALLIUM(1+) SALT (1:2) *see* XG4800000
 SULFURIC ACID, THALLIUM(2+) SALT *see* XG4900000
 SULFURIC ACID, VANADIUM SALT *see* W11900000
 SULFURIC ACID, ZINC SALT (1:1) *see* ZH5260000
 SULFURIC ACID, ZIRCONIUM(4+) SALT (2:1) *see* ZHP100000
 SULFURIC ANHYDRIDE *see* W14830000
 SULFURIC ANHYDRIDE (DOT) *see* W14830000
 SULFURIC CHLOROHYDRIN *see* FX5730000
 SULFURIC and HYDROFLUORIC ACIDS, mixture (DOT) *see* MW7900000
 SULFURIC OXIDE *see* W14830000
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 SULFUR MONOCHLORIDE (ACGH) *see* W54300000
 SULFUR MUSTARD *see* WQ0900000
 SULFUR MUSTARD GAS *see* WQ0900000
 SULFUROUS ACID *see* W2775000
 SULFUROUS ACID ANHYDRIDE *see* W5450000
 SULFUROUS ACID, 2-(p-tert-BUTYLPHENOXY)CYCLOHEXYL-2-PROPYNYL ESTER *see* W27900000
 SULFUROUS ACID, 2-(p-1-BUTYLPHENOXY)-1-METHYLETHYL-2-CHLOROETHYL ESTER *see* W2795000
 SULFUROUS ACID, 2-(p-tert-BUTYLPHENOXY)-1-METHYLETHYL-2-CHLOROETHYL ESTER *see* W2795000
 SULFUROUS ACID, 2-CHLOROETHYL-, 2-(4-(1,1-DIMETHYLETHYL)PHENOXY)-1-METHYLETHYL ESTER *see* W27975000
 SULFUROUS ACID, cyclic ester with 1,4,5,6,7,7-HEXACHLORO-5-NORBORNENE-2,3-DIMETHANOL *see* B89275000
 SULFUROUS ACID, DIAMMONIUM SALT *see* W23050000
 SULFUROUS ACID, 2-(4-(1,1-DIMETHYLETHYL)PHENOXY)CYCLOHEXYL-2-PROPYNYL ESTER *see* W27900000
 SULFUROUS ACID (DOT) *see* W2775000
 SULFUROUS ACID, MONOAMMONIUM SALT *see* W23950000
 SULFUROUS ACID, MONOSODIUM SALT *see* V22000000
 SULFUROUS ANHYDRIDE *see* W54500000
 SULFUROUS DICHLORIDE *see* XA5150000
 SULFUROUS OXIDE *see* W54500000
 SULFUROUS OXYCHLORIDE *see* XA5150000

SULFUROUS OXYFLUORIDE *see* XN5425000
 SULFUR OXIDE *see* W54350000
 SULFUR PENTAFLUORIDE *see* W54480000
 SULFUR PENTAFLUORIDE (ACGIH) *see* W54480000
 SULFUR PHOSPHIDE *see* TH4375000
 SULFUR SELENIDE *see* VT0525000
 SULFUR, SOLID *see* W54250000
 SULFUR SUBCHLORIDE *see* W54300000
 SULFUR TETRAFLUORIDE *see* WT4800000
 SULFUR TETRAFLUORIDE (ACGIH) *see* WT4800000
 SULFUR TRIOXIDE *see* WT4830000
 SULFUR TRIOXIDE (DOT) *see* WT4830000
 SULFUR TRIOXIDE, stabilized (DOT) *see* WT4830000
 SULFURYL CHLORIDE *see* WT4870000
 SULFURYL CHLORIDE (DOT) *see* WT4870000
 SULFURYL CHLORIDE FLUORIDE *see* WT4900000
 SULFURYL CHLOROFUORIDE *see* WT4900000
 SULFURYL FLUORIDE *see* WT5075000
 SULFURYL FLUORIDE (ACGIH) *see* WT5075000
 SULFURYL FLUORIDE (DOT) *see* WT5075000
 SULFURYL FLUOROCHLORIDE *see* WT4900000
 SULXOL *see* W54250000
 SULODYNE *see* US7875000
 SULOUREA *see* YU2800000
 SULPHABUTIN *see* EK1750000
 SULPHADIONE *see* BY9250000
 SULPHAMETHAZOLE *see* WP0700000
 SULPHAMETHOXAZOLE *see* WP0700000
 SULPHAMETHOXAZOLE *see* WP0700000
 SULPHAMETHOXIZOLE *see* WP0700000
 SULPHAMETHYLSOXAZOLE *see* WP0700000
 SULPHAMIC ACID *see* W05950000
 SULPHAMIC ACID (DOT) *see* W05950000
 SULPHAN BLUE *see* BP4830000
 3-SULPHANILAMIDO-5-METHYLSOXAZOLE *see* WP0700000
 SULPHISOXAZOLE *see* WP0700000
 2-SULPHOBENZIC ACID *see* DE4300000
 SULPHOBENZIC ACID, SODIUM SALT *see* DE4300000
 SULPHOCARBONIC ANHYDRIDE *see* FF4650000
 SULPHO GREEN 28 *see* BQ4375000
 SULPHON-MERE *see* BY9250000
 1,1'-SULPHONYLBIS(4-AMINO BENZENE) *see* BY9250000
 4,4'-SULPHONYLBISBENZAMINE *see* BY9250000
 p,p'-SULPHONYLBISBENZAMINE *see* BY9250000
 p,p'-SULPHONYLBISBENZAMINE *see* BY9250000
 4,4'-SULPHONYLBISBENZAMINE *see* BY9250000
 SULPHONYLDIANILINE *see* BY9250000
 p,p'-SULPHONYLDIANILINE *see* BY9250000
 4,4'-SULPHONYLDIANILINE *see* BY9250000
 4-p-SULPHOPHENYLAZO-1-NAPHTHOL MONOSODIUM SALT *see* D87085000
 SULPHOS *see* TF4550000
 SULPHOXIDE *see* DA3775000
 2-(6-SULPHO-2,4-PYRIDYL)-1-NAPHTHOL-4-SULPHONIC ACID, DISODIUM SALT *see* GK2705000
 SULPHUR *see* W54250000
 SULPHUR DIOXIDE, liquid (DOT) *see* W54350000
 SULPHUR (DOT) *see* W54250000
 SULPHUR, lump or powder (DOT) *see* W54250000
 SULPHUR, molten (DOT) *see* W54250000
 SULPHUR CHLORIDE PENTAFLUORIDE *see* W54375000
 SULPHUR DIOXIDE *see* W54550000
 SULPHURIC ACID *see* W55600000
 SULPHURIC ACID, with more than 31% acid (DOT) *see* W55609000
 SULPHURIC ACID, with not more than 31% acid (DOT) *see* W55610000
 SULPHURIC ACID, CADMIUM SALT (1:1) *see* EV2700000
 SULPHUR MUSTARD *see* WQ0900000
 SULPHUR MUSTARD GAS *see* WQ0900000
 SULPHUROUS ACID (DOT) *see* WT2775000
 SULPHUR TETRAFLUORIDE (DOT) *see* WT4800000
 SULPROFOS *see* TE4165000
 SULPROFOS (ACGIH) *see* TE4165000
 SURALOL *see* W54250000
 SUMATRA CAMPHOR *see* ED7000000
 SUMIKATHENE *see* TQ3325000
 SUMIKATHENE F 702 *see* TQ3325000
 SUMIKATHENE F 701-1 *see* TQ3325000
 SUMIKATHENE F 210-3 *see* TQ3325000
 SUMIKATHENE G 201 *see* TQ3325000
 SUMIKATHENE G 202 *see* TQ3325000
 SUMIKATHENE G 701 *see* TQ3325000
 SUMIKATHENE G 801 *see* TQ3325000
 SUMIKATHENE G 806 *see* TQ3325000
 SUMIKATHENE HARD 2052 *see* TQ3325000
 SUNLIGHT SUPRA BROWN BBS *see* GU7375000
 SUNSLIT EXA 13 *see* KV0350000
 SUNSLIT PCX *see* AK2950000
 SUNSLIT FX-A *see* KV0350000
 SUNSLIT FRA 13 *see* KV0350000
 SUNSLIT FX-N *see* KV0350000
 SUNSLIT FRNH *see* KV0350000
 SUNSLIT FX-NE *see* KV0350000
 SUNSLIT S ch-D *see* KV0350000
 SUNSLIT SX 11 *see* KV0350000
 SUNSLIT SX 13 *see* KV0350000
 SUNSLIT SX 7G *see* KV0350000
 SUNSLIT VS 9200 *see* KV0350000
 SUNSLIZER BHT *see* GO7875000
 SUNSLIZER WX *see* GP3130000
 SUNSLIZER WX-R *see* GP3130000
 SUNSHINE 2015 *see* DP4500000
 SUNIPEX B-LQ *see* TR0400000
 SUNIPEX B-MH *see* TR0400000
 SUNIPEX-B MHD *see* TR0400000
 SUNIPEX LG *see* TR0400000
 SUNIPEX LD *see* TR0400000
 SUNIPEX MHD *see* TR0400000
 SUNITEX H 10 *see* TB8100000
 SUNITOMO LIGHT GREEN SF YELLOWISH *see* BQ4900000
 SUNITOMO PATENT PURE BLUE Vx *see* BP4830000
 SUNITOMO FX 11 *see* KV0350000
 SUNITOX *see* WNR400000
 SUNAPTIC ACID B *see* GK8730000
 SUNAPTIC ACID C *see* GK8730000
 SUNICIDE *see* FC3150000
 SUNTOL *see* GM4300000
 SUNWAX 151 *see* TQ3325000
 SUPARI, mol extract *see* D8150000
 SUPERACRYL AE *see* TR0400000
 SUPERACRYL O *see* TR0400000
 SUPER ANAHOST *see* AM4375000
 SUPERBA *see* FF5800000
 SUPER-CARBOVAR *see* FF5800000
 SUPER COBALT *see* GF8750000
 SUPER COSAN *see* W54250000
 SUPER CRAS-E-RAD-CALAR *see* PA1800000
 SUPER DAL-E-RAD *see* PA1800000
 SUPER DAL-E-RAD-CALAR *see* PA1800000
 SUPER-DENT *see* WB0350000
 SUPER D WEEDONE *see* AG6825000
 SUPER D WEEDONE *see* AJ8400000
 SUPER DYLAN *see* TQ3325000
 SUPERGAN *see* Z00350000
 SUPERLYSOFORIN *see* LP8925000
 SUPEROL *see* MAB050000
 SUPEROL RED C RT-265 *see* D85500000
 SUPERORMONE CONCENTRE *see* AG6825000
 SUPEROX *see* DM8575000
 SUPEROXOL *see* M09900000
 SUPER PRODAN *see* VV8410000
 SUPER RODIATOR *see* TF4550000
 SUPERSORBON IV *see* FF3250100
 SUPERSORBON S 1 *see* FF3250100
 SUPER-SPECTRA *see* FF5800000
 SUPERTAH *see* GF8400000
 SUPRA *see* NO7400000
 SUPRACET DIAZO BLACK A *see* B33020000
 SUPRACET FAST YELLOW G *see* AC3662000
 SUPRACET ORANGE E *see* CB3740000
 SUPRACIN *see* AM4375000
 SUPRAMKE *see* CR0600000
 SUPRASIL *see* VV7238000
 SUPRATHEN *see* TQ3325000
 SUPRATHEN C 100 *see* TQ3325000
 SUPRAZO BROWN BRL *see* GU7375000
 SUPREME *see* WW2710000
 SUPREME DENSE *see* WW2710000
 SUPREXCEL BROWN BRL *see* GU7375000
 SUP 'R FLO *see* OP0700000
 SUP'R FLO *see* Y58925000
 SUP'R-FLO FERBAM FLOWABLE *see* NO8730000
 SURCHLOM *see* NH0486300
 SURGICAL SIMPLEX *see* TR0400000
 SURGICAL SIMPLEX F *see* TR0400000
 SURGI-CEN *see* SM0700000
 SURGI-CIN *see* SM0700000
 SURIFENE *see* SM0700000
 SU SEGURO CARPIDOR *see* XU9275000
 SUSTANE *see* GO7875000
 SUSTANE BHT *see* GO7875000
 SUSTANONE *see* XA3030000
 SUSDYN *see* TC4375000
 SUXOL *see* WNR050000
 SUTORITE MICA *see* VV8760000
 SUZU *see* WNR650000
 SUZU H *see* WNR650000
 SV 55 *see* KV0350000
 SWEBATE *see* TF6890000
 SWEDISH GREEN *see* CG3385000
 SWEDISH GREEN *see* GU475000
 SWENEY'S ANT-QO *see* CG1225000
 SWEEP *see* DW2275000
 SWEEP *see* NT2600000
 SWETA *see* DE4550000
 SX 11 *see* KV0350000
 SX 7G *see* KV0350000
 SX 8T *see* KV0350000
 SYKOSE *see* DE4200000
 SYKOSE *see* DE4550000
 SYLANTOIC *see* MJ1050000
 SYLANTOIC *see* MJ1400000
 SYLODEX *see* CH478500
 SYLYAN *see* U02625000
 SYMLOSIN *see* XZ1925000
 SYMLOSIN *see* XZ1925000
 SYNETRYCZNA DYMAMETYLOHYDRAZYNA (Polish) *see* MV2625000
 SYMULER LAKE BEO C *see* D85300000
 SYMULEX MAGENTA F *see* BP3675000
 SYMULEX PINK F *see* BP3675000
 SYMULEX RHODAMINE B TONER F *see* BP3675000
 SYMULON SCARLET O BASE *see* XUR225000
 SYNALGOS-DC *see* AM4375000
 SYNALGOS *see* AM4375000
 SYNANDROL *see* XA3115000
 SYNANDROL F *see* XA3030000
 SYNAPAUZE *see* KG8235000
 SYNASTERON *see* BV8060000
 SYNICAL *see* DE4200000
 SYNIDOL *see* KG2975000
 SYNIDIOTACTIC POLYPROPYLENE *see* UD1840000
 SYNERONE *see* XA3115000
 SYNESTRON *see* W25600000
 SYNESTRON *see* W25775000
 SYNESTRON *see* S02580000
 SYNGESTERONE *see* TW0175000
 SYNGESTRETS *see* TW0175000
 SYNILOR *see* P9980000
 SYNOSTERON *see* W25775000
 SYNOVER S *see* TW0175000

SYNPOL 1500 see: W16478000
 SYNPOL see: QW0970000
 SYNPRO STEARATE see: ZH3200000
 SYNTHAR see: QF8600000
 SYNTHEN YELLOW 2G see: AC3663000
 SYNTESTRIN see: W15775000
 SYNTESTRINE see: W15775000
 SYNTHARSOL see: QF8600000
 SYNTHETIC ZP56 see: XW3250000
 SYNTHETIC SUGENOL see: S14375000
 SYNTHETIC GLYCERIN see: M48050000
 SYNTHETIC IRON OXIDE see: M07400000
 SYNTHETIC MUSTARD OIL see: M08225000
 SYNTHETIC PIRETHRINS see: G21925000
 SYNTHOCESTRIN see: W15600000
 SYNTHOFOLIN see: W15600000
 SYNTHOMYCETIN see: A56825000
 SYNTHOMYCETINE see: A56825000
 SYNTHOMYCINE see: A56825000
 SYNTOFOLIN see: W15600000
 SYNTOFOLINAM see: W15600000
 SYNTOFOLINAM see: W15600000
 SYNTOFOLINAM see: W15600000
 SYTON VIOLET B see: G14518000
 SYTON VIOLET B see: G14518000
 SYSTEMOX see: T93150000
 SYSTOX see: T93150000
 SYTOBER see: G03750000
 SZESCIOMETYLENODWUJODCYJANIAN (Polish) see: M01740000
 SZKLARNIAK see: TC0350000
 t-alpha-T see: KJ2975000
 t-butyl see: KJ2150000
 T4 see: XY9450000
 T 40 see: XE1700000
 T-47 see: T94350000
 T 72 see: Y81400000
 2,4,5-T see: A18400000
 TA 3 see: UD1842000
 T BA see: XE4025000
 TAA see: AC8925000
 TAA see: A15200000
 TAC 121 see: XE1924000
 TAC 131 see: XE1924000
 TACE see: KV5600000
 TACE-FN see: KV5600000
 2,4,5-T (ACDH) see: A18400000
 TACDL see: AM4375000
 TACDISAL see: M171050000
 TACDISAL see: M171400000
 TAFASAN see: QW0875000
 TAFASAN EW see: QW0875000
 TAG see: QV6475000
 TAG-39 see: G11234000
 TAG 331 see: QV6475000
 TAG FUNGICIDE see: QV6475000
 TAG HL 331 see: QV6475000
 TAK see: WMB400000
 TAKAOKA RHODANINE B see: BP3675000
 TAKATHENE see: TQ3325000
 TAKATHENE P 3 see: TQ3325000
 TAKATHENE P 12 see: TQ3325000
 TAKILON see: KV0350000
 TAKIMETOL see: M55600000
 TALBOT see: CG0980000
 TALBOT see: CG0990000
 TALC (powder) see: WW2710000
 TALC (ACDH) see: WW2710000
 TALCULIN Z see: ZH3200000
 TALCUM see: WW2710000
 TALDEX see: T99625000
 TAMPOVADAN STILBOESTROL see: W15600000
 TAMBAKHOI see: G17020000
 TANPENT see: R22620000
 TANNIC ACID see: WW3075000
 TANNIN see: WW3075000
 TANTALIC ACID ANHYDRIDE see: WW5855000
 TANTALUM see: WW5505000
 TANTALUM-181 see: WW5505000
 TANTALUM (ACDH) see: WW3305000
 TANTALUM FLUORIDE see: WW2775000
 TANTALUM OXIDE see: WW3855000
 TANTALUM PENTA OXIDE see: WW3855000
 TANTALUM PENTOXIDE see: WW3855000
 TANTALUM POTASSIUM FLUORIDE see: T11225000
 TAP 85 see: QV4900000
 TAPICA STARCH see: GMS090000
 TAPO see: S11750000
 TAPON see: GMS090000
 TAP FVF see: TC0350000
 TAR see: QF8600000
 TARAPACATE see: Q82940000
 TAR CAMPHOR see: QJ0525000
 TAR COAL see: QF8600000
 TAR, liquid (DOT) see: QF8600000
 TARLEN see: KX4025000
 TARGET MSMA see: FA2625000
 TARMAY see: BY9925000
 TARBON X-A see: TQ9800000
 TARBON X-B see: TQ9800000
 TARNAMID 1 see: TQ9800000
 TARNAMID 2 see: TQ9800000
 TAR OIL see: QF8615000
 TARPAMID T 27 see: TQ9800000
 TARTAR EMETIC see: CC6825000
 TARTAR EMETIC see: CC7000000
 L-TARTARIC ACID, AMMONIUM SALT see: WW8050000
 TARTARIC ACID, ANTIMONY POTASSIUM SALT see: CC6825000
 D-TARTARIC ACID, ANTIMONY POTASSIUM SALT see: CC7000000
 DL-TARTARIC ACID, ANTIMONY POTASSIUM SALT see: CC7175000
 L-TARTARIC ACID, ANTIMONY POTASSIUM SALT see: CC7350000
 meso-TARTARIC ACID, ANTIMONY POTASSIUM SALT see: CC7525000
 TARTARIC ACID, COPPER(2+) SALT see: WW8029000
 TARTARIC ACID, DIAMMONIUM SALT see: WW8050000
 TARTARIZED ANTIMONY see: CC6825000
 TARTOX see: CC6825000
 TARTRATE ANTIMONIO-POTASSIQUE (French) see: CC6825000
 TARTRATED ANTIMONY see: CC6825000
 TARTRATE DE NICOTINE (French) see: Q10350000
 TASK see: TC0350000
 TASK TABS see: TC0350000
 TAT see: XE2100000
 TAT CHLOR 4 see: P8960000
 TATD see: J01225000
 TATREN 141 see: UD1842000
 TATREN 88 111 see: UD1842000
 TATREN 88 111 see: UD1842000
 TATSSATO see: QW0875000
 TAZEPAM see: ZF1400000
 TB see: QJ6475000
 T 58 see: KX4025000
 T-BAR see: CQ3350000
 TBC 53 see: G17605000
 TBE see: KX2250000
 TBT see: JH8750000
 TBP see: TC7700000
 TB-PHENOXIN see: NS1730000
 TB-SAZIDE see: NS1730000
 TBT see: X58400000
 TBO see: JH8750000
 TB-VIS see: NS1730000
 TC 3-30 see: W16475000
 TCA see: AJ7875000
 T 1 (CATALYST) see: WH8880000
 TCDB see: HP3300000
 TCDD see: HP3300000
 2,3,7,8-TCDD see: HP3300000
 TCE see: KX4550000
 TCE see: KX8575000
 1,1,1-TCE see: KJ2975000
 TCIN see: NT2600000
 TCM see: F89100000
 m-TOPM see: NT2600000
 TCM see: WH8750000
 TD-3032 see: WH8280000
 TDA see: X59625000
 TDBP (Czech) see: U80350000
 TDBPP see: U80350000
 TDDA see: CH9000000
 TDE see: K0700000
 TDE see: X90700000
 o,p'-TDE see: K07880000
 o,p'-TDE see: K07880000
 o,p'-TDE see: K07000000
 TDE (DOT) see: K0700000
 TDE see: C26300000
 TDE see: NQ2490000
 TDE-80 see: C26300000
 2,4-TDI see: C26300000
 2,6-TDI see: C26310000
 2,4,5-T (DOT) see: A18400000
 2,5-TDI see: X10324000
 TE 30 see: KX4025000
 TEA see: S02050000
 TEBACID see: NS1730000
 TEBENIC see: NS1730000
 TEBEUS see: NS0350000
 TEBEXIN see: NS1730000
 TEBILON see: NS1730000
 TEBOS see: NS1730000
 TEBRAZO see: UQ2275000
 TECH DOT see: KJ3325000
 TECHNETIUM Tc 99m SULFUR COLLOID see: W54250000
 TECHNICAL BHC see: GV4950000
 90 TECHNICAL GLYCERINE see: M48050000
 TECHNICAL HCl see: GV4950000
 TECHNOPOR see: KV0350000
 TECOFLEX HR see: XE2490000
 TECQUINOL see: M33500000
 TEGOL see: K06300000
 TEGOL see: Y86650000
 TEGP see: XN4375000
 TEGP (ACDH) see: XN4375000
 TEGP see: XN4375000
 TEBACONIN see: NS1730000
 TETHING POWDERS see: WY9700000
 TEF see: S21750000
 TEFASERPHNA see: TQ0350000
 TEFION see: KX4025000
 TEFION 5 see: KX4025000
 TEFION 6 see: KX4025000
 TEFION 6C see: KX4025000
 TEFION 30 see: KX4025000
 TEFION 110 see: KX4025000
 TEFION K see: KX4025000
 TEFION T 5 see: KX4025000
 TEFION T 30 see: KX4025000
 TEFION THE see: KX4025000
 TEF see: SK7175000
 TEKAZIN see: NS1730000
 TEKRESOL see: G09950000
 TEKWAISA see: TQ6175000
 TEL see: T94350000
 TELCOTENE see: TQ3325000
 TELCOTHENE see: TQ3325000
 TELUX see: XA3115000
 TELLOY see: WY3625000
 TELLUR (Polish) see: WY2625000
 TELLURATE see: WY2350000
 TELLURIC ACID see: WY2350000
 TELLURIC(VI) ACID see: WY2350000

TELLURIC ACID, AMMONIUM SALT see WY2410000
 TELLURIC ACID, DIAMMONIUM SALT see WY2415000
 TELLURIC ACID, DIPOTASSIUM SALT see WY2420000
 TELLURIC ACID, DISODIUM SALT see WY2430000
 TELLURIC ACID, DISODIUM SALT, PENTAHYDRATE see WY2520000
 TELLURIC CHLORIDE see WY2635000
 TELLURIUM see WY2635000
 TELLURIUM (ACGH) see WY2635000
 TELLURIUM, BIS-(1,3-DIOXOLAN-2-YL)PHENYL- see J4285000
 TELLURIUM, BIS-(HYDROXYMETHYL)PHENYL- see DA4981800
 TELLURIUM, BIS-(FORYLPHENYL)- see C8150000
 TELLURIUM, BIS-(METHOXYPHENYL)BIS(THIOCYANATO)- see WY2627000
 TELLURIUM, BIS-(METHOXYPHENYL)DODO- see WY2628000
 TELLURIUM, BIS-(METHOXYPHENYL)DI-beta-RESORCYLATO- see WY2629000
 TELLURIUM, BIS-(METHOXYPHENYL)OXO- see D89641000
 TELLURIUM, BIS-(TOLYL)DIBROMO- see WY2630000
 TELLURIUM, BIS-(TOLYL)DIFLUORO- see WY2631000
 TELLURIUM CHLORIDE see WY2635000
 TELLURIUM CHLORIDE, (1-4)- see WY2635000
 TELLURIUM, DIBROMO(p-DIMETHYLAMINO)PHENYL(p-TOLYL)- see WY2640000
 TELLURIUM, DICHLORO(3,4-DIMETHOXYPHENYL)PHENYL- see WY2641000
 TELLURIUM, DICHLORO(p-DIMETHYLAMINO)PHENYL(m-NITROPHENYL)- see WY2642000
 TELLURIUM, DICHLORO(p-DIMETHYLAMINO)PHENYL(m-TOLYL)- see WY2643000
 TELLURIUM, DICHLORO(p-DIMETHYLAMINO)PHENYL(p-TOLYL)- see WY2644000
 TELLURIUM, DIETHYLDITHIOCARBAMATE see WY2950000
 TELLURIUM, (p-DIMETHYLAMINO)PHENYL(p-FLUOROPHENYL)OXO- see CY0550000
 TELLURIUM DIOXIDE see WY2675000
 TELLURIUM, DIPHENYL- see D89642000
 TELLURIUM, DIPHENYLOXO- see D89642000
 TELLURIUM, HEXAFLUORIDE see WY2800000
 TELLURIUM, HEXAFLUORIDE (ACGH) see WY2800000
 TELLURIUM, HEXAFLUORIDE (DOT) see WY2800000
 TELLURIUM HYDROXIDE see WY2350000
 TELLURIUM OXIDE see WY2675000
 TELLURIUM TETRACHLORIDE see WY2635000
 TELLURIUM, TETRAKIS(DIETHYLDITHIOCARBAMATO)- see WY2950000
 TELLUROUS ACID, DISODIUM SALT see WY2450000
 TELONE see UC8310000
 TELONE II see UC8310000
 TELONE II SOIL FUMIGANT see UC8310000
 TELON FAST BLACK E see QJ6160000
 TELVAR see Y56300000
 TELVAR see Y58923000
 TELVAR DIBRON WEED KILLER see Y58923000
 TELVAR MONIBRON WEEDKILLER see Y56300000
 TELVAR W, MONIBRON WEEDKILLER see Y56300000
 TEM see XZ2100000
 TEM (CYTOSTATIC) see XZ2100000
 TEMED see KY7175000
 TEMEPHOS see TF6890000
 TEMEPHOS see TF6890000
 TEMOPHOS see TF6890000
 TEMPO-RESERPINA see ZG0350000
 TEMPOSERPINE see ZG0350000
 TEM-SAMES see XZ2100000
 TEMUS W see GN4530000
 TEN see RZ2620000
 TEN see Y85175000
 TENAC see FC0350000
 TENAMENE 3 see GO7875000
 TENAPLAS see TG3325000
 TENDOSCEN-CO&PR see ZG0350000
 TENDUST see Q55250000
 TENITE 423 see UD1842000
 TENITE 800 see TG3325000
 TENITE 1811 see TG3325000
 TENITE 2910 see TG3325000
 TENITE 2918 see TG3325000
 TENITE 3300 see TG3325000
 TENITE 3340 see TG3325000
 TENITE 4231 see UD1842000
 TENITE 4230F see UD1842000
 TENITE P 7673-07W see UD1842000
 TENINCO 1742 see KV0550000
 TENIN-PLAS see DO6875000
 TENINUS 0545 see AK0950000
 TENOX BHT see GO7875000
 TENOX HQ see MX3500000
 TENOX P GRAIN PRESERVATIVE see UE950000
 TENSANTY see ZG0350000
 TENSERLUX see ZG0350000
 TENSERPINE 'ASSIA' see ZG0350000
 TENSERPINE see ZG0350000
 TENSIONAL see ZG0350000
 TENSIONORME see ZG0350000
 TENSOL 7 see TR0400000
 TENTERATE-20 see RZ2620000
 TENURID see JO1225000
 TENUTEX see JO1225000
 TEOS see VY9450000
 TEP see UX6825000
 TEPA see SZ1750000
 TEPF see UX6825000
 TEPF (ACGH) see UX6825000
 TEPSERPINE see ZG0350000
 TEQUINHOL see MX3500000
 TERABOL see FA4900000
 TERAMETHYL THURAM DISULFIDE see JO1400000
 TERASS YELLOW 08A EXTRA see AC3662000
 TERASS YELLOW 20C see AC3662000
 TERBOLAN see ZG0350000
 TERCONIN see LV2625000
 TERCYL see FC3950000
 TEREBENTHENE (French) see Y08400000
 TERETON see AF1000000
 TERRIN see LV2625000
 TERNIL see NT2600000
 TERNITOL see CZ4500000
 TERN-S-TROL see SA6200000
 TERHOSOLDO RED ICG see D65500000
 TERPENE POLYCHLORINATES see WZ6400000
 TERPENTINGEL (German) see TK3100000
 TERPENTIN OEL (German) see Y08400000
 m-TERPHENYL see WZ6470000
 o-TERPHENYL see WZ6472000
 p-TERPHENYL see WZ6473000
 1,3-TERPHENYL see WZ6470000
 m-TERPHENYL (ACGH) see WZ6470000
 o-TERPHENYL (ACGH) see WZ6472000
 p-TERPHENYL (ACGH) see WZ6473000
 TERPHENYLS, HYDROGENATED see WZ6535000
 TERPINOLENE see WZ6870000
 TERPINOLENE (DOT) see WZ6870000
 delta-1,8-TERPIDIENE see O58100000
 TERRA ALBA see EW4130000
 TERRACHLOR see DA6650000
 TERRACLOR see DA6650000
 TERRACUE F see TF3850000
 TERRACYDIN see AM4375000
 TERRAFUN see DA6650000
 TERRAKLENE see DW2275000
 TERR-O-GAS 100 see FA4900000
 TERR-O-GEL see FM6250000
 TERSAN see JO1400000
 TERSAN 75 see JO1400000
 TERSAN 1991 see DO66475000
 TERSAN-LSR see OP0700000
 TERSASEPTIC see SH0700000
 O-(4-TERT BUTYL-2-CHLORO-PHENYL)-O-METHYL-POSPORAZUR-N-METHYL-AMIDE (DulcA) see T83850000
 TETRACID ORANGE I see D87085000
 TETRACID PONCEAU 28 see QJ6825000
 TETRAL D see S58050000
 TETRAL EG see SJ4900000
 TETRAL G see X59625000
 TETRAL F BASE see SJ5075000
 TETRANESE YELLOW N-2G1 see AC3662000
 TERTRODIRECT BLACK E see QJ6160000
 TERTRODIRECT BLUE 28 see QJ6400000
 TERTRODIRECT FAST BROWN BR see GU7375000
 TERTROGRAS ORANGE 3V see QL4900000
 TERTROGRAS RED N see GL5775000
 TERTROPHENE BROWN CG see ST3380000
 O-(4-TERT-BUTYL-2-CHLORO-PHENYL)-O-METHYL-POSPORAMIDE (Rafalon) see T83850000
 TESCOL see KW2975000
 TESEREHE see S10580000
 TESLEN see XA3030000
 TESPA see SZ2975000
 TESPAMIN see SZ2975000
 TESPAMINE see SZ2975000
 TESTAFORM see XA3115000
 TESTANDROHE see XA3030000
 TESTEX see XA3115000
 TESTICULOSTERONE see XA3030000
 TESTOBASE see XA3030000
 TESTODET see XA3115000
 TESTODRIN see XA3115000
 TESTOGEN see XA3115000
 TESTONIQUE see XA3115000
 TESTOPROPON see XA3030000
 TESTORMIOL see XA3115000
 TESTOSTEROID see XA3030000
 TESTOSTERON see XA3030000
 TESTOSTERONE see XA3030000
 trans-TESTOSTERONE see XA3030000
 TESTOSTERONE HYDRATE see XA3030000
 TESTOSTERONE, PROPIONATE see XA3115000
 TESTOSTERONE-17-PROPIONATE see XA3115000
 TESTOSTERONE-17-beta-PROPIONATE see XA3115000
 TESTOSTERON PROPIONATE see XA3115000
 TESTOSTOSTERONE see XA3030000
 TESTOVIRON see XA3115000
 TESTOVIRON SCHERING see XA3030000
 TESTOVIRON T see XA3030000
 TESTOKYL see XA3115000
 TESTREX see XA3115000
 TESTRONE see XA3030000
 TESTRYL see XA3030000
 TESULOID see WS4250000
 TET see XZ2100000
 TET see WH8250000
 TET see WH8760000
 TETA see Y86650000
 TETD see JO1225000
 TETIDIS see JO1225000
 TETLEN see X30850000
 O,O',O,O'-TETRAAETHYL-DITHIOPHOSPHORPHOSPHAT (German) see SH4375000
 TETRAAETHYLPIROPHOSPHORSAUREESTER (German) see UX6825000
 O,O',O',O'-TETRAAETHYL-BIS(DITHIOPHOSPHAT) (German) see TE4550000
 O,O',O',O'-TETRAAETHYL-DIPHOSPHAT, BIS(O,O-DIETHYLPHOSPHORSAURE-ANHYDRID (German) see UX6825000
 TETRA-(4-AMINOPHENYL)ARSONIUM CHLORIDE see C0350000
 TETRAAMMINEDICHLORORHOUDIUM CHLORIDE see V9360000
 TETRAAMYLSTANNANE see WH8636000
 1,3,5,7-TETRAAZAADAMANTANE see MN4725000
 2,4,6,8-TETRAAZABICYCLO(3.3.1)NONANE-1,9-DIOL, DINITRATE see XA3330000
 1,4,7,10-TETRAAZADECANE see Y86650000
 TETRAAZIDO BENZENE QUINONE (DOT) see D64720000
 TETRAAZIDO-p-BENZOQUINONE see D64720000
 TETRA-BASE see Y12350000
 1,1,2,3-TETRABROMAETHAN (German) see K8225000
 TETRABROMOACETYLENE see K8225000
 1,1,2,3-TETRABROMOETHANO (Indian) see K8225000
 TETRABROMOETHANE see K8221000
 s-TETRABROMOETHANE see K8225000
 1,1,2,3-TETRABROMOETHANE see K8225000
 TETRABROMOETHANE (DOT) see K8221000
 TETRABROMOMETHANE see FG4725000

- 1,1,2,3-TETRABROMETHAN (Dutch) see: K8235000
 TETRA-*n*-BUTYLON (Czech) see: WY8605000
 TETRABUTYL DICHLORO STANNOXANE see: JN8735000
 TETRABUTYLITIN see: WY8605000
 TETRACAF see: KX3850000
 TETRACARBONYLCOBALTATE(1-) see: GP9520000
 TETRACARBONYLCOBALTATE ANION see: GP9520000
 TETRACARBONYLCOBALTATE(1-) ION see: GP9520000
 TETRACARBONYLHYDRODIOCOBALT see: G09090000
 TETRACARBONYLHYDRODIOCOBALT see: G09090000
 TETRACARBONYL(TRIFLUOROMETHYL)THIO)MANGANESE dimer see: OF1325000
 TETRACENE see: XFe900000
 TETRACENE EXPLOSIVE see: XFe900000
 1,1,2,2-TETRACHLOROBETHAN (Dutch) see: K8573000
 TETRACHLOROBETHEN (Dutch) see: KX3850000
 TETRACHLORODOLSTOF (Dutch) see: FG4900000
 TETRACHLORMETAAN see: FG4900000
 1,1,2,2-TETRACHLORAETHAN (German) see: K8575000
 TETRACHLORAETHEN (German) see: KX3850000
 TETRACHLORETHANE see: K8573000
 1,1,2,2-TETRACHLORETHANE (French) see: K8575000
 TETRACHLORETHYLENE see: KX3850000
 TETRACHLOROKHLENSTOFF, TETRA (German) see: FG4900000
 TETRACHLORAMETHAN (German) see: FG4900000
 TETRACHLOROCARBON see: FG4900000
 2,4,5,6-TETRACHLORO-3-CYANOBENZONITRILE see: NT2600000
 2,3,7,8-TETRACHLORODIBENZODI(3,4*a*)1,4-DIOXIN see: HP3500000
 2,3,6,7-TETRACHLORODIBENZO-*p*-DIOXIN see: HP3500000
 2,3,7,8-TETRACHLORODIBENZO-*p*-DIOXIN see: HP3500000
 2,3,7,8-TETRACHLORODIBENZO-1,4-DIOXIN see: HP3500000
 1,1,1,2-TETRACHLORO-2,2-DIFLUOROETHANE see: K1425000
 1,1,2,2-TETRACHLORO-1,3-DIFLUOROETHANE see: K1425000
 1,1,1,3-TETRACHLORO-2,2-DIFLUOROETHANE (ACGIH) see: K1425000
 1,1,2,2-TETRACHLORO-1,3-DIFLUOROETHANE (ACGIH) see: K1425000
 TETRACHLORODIPHENYLETHANE see: K0705000
 TETRACHLORO DIPHENYL OXIDE see: K04025000
 TETRACHLOROETHANE see: K8400000
 1,1,2,2-TETRACHLOROETHANE (ACGIH) see: K8575000
 TETRACHLOROETHANE (DOT) see: K8400000
 sym-TETRACHLOROETHANE see: K8575000
 1,1,1,3-TETRACHLOROETHANE see: K8400000
 1,1,2,2-TETRACHLOROETHANE see: K8575000
 1,1,2,2-TETRACHLOROETHANE (DOT) see: K8575000
 TETRACHLOROETHENE see: KX3850000
 TETRACHLOROETHYLENE see: KX3850000
 TETRACHLOROETHYLENE (DOT) see: KX3850000
 1,1,2,2-TETRACHLOROETHYLENE see: KX3850000
 cis-*n*-(1,1,2,2-TETRACHLOROETHYL)THIO)-4-CYCLOHEXENE-1,2-DICARBOXYLIDE see: Gw4905000
 TETRACHLOROSOPHTHALONITRILE see: NT2600000
 TETRACHLOROMETHANE see: FG4900000
 TETRACHLORONAPHTHALENE see: QK3700000
 TETRACHLORONAPHTHALENE (ACGIH) see: QK3700000
 meta-TETRACHLOROPHTHALONITRILE see: NT2600000
 m-TETRACHLOROPHTHALONITRILE see: NT2600000
 TETRACHLOROSILANE see: YW0525000
 TETRACHLOROSTANNANE PENTAHYDRATE see: XP8870000
 TETRACHLOROTELLURIUM see: WY2635000
 TETRACHLORURE D'ACETYLENE (French) see: K8573000
 TETRACHLORURE DE CARBONE (French) see: FG4900000
 TETRACHLORURE DE SILICIUM (French) see: YW0525000
 TETRACHLORURE DE TITANE (French) see: XZ1925000
 TETRACHLOROVINPHOS see: T89050000
 TETRACID BRILLIANT VIOLET 4B see: BQ1140000
 TETRACID CARMINE BLUE V see: B98230000
 1,1,2,2-TETRACLORETANO (Italian) see: K8575000
 TETRACLORETHENE (Italian) see: KX3850000
 TETRACLOROMETANO (Italian) see: FG4900000
 TETRACLORURO DI CARBONIO (Italian) see: FG4900000
 TETRACYANONICKELATE(2-) DIPOTASSIUM HYDRATE see: Q86127000
 TETRACYDIN see: AM4375000
 TETRADIN see: JO1225000
 TETRADINE see: JO1225000
 TETRADIOXIN see: HP3500000
 TETRAETHOXYSLANE see: VY7450000
 TETRAETHYLAMMONIUM PERCHLORATE, dry (DOT) see: B57366000
 TETRAETHYLDIAMINO-*p*-CARBOXY-PHENYL-XANTHENYL CHLORIDE see: B93675000
 O,O,O,O'-TETRAETHYL-DIOPSAAT (Dutch) see: UX6825000
 TETRAETHYL DIPHOSPHATE see: UX6825000
 O,O,O,O'-TETRAETHYL-DITHIO-DIOPSAAT (Dutch) see: XN4375000
 TETRAETHYL DITHIOPYRROPHOSPHATE see: XN4375000
 TETRAETHYL DITHIOPYRROPHOSPHATE see: XN4375000
 O,O,O,O'-TETRAETHYL DITHIOPYRROPHOSPHATE see: XN4375000
 TETRAETHYL DITHIOPYRROPHOSPHATE and compressed gas mixture (DOT) see: XN4375000
 TETRAETHYL DITHIOPYRROPHOSPHATE mixture, liquid (DOT) see: UX6800000
 TETRAETHYL DITHIO PYRROPHOSPHATE, LIQUID (DOT) see: XN4375000
 TETRAETHYL DITHIOPYRROPHOSPHATE mixture, dry (DOT) see: UX6800000
 TETRAETHYLENEPENTAMINE see: K8585000
 TETRAETHYLENEPENTAMINE (DOT) see: K8585000
 TETRAETHYL LEAD see: TP4550000
 TETRAETHYL LEAD (ACGIH) see: TP4550000
 TETRAETHYL LEAD (DOT) see: TP4550000
 TETRAETHYL LEAD, liquid (including flashpoint for export shipment by water) (DOT) see: TP4550000
 O,O,O,O'-TETRAETHYL 5,5'-METHYLENEDIS(DITHIOPHOSPHATE) see: TE4550000
 O,O,O,O'-TETRAETHYL 5,5'-METHYLENEDISPHOSPHODITHIOATE see: TE4550000
 O,O,O,O'-TETRAETHYL 5,5'-METHYLENEDISPHOSPHODITHIOATE see: TE4550000
 TETRAETHYL 5,5'-METHYLENE BIS(DITHIOPHOSPHODITHIONATE) see: TE4550000
 O,O,O,O'-TETRAETHYL 5,5'-METHYLENE DI(DITHIOPHOSPHODITHIOATE) see: TE4550000
 TETRAETHYL ORTHOSULFATE see: VY9450000
 TETRAETHYL ORTHOSULFATE (DOT) see: VY9450000
 TETRAETHYLLUMINANE see: TP4550000
 TETRAETHYL PYROPSFAAT see: UX6825000
 TETRAETHYL PYRROPHOSPHATE see: UX6825000
 TETRAETHYL PYRROPHOSPHATE and Compressed Gas Mixture see: UX7000000
 TETRAETHYL PYRROPHOSPHATE and compressed gas mixture (DOT) see: UX7000000
 TETRAETHYL PYRROPHOSPHATE, liquid (DOT) see: UX6825000
 TETRAETHYL PYRROPHOSPHATE mixture, dry (DOT) see: UX7001000
 TETRAETHYL PYRROPHOSPHATE mixture, liquid (DOT) see: UX7051000
 TETRAETHYLRHODAMINE see: B93675000
 TETRAETHYL SILICATE see: VY9450000
 TETRAETHYL SILICATE (DOT) see: VY9450000
 TETRAETHYLSTANNANE see: WY8625000
 TETRAETHYLTHIOPEROXYDICARBONIC DIANIDE see: JO1225000
 TETRAETHYLTHURAM DISULFIDE see: JO1225000
 TETRAETHYLTHURAM see: JO1225000
 TETRAETHYLTHURAM DISULFIDE see: JO1225000
 TETRAETHYLTHURAM DISULFIDE see: JO1225000
 N,N,N',N'-TETRAETHYLTHURAM DISULFIDE see: JO1225000
 TETRAETHYL TIN see: WY8625000
 TETRAETHYL see: JO1225000
 O,O,O,O'-TETRAETHYL-DITHIO-PYROPSFAAT (Italian) see: XN4375000
 O,O,O,O'-TETRAETHYL-PYROPSFAAT (Italian) see: UX6825000
 TETRAFINOL see: FG4900000
 TETRAFLUOROETHYLENE see: KX4000000
 TETRAFLUOROBORATE(1-) STRONTIUM (2:1) see: ED3000000
 TETRAFLUOROBORIC ACID see: ED2685000
 TETRAFLUORODICHLOROETHANE see: K1100000
 1,1,2,2-TETRAFLUORO-1,3-DICHLOROETHANE see: K1101000
 TETRAFLUOROETHENE (FC) see: KX4000000
 TETRAFLUOROETHENE HOMOPOLYMER (FC) see: KX4025000
 TETRAFLUOROETHENE POLYMER see: KX4025000
 TETRAFLUOROETHYLENE see: KX4000000
 TETRAFLUOROETHYLENE, inhibited (DOT) see: KX4000000
 TETRAFLUOROETHYLENE HOMOPOLYMER see: KX4025000
 TETRAFLUOROETHYLENE POLYMERS see: KX4025000
 TETRAFLUOROHYDRAZINE (DOT) see: QK5175000
 TETRAFLUOROMETHANE see: FG4900000
 TETRAFLUOROMETHANE (DOT) see: FG4900000
 2,3,3-TETRAFLUORO-4,7-METHANO-2,3,5,6,8,9-HEXAHYDROBENZOSELENIOPHENE see: PC3140000
 TETRAFLUOROSULFURAN see: WT4600000
 TETRAFORM see: FG4900000
 TETRAFOSEPHOR (Dutch) see: TH3500000
 TETRAHYDROBENZALDEHYDE see: Gw2700000
 1,2,3,6-TETRAHYDROBENZALDEHYDE see: Gw2800000
 1,2,3,6-TETRAHYDROBENZALDEHYDE (DOT) see: Gw2800000
 TETRAHYDROBENZENE see: Gw2500000
 1,2,3,4-TETRAHYDROBENZENE see: Gw2500000
 TETRAHYDRO-4-(BROMOMERCURY)-5-METHOXY-1,3-PYRIDAZINEDICARBOXYLIDE see: UR5800000
 TETRAHYDRO-4-(CHLOROMERCURY)-5-METHOXY-N-METHYL-1,2-PYRIDAZINEDICARBOXYLIDE see: UR5800000
 TETRAHYDRO-*p*-DIOXIN see: JG8225000
 TETRAHYDRO-1,4-DIOXIN see: JG8225000
 TETRAHYDROPTALANHYDRID (Czech) see: Gw5775000
 TETRAHYDROFURAN (Dutch) see: UJ5950000
 TETRAHYDROFURAN see: UJ5950000
 TETRAHYDROFURAN (ACGIH) see: UJ5950000
 TETRAHYDROFURAN (DOT) see: UJ5950000
 TETRAHYDROFURANNE (French) see: UJ5950000
 TETRAHYDROFURFURYLAMINE see: LV0175000
 TETRAHYDROFURFURYLAMINE (DOT) see: LV0175000
 TETRAHYDRO-1,4-OXAZINE see: G06475000
 3a,4,7,7a-TETRAHYDRO-4,7-METHANORINDENE see: PC1050000
 TETRAHYDROXYMETHYLMETHANE see: B22490000
 TETRAHYDROHICOTYRINE, dl- see: Q55250000
 TETRAHYDRO-1,4-OXAZINE see: G06475000
 TETRAHYDRO-2H-1,4-OXAZINE see: G06475000
 TETRAHYDROPHTHALIC ACID ANHYDRIDE see: Gw5775000
 TETRAHYDROPHTHALIC ANHYDRIDE see: Gw5775000
 dl-*rac*-(4)-TETRAHYDROPHTHALIC ANHYDRIDE see: Gw5775000
 1,2,3,6-TETRAHYDROPHTHALIC ANHYDRIDE see: Gw5775000
 TETRAHYDROPHTHALIC ANHYDRIDE (DOT) see: Gw5775000
 1,2,3,6-TETRAHYDROPYRIDINE see: U7826000
 1,2,3,6-TETRAHYDROPYRIDINE see: U7826000
 1,2,3,6-TETRAHYDROPYRIDINE (DOT) see: U7826000
 TETRAHYDROPYRROLE see: UX9450000
 cis-3a,4,7,7a-TETRAHYDRO-2-[(1,1,2,2-TETRACHLOROETHYL)THIO]-3H-ISOINDOLE-1,3(DH)-DIONE see: Gw4905000
 TETRAHYDROTHIOPHENE see: XN0370000
 TETRAHYDROTHIOPHENE (DOT) see: XN0370000
 3a,4,7,7a-TETRAHYDRO-N-(TRICHLOROMETHANESULFENYL)PHTHALIMIDE see: Gw5075000
 1,2,3,6-TETRAHYDRO-N-(TRICHLOROMETHYL)THIO)PHTHALIMIDE see: Gw5075000
 2',4',5',7'-TETRAHYDROXYFLAVAN-3-OL see: X88750000
 TETRAIDOPURANO (Italian) see: UJ5950000
 TETRAISOAMYLSTANNANE see: WY8625000
 TETRAISOBUTYLSTANNANE see: WY8625000
 TETRAISOBUTYLITIN see: WY8625000
 TETRAISOPENTYLSTANNANE see: WY8625000
 TETRAISOPROPYLITIN see: WY8625000
 TETRAKIS(DIETHYL)CARBAMODITHIOATO-5,5'(SELENIUM) see: Y70700000
 TETRAKIS(DIETHYL)CARBAMODITHIOATO-5,5'(TELLURIUM) see: WY2950000
 TETRAKIS(DIETHYL)DITHIOCARBAMATO(SELENIUM) see: Y70700000
 TETRAKIS(DIETHYL)DITHIOCARBAMATO(TELLURIUM) see: WY2950000
 TETRAKIS(DIETHYL)DITHIOCARBAMATO-5,5'(SELENIUM) see: Y70700000
 TETRAKIS(ETHYLENEDIAMINE)PLATINIUM(II) TETRACHLOROPLATINATE see: TP2509000
 TETRAKIS(HYDROXYMETHYL)METHANE see: B22490000
 TETRAKIS(*p*-PHENOXY)PHENYLITIN see: WY8625000
 TETRALENO see: KX3850000
 TETRALEX see: KX3850000
 TETRALINHYDROPEROXYDE (Dutch) see: MX2625000
 TETRALINHYDROPEROXID (German) see: MX2625000
 TETRALIN HYDROPEROXIDE see: MX2625000
 TETRALIN HYDROPEROXIDE, technically pure (DOT) see: MX2625000
 TETRAIT see: BY6300000
 TETRAITE see: BY6300000
 TETRAMEN see: KV7175000
 6',7',10,11-TETRAMETHOXYMETAN DIHYDROCHLORIDE TETRAHYDRATE see: DX1800000
 TETRAMETHOXY SLANE see: VY9800000
 TETRAMETHYLAMMONIUM HYDROXIDE see: PA0875000
 TETRAMETHYLAMMONIUM HYDROXIDE (DOT) see: PA0875000
 TETRAMETHYL AMMONIUM HYDROXIDE, liquid (DOT) see: PA0875000
 TETRAMETHYLARSONIUM IODIDE see: C03250000
 1,1,3,3-TETRAMETHYLBUTYL HYDROPEROXIDE, technically pure (DOT) see: EQ4910000
 1,1,3,3-TETRAMETHYLBUTYL PEROXY-2-ETHYLHEXANATE, technically pure (DOT) see: 38050000
 (3-(2,2,3,3-TETRAMETHYLBUTYLTHIO)ACETOXY)TRIBUTYLSTANNANE see: WY8625000

- THALLOUS ACETATE see: A15425000
 THALLOUS CARBONATE see: X04000000
 THALLOUS CHLORIDE see: X04200000
 THALLOUS FLUORIDE see: X04900000
 THALLOUS IODIDE see: X05425000
 THALLOUS NITRATE see: X05950000
 THALLOUS SULFATE see: X06800000
 THEELIN see: K08875000
 THEELIN, DIHYDRO see: K02975000
 THEELOL see: K08235000
 THELESTIN see: K08575000
 THELYKIN see: K08575000
 THEHARDOL see: T14850000
 THEODIN see: O11234000
 THEOPHYLLINE, 8-(ACETOXYMERCURIO)- see: OY6650000
 8-THIOPHYLLINE MERCURIC ACETATE see: OY6650000
 THEOPHYLLINE METHOXYDIMERCURIPROPYL SUCCINYUREA see: W03750000
 THEPHORIN A-C see: A044375000
 THEPADERM see: S06875000
 THERA-FLUR see: W00350000
 THERA-FLUR-H see: W00350000
 THERMA-ATOMIC BLACK see: F05800000
 THERMACURE see: E19450000
 THERMAL ACETYLENE BLACK see: F05800000
 THERMALOX see: D54025000
 THERMATOMIC see: F05800000
 THERMAX see: F05800000
 THERMBLACK see: F05800000
 THERM CHEK 820 see: W107000000
 THERMINOL FB-1 see: TQ1350000
 THERMOASE PC-10 see: C09550000
 THERMOGUARD 8 see: C05650000
 THERMOGUARD FB see: C03065000
 THERMOGUARD 5 see: C05650000
 THERMOGLITE 831 see: W06723000
 THERMOPLASTIC 125 see: W06478000
 THEP see: U05950000
 3-THIABUTAN-2-ONE, O-(METHYLCARBAMOYL)OXIME see: AK2975000
 THACETAMIDE see: AC8925000
 THACETARSAMIDE see: A16199900
 THACETARSAMIDE SODIUM see: A16200000
 THACETIC ACID see: A15600000
 THACYCLOPENTADIENE see: X07350000
 THACYCLOPENTANE see: X06370000
 THACYCLOPROPANE see: K03350000
 1,3,4-THIADIAZOL-2-AMINE, 5-(5-NITRO-2-FURANYL)- (PC) see: X03600000
 1,3,4-THIADIAZOLE, 2-AMINO-5-(5-NITRO-2-FURYL)- see: X03600000
 THAFUR see: X03600000
 THANID see: N50350000
 THANIDE see: N50350000
 4-THIAPENTANAL (DOT) see: U02285000
 3-THIAPENTANE see: LC7200000
 THAPHENE see: X07350000
 2-THIAPROPANE see: FV3075000
 THATE E see: YU4900000
 THATE H see: Y59800000
 2-THIAZOLAMINE, 3-NITRO- (PC) see: X12800000
 THIAZOLE, 2-ACETAMIDO-4,5-BIS-(ACETOXYMERCURIO)- see: X11400000
 THIAZOLE, 2-ACETAMIDO-4-(5-NITRO-2-FURYL)- see: AC6650000
 THIAZOLE, 2-ACETAMINO-4-(5-NITRO-2-FURYL)- see: AC6650000
 THIAZOLE, 2-ACETYLAMINO-4-(5-NITRO-2-FURYL)- see: AC6650000
 THIAZOLE, 2-AMINO-5-NITRO- see: X12800000
 2-THIAZOLECARBAMIC ACID, 4,5-BIS-(CHLOROMERCURIO)-, BENZYL ESTER see: X13150000
 THIFOR see: 89275000
 THIRANE see: K03500000
 THIRENE, 2,3-DIHYDRO- see: X03500000
 THILANE see: X06370000
 THILLATE see: J01400000
 THIOPHENYL see: M01050000
 THIOPHENYLT see: M01400000
 THIMECL see: Y0875000
 THIMER see: J01400000
 THIMERFONATE SODIUM see: OY3780000
 THIMEROSAL see: OY8400000
 THIMEROSALATE see: OY8400000
 THIMEROSOL see: OY8400000
 THIMEROSALATE see: OY8400000
 THINET see: TD9450000
 THINUL see: 89275000
 THIOACETAMIDE see: AC8925000
 THIOACETABANIDE see: A16199900
 THIOACETIC ACID see: A15600000
 THIOACETIC ACID (DOT) see: A15600000
 THIOALKOPEN 8M 4 see: GP3150000
 THIOALKOPEN 8MCl see: GP3150000
 THIOALKOPEN 8MCl see: GP3150000
 THIOALKOPHENE 8M-4 see: GP3150000
 THIOALATE see: E25075000
 THIOAMIDE see: N50350000
 THIOANILINE see: 8Y9625000
 4,4'-THIOANILINE see: 8Y9625000
 THIOANTHIMONIC(III) ACID, TRIBESTER with MERCAPTO SUCCINIC ACID DILITHIUM SALT, NONAHYDRATE see: W09540000
 THIOARSENITE see: A16199900
 THIOARSHINE see: P81400000
 4,4'-THIOBIS(ANILINE) see: 8Y9625000
 4,4'-THIOBIS(BENZENAMINE) see: 8Y9625000
 4,4'-THIOBIS(6-tert-BUTYL-m-CRESOL) see: GP3150000
 4,4'-THIOBIS(6-tert-BUTYL-m-CRESOL) (ACGIH) see: GP3150000
 4,4'-THIOBIS(2-tert-BUTYL-5-METHYLPHENOL) see: GP3150000
 4,4'-THIOBIS(6-tert-BUTYL-3-METHYLPHENOL) see: GP3150000
 1,1'-THIOBIS(2-CHLOROETHANE) see: WQ0900000
 4,4'-THIOBIS(2-METHYL-6-tert-BUTYLPHENOL) see: GP3150000
 1,1'-THIOBIS(2-METHYL-4-HYDROXY-5-tert-BUTYLBENZENE) see: GP3150000
 THIOBIC ACID, ESTER with 2,2'-(DIBUTYLSTANNYLENE)DI(OXY)DIETHANETHIOL (3,3) see: X04860000
 THIOCARBANIDE see: YU2800000
 THIOCARBANISIN see: D04400000
 THIOCARBANISINE see: D04400000
 THIOCARBARSONE see: A16500000
 THIOCARBONIC DICHLORIDE see: X02450000
 THIOCARBONYL CHLORIDE see: X02450000
 THIOCARBONYL CHLORIDE (DOT) see: X02450000
 THIOCARBONYL DICHLORIDE see: X02450000
 THIOCHROMAN-4-ONE, OXIME see: X04000000
 THIOCYANIC ACID, AMMONIUM SALT see: X07875000
 THIOCYANIC ACID, (EAD(2-)) SALT see: X1538000
 THIOCYANIC ACID, MERCURY(2-) SALT see: X1538000
 THIOCYANIC ACID, MERCURY(II) SALT see: X1538000
 THIOCYANIC ACID, TRIMETHYLSTANNYL ESTER see: W08627000
 THIOCYANIC ACID, TRIPHENYLSTANNYL ESTER see: W08900000
 THIODAM see: 89275000
 THIODOMETON see: TD9275000
 THIODOMETRON see: TD9275000
 p,p'-THIODIANILINE see: 8Y9625000
 4,4'-THIODIANILINE see: 8Y9625000
 THIODIPHENYLAMINE (Dutch) see: S05075000
 THIODIPHENYLAMINE (German) see: S05075000
 THIODIPHENYLAMINE see: S05075000
 O,O'-(THIO)-4,1-PHENYLENEBIS(O,O-DIMETHYL PHOSPHOROTHIOATE) see: T0680000
 THIODIP-PHENYLENEDIAMINE see: 8Y9625000
 O,O'-(THIO)-p-PHENYLENE O,O',O'-TETRAMETHYL BIS(PHOSPHOROTHIOATE) see: T0680000
 THIODIPHOSPHORIC ACID TETRAETHYL ESTER see: X04375000
 THIOETHANOL see: K9625000
 2-THIOETHANOL see: K15600000
 THIOETHYL ALCOHOL see: K0625000
 THIOETHYL ETHER see: LC7200000
 THIOFACO H-50 see: K15775000
 THIOFOR see: 89275000
 THIOFOSGEN (Czech) see: X02450000
 THIOFURAN see: X07350000
 THIOFURAN see: X07350000
 THIOFURFURAN see: X07350000
 (1-THIO-D-GLUCOPYRANOSATO)GOLD see: M06475000
 1-THIO-D-GLUCOPYRANOSE, GOLD COMPLEX see: M06475000
 1-THIO-D-GLUCOPYRANOSE, MONOGOLD(1+) SALT see: M06475000
 1-THIO-D-GLUCOPYRANOSE, MONOGOLD(1+) SALT see: M06475000
 THIOGLUCOSE D'OR (French) see: M06475000
 THIOGLYCOL see: K15600000
 THIOGLYCOL (DOT) see: K15600000
 THIOGLYCOLIC ACID see: A15950000
 2-THIOGLYCOLIC ACID see: A15950000
 THIOGLYCOLIC ACID (ACGIH) see: A15950000
 THIOGLYCOLIC ACID, 5-(BUTYL MERCURIO)-, SODIUM SALT see: OY9640000
 THIOGLYCOLIC ACID (DOT) see: A15950000
 THIOGLYCOLIC ACID, 5-(METHYLMERCURIO)-, SODIUM SALT see: OY9640000
 THIOGLYCOLIC ACID see: A15950000
 THIOGUANINE DEOXYRIBOSIDE see: U07350000
 beta-THIOGUANINE DEOXYRIBOSIDE see: U07350000
 THIOKARBONYLCHLORID (Czech) see: X02450000
 THOKOL NVT see: V0800000
 THOLACETIC ACID see: A15600000
 2-THOLACTIC ACID see: U03250000
 THOLACTIC ACID (DOT) see: U03250000
 THOLANE see: X06370000
 2-THOL-DIHYDROGLYOXALINE see: N9625000
 THOLE see: X07350000
 THOUX see: W54250000
 THOMECIL see: Y0875000
 THOMERIN see: OY8600000
 THOMERIN SODIUM see: OY8700000
 THOMEROSAL see: OY8400000
 THOMERSAL see: OY8400000
 THOMERSALATE see: OY8400000
 THOMETHANOL see: P84375000
 THORIDOL see: Y0875000
 2-THIO-6-METHYL-1,3-PYRIMIDIN-4-ONE see: Y0875000
 6-THIO-4-METHYLURACIL see: Y0875000
 THOMID see: N50350000
 THOMONOLYCOL see: K15600000
 THOMORPHOLIDOPHOSPHORIC DIETHYLENIMIDE see: S22530000
 THOMUL see: 89275000
 THONEX see: 89275000
 THONIDEN see: N50350000
 THONOACETIC ACID see: A15600000
 THONYL CHLORIDE see: X05150000
 THONYL CHLORIDE (ACGIH) see: X05150000
 THONYL CHLORIDE (DOT) see: X05150000
 THONYL DICHLORIDE see: X05150000
 THONYL DIFLUORIDE see: X05425000
 THONYL FLUORIDE see: X05425000
 2-THIO-4-OXO-6-METHYL-1,3-PYRIMIDINE see: Y0875000
 2-THIO-4-OXO-6-PROPYL-1,3-PYRIMIDINE see: Y1400000
 2-THIO-6-OXYPYRIMIDINE see: Y1375000
 THIOPEROXYDICARBONIC DIAMIDE, TETRAMETHYL see: J01400000
 THIOPHANE see: X00370000
 THIOPHEN see: X07350000
 THIOPHENE (DOT) see: X07350000
 THIOPHENE see: X07350000
 THIOPHENE, 2-(ACETOXYMERCURIO)-5-(HYDROXYMERCURIO)- see: X00810000
 2-THIOPHENECARBOXYLIC ACID, 5-(2-(ACETOXYMERCURIO)-2-METHOXYPROPYL)SULFAMOYL-, ETHYL ESTER see: X08340000
 2-THIOPHENECARBOXYLIC ACID, 5-(2-(HYDROXYMERCURIO)-2-METHOXYPROPYL)SULFAMOYL-, see: X08340000
 2-THIOPHENESULFONAMIDE, N-(3-(ACETOXYMERCURIO)-2-METHOXYPROPYL)- see: X00294500
 THIOPHENE, TETRAHYDRO- see: X00370000
 THIOPHENIT see: TQ0175000
 THIOPHENOL see: D00355000
 THIOPHENOL (DOT) see: D00355000
 THIOPHOS see: TF4550000
 THIOPHOS 3422 see: TF4550000
 THIOPHOSGENE see: X02450000
 THIOPHOSGENE (DOT) see: X02450000
 THIOPHOSPHAMIDE see: S22975000
 THIOPHOSPHATE DE O,O-DIETHYLE ET DE O-(3-CHLORO-4-METHYL-7-COUMARINYLE) (French) see: G06300000
 THIOPHOSPHATE DE O,O-DIETHYLE ET DE O-2-ISOPROPYL-4-METHYL-6-PYRIMIDYLE (French) see: TF3325000

- THIOPHOSPHATE DE O,O-DIETHYLE ET DE O-(4-NITROPHENYLE) (French) see TF450000
 THIOPHOSPHATE DE O,O-DIMETHYLE ET DE O-(3-METHYL-4-METHYLTHIOPHENYLE) (French) see TP925000
 THIOPHOSPHATE DE O,O-DIMETHYLE ET DE O-(4-NITROPHENYLE) (French) see TG0175000
 THIOPHOSPHATE DE O,O-DIMETHYLE ET DE O-(2,4,5-TRICHLOROPHENYLE) (French) see TG0220000
 THIOPHOSPHORAMIDE, N,N,N'-TRIETHYLENE see SZ2975000
 THIOPHOSPHORIC ANHYDRIDE see TH4375000
 THIOPHOSPHORIC TRICHLORIDE see XN2920000
 THIOPHOSPHORYL BROMIDE FLUORIDE (BCLF₂) see XN2980000
 THIOPHOSPHORYL CHLORIDE see XN2930000
 THIOPHOSPHORYL CHLORIDE (DOT) see XN2930000
 THIOPHOSPHORYL CHLORODIFLUORIDE see XN2990000
 THIOPHOSPHORYL DIBROMIDE MONOFLUORIDE see XN2980000
 THIOPHOSPHORYL DIFLUORIDE MONOBROMIDE see XN2985000
 THIOPHOSPHORYL DIFLUORIDE MONOCHLORIDE see XN2990000
 THIOPHOSPHORYL DIFLUOROCHLORIDE see XN2990000
 THIOPHOSPHORYL FLUORODIBROMIDE see XN2980000
 THIOPHOSPHORYL MONOBROMODIFLUORIDE see XN2985000
 THIOPHOSPHORYL MONOCHLORODIFLUORIDE see XN2990000
 THIOPHOSPHORYL TRICHLORIDE see XN2930000
 2-THIOPROPAINE see PV3075000
 2-THIO-6-PROPYL-1,3-PYRIMIDIN-4-ONE see YR1400000
 6-THIO-4-PROPYLURACIL see YR1400000
 beta-THIOSELEOUREA see YU2800000
 2-THIO-1,3-PYRIMIDIN-4-ONE see YR1575000
 THIOSELEPHOSPHORIC ACID, TETRAETHYL ESTER see XN4375000
 THIOSELEPHOSPHORIC ACID, TETRAETHYL ESTER, *mixt. with compressed gas* see XN4377000
 THIOXYL see YR0875000
 THIOSAN see JO1400000
 THIOSAN see JO1225000
 THIOSCABIN see JO1225000
 THIOSULFAN see R99275000
 THIOSULFAN TONEL see R99275000
 THIOSULFUR-A FORTE see U37875000
 THIOSULFURIC ACID, DIAMMONIUM SALT see XN4465000
 THIOSULFURIOUS DICHLORIDE see W54300000
 THIO-TEP see SZ2975000
 THIO-TEPA see SZ2975000
 THIO-TEPP see XN4375000
 THIO-TETROLE see XN47350000
 THIO-TEX see JO1400000
 THIO-THYMIN see YR0875000
 THIO-THYRON see YR0875000
 THIO-TOX see JO1400000
 THIO-TRITHYLENEPHOSPHORAMIDE see SZ2975000
 THIOURACIL see YR1575000
 2-THIOURACIL see YR1575000
 6-THIOURACIL see YR1575000
 THIOUREA see YU2800000
 2-THIOUREA see YU2800000
 THIOUREA, N,N'-DIETHYL see Y59800000
 THIOUREA (DOT) see YU2800000
 THIOUREA, 1-NAPHTHALENYL see Y9275000
 THIOVANIC ACID see A03950000
 THIOVIT see W54250000
 THIRAM see JO1400000
 THIRAM 75 see JO1400000
 THIRAM (ACGH) see JO1400000
 THIRAMAD see JO1400000
 THIRAM B see JO1400000
 THIRAM (DOT) see JO1400000
 THIRAME (French) see JO1400000
 THIRASAN see JO1400000
 THIRERANDE see JO1225000
 THIRUL see JO1400000
 THIRAD see JO1400000
 THIRADYL see YR1400000
 THIRAM see JO1400000
 THIRAM D see JO1400000
 THIRAM DISULFIDE, TETRAETHYL see JO1225000
 THIRAM DISULFIDE, TETRAETHYL see JO1400000
 THIRAM E see JO1225000
 THIRAMIN see JO1400000
 THIRAM M see JO1400000
 THIRAM M RUBBER ACCELERATOR see JO1400000
 THIRAMYL see JO1400000
 THIRANIDE see JO1225000
 THIRYL see YR0875000
 THOMAPYRIN see DG0935000
 THOMPSON'S WOOD FIX see SM6300000
 THORA see X06950000
 THORUM see X06400000
 THORUM-232 see X06400000
 THORUM DIOXIDE see X06950000
 THORUM METAL, PYROPHORIC (DOT) see X06400000
 THORUM NITRATE see X06825000
 THORUM(4+) NITRATE see X06825000
 THORUM NITRATE (DOT) see X06825000
 THORUM(VI), NITRATE see X06825000
 THORUM OXIDE see X06950000
 THORUM TETRANITRATE see X06825000
 THOROTRAST see X06950000
 THOROTRAST see X06950000
 THPA see GW3775000
 L-THREITOL-1,4-BIS(METHANESULFONATE) see X08500000
 THREITOL, 1,3,3,4-DIANNHYDRO see EJ8225000
 THREITOL, 1,4-DIMETHANESULFONATE see X08500000
 THRETHYLENE see XE4550000
 THRETHYLENE see XE4550000
 THU see YU2800000
 THUIDS see XG8225000
 THYLAE see JO1400000
 THYLAE M-50 see TG0175000
 THYNSTRON see XG8575000
 THYRONORIN see YR0875000
 THYREOSTAT see YR0875000
 THYREOSTAT I see YR0875000
 THYREOSTAT II see YR1400000
 THYRIL see YR0875000
 THYRUR see XG4000000
 THAZIDE see NS1750000
 THIBENID see NS1750000
 THIBINDE see NS1750000
 THIBSON see NS1750000
 THIBVIS see NS1750000
 THIBDIE see NS1750000
 THIBSAN see NS1750000
 THIV see YW1115000
 TICLOBRAN see UER480000
 TIFOMYCN see AB8825000
 TIFOMYCINE see AB8825000
 TIFOSTYL see SZ2975000
 TIGUVON see TP9250000
 TILCAREX see DA6650000
 TILURAM see JO1225000
 TIMEI see TD9450000
 TIMONOX see CC5650000
 TIN see X77320000
 TIN (alpha) see X77320000
 TIN, ACETOXYTRIPHENYL see WH6450000
 TIN BIFLUORIDE see XQ3450000
 TIN, BIS(DECANOYL OXY)DI-n-BUTYL see WH6714310
 TIN, BIS(HEXANOYL OXY)DI-n-BUTYL see WH6718000
 TIN, BIS(HYDROGEN MALEATO)OIBUTYL, BIS(2-ETHYHEXYL) ESTER see WH6717000
 TIN, BIS(HYDROGEN MALEATO)DIOCTYL, BIS(2-ETHYHEXYL) ESTER see X77325000
 TIN, BIS(MERCAPTOACETATE)DIOCTYL, BIS(BUTYL) ESTER see X77700000
 TIN, BIS(MERCAPTOACETATE)DIOCTYL, BIS(2-ETHYHEXYL) ESTER see R00955000
 TIN, BIS(MERCAPTOACETATE)DIOCTYL, BIS(SOOCYTYL) ESTER see WH6723000
 TIN, BIS(MERCAPTO)DIOCTYL, BIS(DODECYL) ESTER see X78225000
 TIN, BIS(OCTANOYL OXY)DI-n-BUTYL see WH6733100
 TIN, BIS(TRIBUTYL)-, OXIDE see XH8750000
 TIN(V) BROMIDE (1-4) see X78300000
 TIN, n-BUTYL, TRICHLORIDE see WH6780000
 TIN, BUTYL, TRIS(DODECANOATE) see WH6785000
 TIN, BUTYL, TRIS(SOOCYTYLTHIOGLYCOLLATE) see WH6790000
 TIN CHLORIDE see CC3075000
 TIN(II) CHLORIDE (1-2) see X78700000
 TIN(IV) CHLORIDE (1-4) see X78750000
 TIN(III) CHLORIDE DIHYDRATE (1-3-2) see X78830000
 TIN(IV) CHLORIDE, PENTAHYDRATE (1-4-5) see X78870000
 TIN CHLORIDE, FUMING (DOT) see X78750000
 TIN CHLORIDE IODIDE see X78710000
 TIN, DIBUTYL, BIS(2-ETHYHEXYLTHIOGLYCOLATE) see WH7125000
 TIN, DIBUTYL, BIS(SOOCYTYLTHIOGLYCOLLATE) see WH6719000
 TIN, DIBUTYL BIS(LAUROYLOXY)- see WH7000000
 TIN, DIBUTYL, DIACETATE see WH6880000
 TIN, DIBUTYL, DIBROMIDE see WH6882000
 TIN, DI-n-BUTYL, DIBUTYRATE see WH6950000
 TIN, DIBUTYL, DIOXOBORIDE see WH7100000
 TIN, DI-n-BUTYL, DI(DODECANOATE) see WH7000000
 TIN, DIBUTYL, DIFLUORIDE see WH7125200
 TIN, DI-n-BUTYL, DIFORMATE see WH7125500
 TIN, DI-n-BUTYL, DI(HEXADECYLALEATE) see XQ0255000
 TIN, DIBUTYL, DIIODIDE see WH7128000
 TIN DIBUTYL DILAURATE see WH7000000
 TIN, DI-n-BUTYL, DIPENTANATE see WH7133000
 TIN, DI-n-BUTYL, DIPROPIONATE see WH7135000
 TIN, DI-n-BUTYL, DI(TETRADECANOATE) see WH6723850
 TIN DIBUTYL DIBROMOACETATE see WH6734000
 TIN DIBUTYL MERCAPTIDE see WH7195000
 TIN, DIBUTYL(3-MERCAPTOPROPIONATO(2-))- see R74295000
 TIN, DIBUTYL, OXIDE see WH7175000
 TIN, DIBUTYL OXO see WH7175000
 TIN DICHLORIDE see X78700000
 TIN, DIETHYL, DICHLORIDE see WH7200000
 TIN, DIETHYL, DIODIDE see WH7270000
 TIN, DIETHYL PHENYL, ACETATE see WH5700000
 TIN DIFLUORIDE see XQ3450000
 TIN, DHEXYL, DICHLORIDE see WH7230000
 TIN, DI(2-ETHYHEXYL)-, DICHLORIDE see WH7210000
 TIN, DISOPROPYL, DICHLORIDE see WH7240000
 TIN, DIMETHYL, BIS(SOOCYTYLTHIOGLYCOLLATE) see WH6721000
 TIN, DIMETHYL, DIBROMIDE see WH6883000
 TIN, DIMETHYL, DICHLORIDE see WH7245000
 TIN, DIMETHYL, FLUORIDE see WH7285000
 TIN, DIOCTYL, BIS(2-ETHYHEXYLTHIOGLYCOLATE) see R00955000
 TIN, DIOCTYL, BIS(SOOCYTYLTHIOGLYCOLLATE) see WH6723000
 TIN, DIOCTYL, DICHLORIDE see WH7247000
 TIN, DIOCTYL, DILAURATE see WH7562000
 TIN, DIOCTYL, MERCAPTIDE see XQ2975000
 TIN, DIOCTYL, n-BIS(MERCAPTOPROPIONATE) see R74400000
 TIN, DIOCTYL, OXIDE see WH7530000
 TIN, DIOCTYL, THIOGLYCOLLATE see R74440000
 TIN, DIPENTYL, DICHLORIDE see WH7250000
 TIN, DIPENTYL, OXIDE see WH7290000
 TIN, DIPHENYL see WH7875000
 TIN, DIPHENYL, DICHLORIDE see WH7233000
 TIN, DIPROPYL, DICHLORIDE see WH7255000
 TIN, DI(TRIMETHYLSYNYL)-, DICHLORIDE see WH7230000
 TINOLIN see UY8140000
 TINESTAN see WH6450000
 TINESTAN 60 WP see WH6450000
 TIN, ETHYL, TRICHLORIDE see WH8270000
 TIN FLAKE see X77320000
 TIN FLUORIDE see XQ3450000
 TIN, (HEXABUTYL)BIS-((SUFA(2)-O,O''(O',O''))DI see WH8230000
 TIN, HYDROXYTRIPHENYL see WH8575000
 TIN(II) IODIDE see XQ3650000
 TIN(IV) IODIDE (1-4) see XQ3675000
 TINMATE see WH6840000
 TIN, METHYL, TRICHLORIDE see WH8565500
 TIN, METHYL, TRIS(SOOCYTYL THIOGLYCOLLATE) see WH8586000
 TINNING FLUX (DOT) see ZH1400000
 TIN, OCTYL, TRICHLORIDE see WH8590000
 TIN, OCTYL, TRIS(SOOCYTYLTHIO GLYCOLLATE) see WH8595000
 TINOLITE see FF3800000

- TINOM GOLDEN YELLOW see H0700000
 TINOSTAT see W0700000
 TIN OXALATE see XQ3950000
 TIN(2+) OXALATE see XQ3950000
 TIN(II) OXALATE see XQ3950000
 TIN, OXYBIS(TRIBUTYL- see JH8730000
 TIN PERSULFATE see XF8300000
 TIN PERCHLORIDE see XF8730000
 TIN PERCHLORIDE (DOT) see XF8730000
 TIN (IV) PHOSPHIDE see XQ4050000
 TIN POTASSIUM TARTRATE see XQ4100000
 TIN POWDER see XF7200000
 TIN PROTOCHLORIDE see XF8700000
 TIN, complex with PYROCATECHOL see XQ4125000
 TIN-SAN see XQ4150000
 TIN SODIUM TARTRATE see XQ4170000
 TIN TETRABROMIDE see XF8300000
 TIN, TETRABUTYL- see WH8603000
 TIN TETRACHLORIDE see XF8730000
 TINTETRACHLORIDE (Dutch) see XF8730000
 TIN TETRACHLORIDE, ANHYDROUS see XF8730000
 TIN TETRACHLORIDE, anhydrous (DOT) see XF8730000
 TIN, TETRAETHYL- see WH8623000
 TIN TETRAOXYIDE see XQ3673000
 TIN, TETRAMETHYL- see WH8630000
 TIN, THIOBIS(TRIBENZYL- (SC) see WQ2450000
 TINTOFEN VIOLET R see G64518000
 TINTOFEN VIOLET R SUPRA see G64518000
 TIN, TRIBENZYL-, CHLORIDE see WH8600000
 TIN, TRIBENZYL-, FORMATE see WH8277000
 TIN, TRIBUTYL-, ACETATE see WH5775000
 TIN, TRIBUTYL-, BENZOATE see WH6710000
 TIN, TRI-n-BUTYL-, BROMIDE see WH6730000
 TIN, TRI-n-BUTYL-, CHLORIDE see WH6820000
 TIN, TRIBUTYL-, CHLOROACETATE see WH6795000
 TIN, TRIBUTYL-, CYANATE see WH6871000
 TIN, TRIBUTYL-, CYANOACETATE see WH6792000
 TIN, TRIBUTYL-, FLUORIDE see WH8275000
 TIN, TRI-n-BUTYL-, HYDRIDE see WH6875000
 TIN, TRIBUTYL-, HYDROXIDE see WH8310000
 TIN, TRI-n-BUTYL-, IODIDE see WH8380000
 TIN, TRIBUTYL-, IODOACETATE see WH8376000
 TIN, TRIBUTYL-, 3-IODOPROPIONATE see WH8579200
 TIN, TRIBUTYL-, ISODOCTYLHOACETATE see WH8635000
 TIN, TRIBUTYL-, ISOTHIOCYANATE see WH8583500
 TIN, TRIBUTYL-, LINOLEATE see WH8385000
 TIN, TRIBUTYL METHACRYLATE see WH8692000
 TIN, TRIBUTYL-, METHANESULFONATE see WH8583500
 TIN, TRIBUTYL-, NEODECANOATE see WH8588000
 TIN, TRIBUTYL-, OLEATE see WH8700000
 TIN, TRIBUTYL-, SALICYLATE see WH8600000
 TIN, TRIBUTYL-, UNDECYLATE see WH8710000
 TIN, TRICYCLOHEXYLHYDROXY- see WH8730000
 TIN, TRIETHYL-, ACETATE see WH8950000
 TIN, TRIETHYL-, BROMIDE see WH6740000
 TIN, TRIETHYL-, CHLORIDE see WH6840000
 TIN, TRIETHYL-, SULFATE see XQ7175000
 TIN, TRIHEXYL-, ACETATE see WH6155000
 TIN, TRISOPROPYL-, ACETATE see WH6300000
 TIN, TRIMETHYL-, ACETATE see WH6475000
 TIN, TRIMETHYL-, HYDROXIDE see WH8400000
 TIN, TRIMETHYL-, ISOTHIOCYANATE see WH8583600
 TIN, TRIMETHYL-, SULFATE see XQ7225000
 TIN TRIPHENYL ACETATE see WH6650000
 TIN, TRIPHENYL-, METHANESULFONATE see WH8585400
 TIN, TRIPHENYL-, SULFATE (3:1) see XQ7380000
 TIN, TRIPHENYL-, THIOCYANATE see WH8900000
 TIN, TRI-n-PROPYL-, BROMIDE see WH6760000
 TIN, TRIPROPYL-, CHLORIDE see WH6870000
 TIN, TRIPROPYL-, IODIDE see WH8583000
 TIN, TRIPROPYL-, o-iodobenzoate see WH8579000
 TIN, TRIPROPYL-, ISOTHIOCYANATE see WH8583700
 SODIUMFLAMMNA (Sodium) see SH3075000
 TIOPHE see XE2275000
 TIOPOS see TF4550000
 TIOMERACE see YR0875000
 TIOMID see NS0550000
 TIONA T.D. see XE2275000
 TIORALE M see YR0875000
 TIOTRON see YR0875000
 TIOURACYL (Polish) see YR1575000
 TIOVEL see SH9275000
 TIOXIDE see XE2275000
 TIPAQUE see XE2275000
 TIPPON see AJ8400000
 TI-PURE see XE2275000
 TIAMPA see JO1400000
 TISIN see NS1750000
 TISODRAZIDA see NS1750000
 TITANIUM TETRACHLORIDE (Dutch) see XR1925000
 TITANIUM TETRACHLORIDE (DOT) see XR1925000
 TITANIUM TETRACHLORIDE, DIAMMONIUM see XR1500000
 TITANIUM DIOXIDE (Swedish) see XE2275000
 TITANE (TETRACHLORURE DE) (French) see XR1925000
 TITANIC ACID, LEAD SALT see XR1575000
 TITANIO (TETRACHLORURO DI) (Italian) see XR1925000
 TITANIUM see XR1700000
 TITANIUM, powder wet with 20% or more water (DOT) see XR1701200
 TITANIUM, wet, with less than 20% water (DOT) see XR1700000
 TITANIUM 50A see XR1700000
 TITANIUM ALLOY see XR1700000
 TITANIUM compd. with BERYLLIUM (1:12) see DS3030000
 TITANIUM CHLORIDE see XR1925000
 TITANIUM CHLORIDE see XR1924000
 TITANIUM CHLORIDE (TiCl₄) see XR1925000
 TITANIUM(III) CHLORIDE see XR1924000
 TITANIUM CHLORIDE, mixtures, non-pyrophoric see XR1926200
 TITANIUM CHLORIDE, mixtures, pyrophoric see XR1926300
 TITANIUM CHLORIDE, mixt. with TRICHLOROOROVANADIUM see XR1926400
 TITANIUM DIOXIDE see XE2275000
 TITANIUM DIOXIDE (ACORN) see XE2275000
 TITANIUM HYDRIDE see XR2110000
 TITANIUM HYDRIDE (DOT) see XR2110000
 TITANIUM METAL POWDER, DRY see XR1700000
 TITANIUM metal, powder, dry (DOT) see XR1700000
 TITANIUM METAL POWDER, wet with not less than 25% water (DOT) see XR1701200
 TITANIUM NICKEL OXIDE see G50A33000
 TITANIUM OXIDE see XE2275000
 TITANIUM POTASSIUM FLUORIDE see TT1575000
 TITANIUM SPONGE GRANULES (DOT) see XR1700000
 TITANIUM SPONGE POWDERS (DOT) see XR1700000
 TITANIUM SULFATE (solution) see XE2250000
 TITANIUM SULFATE, solution containing not more than 45% SULFURIC ACID (DOT) see XE2250000
 TITANIUM TETRACHLORIDE see XR1925000
 TITANIUM TETRACHLORIDE (DOT) see XR1925000
 TITANIUM TETRAPROPYLATE see UH8840000
 TITANIUM TETRAISOPROPYLATE see UH8840000
 TITANIUM TRICHLORIDE see XR1924000
 TITANIUM TRICHLORIDE, pyrophoric (DOT) see XR1924000
 TITANIUM TRICHLORIDE MIXTURES, non-pyrophoric (DOT) see XR1926200
 TITANIUM TRICHLORIDE MIXTURES, pyrophoric (DOT) see XR1926300
 TITANOUS CHLORIDE see XR1924000
 TITANOX see XE2275000
 TITANOX 2010 see XE2275000
 TITANTETRACHLORIDE (German) see XR1925000
 TITRIFLEX see AH4025000
 TITRIFLEX I see AJ0175000
 TURAM see JO1225000
 TURAM (Polish) see JO1400000
 TURAMYL see JO1400000
 TIZIDE see NS1750000
 T1448 see YQ7700000
 TJB see J19800000
 TK 1000 see KY0350000
 TK8 see JO1750000
 TL 55 see CH4200000
 TL 59 see CG9625000
 TL 61 see CG8400000
 TL 63 see WR3650000
 TL 64 see HH6200000
 TL 65 see HH6300000
 TL 66 see CH4725000
 TL 68 see CH5075000
 TL 69 see CH5425000
 TL 70 see WS4480000
 TL 75 see TH8500000
 TL 78 see MO1740000
 TL 88 see CH7260000
 TL 103 see KL4025000
 TL 113 see CH8925000
 TL 114 see CG9275000
 TL 115 see KL4025000
 TL 125 see KL4025000
 TL 126 see KL4025000
 TL 131 see TH3760000
 TL 153 see XH2990000
 TL 156 see CG5775000
 TL 164 see CG7700000
 TL 184 see CG8300000
 TL 189 see IT2800000
 TL 190 see VV9800000
 TL 191 see TH4897500
 TL 206 see TH0750000
 TL 209 see CG8925000
 TL 212 see WT4900000
 TL 214 see CH3500000
 TL 228 see CH3550000
 TL 229 see CH6600000
 TL 230 see CH4550000
 TL 231 see CH3675000
 TL 262 see XH2930000
 TL 263 see XH2985000
 TL 264 see YS6870000
 TL 289 see CG9900000
 TL 294 see CH4375000
 TL 295 see CH3600000
 TL 296 see CG6825000
 TL 297 see CH8150000
 TL 314 see AT3250000
 TL 331 see XH2980000
 TL 337 see KX5075000
 TL 339 see CG8500000
 TL 364 see RA9600000
 TL 365 see WJ1575000
 TL 368 see CH8225000
 TL 373 see TH2463000
 TL 376 see CH1925000
 TL 382 see CH2800000
 TL 385 see ED3150000
 TL 389 see PD4200000
 TL 405 see CH1400000
 TL 423 see LG6125000
 TL 425 see CH6350000
 TL 426 see CH0420000
 TL 428 see CG7875000
 TL 438 see FG3675000
 TL 467 see CH5950000
 TL 472 see SP7000000
 TL 482 see CH6825000
 TL 484 see CG7350000
 TL 485 see CH2625000
 TL 486 see CG8575000
 TL 487 see CG8730000
 TL 489 see CH3150000
 TL 736 see AP3150000
 TL 822 see GT2100000
 TL 869 see AHR1000000

- o-TOLUIDINE, 4-(p-TOLYLAZO)- see: XU8800000
 o-TOLUIDINE, alpha,alpha,alpha-TRIFLUORO- see: XU9180000
 o-TOLUIDINE, alpha,alpha,alpha-TRIFLUORO- see: XU9210000
 p-TOLUIDINE, alpha,alpha,alpha-TRIFLUORO-2,6-DINITRO-N,N-DIPROPYL- see: XU9275000
 o-TOLUIDINE HYDROCHLORIDE see: XU7350000
 o-TOLUIDINYL (Polish) see: XU2775000
 TOLUENEDIMETHYLAMINE (Polish) see: CZ6300000
 alpha-TOLUNITRILE see: AH1400000
 TOLUOL see: X55250000
 m-TOLUOL see: G04125000
 o-TOLUOL see: G04300000
 p-TOLUOL see: G04475000
 o-TOLUOL-AZO-o-TOLUIDIN (German) see: XU8800000
 TOLUOL (DOT) see: X55250000
 TOLUOLO (Italian) see: X55250000
 o-TOLUOYL PEROXIDE, not more than 85% with water see: XV1660400
 TOLU-SOL see: X55250000
 m-TOLUYLENEDIAMINE (Czech) see: X59625000
 m-TOLUYLENEDIAMINE see: X59625000
 2,4-TOLUYLENEDIAMINE see: X59625000
 2,4-TOLUYLENEDIAMINE (DOT) see: X59625000
 TOLUYLENE-2,4-DISOCYANATE see: CZ6300000
 m-TOLYENEDIAMINE see: X59625000
 TOLYENE 2,4-DISOCYANATE see: CZ6300000
 p-TOLYL ALCOHOL see: G06475000
 TOLYLAMINE see: XU3150000
 m-TOLYLAMINE see: XU2900000
 o-TOLYLAMINE see: XU2975000
 p-TOLYLAMINE see: XU3150000
 o-TOLYLAMINE HYDROCHLORIDE see: XU7350000
 4-TOLYLARSONIC ACID see: X54475000
 TOLYLARSONIC ACID see: X54475000
 m-TOLYLARSONIC ACID see: X54125000
 p-TOLYLARSONIC ACID see: X54475000
 4-TOLYLARSONIC ACID see: X54475000
 5-(p-TOLYLAZO)-3-AMINOTOLUENE see: XU8800000
 1-(p-TOLYLAZO)-beta-NAPHTHOL see: GL5425000
 1-(p-TOLYLAZO)-3-NAPHTHOL see: GL5425000
 1-(p-TOLYLAZO)-2-NAPHTHYLAMINE see: QM3400000
 4-(p-TOLYLAZO)-o-TOLUIDINE see: XU8800000
 o-TOLYLAZO-o-TOLYLAZO-beta-NAPHTHOL see: GL5775000
 o-TOLYLAZO-o-TOLYLAZO-3-NAPHTHOL see: GL5775000
 1-(4-p-TOLYLAZO)-o-TOLYLAZO-2-NAPHTHOL see: GL5775000
 TOLYL CHLORIDE see: X58925000
 m-TOLYL CHLORIDE see: X58990000
 o-TOLYL CHLORIDE see: X59080000
 p-TOLYL CHLORIDE see: X59150000
 TOLYENEDIAMINE see: X59450000
 m-TOLYENEDIAMINE see: X59625000
 4-m-TOLYENEDIAMINE see: X59625000
 2,4-TOLYENEDIAMINE see: X59625000
 TOLYENE-2,4-DIAMINE see: X59625000
 TOLYENE DISOCYANATE see: HQ9490000
 TOLYENE-2,4-DISOCYANATE see: CZ6300000
 2,4-TOLYENEDISOCYANATE see: CZ6300000
 TOLYENE 2,4-DISOCYANATE see: CZ6310000
 m-m-TOLYENE DISOCYANATE see: CZ6310000
 TOLYENE ISOCYANATE see: HQ9490000
 p-TOLYMERCURY IODIDE see: QW3250000
 N-(p-TOLYL-N-METHYLMERCURIAMINO) KYSELNY 2-METHYL-5-ISOPROPYLBENZENSULFONOVY (Czech) see: QW3250000
 o-TOLYL PHOSPHATE see: TD0330000
 [(p-TOLYL)SULFAMOYLIMINO]BIS(METHYLMERCURY) see: OX0815000
 TOMARSEN see: PA2275000
 TOMARSEN see: PA2275000
 TOMER LAKE RED C see: DB5500000
 TOMING BLUE MY see: GE4518000
 TOMKA BEAN CALIFORNIA see: G44200000
 TOMOX see: BY5425000
 TO NTU see: AF3950000
 TOPANE see: Dv7700000
 TOPANEL see: GPR625000
 TOPANOL see: G07875000
 TOPANOL OC see: G07875000
 TOP COP TRI BASIC see: GL7605000
 TOPEX see: Dm8575000
 TOPICHLOR 20 see: F89800000
 TOPICHLOR see: F89800000
 TOPICHLOR 20 see: F89800000
 TOPOREX 500 see: W16475000
 TOPOREX 550-02 see: W16475000
 TOPOREX 830 see: W16475000
 TOPOREX 850-51 see: W16475000
 TOPOREX 855-51 see: W16475000
 TORAYCA N 6 see: Q29800000
 TORCH BRAND see: FFS800000
 TORCON see: T7525000
 TORCON 10K see: T7525000
 TORCON 101 MIXTURE see: T7525000
 TORCON 22K see: T7525000
 TOREX G see: T86400000
 TORHONA see: AJ6400000
 TORQUE see: JH8770000
 TOSTREN see: XA3115000
 TOTACOL see: DvW2275000
 TOTP see: TD0350000
 TOX 47 see: T74550000
 TOXADUST see: XW3250000
 TOXAFEN (Dutch) see: XW3250000
 TOXAKS see: XW3250000
 TOXAPEN see: FC9300000
 TOXAPHEN (German) see: XW3250000
 TOXAPHENE see: XW3250000
 TOXAPHENE (DOT) see: XW3250000
 TOXER TOTAL see: DvW2275000
 TOX-HID see: G44300000
 TOXICHLOR see: F89800000
 TOXIC ACID see: Gw9625000
- TOXILIC ANHYDRIDE see: QH2675000
 TOXIN F2 see: Dk2550000
 TOXON 63 see: XW3250000
 TOXYNON see: QW4900000
 TOXYPHEN see: XW3250000
 TOYO OIL ORANGE see: GL4900000
 TOYO OIL RED 88 see: GL5775000
 TOYO OIL YELLOW G see: BX7350000
 TP see: XA3115000
 T 33P see: U80350000
 Trp-P-1 see: UU9315000
 Trp-P-2 see: UU9354000
 2,4,5-TP (DOT) see: U98100000
 TPA see: U98135000
 TPH (pesticide) see: NT2600000
 TPF see: TCS400000
 TPTA see: WY6650000
 TPTC see: WY6650000
 TPTH see: WY6575000
 TPTON see: WY6575000
 TRU 10M see: TR8010000
 TRU 12K see: TR8010000
 TRU 2T see: AV7051000
 TRTA see: WY6650000
 TR see: OS0700000
 TR 201 see: W16478000
 TRAMETAN see: ZD1400000
 TRAMITE D-LAY see: Z2620000
 TRANQUO-BUSCOPAN-WYREKSTOFF see: OF1400000
 TRANS-AD see: XK7875000
 TRANSAMINE see: AG6825000
 TRANSAMINE see: AJ8400000
 TRANSANNON see: GL1240000
 TRANSERPH see: Z00350000
 TRANSPARENT BRONZE SCARLET see: DB3500000
 TRANS-VERT see: FA2625000
 TRAPEX see: PA9625000
 TRAPEXIDE see: PA9625000
 TRAVAD see: C86600000
 TRAVEX see: F06525000
 TRICATOR see: N50350000
 TRIFANOCIDE see: XU9275000
 TRIFCON see: XU9275000
 TRIFLAM see: XU9275000
 TRIFLAN see: XU9275000
 TRIFLANOCIDE ELANCOLAH see: XU9275000
 TRITOL, 1,4-DIMETHANESULFONATE, (25,35)- (BC) see: X08500000
 TRIMOLITE ASBESTOS see: C65600000
 TRINON see: DK1750000
 TRIMICETINA see: AB6250000
 TROUSIFAN see: X08500000
 TRISCATYL see: N50350000
 TRISCAZIDE see: N50350000
 TRISAPPHAN see: UD1842000
 TRISAPPHAN CEA see: UD1842000
 TRISAPPHAN H 12 see: UD1842000
 TRISULFAN see: X08500000
 TRETAMIN see: X22100000
 TRETAMINE see: X22100000
 TRETHTYLENE see: XK4550000
 TREUPEL see: AM4275000
 TRI see: XK4550000
 TRI-6 see: QV4900000
 TRIACETALDEHYDE (French) see: Y0525000
 TRIACETONTRILE TURGSTEN TRICARBONYL see: Y07800000
 TRIAD see: XK4550000
 TRIADIMENOL see: QW0675000
 TRIETHYLAMIN (German) see: Y0175000
 TRIETHYLENPHOSPHORSAUREAMID (German) see: SZ1750000
 TRIETHYLZINNACETAT (German) see: WY3950000
 TRIETHYLZINNHCHLORID (German) see: WY6640000
 TRIETHYLZINNSULFAT (German) see: XG7175000
 TRIAPUR see: X3600000
 TRIAL see: XK4550000
 TRIALLYLAMINE see: X33950000
 TRIALLYLAMINE (DOT) see: X33950000
 TRIALLYL BORATE see: ED4810000
 TRIALLYL BORATE (DOT) see: ED4810000
 TRIALLYLOXYBORANE see: ED4810000
 TRIAMELIN see: X22100000
 2,4,6-TRIAMINO-2-TRIAZINE see: OS0700000
 4,4'-TRIAMINOTRIPHENYLMETHAN-HYDROCHLORID (German) see: CX9850000
 cis-TRIAMINOTRICHLORORHODIUM (II) see: VY9365000
 TRIAMINOTRIHIDRATATORHODIUM (II) see: VY9375000
 TRIAMONIUM ALLUMINIUM HEXAFLUORIDE see: B00050000
 TRIAMONIUM HEXAFLUOROALUMINATE see: B00050000
 TRIAMONIUMHEXAFUOROALUMINATE(3-) see: B00050000
 TRIAMONIUM TRIS-(ETHANEDIATO)(2-1,0,0'-FERRATE(3-)) see: LB9220000
 TRIANGLE see: GL7650000
 TRIANGLE see: GL8900000
 TRIANGLE see: FFS800000
 Tri-p-ARYLCHLORIDEETHYLENE see: KY0600000
 TRIANOL DIRECT BLUE 38 see: GJ6475000
 TRIANTINE BROWN 885 see: GL7375000
 TRIANTINE FAST BROWN OG see: GL7375000
 TRIANTINE FAST BROWN OR see: GL7375000
 TRIANTINE LIGHT BROWN 885 see: GL7375000
 TRIANTINE LIGHT BROWN OG see: GL7375000
 TRIAQUATRICHLORORHODIUM see: VY9400000
 TRIASOL see: XK4550000
 TRIATOMIC OXYGEN see: R58225000
 1,2,3-TRIAZANDENE see: DM1225000
 TRIAZENE, 1,3-di-1-NAPHTHYL- see: XY2500000
 TRIAZICHON (German) see: DK7175000
 TRIAZINE A 1294 see: XY3600000
 p-TRIAZINE, 2-CHLORO-4-ETHYLAMINO-6-ISOPROPYLAMINO- see: XY3600000
 1,3,5-TRIAZINE-2,4-DIAMINE, 6-CHLORO-N-ETHYL-N-(1-METHYLETHYL)- (PC) see: XY3600000
 1,2,4-TRIAZINE, 3-DIHYDROXYMETHYLAMINO-6-(5-NITRO-2-FURYLETHENYL)- see: PC3200000
 p-TRIAZINE, HELAHDRO-1,3,5-TRINITRO- see: XY9450000

- TRIETHYLHEXYL PHOSPHATE *see* AP0770000
 TRIS(2-ETHYLHEXYL)PHOSPHATE *see* HP0770000
 TRIETHYLHYDROXYTIN SULFATE *see* XQ7175000
 TRIETHYLISAD FLUORACETATE *see* JH9670000
 TRIETHYL ORTHOFORMATE *see* BML475000
 TRIETHYL PHOSPHITE *see* TH1130000
 TRIETHYL PHOSPHITE (DOT) *see* TH1130000
 TRIETHYLSTANNANE *see* WH8760000
 TRIETHYLSANNYL CHLORIDE *see* WH6840000
 TRIETHYLSULFONIUM IODIDE BIS(MERCURIC IODIDE) addition compound *see* WR8000000
 TRIETHYLSULFONIUM IODIDE MERCURIC IODIDE addition compound *see* WR8000000
 TRIETHYL TIN *see* WH6760000
 TRIETHYL TIN BROMIDE *see* WH6740000
 TRIETHYL TIN BROMIDE-2-PIPECOLINE *see* WH6745000
 TRIETHYL TIN CHLORIDE *see* WH6840000
 TRIETHYL TIN HYDRIDE *see* WH8760000
 TRIETHYL TIN PHENOXIDE *see* WH8970000
 TRIETHYL TIN SULPHATE *see* XQ7175000
 TRIETHYL TIN TRIFLUOROACETATE *see* WH8810000
 TRIETHYLTRICHLOROALUMINUM *see* B01950000
 TRIETLANINA (Italian) *see* Y00175000
 TRIFENYL STAGNIO ACETATO (Italian) *see* WH6650000
 TRIFENYL-TINACETAAT (Dutch) *see* WH6650000
 TRIFENYL-TINHYDROXYDE (Dutch) *see* WH8575000
 TRIFLUORACETIC ACID *see* A9625000
 TRIFLUORALIN *see* XUR275000
 3-(5-TRIFLUOROMETHYLPHENYL)-1,1-DIMETHYLAMINOSTOFF (German) *see* Y11575000
 TRIFLUOROACETIC ACID *see* A9625000
 TRIFLUOROACETIC ACID (DOT) *see* A9625000
 TRIFLUOROACETIC ACID TRIETHYLSTANNYL ESTER *see* WH8810000
 TRIFLUORAMINE OXIDE *see* Q00300000
 TRIFLUORANTIMONY *see* CC5130000
 TRIFLUOROARSENIC *see* CG5775000
 TRIFLUOROBORANE DIETHYL ETHERATE *see* EX7375000
 TRIFLUOROBORON ETHERATE *see* KX7375000
 1,1,1-TRIFLUORO-2-BROMO-2-CHLORODETHANE *see* KH6500000
 TRIFLUOROBROMOETHYLENE *see* KUB830000
 TRIFLUOROBROMOMETHANE *see* PA3425000
 TRIFLUOROBROMOMETHANE (ACGIH) *see* PA3425000
 TRIFLUOROBROMOMETHANE (DOT) *see* PA3425000
 1,1,1-TRIFLUORO-2-CHLORO-2-BROMODETHANE *see* KH6500000
 2,2,2-TRIFLUORO-1-CHLORO-1-BROMODETHANE *see* KH6500000
 TRIFLUOROCHLOROETHANE (DOT) *see* KH8000000
 TRIFLUOROCHLOROETHYLENE *see* KV0525000
 1,1,2-TRIFLUORO-2-CHLOROETHYLENE *see* KV0525000
 TRIFLUOROCHLOROETHYLENE (DOT) *see* KV0525000
 TRIFLUOROCHLOROETHYLENE, inhibited (DOT) *see* KV0525000
 TRIFLUOROCHLOROMETHANE *see* PA6410000
 TRIFLUOROCHLOROMETHANE (DOT) *see* PA6410000
 alpha,alpha,alpha-TRIFLUORO-4-CHLOROTOLUENE *see* X59145000
 alpha,alpha,alpha-TRIFLUORO-2-DINITRO-N,N-DIPROPYL-p-TOLUIDINE *see* XUR275000
 TRIFLUOROETHANE *see* KJ4100000
 TRIFLUOROETHANE (DOT) *see* KJ4100000
 TRIFLUOROETHANOIC ACID *see* A9625000
 2,2,2-TRIFLUOROETHYL VINYL ETHER *see* K0430000
 TRIFLUOROMETHANE *see* P6690000
 TRIFLUOROMETHANE and CHLOROTRIFLUOROMETHANE mixture (DOT) *see* P6690000
 TRIFLUOROMETHANE (DOT) *see* P6690000
 m-(TRIFLUOROMETHYL)ANILINE *see* XUR180000
 2-TRIFLUOROMETHYL ANILINE (DOT) *see* XUR170000
 3-(TRIFLUOROMETHYL)ANILINE *see* XUR180000
 3-TRIFLUOROMETHYL ANILINE (DOT) *see* XUR180000
 3-(TRIFLUOROMETHYL)BENZENAMINE *see* XUR180000
 (TRIFLUOROMETHYL)BENZENE *see* X79450000
 TRIFLUOROMETHYL CHLORIDE *see* PA6410000
 p-(TRIFLUOROMETHYL)CHLOROBENZENE *see* X59144000
 p-(TRIFLUOROMETHYL)CHLOROBENZENE *see* X59145000
 m-(TRIFLUOROMETHYL)NITROBENZENE *see* X73400000
 o-(TRIFLUOROMETHYL)NITROBENZENE *see* X73400000
 3-TRIFLUOROMETHYLNITROBENZENE *see* X73500000
 4-(TRIFLUOROMETHYL)NITROBENZENE *see* X73510000
 m-TRIFLUOROMETHYLPHENYL CHLORIDE *see* X59143000
 o-TRIFLUOROMETHYLPHENYL CHLORIDE *see* X59144000
 p-TRIFLUOROMETHYLPHENYL CHLORIDE *see* X59145000
 N-(m-TRIFLUOROMETHYLPHENYL)-N,N-DIMETHYLUREA *see* Y11575000
 N-(3-TRIFLUOROMETHYLPHENYL)-N,N-DIMETHYLUREA *see* Y11575000
 3-(m-TRIFLUOROMETHYLPHENYL)-1,1-DIMETHYLUREA *see* Y11575000
 (TRIFLUOROMETHYL)TRIFLUORODIBORANE *see* T23400000
 TRIFLUOROMONOBROMODIMETHANE *see* PA5425000
 TRIFLUOROMONODICHLOROCARBON *see* PA6410000
 TRIFLUOROMONODICHLOROETHYLENE *see* KV0525000
 TRIFLUOROPHOSPHINE *see* TH3850000
 TRIFLUOROSTANNITE OF HEXADECYLAMINE *see* HA1120000
 alpha,alpha,alpha-TRIFLUOROTOLUENE *see* X79450000
 omega-TRIFLUOROTOLUENE *see* X79450000
 alpha,alpha,alpha-TRIFLUORO-p-TOLUIC ACID THALLIUM (I) SALT *see* KU2400000
 1,1,2-TRIFLUORO-1,2,2-TRICHLOROETHANE *see* KJ4000000
 TRIFLUORO(TRIFLUOROMETHYL)OXIRANE *see* T23400000
 TRIFLUOROVINYL BROMIDE *see* KUB830000
 TRIFLUOROVINYL CHLORIDE *see* KV0525000
 TRIFLUORURE DE CHLORÉ (French) *see* FC2800000
 TRIFLURALIN *see* XUR275000
 TRIFLURALIN *see* XUR275000
 TRIFONOX *see* G09625000
 TRIFONOX 29 *see* S08650000
 TRIFONOX 40 *see* S43400000
 TRIFONOX 17/40 *see* YV1817200
 TRIFONOX 35/75 *see* S08930000
 TRIFONOX 101-101/45 *see* HD1833000
 TRIFONOX C *see* S09450000
 TRIFONOX 33-CF5 *see* S07650000
 TRIGONOX HM 80 *see* SAF105500
 TRIGONOX T *see* S08347000
 TRIGONOX TMR *see* EQ4910000
 TRIGOSAM *see* OVS475000
 TRIHEXYLTIN ACETATE *see* WH6125000
 TRI-n-HEXYLTINACETAT (German) *see* WH6125000
 TRIHYDRATED ALUMINA *see* B00940000
 TRIHYDROXYALUMINIUM *see* B00940000
 1,8,9-TRIHYDROXYANTHRACENE *see* CB2230000
 2,16-alpha,17-beta-TRIHYDROXY-DELTA-1,3,5-CHESTRATRIENE *see* EG8225000
 2,16-alpha,17-beta-TRIHYDROXYESTRA-1,3,5(10)-TRIENE *see* KG8225000
 2,16-alpha,17-beta-TRIHYDROXY-DELTA-1,3,5-ESTRATRIENE *see* KG8225000
 TRIHYDROXYESTRIN *see* KG8225000
 2,16-alpha,17-beta-TRIHYDROXYESTRA-1,3,5(10)-TRIENE *see* KG8225000
 TRIHYDROXYESTRIN *see* KG8225000
 TRIHYDROXYPHOSPHINE *see* S26475500
 TRIHYDROXYPROPANE *see* HA8050000
 1,2,3-TRIHYDROXYPROPANE *see* HA8050000
 TRIODARSINE *see* CG1950000
 TRIODIMETHANE *see* P87000000
 TRISOBUTYLOXYCOVANADIUM *see* YW1115000
 TRISOBUTYLALANE *see* B02203500
 TRISOBUTYLALUMINIUM *see* B02203500
 TRISOBUTYLALUMINIUM *see* B02203500
 TRISOBUTYLALUMINIUM (DOT) *see* B02203500
 TRISOBUTYLENE *see* UD1150000
 TRISOBUTYLENE (DOT) *see* UD1150000
 TRISOBUTYL ORTHOVANADATE *see* YW1115000
 TRISOBUTYL TIN CHLORIDE *see* WH6845000
 TRISOBUTYL VANADATE *see* YW1115000
 TRISOPROPOXYVANADIUM OXIDE *see* YW1115000
 TRISOPROPYL BORATE *see* ED9950000
 TRISOPROPYL BORATE (DOT) *see* ED9950000
 TRISOPROPYL TIN ACETATE *see* WH6300000
 TRISOPROPYL TIN SULFATE *see* WH6350000
 TRISOPROPYL TIN UNDECYLENATE *see* WH8820000
 TRIKACIDE *see* N5600000
 TRIKAMON *see* N5600000
 TRIKEPH *see* XUR275000
 o-TRIKESYLPHOSPHATE (German) *see* TD0350000
 TRIKHSORFENOLYAT MEDI (Russian) *see* SN2030000
 TRIKLINE *see* KX4550000
 TRIKOZOL *see* N5600000
 TRIKOZOL *see* N5600000
 TRIKRESYLPHOSPHATE (German) *see* TD0175000
 TRILEAD PHOSPHATE *see* OG3675000
 TRILEAD TETROXIDE *see* OG5425000
 TRILEN *see* KX4550000
 TRILENE *see* KX4550000
 TRIUNE *see* KX4550000
 TRILON A *see* AH0175000
 TRILON B *see* AH4025000
 TRILON BW *see* AH4025000
 TRIM *see* XUR275000
 TRIMANGANISE TETRAOXIDE *see* OP0895000
 TRIMANGANISE TETROXIDE *see* OP0895000
 TRIMANGOL *see* OP0700000
 TRIMANGOL 80 *see* OP0700000
 TRIMANGOC *see* OP0891500
 TRIMAR *see* KX4550000
 TRIMEX *see* N5600000
 TRIMELIC ACID ANHYDRIDE *see* DC2050000
 TRIMELIC ACID 1,3-ANHYDRIDE *see* DC2050000
 TRIMELITIC ACID CYCLIC 1,3-ANHYDRIDE *see* DC2050000
 TRIMELITIC ANHYDRIDE *see* DC2050000
 TRIMELITIC ANHYDRIDE (ACGIH) *see* DC2050000
 3,4,5-TRIMETHOXYBENZYL METHYL RESERPATE *see* ZG0350000
 TRIMETHOXYBORINE *see* ED5600000
 TRIMETHOXYPHOSPHINE *see* TH1400000
 TRIMETHYL ACETYL CHLORIDE (DOT) *see* AC7200000
 TRIMETHYLALANE *see* B02204000
 TRIMETHYLALUMINIUM *see* B02204000
 TRIMETHYLALUMINIUM (DOT) *see* B02204000
 TRIMETHYLALUMINIUM *see* B02204000
 TRIMETHYLAMINE *see* PA0350000
 TRIMETHYLAMINE, aqueous solutions containing not more than 30% of TRIMETHYLAMINE (DOT) *see* PA0350000
 TRIMETHYLAMINE (ACGIH) *see* PA0350000
 TRIMETHYLAMINE, anhydrous (DOT) *see* PA0350000
 TRIMETHYLAMINE, aqueous solution (DOT) *see* PA0350000
 1,2,4-TRIMETHYL-3-AMINOBENZENE *see* B20520000
 TRIMETHYL-3-AMINOPHENYLARSONIUM CHLORIDE *see* CH9625000
 2,4,5-TRIMETHYLANILIN (Czech) *see* B20520000
 2,4,5-TRIMETHYLANILINE *see* B20520000
 TRIMETHYLANTIMONY *see* W1225000
 TRIMETHYLARSINE SELENIDE *see* CH8375000
 2,4,5-TRIMETHYLBENZENAMINE *see* B20520000
 TRIMETHYL BENZENE *see* DC3220000
 m-TRIMETHYLBENZENE *see* DC3220000
 p-TRIMETHYLBENZENE *see* OX6825000
 1,2,3-TRIMETHYLBENZENE *see* DC3220000
 1,2,4-TRIMETHYLBENZENE *see* DC3220000
 1,3,5-TRIMETHYLBENZENE *see* OX6825000
 TRIMETHYL BENZENE (ACGIH) *see* DC3220000
 TRIMETHYL BENZENE (ACGIH) *see* OX6825000
 TRIMETHYL BENZENE (ACGIH) *see* DC3220000
 TRIMETHYL BENZENE (ACGIH) *see* DC3220000
 1,3,5-TRIMETHYLBENZENE (DOT) *see* OX6825000
 TRIMETHYLBENZOL *see* OX6825000
 1,7,7-TRIMETHYL-BICYCLO(2,2,1)HEPTAN-2-OL, enol *see* ED7000000
 1,7,7-TRIMETHYLBICYCLO(2,2,1)-2-HEPTANONE *see* EX1235000
 2,6,6-TRIMETHYLBICYCLO(3,1,1)-2-HEP-2-ENE *see* DT7000000
 TRIMETHYL BORATE *see* ED5600000
 TRIMETHYL BORATE (DOT) *see* ED5600000
 TRIMETHYLBROMOMETHANE *see* T34150000
 TRIMETHYLCARBONOL *see* EG1955000
 TRIMETHYL CHLOROSILANE *see* YV2710000
 TRIMETHYLCHLOROSILANE (DOT) *see* YV2710000
 TRIMETHYLCHLOROSTANNANE *see* WH6850000

- TRIMETHYLCHLOROTIN see WH8830000
 2,3,5-TRIMETHYL-2-CYCLOHEXENE-1-OL (German, Dutch) see GW7700000
 1,3-TRIMETHYL-2-CYCLOHEXENE-5-ONE see GW7700000
 2,3,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE see GW7700000
 TRIMETHYLCYCLOHEXYLAMINE see GX1806000
 TRIMETHYLCYCLOHEXYLAMINE (DOT) see GX1806000
 TRIMETHYLENETRINITRAMINE (Dutch) see XY9450000
 TRIMETHYLENE see DZ0690000
 TRIMETHYLENE BROMIDE CHLORIDE see TX4113000
 TRIMETHYLENE CHLOROBROMIDE see TX4113000
 TRIMETHYLENE CHLOROHYDRIN see UA8930000
 TRIMETHYLENE GLYCOL DIPEROXYDATE (DOT) see TY6220000
 TRIMETHYLENETRINITRAMINE see XY9450000
syn-TRIMETHYLENETRINITRAMINE see XY9450000
 TRIMETHYLETHYLENE see EM7650000
 TRIMETHYHEXAAMETHYLENEDIAMINE see MO1451200
 TRIMETHYHEXAAMETHYLENE DIAMINE (DOT) see MO1451200
 TRIMETHYHEXAAMETHYLENE DIISOCYANATE (DOT) see MO1760000
 TRIMETHYHEXAAMETHYLENE ISOCYANATE see MO1760000
 TRIMETHYL-1,6-HEXANEDIAMINE see MO1451200
 2,4,6-TRIMETHYL HOBPHANYL HYDROPEROXIDE, technically pure (DOT) see WX2825000
 2,3,4-TRIMETHYLPENTANE see SA3320000
 2,4,4-TRIMETHYL PENTANE see SB2717000
 2,4,4-TRIMETHYLPENTYL-2-PEROXY PHENOXY ACETATE, no more than 37% in solution (DOT) see SD8960000
 TRIMETHYLPHENYLMETHANE see CY9120000
 TRI 2-METHYLPHENYL PHOSPHATE see TD0350000
 TRIMETHYL PHOSPHATE see TC2225000
 TRIMETHYLPHOSPHINE SELENIDE see SZ2450000
 TRIMETHYL PHOSPHITE see TH1400000
 TRIMETHYL PHOSPHITE (ACGIH) see TH1400000
 TRIMETHYL PHOSPHITE (DOT) see TH1400000
 TRIMETHYLSelenium see VT1740000
 TRIMETHYLSelenium CHLORIDE see VT1740000
 TRIMETHYLSelenium ION see VT1740000
 TRIMETHYLSTANNANOL see WH8400000
 TRIMETHYLSTANNYL CHLORIDE see WH8550000
 TRIMETHYLSTANNYL IODINE see WH8510000
 TRIMETHYLSTIBINE see WJ1225000
 TRIMETHYLSULFONIUM IODIDE MERCURIC IODIDE addition compound see W88800000
 TRIMETHYLTHIOUREA see YU4900000
 N,N,N'-TRIMETHYLTHIOUREA see YU4900000
 1,1,3-TRIMETHYL-2-THIOUREA see YU4900000
 TRIMETHYL TIN ACETATE see WH6475000
 TRIMETHYL TIN CHLORIDE see WH6450000
 TRIMETHYL TIN CYANATE see WH6475000
 TRIMETHYL TIN HYDROXIDE see WH8400000
 TRIMETHYL TIN IODIDE see WH8510000
 TRIMETHYL TIN ISOTHIOCYANATE see WH8583600
 TRIMETHYL TIN SULFATE see XQ7225000
 TRIMETHYL TIN THIOCYANATE see WH8637000
 alpha,alpha,alpha'-TRIMETHYLTRIMETHYLENE GLYCOL see SA0810000
 1,3,5-TRIMETHYL-2,4,6-TRINITROBENZENE (DOT) see OX7035000
 2,4,6-TRIMETHYL-1,3,5-TRIOXALAN (Dutch) see YK0325000
 2,4,6-TRIMETHYL-*s*-TRIOXANE see YK0325000
 2,4,6-TRIMETHYL-1,3,5-TRIOXANE see YK0325000
s-TRIMETHYLTRIOXYMETHYLENE see YK0325000
 2-(TRIMETHYLACETYL)-INDAN-1,3-DIONE (Italian) see NK6300000
 2,3,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE (Italian) see GW7700000
 2,4,6-TRIMETHYL-1,3,5-TRIOSSANO (Italian) see YK0325000
 TRIMETHYLSULFA see W9700000
 TRIMOH see CC2850000
 TRIMAGLE see GU8800000
 TRIMATIUMPHOSPHAT (German) see TC9490000
 TRINEX see TA0700000
 TRINITRIN see QX2100000
 TRINITROACETIC ACID (DOT) see AK0840000
 TRINITROACETONITRILE (DOT) see AH2550000
 TRINITROAMINE COBALT (DOT) see GG3400000
 TRINITROANILINE see SZ1060000
 TRINITRO-ANILINE (DOT) see SZ1060000
 TRINITROANISOLE (DOT) see SZ9655000
 TRINITROBENZENE (Dutch) see DC2850000
 TRINITROBENZENE see DC2850000
 1,3,5-TRINITROBENZENE see DC2850000
 2,4,6-TRINITRO-1,3-BENZENEDIOL see YH0340000
 TRINITROBENZENE, DRY (DOT) see DC2850000
 TRINITROBENZENE, wet, containing at least 10% water (DOT) see DC2850000
 TRINITROBENZENE, wet, containing less than 30% water (DOT) see DC2850000
 TRINITROBENZENE, wet, at least 10% water, over 16 oz. in one outside packaging (DOT) see DC2850000
 TRINITROBENZENE, wetted with not less than 30% water (DOT) see DC2850000
 2,4,6-TRINITROBENZENESULFONIC ACID see D88400000
 TRINITROBENZENESULFONIC ACID (DOT) see D88400000
 TRINITROBENZENIC ACID, DRY (DOT) see D0920000
 TRINITROBENZENIC ACID, wet, containing at least 10% water (DOT) see D0920000
 TRINITROBENZENIC ACID, wet, containing less than 30% water (DOT) see D0920000
 TRINITROBENZOL (German) see DC2850000
 TRINITROCHLOROBENZENE see CZ1225800
 TRINITROCHLOROBENZENE (DOT) see CZ1225800
 TRINITRO-*meta*-CRESOL see GP3675000
 TRINITRO-*m*-CRESOLIC ACID see GP3675000
 TRINITROCYCLOTETRAMETHYLENE TRIAMINE see XY9450000
 2,4,6-TRINITRO-1,3-DIAZOBENZENE (DOT) see CZ1620000
 2,2,2-TRINITROETHANOL see KM5490000
 TRINITROETHANOL (DOT) see KM5490000
 TRINITROETHYLNITRATE (DOT) see KM5491000
 2,4,6-TRINITROFENOL (Dutch) see TJ7875000
 2,4,6-TRINITROFENOL (Italian) see TJ7875000
 TRINITROFLUORENONE (DOT) see UJ9997000
 TRINITROGLYCERIN see QX2100000
 TRINITROGLYCEROL see QX2100000
 TRINITROMETACRESOL (DOT) see GP3675000
 TRINITROMETHANE (DOT) see F87200000
 TRINITRONAPHTHALENE (DOT) see QK4050000
 1,3,5-TRINITRONAPHTHALENE (DOT) see QK4070000
 TRINITROPHENITOLE (DOT) see S7980000
 1,3,5-TRINITROPHENOL see TJ7875000
 2,4,6-TRINITROPHENOL see TJ7875000
 TRINITROPHENOL, wetted with at least 10% water (DOT) see TJ7875000
 TRINITROPHENOL, wetted with at least 30% water (DOT) see TJ7875000
 TRINITROPHENOL, wetted with less than 30% water (DOT) see TJ7875000
 2,4,6-TRINITROPHENOL AMMONIUM SALT see B33855000
 TRINITROPHENOL (DOT) see TJ7875000
 2,4,6-TRINITROPHENYLGUANIDINE, dry (DOT) see WF4750000
 TRINITROPHENYLMETHYLNITRAMINE see B16300000
 2,4,6-TRINITROPHENYLMETHYLNITRAMINE see B16300000
 2,4,6-TRINITROPHENYL-N-METHYLNITRAMINE see B16300000
 TRINITROPHENYLMETHYLNITRAMINE (DOT) see B16300000
 2,4,6-TRINITROPHENYLNITRAMINE (DOT) see B16300000
 2,4,6-TRINITROPHENYL SULFIDE see TJ9950000
 2,4,6-TRINITROPHENYL TRIMETHYLOL METHYL NITRAMINE TRINITRATE, dry (DOT) see TY7752000
 TRINITRORESORCINOL (DOT) see YH0340000
 2,4,6-TRINITRORESORCINOL see YH0340000
 TRINITRORESORCINOL, containing not less than 20% water (DOT) see YH0360000
 TRINITRORESORCINOL, dry (DOT) see YH0340000
 TRINITRORESORCINOL, wetted with less than 30% water (DOT) see YH0340000
 2,4,6-TRINITROSO-3-METHYLNITRAMINHOANISOLE (DOT) see XU7886000
 2,4,6-TRINITROTOLUENE (Dutch) see XU0175000
 TRINITROTOLUENE see XU0175000
 TRINITROTOLUENE see XU0180000
s-TRINITROTOLUENE see XU0175000
syn-TRINITROTOLUENE see XU0175000
syn-TRINITROTOLUENE see XU0180000
 TRINITROTOLUENE, wet, containing at least 10% water, over 16 oz. in one outside packaging see XU0180000
 2,4,6-TRINITROTOLUENE see XU0175000
 2,4,6-TRINITROTOLUENE see XU0180000
 2,4,6-TRINITROTOLUENE (ACGIH) see XU0175000
 TRINITROTOLUENE, dry or containing, by weight, less than 30% water (DOT) see XU0175000
 TRINITROTOLUENE mixed with HEXANITROSTIBENE (DOT) see XU0184000
 TRINITROTOLUENE mixed with TRINITROBENZENE (DOT) see XU0184500
 TRINITROTOLUENE mixed with TRINITROBENZENE and HEXANITROSTIBENE (DOT) see XU0184600
 TRINITROTOLUENE, wet, containing at least 10% water (DOT) see XU0180000
 TRINITROTOLUENE, wetted with not less than 30% water (DOT) see XU0180000
s-TRINITROTOLUOL see XU0175000
syn-TRINITROTOLUOL see XU0180000
 2,4,6-TRINITROTOLUOL (German) see XU0175000
 1,3,5-TRINITRO-1,3,5-TRIAZACYCLOHEXANE see XY9450000
 TRINITROTRIAZOBENZENE see DC1955000
s-TRINITROTRIAZIDOBENZENE see DC1955000
 2,4,6-TRINITRO-1,3,5-TRIAZIDO BENZENE, dry (DOT) see DC1955000
 TRIS-(*beta*-NITROXYETHYL)AMMONIUM NITRATE (DOT) see KJ9355000
 TRIOXOL see A06420000
 TRIOXOL see A06420000
 TRIOXYL-BUTYLTHIOSTANNANE see WH6770200
 TRIOXYL-ETHYLTHIOSTANNANE see WH8260000
 TRIOXYL PHOSPHATE see WJ0770000
 TRIODURIN see KG8225000
 TRIOL see KX4530000
 TRIOXYCHLORIDE see TD0350000
 TRIOXYCHLORIDE (ACGIH) see TD0350000
 TRIOSTAM see CP7900000
 TRIOSTIS see CP7900000
 TRIOXEX see KG8225000
 2,6,7-TRIOXA-1-ARSABICYCLO(2,2,2)OCTANE, 4-ETHYL see YJ8960000
 2,6,7-TRIOXA-1-ARSABICYCLO(2,2,2)OCTANE, 4-ISOPROPYL see YJ8965000
 2,6,7-TRIOXA-1-ARSABICYCLO(2,2,2)OCTANE, 4-METHYL see YJ8968000
s-TRIOXANE, 2,4,6-TRIMETHYL see YK0325000
 5,7,12-TRIOXA-6-STANNATRIDECA-2,9-DIENIC ACID, 6,6-DIBUTYL-4,8,11-TRIOXO-, METHYL ESTER see WH6759000
 2,6,7-TRIOXA-1-STRIBABICYCLO(2,2,2)OCTANE, 4-PROPYL see TY7840000
 TRIOXIDE(S) see XE2275000
 TRIOXON see A38400000
 TRIOXONE see A38400000
 (2,4,6-TRIOXO-*s*-TRIAZINETHYLTETRA-TRISUBSTITANNANE) see WH8880000
 TRIOXYMETHYLENE see YV0540000
 TRIPAN BLUE see QJ8475000
 TRIP-PCNB see DAA650000
 TRIP-*s*-PENTYL TIN BROMIDE see WH6750000
m-TRIPHENYL see W26470000
p-TRIPHENYL see W26475000
 TRIPHENYLACETO STANNANE see WH8650000
 TRIPHENYLAMINE see YK2680000
 TRIPHENYL AMINE (ACGIH) see YK2680000
 TRIPHENYLANTHRONYL see WJ1400000
 TRIPHENYLANTHRONYL DICHLORIDE see CC3095000
 TRIPHENYLANTHRONYL OXIDE see WJ0900000
 TRIPHENYL ANTIMONY SULFIDE see WJ0950000
 TRIPHENYLCHLOROSTANNANE see WH8860000
 TRIPHENYLCHLOROTIN see WH8860000
 TRIPHENYL PHOSPHATE see TC8400000
 TRIPHENYL PHOSPHATE (ACGIH) see TC8400000
 TRIPHENYLSTANNANE SULFATE (3:1) see XQ7380000
 TRIPHENYLSTANNYL BENZOATE see WH6710500
 TRIPHENYL STIBINE see WJ1400000
 TRIPHENYL TIN *p*-ACETAMIDOBENZOATE see WH5680000
 TRIPHENYL TIN ACETATE see WH6650000
 TRIPHENYL TIN BENZOATE see WH6710500
 TRIPHENYL TIN CHLORIDE see WH6650000
 TRIPHENYL TIN CYANOACETATE see WH6672500
 TRIPHENYL TIN HYDROXIDE see WH8575000
 TRIPHENYL TIN IODIDE see WH8582000
 TRIPHENYL TIN LEVULINATE see WH8592000
 TRIPHENYL TIN METHANESULFONATE see WH8585400
 TRIPHENYL TIN OXIDE see WH8575000
 TRIPHENYL TIN PROPIOLATE see WH6702000
 TRIPHENYL TIN THIOCYANATE see WH8900000
 TRIPHENYL-1H-1,2,4-TRIAZOLO-1-YLTIN see WH8638000
 TRIPHENYL-DINACETATE (German) see WH8650000
 TRIPHENYL-DINHYDROXID (German) see WH8575000
 TRIPPERDINOPHOSPHINE SELENIDE see SZ2460000
 TRIPUS see KX4530000
 TRIPUS M see KX4530000

TRIPOLI see: VY7336000
 TRIPOLI (ACGH) see: VY7336000
 TRIPOMOL see: J01400000
 TRIPOTASSIUM HEXACYANOMANGANATE(3-) see: O09163500
 TRIPROPYLLALUMINIUM see: B02208000
 TRIPROPYLLALUMINIUM (DOT) see: B02208000
 TRIPROPYLAMINE (BC) see: TX1573000
 TRI-*n*-PROPYLAMINE see: TX1573000
 TRIPROPYLAMINE (DOT) see: TX1573000
 TRIPROPYL-BUTYLTHIOSTANNANE see: WH6770400
 TRIPROPYLENE see: U02794000
 TRIPROPYLENE (DOT) see: U02794000
 TRIPROPYLIN ACETATE see: WH6700000
 TRI-*n*-PROPYLTIN BROMIDE see: WH6700000
 TRI-*n*-PROPYLTIN CHLORIDE see: WH6700000
 TRIPROPYLIN IODIDE see: WH6700000
 TRIPROPYLIN IODIACETATE see: WH6770000
 TRIPROPYLIN *p*-IODOBENZOATE see: WH6790000
 TRIPROPYLIN ISOTHIOCYANATE see: WH6837000
 TRIPROPYLIN TRICHLOROACETATE see: WH6715000
 TRI-2-PYRIDYLSTIBINE see: WJ1573000
 TRIS see: U80350000
 TRIS(ACETONITRILE)TRICHLORORHOUDIUM see: YF4525000
 (OC-6-22)-TRIS(ACETONITRILE)TRICHLORORHOUDIUM see: YF4525000
 TRIS(ACETYLCETONATO)CHROMIUM see: G87573000
 TRIS(ACETYLCETONATO)CHROMIUM(III) see: G87573000
 TRISAETHYLENEMINOBENZOCINON (German) see: DK7173000
 TRIS(ALLYLOXY)BORANE see: E04810000
 TRIS(1-AZIRIDINO)PHOSPHINE OXIDE see: SZ1730000
 2,3,5-TRIS(AZIRIDINO)-1,4-BENZOQUINONE see: DK7173000
 2,3,5-TRIS(1-AZIRIDINO)-*p*-BENZOQUINONE see: DK7173000
 TRIS(AZIRIDINYL)-*p*-BENZOQUINONE see: DK7173000
 TRIS(1-AZIRIDINYL)-*p*-BENZOQUINONE see: DK7173000
 2,3,5-TRIS(AZIRIDINYL)-1,4-BENZOQUINONE see: DK7173000
 2,3,5-TRIS(1-AZIRIDINYL)-*p*-BENZOQUINONE see: DK7173000
 2,3,5-TRIS(1-AZIRIDINYL)-2,5-CYLOHEXADIENE-1,4-DIONE see: DK7173000
 TRIS(AZIRIDINYL)PHOSPHINE OXIDE see: SZ1730000
 TRIS(1-AZIRIDINYL)PHOSPHINE OXIDE (DOT) see: SZ1730000
 TRIS(1-AZIRIDINYL)PHOSPHINE OXIDE, solution (DOT) see: SZ1730000
 TRIS(1-AZIRIDINYL)PHOSPHINE OXIDE see: SZ1730000
 TRIS(1-AZIRIDINYL)PHOSPHINE SULFIDE see: SZ2973000
 TRIS(1-AZIRIDINYL)PHOSPHINE SULFIDE see: SZ2973000
 TRISAZIRIDINYLTRIAZINE see: XZ2100000
 2,4,6-TRIS(1-AZIRIDINYL)-*s*-TRIAZINE see: XZ2100000
 2,4,6-TRIS(1-AZIRIDINYL)-1,3,5-TRIAZINE see: XZ2100000
 TRIS(BENZOYLACETONATO)CHROMIUM see: G87580000
 TRIS BIS-BIFLUORODIAMINO DIETHOXY PROPANE (DOT) see: Y0F105340
 TRIS-BP see: U80350000
 TRIS-*n*-BUTYLAMINE see: YAG030000
 TRISCABOL see: ZH0325000
 TRIS-1,2,3-(CHLOROMETHOXY)PROPANE see: UA1800000
 TRIS(*p*-CHLOROPHENYL)TIN FLUORIDE see: WH0276000
 TRIS(*p*-OBSYLY)PHOSPHATE see: T00350000
 TRIS-2,3-DIBROMOPROPYL ESTER KYSLUHY FOSFORONE (Czech) see: U80350000
 TRIS(DIBROMOPROPYL)PHOSPHATE see: U80350000
 TRIS(2,3-DIBROMOPROPYL) PHOSPHATE see: U80350000
 TRIS(2,3-DIBROMOPROPYL) PHOSPHORIC ACID ESTER see: U80350000
 TRIS(DIBUTYLBIIS(HYDROXYETHYL)THIO)TRIS(BORIC ACID ESTER) see: XK4840000
 TRIS(DIMETHYLAMINO)PHOSPHINE OXIDE see: T00875000
 TRIS(DIMETHYLAMINO)PHOSPHORUS OXIDE see: T00875000
 TRIS(DIMETHYLAMINO)PHOSPHORUS OXIDE see: T00875000
 TRIS(DIMETHYLAMINO)PHOSPHORUS OXIDE see: T00875000
 TRIS(DIMETHYLDITHIOCARBAMATO)IRON(III) see: N08730000
 TRIS(DIMETHYLDITHIOCARBAMATO)IRON(III) see: N08730000
 TRIS(DIMETHYLDITHIOCARBAMATO)IRIDIUM(III) see: CH9000000
 TRIS(DODECYLTHIO)ANTHRONYL see: WJ1650000
 TRISERPIN see: Z00350000
 TRIS(ETHYLENEDIAMINE)TUNGSTATOCOBALT PENTAHYDRATE see: GG3446000
 2,3,5-TRIS(ETHYLENEMINO)BENZOQUINONE see: DK7173000
 TRIS(ETHYLENEMINO)PHOSPHOROTRIAMIDATE see: SZ1730000
 2,3,5-TRIS(ETHYLENEMINO)BENZOQUINONE see: DK7173000
 2,3,5-TRIS(ETHYLENEMINO)-*p*-BENZOQUINONE see: DK7173000
 2,3,5-TRIS(ETHYLENEMINO)-1,4-BENZOQUINONE see: DK7173000
 TRIS(ETHYLENEMINO)QUINONE see: DK7173000
 TRIS(ETHYLENEMINO)THIOPHOSPHATE see: SZ2973000
 TRIS(ETHYLENEMINO)TRIAZINE see: XZ2100000
 TRIS(ETHYLENEMINO)-1,3,5-TRIAZINE see: XZ2100000
 2,4,6-TRIS(ETHYLENEMINO)-*s*-TRIAZINE see: XZ2100000
 2,4,6-TRIS(ETHYLENEMINO)-*p*-TRIAZINE see: XZ2100000
 TRIS(2-ETHYHEXYL)PHOSPHATE see: M03770000
 TRIS (FLAME RETARDANT) see: U80350000
 TRIS(2-HYDROXYETHYL)PHENYLMERCURIAMMONIUM LACTATE see: BT4725000
 TRIS(*p*-METHOXYPHENYL)CHLORODIETHYLENE see: KY6600000
 TRIS(*p*-METHYLPHENYL)PHOSPHATE see: T00350000
 TRISODIUM ARSENATE, HEPTAHYDRATE see: C01300000
 TRISODIUM HEXANITRITOCOBALTATE see: G99480000
 TRISODIUM HEXANITRITOCOBALTATE(3-) see: G99480000
 TRISODIUM HEXANITRITOCOBALTATE see: G99480000
 TRISODIUM HEXANITRITOCOBALTATE(3-) see: G99480000
 TRISODIUM *N*-(2-METHOXY-3-(1,3-DI-CARBOXYETHYL)THIOMERCURIO)PROPYL)-*p*-CARBOXYMETHOXY-BENZAMIDE see: QV7870000
 TRISODIUM NITRITOTRIACETATE MONOHYDRATE see: AJ1070000
 TRISODIUM OETHIOPHOSPHATE see: TC9490000
 TRISODIUM PHOSPHATE see: TC9490000
 TRIS(PROPYLENEDIAMINE)TUNGSTATOCOBALT PENTAHYDRATE see: GG3446000
 TRIS(PROPYLENEDIAMINE)TUNGSTATORON PENTAHYDRATE see: N08970000
 TRISODIUM TRIFLUORIDE see: W80350000
 TRIS(2,4-PENTANEDIONATO)CHROMIUM(III) see: G87573000
 TRIS(1-PHENYL-1,3-BUTANEDIOLHO)CHROMIUM(III) see: G87580000
 TRIS(TOLYLOXY)PHOSPHINE OXIDE see: T00350000
 TRIS(*s*-TOLYL)-PHOSPHATE see: T00350000
 1,3,3-TRIS(TRIBUTYLTHIO)-*s*-TRIAZINE-2,4,6-TRIONE see: WH6880000
 TRIS(3,3,5-TRIMETHYLCYCLOHEXYL)ARSINE see: CH9100000
 TRISULFATED PHOSPHORUS see: TH4330000
 TRITHENE see: KY0250000
 TRITAN see: DA6650000
 TRITOL see: XU0175000
 TRITOL see: XU0180000
 TRITOLYL PHOSPHATE see: T00350000
 TRI-*n*-TOLYL PHOSPHATE see: T00350000
 TRI-2-TOLYL PHOSPHATE see: T00350000
 TRITON see: XU0175000
 TRITONAL 80/20 see: DA6270000
 TRITONAL see: DA6270000
 TRITONAL (DOT) see: DA6270000
 TRIVALENT SODIUM ANTIMONYL GLUCONATE see: CC7900000
 TRIVAZOL see: N66600000
 TRIVINYLTIN CHLORIDE see: WH6870500
 TRIZIMAN see: Z83200000
 TRIZIMAN D see: Z83200000
 TRIZIN see: K98400000
 TROCLOSENE see: XZ1845000
 TROCLOSENE POTASSIUM see: XZ1850000
 TROCLOSENE POTASSIUM see: XZ1900010
 TROCOSONE see: GL1224000
 TROGUM see: GM3090000
 TROJCHLOREK FOSFORU (Polish) see: TH0675000
 TROJCHLOROBENZEN (Polish) see: DC2100000
 TROJCHLORODETAN(1,1,2) (Polish) see: KJ1300000
 TROJKRZYLU FOSFORAN (Polish) see: T00350000
 TROJNITROTOLUEN (Polish) see: XU0175000
 TROLEN see: T00325000
 TROLENE see: T00325000
 TROUTIL see: W6473000
 TROMETE see: TC9490000
 TRONA see: E07400000
 TRONAMANG see: O09275000
 TROMOX see: XZ2275000
 TROPACOLIN I see: D87085000
 TROPACOLIN G see: D87085000
 TROPACOLIN OOO NO. 1 see: D87085000
 TROPICAL VIOLET TONER see: G64518000
 TROPOLIDINE see: GU3675000
 TROPOLIDIN see: GU3675000
 TROTLY see: XU0175000
 TROTLYL see: XU0180000
 TROTLYL OIL see: XU0175000
 TROTLYL OIL see: XU0180000
 TROVIDUR see: K9925000
 TROVIDUR see: KV0350000
 TROVIDUR N see: KV0350000
 TROVIDUR PE see: TQ3325000
 TROWTHERN HTL see: KV0350000
 TROYKO ANTI-SKIN BTO see: E53500000
 TRP-P-1 see: U09351900
 TRP-P-2 see: U09354000
 TRUE AMMONIUM SULFIDE see: B54920000
 TRUPLEX DOA see: AU9700000
 TRUPLEX DOP see: T00350000
 TRUE AMMONIUM SULFIDE see: B54900000
 TRYCITE 1000 see: W6475000
 TRYFANBLAU (German) see: QJ6475000
 TRYFAN BLUE see: QJ6475000
 TRYFAN BLUE BPC see: QJ6475000
 TRYFAN BLUE SODIUM SALT see: QJ6475000
 TRYFAN BLUE see: QJ6475000
 TRYFARSAMIDE see: C99450000
 TRYPOXYL see: C99450000
 D,L-TRYPTOPHAN, glycylate I see: U09351900
 TRYPTOPHAN P2 see: U09354000
 TRYPTOPHAN P1 see: U09351900
 TS 1100 see: KV0350000
 T.S.A.G. see: CC7900000
 TSAFOLAK 964 see: QW0970000
 T-SERP see: Z00350000
 TSAMAT see: ZH0525000
 TSIRAM (Russian) see: ZH0525000
 TSLP 34 see: YU0800000
 TSP see: TC9490000
 TSPA see: SZ2973000
 TSPF see: U07350000
 T-STUFF see: N08900000
 TTCA see: CH9000000
 TTD see: J01225000
 TTD see: J01400000
 TTS see: J01225000
 TU see: YR1575000
 2-TU see: YR1575000
 TUADS see: J01400000
 TUADS, ETHYL see: J01225000
 TUBATOXIN see: DJ2800000
 TUBAZID see: N51750000
 TUBAZIDE see: N51750000
 TUBECO see: N51750000
 TUBERCID see: N51750000
 TUBERIAM see: N51750000
 TUBERIAM see: N50350000
 TUBERIOD see: N50350000
 TUBEROSON see: N50350000
 TUBICON see: N51750000
 TUBOCH see: VJ7060000
 TUBOMEL see: N51750000
 TUBOTHANE see: O97000000
 TUBOTIN see: WH6650000
 TUBOTIN see: WH6873000
 TUXE see: J01400000
 TUFF-GITE see: U01842000
 TUGON see: TA0700000
 TUGON FUEGENUGEL see: FC3150000
 TUGON FLY BAIT see: TA0700000
 TUGON STABLE SPRAY see: TA0700000
 TULABASE FAST GARNET GB see: XU8800000
 TULABASE FAST GARNET GBC see: XU8800000
 TULABASE FAST RED TR see: XU5000000
 TULADIPERSE FAST YELLOW 20 see: AC3462000
 TULISAN see: J01400000
 TULITLENDSOXYANAT (German) see: C26300000
 TUMBLEAF see: F00525000
 TUNGSTEN see: Y07175000

TUNGSTEN (ACGH) *see* Y07173000
 TUNGSTEN ANTIMONATE *see* CC3068000
 TUNGSTEN BLUE *see* Y07760000
 TUNGSTEN CARBIDE *see* Y07230000
 TUNGSTEN CARBIDE, mixed with COBALT (85%-15%) *see* Y07350000
 TUNGSTEN CARBIDE, mixed with COBALT (92%-8%) *see* Y07325000
 TUNGSTEN CARBIDE, mixed with COBALT and TITANIUM (78%-14%,8%) *see* Y07700000
 TUNGSTEN FLUORIDE *see* Y07720000
 TUNGSTEN HEXAFLUORIDE (DOT) *see* Y07720000
 TUNGSTEN HYDROXIDE OXIDE (PCI) *see* TH5630000
 TUNGSTEN MONOCARBIDE *see* Y07230000
 TUNGSTEN OXIDE *see* Y07760000
 TUNGSTEN SULFONATE *see* CC3068000
 TUNGSTEN TRIOXIDE *see* Y07760000
 TUNGSTEN TRIS(ACETONITRILE)TRICARBONYL *see* Y07800000
 TUNGSTIC ACID *see* Y07840000
 TUNGSTIC ACID, DISODIUM SALT *see* Y07875000
 TUNGSTIC ACID, SODIUM SALT, DIHYDRATE *see* Y07900000
 TUNGSTIC ANHYDRIDE *see* Y07760000
 TUNGSTIC OXIDE *see* Y07760000
 TUNGSTOPHOSPHORIC ACID (BC) *see* TH5630000
 TUNGSTOPHOSPHORIC ACID, SODIUM SALT *see* TH5773000
 TURF-CAL *see* C00830000
 TURDEX *see* S40700000
 TURPENTINE *see* Y08400000
 TURPENTINE (ACGH) *see* Y08400000
 TURPENTINE (DOT) *see* Y08400000
 TURPENTINE OIL *see* Y08400000
 TURPENTINE OIL, RECTIFIER *see* Y08400000
 TURPENTINE STEAM DISTILLED *see* Y08400000
 TURPETH MINERAL *see* C08810000
 TUZET *see* E29680000
 TV2TV *see* W16473000
 TVCPA *see* Y09105340
 TVCPA (DOT) *see* Y09105340
 TV2TV-PS *see* W16473000
 TWIN LIGHT BAT AWAY *see* G44550000
 TWSb *see* J06150000
 TWSb/6 *see* J06150000
 TYGON *see* A09950000
 TYLANDRIL *see* Z00350000
 TYLOSTERONE *see* W15600000
 TYRANTON *see* S49100000
 TYRIN *see* T03325000
 TYRION YELLOW *see* H07030000
 TYVEK *see* T03325000
 TYVID *see* H51730000
 U 1 *see* KV0350000
 U 02 *see* FF3250100
 U 46 *see* AG4825000
 U 46 *see* A38400000
 475U *see* W16475000
 U625 *see* W16475000
 666U *see* W16475000
 U-1149 *see* L59625000
 U-3886 *see* Y78050000
 U-4224 *see* LQ2100000
 U-5043 *see* AG4825000
 U-5227 *see* Y79273000
 U-5877 *see* Y14033000
 U-5954 *see* A87700000
 U-6062 *see* A86825000
 U-6333 *see* Dm1235000
 U-7743 *see* C090350000
 U-8344 *see* YG8925000
 U-9889 *see* L25775000
 U 15030 *see* Y59800000
 U 18496 *see* X23017500
 U 25,324 *see* U81400000
 UBATOL U 2001 *see* W16475000
 UBE 10228 *see* TQ9800000
 UC 7744 *see* FC0950000
 UCAR 17 *see* KW2975000
 UCAR SOLVENT LM (OBS.) *see* U87700000
 UCAR SOLVENT 2LM *see* Jm1575000
 UCC 6863 *see* W16475000
 UCET *see* FF5800000
 UCET TEXTILE FINISH 11-74 (OBS.) *see* B98640000
 UCON 12 *see* PA8200000
 UCON 22 *see* PA6390000
 UCON 113 *see* KJ4000000
 UCON 114 *see* K1101000
 UCON FLUOROCARBON 11 *see* P86125000
 UCON FLUOROCARBON 112 *see* KJ4000000
 UCON 12/HALOCARBON 12 *see* PA8200000
 UCON 22/HALOCARBON 22 *see* PA6390000
 UCON 113/HALOCARBON 113 *see* KJ4000000
 UCON 300/HALOCARBON 300 *see* PA8260000
 UCON REFRIGERANT 11 *see* P86125000
 UDMH *see* MV2450000
 UDMH (DOT) *see* MV2450000
 UDOLAC *see* B78925000
 U 46DF *see* AG4825000
 UDYF *see* T03350000
 U-35604E *see* Z13300000
 UKARB *see* FF5800000
 ULSTRON *see* U01842000
 ULTRA BRILLIANT BLUE F *see* B57173000
 ULTRAMARINE GREEN *see* D86473000
 ULTRAMARINE YELLOW *see* C08760000
 ULTRAMID B 3 *see* TQ9800000
 ULTRAMID B 4 *see* TQ9800000
 ULTRAMID B 5 *see* TQ9800000
 ULTRAMID BAK *see* TQ9800000
 ULTRAWET K *see* D86825000
 ULTRAWET 60K *see* D86825000
 ULTRAWET KX *see* D86825000
 ULTRAWET SK *see* D86825000
 ULTRON *see* KV0350000
 ULV *see* T03100000
 ULVAIR *see* TCA073000
 UMBETHON *see* G46300000
 UMBRATHOR *see* X04950000
 UNAL *see* S13075000
 UNDECANE *see* YG1525000
 n-UNDECANE *see* YG1525000
 UNDECANE (DOT) *see* YG1525000
 UNDECANOIC ACID, 11-AMINO *see* YQ2293000
 UNDECANOIC ACID, TRIBUTYLSTANNYL ESTER *see* WH8710000
 UNDECANOIC ACID, TRISOPROPYLSTANNYL ESTER *see* WH8820000
 UNDEH *see* T03150000
 UNDEH *see* K08575000
 UN 0004 (DOT) *see* B53855000
 UN 0027 (DOT) *see* T13710000
 UN 0028 (DOT) *see* T13710000
 UN 0072 (DOT) *see* XY9450000
 UN 0074 (DOT) *see* DM2600000
 UN 0075 (DOT) *see* D6825000
 UN 0076 (DOT) *see* S13625000
 UN 0078 (DOT) *see* YH1250000
 UN 0079 (DOT) *see* J09150000
 UN 0113 (DOT) *see* D02640000
 UN 0114 (DOT) *see* X74900000
 UN 0118 (DOT) *see* XY9450000
 UN 0129 (DOT) *see* C08670000
 UN 0130 (DOT) *see* C06427000
 UN 0133 (DOT) *see* C09300000
 UN 0135 (DOT) *see* C094655000
 UN 0143 (DOT) *see* QX2100000
 UN 0144 (DOT) *see* W09532700
 UN 0146 (DOT) *see* Q27825000
 UN 0147 (DOT) *see* Y79681400
 UN 0150 (DOT) *see* B26630000
 UN 0151 (DOT) *see* T13342200
 UN 0153 (DOT) *see* B21060000
 UN 0154 (DOT) *see* T17875000
 UN 0155 (DOT) *see* C21223800
 UN 0207 (DOT) *see* B79200000
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 UN 0215 (DOT) *see* D09920000
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 UN 0216 (DOT) *see* G03675000
 UN 0217 (DOT) *see* QK40550000
 UN 0218 (DOT) *see* S79980000
 UN 0219 (DOT) *see* V03540000
 UN 0220 (DOT) *see* Y79670000
 UN 0222 (DOT) *see* B89650000
 UN 0223 (DOT) *see* B89672000
 UN 0224 (DOT) *see* C08500000
 UN 0226 (DOT) *see* X77450000
 UN 0234 (DOT) *see* G01049000
 UN 0235 (DOT) *see* T78550000
 UN 0236 (DOT) *see* T78590000
 UN 0266 (DOT) *see* B45800000
 UN 0282 (DOT) *see* MFA600000
 UN 0340 (DOT) *see* QW0975180
 UN 0340 (DOT) *see* QW09770000
 UN 0341 (DOT) *see* QW0975080
 UN 0342 (DOT) *see* QW0975200
 UN 0343 (DOT) *see* QW0980200
 UN 0385 (DOT) *see* Dm1500000
 UN 0386 (DOT) *see* D88400000
 UN 0387 (DOT) *see* L19097000
 UN 0388 (DOT) *see* E10184500
 UN 0388 (DOT) *see* E10184600
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 UN 0390 (DOT) *see* DAA270000
 UN 0391 (DOT) *see* XY9460000
 UN 0392 (DOT) *see* W16700000
 UN 0393 (DOT) *see* W03556000
 UN 0394 (DOT) *see* V03560000
 UN 0401 (DOT) *see* T09900000
 UN 0402 (DOT) *see* SC7320000
 UN 0406 (DOT) *see* C27850000
 UN 0407 (DOT) *see* X77463000
 UN 0411 (DOT) *see* B22620000
 UN 1001 (DOT) *see* A09600000
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 UN 1006 (DOT) *see* C02300000
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 UN 1018 (DOT) *see* PA6290000
 UN 1020 (DOT) *see* K07877500
 UN 1021 (DOT) *see* K08000000
 UN 1022 (DOT) *see* PA6410000
 UN 1023 (DOT) *see* W028660000
 UN 1026 (DOT) *see* G11925000
 UN 1027 (DOT) *see* G20690000
 UN 1028 (DOT) *see* PA8200000
 UN 1029 (DOT) *see* PA8400000
 UN 1030 (DOT) *see* K1410000
 UN 1032 (DOT) *see* P8730000
 UN 1033 (DOT) *see* PM4780000

UN 1274 (DOT) *** UH8225000	UN 1415 (DOT) *** OJ5540000
UN 1275 (DOT) *** UH8350000	UN 1417 (DOT) *** OJ6417500
UN 1276 (DOT) *** AJ2675000	UN 1418 (DOT) *** OH2100000
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UN 1333 (DOT) *** PK4850000	UN 1475 (DOT) *** SC9925000
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UN 1344 (DOT) *** TJ7877000	UN 1491 (DOT) *** TT4450000
UN 1345 (DOT) *** VL8040000	UN 1492 (DOT) *** S08400000
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UN 1349 (DOT) *** TJ7850000	UN 1496 (DOT) *** YZ4800000
UN 1350 (DOT) *** WS4250000	UN 1498 (DOT) *** WC5600000
UN 1352 (DOT) *** XH1701200	UN 1499 (DOT) *** WC5616000
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UN 1355 (DOT) *** D09640000	UN 1502 (DOT) *** SC9800000
UN 1356 (DOT) *** XU0180000	UN 1503 (DOT) *** S06650000
UN 1357 (DOT) *** YH9675000	UN 1504 (DOT) *** WD3450000
UN 1358 (DOT) *** ZH0700000	UN 1505 (DOT) *** S05250000
UN 1360 (DOT) *** EW3875000	UN 1506 (DOT) *** WK8275000
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UN 1362 (DOT) *** FL7242500	UN 1509 (DOT) *** WL0100000
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UN 1367 (DOT) *** OH3185000	UN 1513 (DOT) *** ZH1330000
UN 1368 (DOT) *** OH3190000	UN 1514 (DOT) *** ZH4772000
UN 1369 (DOT) *** 837175000	UN 1515 (DOT) *** ZH4860000
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 UN 2880 (DOT) see: NH3485500
 UN 2883 (DOT) see: SD8422000
 UN 2884 (DOT) see: SD8423000
 UN 2885 (DOT) see: SD8255800
 UN 2888 (DOT) see: MO7285000
 UN 2889 (DOT) see: SD9830000
 UN 2890 (DOT) see: SD9435000
 UN 2891 (DOT) see: SD0780000
 UN 2892 (DOT) see: SD9951000
 UN 2893 (DOT) see: OF2625500
 UN 2894 (DOT) see: SD9502800
 UN 2895 (DOT) see: SD9766000
 UN 2896 (DOT) see: GW2029000
 UN 2896 (DOT) see: GW2030000
 UN 2897 (DOT) see: SD8255600
 UN 2898 (DOT) see: SD0540000
 UN 2901 (DOT) see: EP9220000
 UN 2977 (DOT) see: Y84720000
 UN 2907 (DOT) see: L24386000
 UN 2931 (DOT) see: YW1925000
 UN 2933 (DOT) see: U89100000
 UN 2934 (DOT) see: U88947000
 UN 2935 (DOT) see: U88870000
 UN 2936 (DOT) see: UF3250000
 UN 2937 (DOT) see: DO9275000
 UN 2938 (DOT) see: DH8550000
 UN 2941 (DOT) see: Y13900000
 UN 2940 (DOT) see: Y16476000
 UN 2942 (DOT) see: XU9210000
 UN 2943 (DOT) see: UV0175000
 UN 2944 (DOT) see: Y1375000
 UN 2945 (DOT) see: EO3230000
 UN 2946 (DOT) see: SA0242000
 UN 2947 (DOT) see: AFR300000
 UN 2948 (DOT) see: XUF180000
 UN 2949 (DOT) see: WE1911000
 UN 2950 (DOT) see: Om2100000
 UN 2952 (DOT) see: UG0800000
 UN 2953 (DOT) see: YV8198000
 UN 2954 (DOT) see: GU7420000
 UN 2955 (DOT) see: YV8198200
 UN 2957 (DOT) see: SD9880000
 UN 2958 (DOT) see: SD9278000
 UN 2959 (DOT) see: SD9501600
 UN 2960 (DOT) see: SD9679100
 UN 2961 (DOT) see: SD8960000
 UN 2962 (DOT) see: UF2031100
 UN 2963 (DOT) see: SD0770000
 UN 2964 (DOT) see: SD9653000
 UN 2965 (DOT) see: SD8400000
 UN 2966 (DOT) see: KJ5600000
 UN 2967 (DOT) see: WQ3950000
 UN 2968 (DOT) see: OP0700000
 UN 2969 (DOT) see: T14095000
 UN 2975 (DOT) see: XQ6400000
 UN 2976 (DOT) see: XQ6825000
 UN 2978 (DOT) see: Y84722000
 UN 2979 (DOT) see: Y84900000
 UN 2983 (DOT) see: KX2850000
 UN 2980 (DOT) see: YK3850000
 UN 2981 (DOT) see: YK3865000
 UN 2984 (DOT) see: XJ0880000
 UN 2989 (DOT) see: CG3880000
 UNFRESHED LUBRICATING OIL see: YU6800000
 UNIBART see: C8660000
 UNICHEM see: KV0350000
 UNICOZYDE see: NS1750000
 UNICOZYDE see: NS1750000
 UNICROP MANEB see: OP0700000
 UNIDRON see: Y8925000
 UNIFLEX DOA see: AU9700000
 UNIFOS see: TC0350000
 UNIFOS DYO8 5 see: TQ3225000
 UNIFOS 30 EC see: TC0350000
 UNIFOS EFD 0118 see: TQ3225000
 UNIFUME see: KH9275000
 UNILORD see: ZG0350000
 UNIMOL 88 see: TH9990000
 UNIMYCETH see: AB8825000
 UNION BLACK EM see: QJ6160000
 UNION CABBIDE 7,744 see: FC3950000
 UNION CABBIDE A-150 see: YV6125000
 UNIPINE see: TK3100000
 UNIPOH see: UFG690000
 UNIROYAL see: GL7325000
 UNIROYAL D014 see: WT2900000
 UNISTRADIOL see: KG4050000
 UNTANE O-110 see: X82275000
 UNTANE O-220 see: X82275000
 UNTANE OR-150 see: X82275000
 UNTANE OR-340 see: X82275000
 UNTANE OR-342 see: X82275000
 UNTANE OR-250 see: X82275000
 UNTANE OR-540 see: X82275000
 UNTANE OR-640 see: X82275000
 UNITED see: FF5800000
 UNITED CHEMICAL DEFOLIANT NO. 1 see: FO0525000
 UNITENE see: OS8100000
 UNITENSEN see: ZG0350000
 UNITESTON see: XA3115000
 UNIVERM see: FG4900000
 UNION P see: KR4025000
 UNOX 201 see: RN7700000
 UNOX EPOXIDE 201 see: RN7700000
 UNOX EPOXIDE 206 see: RN8640000
 UP 1 see: W6475000
 UP 2 see: W6475000
 UP 27 see: W6475000
 UP 1E see: W6478000
 UPN see: W6475000
 UPN703 see: W6475000
 UPN508L see: W6475000
 U 1 (POLYMER) see: KV0350000
 URACIL, 5-[BIS(2-CHLOROETHYL)AMINO]- see: YQ8925000
 URACIL, 5-BROMO-3-BUTYL-6-METHYL- see: YQ9100000
 URACILOST see: YQ8925000
 URACIL, 6-METHYL-2-THIO- see: YR0875000
 URACIL MUSTARD see: YQ8925000
 URACIL, 6-PROPYL-2-THIO- see: YR1400000
 URACIL, 2-THIO- see: YR1575000
 URACIONE see: TU4725000
 URAGAN see: YQ9100000
 URAGAN see: OV7875000
 URAGON see: YQ9100000
 URAMUSTIN see: YQ8925000
 URAMUSTINE see: YQ8925000
 URANITE see: YR3400000
 URANIUM see: YR3490000
 URANIUM [ACORN] see: YR3490000
 URANIUM ACETATE see: YR3675000
 URANIUM, BIS(ACETO)DIOXO- see: YR3675000
 URANIUM, BIS(NITRATO-O,O')DIOXO- (solid) see: YR3850000
 URANIUM, BIS(NITRATO-O,O')DIOXO-, (DC-6-11) see: YR3857000
 URANIUM, BIS(NITRATO)DIOXO-, HEXAHYDRATE see: YR3850000
 URANIUM(IV) CHLORIDE see: YR4250000
 URANIUM(6+), DICHLORODIOXY- see: YR4200000

URANIUM DIFLUORODIOXIDE see YR4700000
 URANIUM DINITRATODIOXIDE, HEXAHYDRATE see YR3850000
 URANIUM metal, pyrophoric (DOT) see YR3490000
 URANIUM FLUORIDE (fume) see YR4720000
 URANIUM FLUORIDE (low specific activity) see YR4720000
 URANIUM FLUORIDE OXIDE see YR4700000
 URANIUM HEXAFLUORIDE, fume (containing more than 1% U-235) (DOT) see YR4720000
 URANIUM HEXAFLUORIDE, low specific activity (containing 0.7% or less U-235) (DOT) see YR4720000
 URANIUM OXYACETATE see YR3675000
 URANIUM OXYFLUORIDE see YR4700000
 URANIUM TETRACHLORIDE see YR4025000
 URANYL ACETATE see YR3675000
 URANYL ACETATE (DOT) see YR3675000
 URANYL CHLORIDE see YR4030000
 URANYL FLUORIDE see YR4700000
 URANYL NITRATE see YR3807000
 URANYLNITRATE HEXAHYDRATE see YR3850000
 URANYL NITRATE HEXAHYDRATE SOLUTION (DOT) see YR3850000
 URANYL NITRATE, solid (DOT) see YR3850000
 URADZUM see US7875000
 URSAICID see E29680000
 URSAICIDE see E29680000
 URSAISUF see CH7000000
 URSAID see E29680000
 UREA ANTIMONYL TARTRATE see YR9725000
 UREA, 1,3-BIS(2-CHLOROETHYL)-1-NITROSO- see Y2625000
 UREA, 1-(2-CHLOROETHYL)-3-CYANOETHYL-1-NITROSO- see Y54900000
 UREA, [3-(CHLOROMERCURIO)-2-METHOXYPROPYL]- see OW1050000
 UREA, [3-(CHLOROMERCURIO)-2-METHOXYPROPYL]- see OW1050000
 UREA, 3-[3-(CHLOROPHENYL)-1,1-DIMETHYL]- see Y56300000
 UREA, 1,3-DIAMINO- see F2625000
 UREA, 3-[3,4-DICHLOROPHENYL]-1,1-DIMETHYL- see Y58925000
 UREA, 1,1-DIMETHYL-2-SELINO- see Y59450000
 UREA, 1,3-DIMETHYL-2-THIO- see Y59800000
 UREA, N,N-DIMETHYL-N'-(3-TRIFLUOROMETHYL)PHENYL- see Y11575000
 UREA, 1,1-DIMETHYL-2-[(alpha,alpha,alpha-TRIFLUORO-m-TOLYL)- see Y11575000
 UREA DIOXIDE see Y14850000
 UREA, 1,3-ETHYLENE-2-THIO- see N9625000
 UREA, 1-ETHYL-1-NITROSO- see Y73150000
 UREA, N-ETHYL-N'-(5-NITRO-3-THIAZOLYL)- see Y73500000
 UREA, 1-ETHYL-3-(5-NITRO-3-THIAZOLYL)- see Y73500000
 UREA, HEXANITRODIPHENYL- see Y74590000
 UREA HYDROGEN PEROXIDE see Y74850000
 UREA, compd. with HYDROGEN PEROXIDE (1:1) see Y74850000
 UREA HYDROGEN PEROXIDE (DOT) see Y74850000
 UREA HYDROGEN PEROXIDE SAIT see Y74850000
 UREA HYDROPEROXIDE see Y74850000
 UREA, [2-METHOXYPROPYL]-MERCURY COMPLEX see OW1050000
 UREA, N-METHYL-N-NITROSO- see Y7875000
 UREA, 1-METHYL-1-NITROSO- see Y7875000
 UREA, MONONITRATE (BCLPC) see Y7975000
 UREA, NAPHTHALENYL- (PC) see Y79140000
 UREA, NAPHTHYL- see Y79140000
 UREA, 1-[1-NAPHTHYL]-2-THIO- see Y79275000
 UREA NITRATE see Y79675000
 UREA NITRATE see Y79675000
 UREA NITRATE, dry or containing less than 20% water (DOT) see Y79675000
 UREA NITRATE, wet with 10% or more water, over 25 lbs. in one outside packaging (DOT) see Y79675000
 UREA NITRATE (wet) see Y79675000
 UREA NITRATE, wet with 10% or more water (DOT) see Y79675000
 UREA NITRATE, wetted with not less than 20% water (DOT) see Y79675000
 UREA, NITRO- see Y79675000
 UREA PEROXIDE (DOT) see Y74850000
 UREA (PHENYLAMERCURIO)- see OW9750000
 UREA, SELENO- see Y11820000
 UREA, THIO- (BC) see Y12800000
 UREA, 2-THIO- see Y12800000
 UREA, 1,1,3-TRIMETHYL-2-THIO- see Y14900000
 p-UREIDOBENZENEARSONIC ACID see CF9275000
 p-UREIDOBENZENEARSYLENEDITHIO(DI)-a-BENZOIC ACID see DH3400000
 4-UREIDO-1-PHENYLARSONIC ACID see CF9275000
 p-UREIDOPHENYLARSYLENEDITHIO(DI)DIACETIC ACID see A16500000
 p-UREIDOPHENYLARSYLENEDITHIO(DI)-a-BENZOIC ACID see DH3400000
 URETHAN ETYLOWY (Polish) see A18400000
 URETHAN see F48400000
 URETHANE see F48400000
 URETHANE POLYMERS see TR7875000
 URIDINAL see US7875000
 URIFLEX see US7875000
 URITONE see MN4725000
 URNER'S LIQUID see AG4125000
 URONOTIC-250 see US7875000
 URONINE see US7875000
 URONEEN see US7875000
 URONIDE see US7875000
 URORPHENYL see US7875000
 UROPYRIDIN see US7875000
 UROPYRINE see US7875000
 UROTROPIN see MN4725000
 UROTROPINE see MN4725000
 UROX B see YQ9100000
 UROX B WATER SOLUBLE CONCENTRATE WEED KILLER see YQ9100000
 UROX D see Y58925000
 UROX-HX see YQ9100000
 UROX HX GRANULAR WEED KILLER see YQ9100000
 URSEFERAN see N12200000
 URSOI BROWN RF see ST3000000
 URSOI D see S58050000
 URSOI EQ see S14900000
 URSOI OLIVE G/G see S58050000
 URSOI P see S15075000
 URSOI P BASE see S15075000
 URSOI SLA see ST2705000
 URSOSELEVT PRO (RU) see V57400000
 USACERT BLUE NO. 1 see BQ4725000
 USACERT PD & C RED NO. 4 see QK2705000
 USACERT RED No. 1 see QJ6450000
 USACERT RED NO. 4 see QK2705000
 USAF A-4600 see OC3150000
 USAF A-8565 see AM0350000
 USAF A-9442 see WH3850000
 USAF AM-5 see A82975000
 USAF AM-6 see E33500000
 USAF AN-7 see S17700000
 USAF AN-11 see FA1800000
 USAF AN-12 see OM2457800
 USAF AN-15 see PA2100000
 USAF AN-16 see PA2450000
 USAF B-15 see OP3150000
 USAF B-30 see JO1400000
 USAF B-44 see EC1460000
 USAF B-100 see Y59450000
 USAF C-2 see NS1750000
 USAF C-21 see AC8925000
 USAF C-22 see GM2100000
 USAF C-27 see Z00350000
 USAF C-25 see A02950000
 USAF C-7 see G56000000
 USAF D-3 see OY8050000
 USAF DO-41 see U80350000
 USAF DO-45 see A82800000
 USAF DO-46 see TR8050000
 USAF EK-218 see Y9275000
 USAF EK-338 see K37350000
 USAF EK-356 see MX3500000
 USAF EK-394 see S58050000
 USAF EK-442 see CY8750000
 USAF EK-488 see AL7750000
 USAF EK-497 see TU2800000
 USAF EK-600 see F83150000
 USAF EK-704 see CV1400000
 USAF EK-1275 see S78235000
 USAF EK-1597 see KJ5775000
 USAF EK-1719 see AC8925000
 USAF EK-1803 see Y59800000
 USAF EK-1860 see XH7250000
 USAF EK-1995 see G55950000
 USAF EK-2089 see JO1400000
 USAF EK-2122 see MJ1400000
 USAF EK-4196 see KJ5600000
 USAF EK-4628 see MO4530000
 USAF EK-6454 see YR8750000
 USAF EK-6561 see XJ2800000
 USAF EK-P-433 see XK7875000
 USAF EK-P-583 see S5923000
 USAF EK-P-737 see AJ5600000
 USAF EK-P-5975 see Y79275000
 USAF EK-P-6281 see EC1460000
 USAF EL-82 see N9625000
 USAF KF-5 see AL8225000
 USAF KF-11 see OC3675000
 USAF KF-21 see AM1400000
 USAF KF-25 see AG4110000
 USAF MA-4 see XJ9180000
 USAF MA-5 see XT3500000
 USAF MA-16 see XT9450000
 USAF P-2 see ZH0525000
 USAF P-3 see JO1400000
 USAF P-7 see Y58925000
 USAF P-8 see Y56300000
 USAF P-220 see DK2825000
 USAF Q-1 see U9275000
 USAF Q-2 see LV0175000
 USAF RH-3 see DZ4200000
 USAF RH-8 see OD9275000
 USAF SC-2 see WC9800000
 USAF ST-40 see UD1400000
 USAF UCLT-974 see OW4058000
 USAF XR-22 see XZ3500000
 USAF XR-41 see Y56300000
 USAF XR-42 see Y58925000
 USI 11-4-0047 see UD1842000
 USR 604 see GL7525000
 U.S. RUBBER 604 see GL7525000
 U.S. RUBBER D-014 see WT2990000
 USTOSTAN see US7875000
 UV CHEK AM 104 see Q86140000
 VA 15 see KV0250000
 VABEN see DF1400000
 VAC see AK0875000
 VA 3 (COPOLYMER) see AK0950000
 VACUUM RESIGUUM see PY8031000
 VAGD see AK0950000
 VAGESTROL see WJ5600000
 VAGILEN see N15600000
 VAGIMID see N15600000
 VAGSEPT see CF8400000
 VAGOFLOL see CF8400000
 VALAMINE see N99900000
 VAL-DROP see FO0225000
 VALENTHITE see CC5650000
 VALERAL see YV3600000
 VALERALDEHYDE see YV3600000
 a-VALERALDEHYDE (ACDH) see YV3600000
 VALERALDEHYDE (DOT) see YV3600000
 VALERALDEHYDE, 2-METHYL- see YV4150000
 VALERAN Di-n-BUTYLCHOCITY (Czech) see WH7133000
 VALERIANIC ACID see YV6100000
 VALERIANIC ALDEHYDE see YV3600000
 VALERIC ACID see YV6100000
 a-VALERIC ACID see YV6100000
 VALERIC ACID ALDEHYDE see YV3600000
 VALERIC ACID, 4,4-BIS(tert-BUTYPEROXY)-, BUTYL ESTER see YV6191200
 VALERIC ACID, 4,4-BIS(tert-BUTYPEROXY)-, BUTYL ESTER, not more than 52% with inert solid see YV6191220

VALERIC ACID (DOT) see YV610000
 VALERIC ALDEHYDE see YV300000
 n-VALERIC ALDEHYDE see YV360000
 VALERON see TQ325000
 VALERONTRILE, 2,2-AZOBIS(2,4-DIMETHYL) see YV819800
 VALERONTRILE, 2,2-AZOBIS(2,4-DIMETHYL-4-METHOXY) see YV8198200
 VALERYLALEHYDE see YV400000
 VALERYL CHLORIDE see YV9107300
 VALERYL CHLORIDE (DOT) see YV9107300
 VALFLOH see KX4023000
 VALFOR see 8D1450000
 VALINE ALDEHYDE see NQ4025000
 VALINE, 3-MERCAPTO-, Di-, MERCURY COMPLEX see OV7369000
 VALSPEX 155-53 see TQ3225000
 VANFERBIP II see GH4550000
 VANFERBIP III see GH4530000
 VANADATE(3-), HEXAFLUORO-, TRIAMMONIUM SALT see YW0750000
 VANADIC ACID, AMMONIUM SALT see YW0875000
 VANADIC ACID, MONOSODIUM SALT see YW1050000
 VANADIC ACID, MONOSODIUM SALT, TETRAHYDRATE see YW1060000
 VANADIC ACID, POTASSIUM SALT see YW1080000
 VANADIC ACID, SODIUM AMMONIUM SALT see YW1100000
 VANADIC ACID, TRISOBUTYL ESTER see YW1115000
 VANADIC ACID (HO-V-O4), TRIS(2-METHYLPROPYLENE) (PC) see YW1113000
 VANADIC(III) ACID, TRISODIUM SALT see YW1120000
 VANADIC ANHYDRIDE see YW2450000
 VANADIC OXIDE see YW2050000
 VANADIO, PENTOSSIDO DI (Oxide) see YW2450000
 VANADIOUS(4+) ACID, DISODIUM SALT see YW1350000
 VANADIUM see YW1355000
 VANADIUM DUST AND FUME (ACGIH) see YW2450000
 VANADIUM DUST AND FUME (ACGIH) see YW2460000
 VANADIUM compd. with BERYLLIUM (1,12) see D55050000
 VANADIUM BROMIDE see YW2730000
 VANADIUM CHLORIDE see YW2525000
 VANADIUM(III) CHLORIDE see YW2800000
 VANADIUM CHLORIDE OXIDE see YW1900000
 VANADIUM DICHLORIDE see YW1575000
 VANADIUM DICHLORIDE OXIDE see YW1590000
 VANADIUM, DICHLORO-OXIDE see YW1590000
 VANADIUM ORE see YW1630000
 VANADIUM OXIDE see YW0550000
 VANADIUM OXIDE, AMMONIUM SALT see YW1790000
 VANADIUM OXIDE TRISOBUTOXIDE see YW1115000
 VANADIUM OXIDE (V2O5) see YW2430000
 VANADIUM OXYCHLORIDE see YW1900000
 VANADIUM OXYDICHLORIDE see YW1590000
 VANADIUM, OXY-SULFATE see YW1925000
 VANADIUM OXYTRICHLORIDE see YW2975000
 VANADIUM OXYTRICHLORIDE (DOT) see YW2975000
 VANADIUM OXYTRICHLORIDE and TITANIUM TETRACHLORIDE mixture (DOT) see X81926400
 VANADIUMPENTOXIDE (German) see YW2450000
 VANADIUM PENTAOXIDE see YW2450000
 VANADIUM PENTOXIDE (dust) see YW2450000
 VANADIUM PENTOXIDE (fume) see YW2460000
 VANADIUM PENTOXIDE, non-fused form (DOT) see YW2450000
 VANADIUM PENTOXIDE (DOT) see YW2450000
 VANADIUMPENTOXIDE (Dutch) see YW2450000
 VANADIUM, PENTOXIDE DE (French) see YW2450000
 VANADIUM SESQUIOXIDE see YW3050000
 VANADIUM SULFATE see WT1900000
 VANADIUM SULPHATE see WT1900000
 VANADIUM TETRACHLORIDE see YW2625000
 VANADIUM TETRACHLORIDE (DOT) see YW2625000
 VANADIUM TRIBROMIDE see YW2750000
 VANADIUM TRICHLORIDE see YW2800000
 VANADIUM TRICHLORIDE (DOT) see YW2800000
 VANADIUM, TRICHLORO-OXIDE see YW2975000
 VANADIUM TRIOXIDE see YW3050000
 VANADIUM TRIOXIDE, non-fused form (DOT) see YW3050000
 VANADYL SULFATE see YW1925000
 VANADYL SULFATE (DOT) see YW1925000
 VANADYL TRICHLORIDE see YW2975000
 VANCIDA TM-95 see JQ1400000
 VANCIDE BF see GW3075000
 VANCIDE FE95 see NO8750000
 VANCIDE K5 see YH8575000
 VANCIDE MANE 80 see OP0700000
 VANCIDE MZ-96 see ZH5325000
 VANCIDE P-73 see GW3075000
 VANCIDE 89RE see GW3075000
 VANCIDE TM see JQ1400000
 VANDEX see VS7700000
 VANDYKE BROWN see OP0915000
 VANGARD E see GW3075000
 VANGUARD K see GW3075000
 VANGUARD N see GR6140000
 VANCIDE see GW3075000
 VANLUBE PC see GO7875000
 VANLUBE PCX see GO7875000
 VANOXIDE see DH8575000
 VAPONA see TC0350000
 VAPONITE see TC0350000
 VAPORPHOS see TF4530000
 VAPORA B see TC0350000
 VAPOTONE see U68825000
 VARIOFORM I see BR9550000
 VARTOX see AJ7875000
 VARNISH MAKERS' NAPHTHA see SE7555000
 VARNISH MAKERS' and PAINTERS' NAPHTHA see SE7555000
 VAROX see HO1635000
 VAROX DCP-E see SD8150000
 VAROX DCP-T see SD8150000
 VARSOL see SE7555000
 VASTOL see RZ2620000
 VASODIATOL see RZ2620000
 VASO-80 UNICELLS see RZ2620000
 VAT GOLDEN YELLOW see HO7030000
 VATROLITE see JP2100000
 VAZADINE see NS1750000
 VAZO 64 see UG0800000
 V-BRITE see JP2100000
 VC see KU9625000
 VC 100 see KV0330000
 VC 410 see KV0330000
 VCM see KU9625000
 VCN see AT3250000
 VDC see YZ8061000
 VDC see KV9275000
 VDF see KW0560000
 VECTAL see XY5600000
 VECTAL SC see XY5600000
 VEDERON see NS1750000
 VEDRL see TR0400000
 VEDRL 5 see TR0400000
 VEDRL 8 see TR0400000
 VEGABEH see DG1925000
 VEGADEX see EZ3075000
 VEGADEX SUPER see EZ3075000
 VEGANINE see AM4375000
 VEGEDEX see EZ3075000
 VEGFRU see TD9450000
 VEGFRU FOSMITE see TE4550000
 VEGFRU MALLATOX see WH8400000
 VEGIBEN see DG1925000
 VELFLOH see KX4025000
 VELVICOL 104 see PC0700000
 VELVICOL 1068 see PH9800000
 VELVICOL COMPOUND 'E' see DG7325000
 VELVICOL 33-CS-17 see PH9450000
 VELVICOL 58-CS-11 see DG7325000
 VELVICOL HEPTACHLOR see PC0700000
 VELVETRAL KPA see TQ3225000
 VELVETEX see PH5800000
 VENDEX see JH8770000
 VENETIAN RED see NO7400000
 VENTOX see A13250000
 VEON see AJ8400000
 VEON 245 see AJ8400000
 VERAZINC see ZH5260000
 VERDICAN see TC0350000
 VERDIPOR see TC0350000
 VERGEMASTER see AG4825000
 VEROFRU FORATOX see TD9450000
 VEROLID see ZG0350000
 VEROXIDE BAYER 2549 see TA0700000
 VERONITIN see SH5075000
 VERMOESTERICID see PG4900000
 VERON P 130/1 see KV0330000
 VEROSPRON see TU4725000
 VEROSPRONE see TU4725000
 VERSAR DSMA LG see FA2275000
 VERSENE see AH4025000
 VERSENE ACID see AH4025000
 VERSENE NTA ACID see AJ0175000
 VERSELLER HL 63/10 see BX4725000
 VERSOTRANE see OW6300000
 VERTAC 90% see XW3230000
 VERTAC METHYL PARATHION TECHNISC 80% see TG0175000
 VERTAC TOXAPHENE 90 see XW3230000
 VERTAFUME see PH6235000
 VERTISAL see N5600000
 VERTON see AG4825000
 VERTON D see AG4825000
 VERTON 2D see AG4825000
 VERTON 2T see AJ8400000
 VERTON 2D see AG4825000
 VESTIN see US7875000
 VESTINOL AH see TR0350000
 VESTINOL OA see AU9700000
 VETICOL see WH8400000
 VESTOLEN see TQ3225000
 VESTOLEN 5200 see UD1842000
 VESTOLEN A 416 see TQ3225000
 VESTOLEN A 5016 see TQ3225000
 VESTOLEN F 52320 see W16475000
 VESTOLEN F 5500 see UD1842000
 VESTOUT B 7021 see KV0330000
 VESTOUT GH see KV0330000
 VESTOUT S 60 see KV0330000
 VESTOUT S 6554 see KV0330000
 VESTOUT S 6857 see KV0330000
 VESTOUT S 7054 see KV0330000
 VESTOUT S 7554 see KV0330000
 VESTOUT S 8054 see KV0330000
 VESTROL see KX4530000
 VESTYRON see W16475000
 VESTYRON 512 see W16475000
 VESTYRON 114-12 see W16475000
 VESTYRON H6 see W16475000
 VESTYRON M8 see W16475000
 VESTYRON N see W16475000
 VETARSENOLLON see WS3680000
 VETICOL see AB6825000
 VH 10/60 see AK0950000
 VIANOL see GO7875000
 VIBALT see GG3750000
 VIBATEX 5 see TR8100000
 VIBISCHE see GG3750000
 VI-CAD see EV0175000
 VICKNITE see TT3700000
 VICTOR TSPP see UX7350000
 VIDDEN D see UC8310000
 VIDEN see AM4375000
 VIDLON see TO9800000
 VIDON 638 see AG4825000
 VIENNA GREEN see GL6475000

VRANE see: WT3075000
 VRANE FUMIGANT see: WT5075000
 VUIT 40 see: AK0950000
 VULGAMITE see: WA9625000
 VULGAMITE see: W90350000
 VINACOL MH see: TR8100000
 VINADINE see: SP6800000
 VINALAK see: TR8100000
 VINAMAR see: KO0710000
 VINAMUL H 710 see: WL6475000
 VINAMUL H 7700 see: WL6475000
 VINAROL see: TR8100000
 VINAROL DT see: TR8100000
 VINAROL ST see: TR8100000
 VINAROLE see: TR8100000
 VINAVIOL 2-98 see: TR8100000
 VINCAMIN COMPOSITUM see: U9F480000
 VINEGAR ACID see: AF1225000
 VINEGAR NAPHTHA see: AH5425000
 VINETHENE see: Y26700000
 VINETHESIN see: Y26700000
 VINETHEN see: Y26700000
 VINETHENE see: Y26700000
 VINETHER see: Y26700000
 VINICZER 80 see: T03500000
 VINIDYL see: Y26700000
 VINKA KR 600 see: KV0350000
 VINKA KR 800 see: KV0350000
 VINKA 37M see: KV0350000
 VINKA 35R see: KV0350000
 VINKULON see: KV0350000
 VINSE (ACETATO DI) (Italian) see: AK0875000
 VINSE (BROMURO DI) (Italian) see: KUS400000
 VINSE (CLOURO DI) (Italian) see: KUP625000
 VINIFLAST see: KV0350000
 VINIFLEN P 73 see: KV0350000
 VINIFLEN P 74 see: KV0350000
 VINIFLEN P 73M see: KV0350000
 VINIFLEN P 73EM see: KV0350000
 VINIBEL 100 see: AH4025000
 VINIAROL see: TR8100000
 VINIOL E 73 see: KV0350000
 VINIOL H 600 see: KV0350000
 VINIOL H 700 see: KV0350000
 VINIOL H 75F see: KV0350000
 VINIOL H 15/60 see: AK0950000
 VINIOL H 15/45 see: AK0950000
 VINIOL H 40/60 see: AK0950000
 VINIOL H 100/65 see: KV0350000
 VINIOL H 100/70 see: KV0350000
 VINIOL H 100/700 see: KV0350000
 VINIOL P 70 see: KV0350000
 VINIOL P 70E see: KV0350000
 VINIOL P 100/70E see: KV0350000
 VINIOL Y see: KV0350000
 VINIFLEX see: KV0350000
 VINIFLEX P 313 see: KV0350000
 VINIFLEX MD 400* see: KO1300000
 VINOL see: TR8100000
 VINOL 125 see: TR8100000
 VINOL 205 see: TR8100000
 VINOL 351 see: TR8100000
 VINOL 523 see: TR8100000
 VINOL UNISIZ see: TR8100000
 VINYDAN see: Y26700000
 VINYLACETAAT (Dutch) see: AK0875000
 VINYLACETAT (German) see: AK0875000
 VINYL ACETATE see: AK0875000
 VINYL ACETATE, inhibited (DOT) see: AK0875000
 VINYL ACETATE (ACOH) see: AK0875000
 VINYL ACETATE (DOT) see: AK0875000
 VINYL ACETATE H.Q. see: AK0875000
 VINYL ACETATE-VINYL CHLORIDE COPOLYMER see: AK0950000
 VINYL ACETATE-VINYL CHLORIDE POLYMER see: AK0950000
 VINYL ALCOHOL, 2,2-DICHLORO-, DIMETHYL PHOSPHATE see: TC0350000
 VINYL ALCOHOL, NITRATE (ester) POLYMERS see: Y20570000
 VINYL ALCOHOL POLYMER see: TR8100000
 VINYLAMINE, N-METHYL-N-NITROSO- see: Y20675000
 VINYL A MONOMER see: AK0875000
 VINYLARSONIC ACID, beta-CHLORO- see: Y21235000
 VINYLBENZENE (Czech) see: WL3675000
 VINYLBENZENE see: WL3675000
 VINYLBENZENE POLYMER see: WL6475000
 VINYLBENZOL see: WL3675000
 VINYLBROMID (German) see: KUS400000
 VINYL BROMIDE see: KUS400000
 VINYL BROMIDE, inhibited (DOT) see: KUS400000
 VINYL BROMIDE (ACOH) see: KUS400000
 VINYL BUTYL ETHER see: KN9950000
 VINYL n-BUTYL ETHER see: KN9950000
 VINYL BUTYRATE see: E77000000
 VINYL BUTYRATE, inhibited (DOT) see: E77000000
 VINYLCABBINOL see: BA3075000
 VINYLCHLOR 4000L see: KV0350000
 VINYLCHLORID (German) see: KUP625000
 VINYL CHLORIDE see: KUP625000
 VINYL CHLORIDE (ACOH) see: KUP625000
 VINYL CHLORIDE (DOT) see: KUP625000
 VINYL CHLORIDE HOMOPOLYMER see: KV0350000
 VINYL CHLORIDE MONOMER see: KUP625000
 VINYL CHLORIDE POLYMER see: KV0350000
 VINYL CHLORIDE-VINYL ACETATE POLYMER see: AK0950000
 VINYL CHLOROACETATE see: AG2850000
 VINYL CHLOROACETATE (DOT) see: AG2850000
 VINYL C MONOMER see: KUP625000
 VINYL CYANIDE see: AT3250000
 VINYL CYCLOHEXENE DIEPOXIDE see: RN8640000
 4-VINYLCYCLOHEXENE DIEPOXIDE see: RN8640000
 4-VINYL-1-CYCLOHEXENE DIEPOXIDE see: RN8640000
 4-VINYL-1,2-CYCLOHEXENE DIEPOXIDE see: RN8640000
 VINYL CYCLOHEXENE DIOXIDE see: RN8640000
 1-VINYLCYCLOHEXENE DIOXIDE see: RN8640000
 4-VINYLCYCLOHEXENE DIOXIDE see: RN8640000
 4-VINYL-1-CYCLOHEXENE DIOXIDE see: RN8640000
 VINYL CYCLOHEXENE DIOXIDE (ACOH) see: RN8640000
 VINYLE (ACETATE DE) (French) see: AK0875000
 VINYLE (BROMURE DE) (French) see: KUS400000
 VINYLE (CHLORURE DE) (French) see: KUP625000
 VINYL ETHER see: Y26700000
 VINYLETHYLENE see: E9275000
 VINYL ETHYL ETHER see: KO0710000
 VINYL ETHYL ETHER, inhibited (DOT) see: KO0710000
 VINYL FLUORIDE see: Y27351000
 VINYL FLUORIDE, inhibited (DOT) see: Y27351000
 VINYLFORMIC ACID see: AS4375000
 VINYLIDENE CHLORIDE see: Y28061000
 VINYLIDENE CHLORIDE see: KVP275000
 VINYLIDENE CHLORIDE (I) see: KVP275000
 VINYLIDENE CHLORIDE (inhibited) see: Y28061000
 VINYLIDENE CHLORIDE (ACOH) see: KVP275000
 VINYLIDENE CHLORIDE, inhibited (DOT) see: Y28061000
 VINYLIDENE DICHLORIDE see: KVP275000
 VINYLIDENE FLUORIDE see: KW0560000
 VINYLIDENE CHLORIDE see: KVP275000
 VINYL ISOBUTYL ETHER see: KO1300000
 VINYL ISOBUTYL ETHER (DOT) see: KO1300000
 VINYL ISOBUTYL ETHER, inhibited (DOT) see: KO1300000
 VINYLITE QTYJ see: KV0350000
 VINYLITE VGMH see: AK0950000
 VINYLITE VYDR see: AK0950000
 VINYLITE VYDR 21 see: AK0950000
 VINYLITE VYYS see: AK0950000
 VINYLITE VYHD see: AK0950000
 VINYLITE VYHH see: AK0950000
 VINYLITE VYHH-1 see: AK0950000
 VINYLITE VYNS see: AK0950000
 VINYLITE VYNH see: AK0950000
 VINYL METHYL ETHER see: KO2300000
 VINYL METHYL ETHER (DOT) see: KO2300000
 VINYL METHYL ETHER, inhibited (DOT) see: KO2300000
 VINYL METHYL KETONE see: EM9800000
 VINYL NITRATE POLYMER (DOT) see: Y20570000
 VINYLPOFOS see: TC0350000
 VINYLON FILM 2000 see: TR8100000
 VINYLORHOS see: TC0350000
 VINYL PRODUCTS R 3612 see: WL6475000
 VINYLSILOXAN TRICHLORIDE see: VV6125000
 VINYLYSTYRENE see: C29400000
 VINYLTOLUENE see: WL5075000
 VINYL TOLUENE (ACOH) see: WL5075000
 VINYL TOLUENES (mixed isomers), inhibited (DOT) see: WL5075000
 VINYL TRICHLORIDE see: KJ3150000
 VINYLTRICHLOROSILANE see: VV6125000
 VINYL TRICHLOROSILANE (DOT) see: VV6125000
 VINYLTRICHLOROSILANE, inhibited (DOT) see: VV6125000
 VINYTON see: AK0950000
 VINYTENE see: SP6800000
 VINYTENE (PESTICIDE) see: SP6800000
 VINYTENE BP 5 see: SP6800000
 VINYTENE BP 5-2 see: SP6800000
 VINYTENE 58 1 see: SP6800000
 VIOLET 2 see: BQ1140000
 VIOLET 3 see: BQ1140000
 11386 VIOLET see: BQ1140000
 VIOLET 38 see: BQ1140000
 VIOLET 48 see: BQ1140000
 VIOLET 58N see: BQ1140000
 VIOLET LAKE see: GE4518000
 VIOLET HD, 1 see: BQ1140000
 VIOLET TONER PTMA 55-2925 see: GE4518000
 VIOLIGEM, METHYL, see: DW2275000
 VIO-SERPINE see: Z00350000
 VIOTENE see: TG0350000
 VIRLAST BA-F see: KV0350000
 VIRCHEM see: JP2100000
 VIRCUVRE see: GU7000000
 VIRGORMONE see: XA3030000
 VIROSTERONE see: XA3030000
 VIRTEX CC see: JP2100000
 VIRTEX D see: JP2100000
 VIRTEX L see: JP2100000
 VIRTEX 80 see: JP2100000
 VIRUBRA see: GG3750000
 VISCARN see: F07000000
 VISCARN 402 & TP-4 see: F07000000
 VISCOL 350P see: UD1842000
 VISCOL 550P see: UD1842000
 VISCOL 660 P see: UD1842000
 VISKO-RHAP see: AG4825000
 VISKO-RHAP LOW DRIFT HERBICIDES see: AG4825000
 VISKO-RHAP LOW VOLATILE ESTER see: AJ8400000
 VISKO-RHAP LOW VOLATILE 4L see: AG4825000
 VITALLUM see: GPF180000
 VITALLUM see: ZAT072000
 VITAMIN B12 see: GG3750000
 VITAMIN B12 see: GG3750000
 VITAMIN B12 COMPLEX see: GG3750000
 VITAMIN B(sub 12) PREPARATION see: GG3750000
 VITARUBIN see: GG3750000
 VITA-RUBRA see: GG3750000
 VITIGRAN see: GU7000000
 VITIGRAN BLUE see: GU7000000
 VITON see: GV4900000
 VITRAL see: GG3750000
 VITRAN see: KX4350000
 VITREOUS QUARTZ see: VV7328000
 VITREX see: T4350000
 VITROL BROWN OIL see: W55600000

WOOD NAPHTHA see: FC1400000
 WOOD SPIRIT see: FC1400000
 WOOL BRILLIANT GREEN 3F see: BQ4900000
 WOOL VIOLET see: BQ1140000
 WOOL VIOLET 48M see: BQ1140000
 WOOL VIOLET 58M see: BQ1140000
 WOTEKIT see: TA0700000
 WR 448 see: BY8925000
 WR 2978 see: UV8140000
 WR 7033 see: JQ4150000
 W-13 STABILIZER see: GM5090000
 WUERZBERG GREEN see: GL6475000
 WURM-THIONAL see: SH3075000
 WVG 33 see: TQ3325000
 WY-3498 see: DF1400000
 WYEX see: FF5800000
 WYNESTRON see: KG8575000
 X 600 see: WU6475000
 X90-X14 see: WZ6400000
 X-48 see: KV0350000
 X-ALL LIQUID see: XZ3850000
 XANTHAURINE see: UK8750000
 XABIL see: AM4375000
 XAXA see: YC0700000
 XEHENE see: DU8050000
 XENON see: ZE1280000
 XENON (DOT) see: ZE1280000
 XENON, refrigerated liquid (DOT) see: ZE1280000
 XENYLAMIN (Czech) see: DU8925000
 XENYLAMINE see: DU8925000
 XERAC see: DM8575000
 XE 340 see: FF5250100
 XF 4173L see: FF5250100
 XEHOU (Hollan) see: ZE3425000
 XEODINE (Hollan) see: ZE8575000
 XEOL (Hollan) see: ZE2100000
 XI-80 see: SH3075000
 XI 1246 see: TQ3325000
 XI 333-1 see: TQ3325000
 XI ALL INSECTICIDE see: Q55250000
 XIM 60 see: TQ3325000
 XO 440 see: TQ3325000
 XYDURI see: UE9480000
 XYLENE see: ZE2100000
 m-XYLENE see: ZE2275000
 o-XYLENE see: ZE2450000
 p-XYLENE see: ZE2625000
 1,2-XYLENE see: ZE2450000
 1,3-XYLENE see: ZE2275000
 1,4-XYLENE see: ZE2625000
 XYLENE (ACDHP) see: ZE2100000
 m-XYLENE (ACDHP) see: ZE2275000
 o-XYLENE (ACDHP) see: ZE2450000
 p-XYLENE (ACDHP) see: ZE2625000
 2,4-XYLENARSONIC ACID see: ZE2800000
 2,5-XYLENARSONIC ACID see: ZE2975000
 x,y-XYLENARSONIC ACID see: ZE2100000
 2,4-XYLENARSONIC ACID/MAGNESIUM see: ZE3150000
 XYLENE BLUE VS see: BF6830000
 XYLENE, BROMO- see: ZE3850000
 m-XYLENE-alpha,alpha'-DIAMINE see: FF8970000
 m-XYLENE-alpha,alpha'-DIAMINE (ACDHP) see: FF8970000
 p-XYLENE, DIAZO- see: ZE4052000
 m-XYLENE-alpha,alpha'-DIOXYANATE see: ZE4375000
 XYLENE (DOT) see: ZE2100000
 m-XYLENE (DOT) see: ZE2275000
 o-XYLENE (DOT) see: ZE2450000
 p-XYLENE (DOT) see: ZE2625000
 XYLENEN (Dutch) see: ZE2100000
 XYLENE, NITRO- see: ZE4682000
 m-XYLENE, NITRO- see: ZE4684000
 o-XYLENE, NITRO- see: ZE4686400
 p-XYLENE, NITRO- see: ZE4686500
 XYLENOL see: ZE5425000
 m-XYLENOL see: ZE5400000
 o-XYLENOL see: ZE5500000
 p-XYLENOL see: ZE5775000
 2,3-XYLENOL see: ZE5500000
 2,4-XYLENOL see: ZE5400000
 2,5-XYLENOL see: ZE5775000
 1,2,5-XYLENOL see: ZE5775000
 m-XYLENOL (DOT) see: ZE5400000
 o-XYLENOL (DOT) see: ZE5500000
 p-XYLENOL (DOT) see: ZE5775000
 1,5-XYLENOL, 4-(DIMETHYLAMINO)-, METHYL-CARBAMATE see: FC0700000
 XYLENOL (DOT) see: ZE5425000
 XYLENOLEN (Dutch) see: ZE5425000
 1,5-XYLENOL, 4-(METHYLTHIO)-, METHYL-CARBAMATE see: FC3775000
 XYLDINE see: ZE8575000
 m-XYLDINE see: ZE8925000
 o-XYLDINE see: ZE8750000
 p-XYLDINE see: ZE9100000
 m-4-XYLDINE see: ZE8925000
 2,3-XYLDINE see: ZE8750000
 2,4-XYLDINE see: ZE8925000
 2,5-XYLDINE see: ZE9100000
 XYLDINE (ACDHP) see: ZE8575000
 XYLDINE (DOT) see: ZE8575000
 m-XYLDINE (DOT) see: ZE8925000
 o-XYLDINE (DOT) see: ZE8750000
 p-XYLDINE (DOT) see: ZE9100000
 m-XYLDINE HYDROCHLORIDE see: ZF0175000
 m-4-XYLDINE HYDROCHLORIDE see: ZF0175000
 para-XYLDINE HYDROCHLORIDE see: ZF0350000
 2,4-XYLDINE, HYDROCHLORIDE see: ZF0175000
 2,5-XYLDINE, HYDROCHLORIDE see: ZF0350000
 XYLDINEN (Dutch) see: ZE8575000
 XYLDINE POURCEAU see: QJ6825000
 XYLDINE POURCEAU 3RS see: QJ6825000
 XYLDINE RED see: QJ6825000
 XYLODIN see: QW0970000
 XYLOL see: ZE2100000
 o-XYLOL see: ZE2450000
 p-XYLOL see: ZE2625000
 XYLOL (DOT) see: ZE2100000
 m-XYLOL (DOT) see: ZE2275000
 o-XYLOL (DOT) see: ZE2450000
 p-XYLOL (DOT) see: ZE2625000
 XYLOLE (German) see: ZE2100000
 2,3-XYLTAMINE see: ZE8750000
 1-XYLAZO-2-NAPHTHOL see: QJ5850000
 1-(p-XYLAZO)-2-NAPHTHOL see: QJ5850000
 1-(2,4-XYLAZO)-2-NAPHTHOL see: QJ5850000
 1-XYLAZO-2-NAPHTHOL-3,6-DISULPHONIC ACID, DISODIUM SALT see: QJ6825000
 1-(2,4-XYLAZO)-2-NAPHTHOL-3,6-DISULPHONIC ACID, DISODIUM SALT see: QJ6825000
 1-XYLAZO-2-NAPHTHOL-3,6-DISULPHONIC ACID, DISODIUM SALT see: QJ6825000
 XYLYL BROMIDE see: ZE3850000
 XYLYL BROMIDE (DOT) see: ZE3850000
 p-XYLYL DIAZIDE (DOT) see: ZE4052000
 m-XYLYLENDIAMIN (Czech) see: FF8970000
 XYLYLENDIOXYANAT (Czech) see: ZE4375000
 Y 195 see: TR8000000
 Y 218 see: TR8010000
 Y 221 see: AV2053000
 Y 223 see: EK2490000
 Y 226 see: RQ6750000
 Y 227 see: EK2480000
 Y 290 see: AV2051000
 Y 302 see: TR8060000
 Y 304 see: TR8065000
 Y-228 see: CY1055000
 YALTOX see: FF8450000
 YARNOR see: TX3100000
 YARNOR PINE OIL see: TX3100000
 YASOKNOCK see: AHF100000
 YELLOW see: HO7000000
 YELLOW CROSS LIQUID see: WQ0950000
 YELLOW CUPRODIDE see: QJ8050000
 YELLOW FERRIC OXIDE see: HO7400000
 YELLOW G SOLUBLE IN GREASE see: EK7300000
 YELLOW LEAD OCHER see: OQ1750000
 YELLOW MERCURIC OXIDE see: OW8750000
 YELLOW MERCURY IODIDE see: OW5075000
 YELLOW OIL see: QM5400000
 YELLOW OXIDE of IRON see: HO7400000
 YELLOW OXIDE of MERCURY see: OW8750000
 YELLOW PHOSPHORUS see: TH3500000
 YELLOW PHOSPHORUS, dry (DOT) see: TH3500000
 YELLOW PHOSPHORUS, wet (DOT) see: TH3500000
 YELLOW PRECIPITATE see: OW8750000
 YELLOW PYCOTANINE see: BY3500000
 YELLOW RELITON G see: AC3662000
 YELLOW ULTRAMARINE see: G82750000
 YELLOW Z see: AC3662000
 YESTOL see: RC8925000
 YOCLO see: UE9480000
 YOHIMBAN-16-CARBOXYLIC ACID derivative of BENZ[*g*]INDOLE(2,3-*a*)QUINOLIZINE see: ZQ0350000
 3-beta,20-alpha-YOHIMBAN-16-beta-CARBOXYLIC ACID, 18-beta-HYDROXY-11,17-alpha-DIMETHOXY-, METHYL ESTER, 3,4,5-TRIMETHOXYBENZENATE (ESTER) see: ZQ0350000
 YOSH 864 see: UB6620000
 YOSHINOX 5 see: GP3150000
 YOSHINOX 5R see: GP3150000
 YPERITE see: WQ0950000
 YTTRIAM (ACDHP) see: ZG2980000
 YTTRIA see: ZG3850000
 YTTRIAM see: ZG2980000
 YTTRIAM-B9 see: ZG2980000
 YTTRIAM CHLORIDE see: ZG3150000
 YTTRIAM CITRATE see: G88350000
 YTTRIAM EDTATE complex see: AH5280000
 YTTRIAMNITRAT (German) see: ZG3750000
 YTTRIAM NITRATE see: ZG3675000
 YTTRIAM(III) NITRATE (1:3) see: ZG3675000
 YTTRIAM(III) NITRATE HEXAHYDRATE (1:3:6) see: ZG3750000
 YTTRIAM OXIDE see: ZG3850000
 YTTRIAM TRICHLORIDE see: ZG3150000
 YUGOVNYL see: KV0350000
 YUKALON 8H 30 see: TQ3325000
 YUKALON HE 60 see: TQ3325000
 YUKALON K 3212 see: TQ3325000
 YUKALON LK 30 see: TQ3325000
 YUKALON MS 30 see: TQ3325000
 YUKALON PS 30 see: TQ3325000
 YUKALON YK 30 see: TQ3325000
 Z 75 see: ZH0525000
 Z 4942 see: RP6050000
 ZACLOL see: ZG9150000
 ZACLONDISOLIDS see: MW6825000
 ZACTIRIN COMPOUND see: AM4375000
 ZACTRAN see: FC0700000
 ZAFFRE see: GG2800000
 ZAGREB see: A2100000
 ZAHARINA see: DE4200000
 ZAHREICHE BEZICHNUNGEN (German) see: OCP625000
 ZANOSAR see: LZ3775000
 ZARLATE see: ZH0525000
 ZB112 see: ED6040000
 ZB237 see: ED6040000
 ZC see: ZH0525000
 Z-C SPRAY see: ZH0525000
 ZEARALENONE see: DM2350000
 (-)-ZEARALENONE see: DM2350000
 (S)-ZEARALENONE see: DM2350000
 (10S)-ZEARALENONE see: DM2350000
 trans-ZEARALENONE see: DM2350000
 ZEADIN see: XY5600000

ZEAZINE see: XY600000
 ZECTANE see: FC0700000
 ZECTRAN see: FC0700000
 ZEIDANE see: KJ3325000
 ZELAZA TIENKI (Polish) see: NO7525000
 ZELIO see: EG6600000
 ZENALOSYN see: BV8060000
 ZENTRONAL see: MU7550000
 ZENTROFIL see: MU1030000
 ZENTROFIL see: MU1400000
 ZERDANE see: KJ3325000
 ZERLATE see: ZH0525000
 ZESSE T see: AK0875000
 ZESTE see: GL1224000
 ZETA8 see: GF8600000
 ZETREX ZN see: UB0350000
 ZEXTRAN see: FC0700000
 ZF 36 see: TQ3235000
 ZIARNIK see: CV6675000
 ZINALLOY see: GF9180000
 ZIMANAT see: ZB3200000
 ZIMANES see: ZB3200000
 ZIMATE see: ZH0525000
 ZIMATE, METHYL see: ZH0525000
 ZIMMAN-DITHANE see: ZB3200000
 ZINADON see: NS1750000
 ZINC see: ZG8600000
 ZINC ACETATE see: AK1500000
 ZINC ACETATE (DOT) see: AK1500000
 ZINC AMMONIUM CHLORIDE see: ZGF150000
 ZINC AMMONIUM CHLORIDE (DOT) see: ZGF150000
 ZINC AMMONIUM NITRITE see: ZGF160000
 ZINC AMMONIUM NITRITE (DOT) see: ZGF160000
 ZINC ARSENATE see: ZGF180000
 ZINC ARSENATE, BASIC see: ZGF180000
 ZINC ARSENATE (DOT) see: ZGF180000
 ZINC ARSENATE, solid (DOT) see: ZGF180000
 ZINC ARSENATE mixed with ZINC ARSENITE, solid see: ZGF194000
 ZINC ARSENATE mixed with ZINC ARSENITE, solid (DOT) see: ZGF194000
 ZINC ARSENITE, SOLID (DOT) see: CG3890000
 ZINC BERYLLIUM SILICATE see: VV9100000
 ZINC BICHROMATE see: HX7755000
 ZINC BIS(DIMETHYLDITHIOCARBAMATE) see: ZH0525000
 ZINC BIS(DIMETHYLDITHIOCARBAMATO) see: ZH0525000
 ZINC BIS(DIMETHYLDITHIOCARBAMOYL)DISULFIDE see: ZH0525000
 ZINC BIS(DIMETHYLDITHIOCARBAMOYL)DISULPHIDE see: ZH0525000
 ZINC BORATE see: ED6040000
 ZINC BORATE (DOT) see: ED6040000
 ZINC BROMATE see: EFB760000
 ZINC BROMATE (DOT) see: EFB760000
 ZINC BROMIDE see: ZH1150000
 ZINC BROMIDE (DOT) see: ZH1150000
 ZINC BUTTER see: ZH1400000
 ZINC CARBONATE (1:1) see: FG3375000
 ZINC CARBONATE (DOT) see: FG3375000
 ZINC CHLORATE see: ZH1350000
 ZINC CHLORATE (DOT) see: ZH1350000
 ZINC CHLORIDE see: ZH1400000
 ZINC CHLORIDE (ACGH) see: ZH1400000
 ZINC CHLORIDE, anhydrous (DOT) see: ZH1400000
 ZINC CHLORIDE, solid (DOT) see: ZH1400000
 ZINC CHLORIDE, solution (DOT) see: ZH1400000
 ZINC CHLORURE DE (French) see: ZH1400000
 ZINC CHROMATE see: HX7755000
 ZINC CHROMATE see: G83290000
 ZINC CHROMATE see: G83290000
 ZINC CHROMATE (ACGH) see: G83290000
 ZINC CHROMATE (ACGH) see: HX7755000
 ZINC CHROMATE (ACGH) see: G83290000
 ZINC CHROMATE AA see: G83290000
 ZINC CHROMATE C see: G83290000
 ZINC CHROMATE HYDROXIDE see: G83260000
 ZINC CHROMATE (VI) HYDROXIDE see: G83260000
 ZINC CHROMATE(VI) HYDROXIDE see: G83290000
 ZINC CHROMATE O see: G83290000
 ZINC CHROMATE T see: G83290000
 ZINC CHROMATE Z see: G83290000
 ZINC CHROME see: GA9170000
 ZINC CHROME see: G83290000
 ZINC CHROME (ANTI-CORROSION) see: G83290000
 ZINC CHROME YELLOW see: G83290000
 ZINC CHROMITE see: G87595000
 ZINC CHROMIUM OXIDE see: G83290000
 ZINC CHROMIUM OXIDE see: G87595000
 ZINC CHROMIUM OXIDE see: HX7755000
 ZINC CYANIDE see: ZH1575000
 ZINC CYANIDE (DOT) see: ZH1575000
 ZINC DIACETATE see: AK1500000
 ZINC DIBROMIDE see: ZH1150000
 ZINC DICHLORIDE see: ZH1400000
 ZINC DICHROMATE see: HX7755000
 ZINC DICHROMATE (VI) see: HX7755000
 ZINC DICYANIDE see: ZH1575000
 ZINC, DIETHYL see: ZH0570000
 ZINC DIFORMATE see: LB0550000
 ZINC DIMETHYL see: ZH0525000
 ZINC DIMETHYLDITHIOCARBAMATE see: ZH0525000
 ZINC N,N-DIMETHYLDITHIOCARBAMATE see: ZH0525000
 ZINC DISTEARATE see: ZH0520000
 ZINC DITHIONITE see: JF2105000
 ZINC, powder or dust, non-pyrophoric (DOT) see: ZG8600000
 ZINC, powder or dust, pyrophoric (DOT) see: ZG8600000
 ZINC DUST see: ZG8600000
 ZINC ETHIDE see: ZH0570000
 ZINC ETHYL (DOT) see: ZH0570000
 ZINC FLUORIDE see: ZH0500000
 ZINC FLUORIDE (DOT) see: ZH0500000
 ZINC FLUOROSILICATE see: VV8754000
 ZINC FLUORURE (French) see: ZH0500000
 ZINC FORMATE see: LB0550000
 ZINC FORMATE (DOT) see: LB0550000
 ZINC HEXAFLUOROSILICATE see: VV8754000
 ZINC HYDROGOSULFITE see: JF2105000
 ZINC HYDROSULFITE (DOT) see: JF2105000
 ZINC p-HYDROXYBENZENESULFONATE see: G83260000
 ZINC HYDROXYCHROMATE see: G83290000
 ZINC HYDROXYCHROMATE see: G83290000
 ZINCITE see: ZH4810000
 ZINC MANGANESE BERYLLIUM SILICATE see: DS3550000
 ZINCINATE see: ZH0525000
 ZINC MERCURY CHROMATE COMPLEX see: ZH4350000
 ZINC METAARSENITE see: CG3890000
 ZINC METHARSENITE see: CG3890000
 ZINC NIBRATE, solution (DOT) see: ZH1400000
 ZINC NITRATE see: ZH4772000
 ZINC NITRATE (DOT) see: ZH4772000
 ZINC O (GLORURO DI) (Italian) see: ZH1400000
 ZINC OCTADECANOATE see: ZH0520000
 ZINC O (FOSFURO DI) (Italian) see: ZH4900000
 ZINC OXIDE see: ZH4810000
 ZINC OXIDE (ACGH) see: ZH4810000
 ZINC OXIDE FUME see: ZH4810000
 ZINC PERMANGANATE see: ZH4860000
 ZINC PERMANGANATE (DOT) see: ZH4860000
 ZINC PEROXIDE see: ZH4865000
 ZINC PEROXIDE (DOT) see: ZH4865000
 ZINC PHENOLSULFONATE see: D87120000
 ZINC p-PHENOL SULFONATE see: D87120000
 ZINC PHENOLSULFONATE (DOT) see: D87120000
 ZINC PHOSPHIDE see: ZH4900000
 ZINC PHOSPHIDE (DOT) see: ZH4900000
 ZINC PHOSPHURE DE (French) see: ZH4900000
 ZINC POWDER see: ZG8600000
 ZINC RESINATE see: VG7116000
 ZINC RESINATE (DOT) see: VG7116000
 ZINC SILICOFLUORIDE (DOT) see: VV8754000
 ZINC STEARATE see: ZH0520000
 ZINC STEARATE (ACGH) see: ZH0520000
 ZINC SULFATE see: ZH05260000
 ZINC SULFATE (1:1) see: ZH05260000
 ZINC SULFOCARBOLATE see: D87120000
 ZINC SULFOPHENATE see: D87120000
 ZINC SULPHATE see: ZH05260000
 ZINC SULFATE (DOT) see: ZH05260000
 ZINC SUPEROXIDE see: ZH4865000
 ZINC TETRAOXYCHROMATE see: G83290000
 ZINC TETRAOXYCHROMATE 76A see: G83290000
 ZINC TETRAOXYCHROMATE 7908 see: G83290000
 ZINC TETROXYCHROMATE see: G83290000
 ZINC TOX see: ZH4900000
 ZINC TRIFLUOROSTANNITE, HEPTAHYDRATE see: ZH5480000
 ZINC VITROL see: ZH05260000
 ZINC WHITE see: ZH4810000
 ZINC YELLOW see: GA9170000
 ZINC YELLOW see: G83260000
 ZINC YELLOW see: G83290000
 ZINC YELLOW see: G83260000
 ZINC YELLOW 1 see: G83290000
 ZINC YELLOW 1425 see: G83290000
 ZINC YELLOW 40-9015 see: G83290000
 ZINC YELLOW A2-16 see: G83290000
 ZINC YELLOW A2-18 see: G83290000
 ZINC YELLOW K5H see: G83290000
 ZINC YELLOW 388H see: G83290000
 ZINC YELLOW'S see: G83290000
 ZINC-BIS(N,N-DIMETHYL-DITHIOCARBAMATE) (Dutch) see: ZH0525000
 ZINC-BIS(N,N-DIMETHYL-DITHIOCARBAMAT) (German) see: ZH0525000
 ZINCCARBAMATE see: ZH0525000
 ZINCHLORID (German) see: ZH1400000
 ZINCHLORIDE (Dutch) see: ZH1400000
 ZINC-N,N-DIMETHYL-DITHIOCARBAMAT) (German) see: ZH0525000
 ZINCOFOSFIDE (Dutch) see: ZH4900000
 ZINCOSITE see: ZH05260000
 ZINCOFOSPHID (German) see: ZH4900000
 ZINN (German) see: X77320000
 ZINNETETRACHLORID (German) see: X77320000
 ZINPOL see: TQ3235000
 ZIRAM see: ZH0525000
 ZIRAME see: ZH0525000
 ZIRAM TECHNICAL see: ZH0525000
 ZIRAMYS see: ZH0525000
 ZIRASAN see: ZH0525000
 ZIRASAN 90 see: ZH0525000
 ZIRBERK see: ZH0525000
 ZIRCAT see: ZH0700000
 ZIRCON see: ZH9000000
 ZIRCONATE, BARIUM (1:1) see: CR0875000
 ZIRCONATE(2-), HEXAFLURO-, DIPOTASSIUM see: ZH0700000
 ZIRCONATE(2-), OXODISULFATO-, DISODIUM (BC) see: ZH0700000
 ZIRCONIUM see: ZH0700000
 ZIRCONIUM, ACETYL-, ACETONATE see: ZH9280000
 ZIRCONIUM (ACGH) see: ZH0700000
 ZIRCONIUM, BIS(ACETATO-O,O')OXO- see: ZH0700000
 ZIRCONIUM, BIS(NITRATO-O)OXO- see: ZH0700000
 ZIRCONIUM CHLORIDE see: ZH07175000
 ZIRCONIUM(IV) CHLORIDE (1:4) see: ZH07175000
 ZIRCONIUM CHLORIDE HYDROXIDE see: ZH7250000
 ZIRCONIUM CHLORIDE OXIDE OCTAHYDRATE see: ZH7250000
 ZIRCONIUM CHLOROHYDRATE see: ZH7250000
 ZIRCONIUM CITRATE see: ZH9750000
 ZIRCONIUM, DICHLORO-DI- μ -CYCLOPENTADIENYL- see: ZH7535000
 ZIRCONIUM, DICHLOROORO- see: ZH0700000
 ZIRCONIUM FLUORIDE see: ZH07875000
 ZIRCONIUM GLUCONATE see: ZH9530000
 ZIRCONIUM GLUTAMATE see: ZH0000000
 ZIRCONIUM HYDRIDE see: ZH8015000
 ZIRCONIUM HYDRIDE (DOT) see: ZH8015000

ZIRCONIUM HYDROXYCHLORIDE see: ZH720000
 ZIRCONIUM(III) LACTATE (1:3) see: ZH650000
 ZIRCONIUM(IV) LACTATE (1:4) see: ZH8375000
 ZIRCONIUM METAL, dry, chemically produced, finer than 270 mesh particle size (DOT) see: ZH7070000
 ZIRCONIUM METAL, dry, rolled wire, finished metal sheets thinner than 18 microns (DOT) see: ZH7070000
 ZIRCONIUM METAL, dry, mechanically produced, finer than 270 mesh particle size (DOT) see: ZH7070000
 ZIRCONIUM METAL, liquid suspensions (DOT) see: ZH7070000
 ZIRCONIUM METAL, wet, chemically produced, finer than 270 mesh particle size (DOT) see: ZH7070000
 ZIRCONIUM METAL, wet, mechanically produced, finer than 270 mesh particle size (DOT) see: ZH7070000
 ZIRCONIUM METAL POWDER, wetted with not less than 25% water (DOT) see: ZH7070000
 ZIRCONIUM NITRATE see: ZH8750000
 ZIRCONIUM OXYCHLORIDE see: ZH7700000
 ZIRCONIUM PICRAMATE, dry or containing less than 20% water (DOT) see: T/7829000
 ZIRCONIUM PICRAMATE, wet (with at least 20% water) (DOT) see: T/7860000
 ZIRCONIUM POTASSIUM FLUORIDE (DOT) see: ZH7028400
 ZIRCONIUM SHAVINGS (DOT) see: ZH7070000
 ZIRCONIUM SHEETS (DOT) see: ZH7070000
 ZIRCONIUM(VI) SULFATE (1:1) see: ZH9500000
 ZIRCONIUM SODIUM LACTATE see: ZH9500000
 ZIRCONIUM SODIUM LACTATE see: OD5775000
 ZIRCONIUM SULFATE (DOT) see: ZH9100000
 ZIRCONIUM SULFATE see: ZH9100000
 ZIRCONIUM(VI) SULFATE (1:2) see: ZH9100000
 ZIRCONIUM TETRACHLORIDE see: ZH7175000
 ZIRCONIUM TETRACHLORIDE (DOT) see: ZH7175000
 ZIRCONIUM TETRACHLORIDE, solid (DOT) see: ZH7175000
 ZIRCONIUM TETRAFLUORIDE see: ZH8750000
 ZIRCONIUM, TETRAKIS(2,4-PENTANEDIONATO-O,O')- see: ZH9280000
 ZIRCONIUM TURNINGS see: ZH7070000
 ZIRCONIUM OXYCHLORIDE see: ZH7200000
 ZIRCONIUM ACETATE see: ZH7100000
 ZIRCONIUM CHLORIDE see: ZH7000000
 ZIRCONIUM CHLORIDE OCTAHYDRATE see: ZH7250000
 ZIRCONIUM CITRATE see: ZH9730000
 ZIRCONIUM HYDROXYCHLORIDE see: ZH7200000
 ZIRCONIUM NITRATE see: ZH7140000
 ZIRCONIUM SODIUM CITRATE see: ZD1750000
 ZIRCONIUM SODIUM GLUCONATE see: ZD2200000
 ZIRCONIUM SODIUM SULPHATE see: ZD3500000
 ZIRCONIUM SULFATE see: ZH9100000
 ZIRCONIUM TRISODIUM CITRATE see: ZD1750000
 ZIRK 90 see: ZH6535000
 ZIRID see: ZH6525000
 ZIRTHANE see: ZH6525000
 ZITEK H 642-134 see: KX4025000
 ZITEK K 223-122 see: KX4025000
 ZITHOL see: WMB400000
 ZITOX see: ZH6525000
 ZLUT MASELINA (Czech) see: BX7350000
 ZMA see: CG3890000
 Z-METHYLPROPYL ACRYLATE see: AT2100000
 ZN 100 see: ED6640000
 ZN-0401 E 3/16" see: ZH4810000
 ZN-0312 T 1/4" see: GB7395000
 ZODALENE see: X54200000
 ZODANIX see: X54200000
 ZODIA BLACK D see: 558050000
 ZODIA BROWN P BASE see: 515075000
 ZODIA BROWN RR see: 573000000
 ZODIA ED see: 514950000
 ZODIA 3GA see: 514950000
 ZODIA GKE see: X39625000
 ZODIA SLE see: 572705000
 ZODEN DEVELOPER H see: X39625000
 ZODAZIDE see: NS1750000
 ZODOUMARIN (Russian) see: GH4350000
 ZOPAGUR see: XR2275000
 ZORBAMYCIN see: ZD2300000
 ZORBAMYCIN, HYDROCHLORIDE see: ZD2300000
 ZOTOX see: CG2275000
 ZOTOX see: CG0700000
 ZOTOX CRAB GRASS KILLER see: CG0700000
 ZP see: ZH4900000
 ZIO-TR see: DF1400000
 ZIV see: QJ6170000
 ZWAVELWATERSTOF (Dutch) see: MX1225000
 ZWAVELWATERSTOFLOSSINGEN (Dutch) see: W55600000
 ZWYCKAU GREEN see: GJ6475000
 ZYKLOPHOSPHAMID (German) see: RFS950000
 ZYTEL 211 see: TQ9800000
 ZYTOX see: FA4900000

ABBREVIATIONS

ACGIH	American Conference of Governmental Industrial Hygienists
cc	cubic centimeter
CFR/GBR	Code of Federal Regulations
CL	ceiling concentration
D	day
DOT	Department of Transportation
DTLVS*	Documentation of TLV's for Substances in Workroom Air, 1980
DTLWS*	Documentation of TLV's for Substances in Workroom Air, Annual Supplement.
fb	fibers
FEREAC	Federal Register
flam	flammable
frct	fraction
gm	gram
g.t.	greater than
H	hour
IARC	International Agency for Research on Cancer
IMO	International Maritime Organization
L	liter
liq	liquid
l.t.	less than
M	minute
m ³	cubic meter
mg	milligram (one thousandth of a gram; 10 ⁻³ gram)
MMWR	Morbidity and Mortality Weekly Report
mppcf	million particles per cubic foot
MSHA	Mine Safety and Health Administration
NCI	National Cancer Institute
NIOSH	National Institute for Occupational Safety and Health
ng	nanogram (one billionth of a gram; 10 ⁻⁹ gram)
NTIS	National Technical Information Service
NTP	National Toxicology Program
OBS	obsolete
ORM	Other Regulated Material (DOT)
OSHA	Occupational Safety and Health Administration
PEL	Permissible Exposure Limit
pg	picogram (one trillionth of a gram; 10 ⁻¹² gram)
pk	peak concentration
ppb	parts per billion (v/v)
pph	parts per hundred (v/v) (percent)
ppm	parts per million (v/v)
ppt	parts per trillion (v/v)
recm std	NIOSH recommended standard
REL	Recommended Exposure Limit
resp.	respirable
S	second
SCP	Standard Completion Program
STEL	Short Term Exposure Limit
TLV	Threshold Limit Value
TWA	Time-weight Average
ug	microgram (one millionth of a gram, 10 ⁻⁶ gram)
W	week
%	percent
851NA8	"Documentation of the TLV and Biological Exposure" 5th ed., 1986