U.S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE NATIONAL INSTITUTE FOR OCCUPATIONAL SAFETY AND HEALTH CINCINNATI, OHIO 45202

HEALTH HAZARD EVALUATION DETERMINATION REPORT 73-126-186
RAVEN INDUSTRIES, INC.
SIOUX FALLS, SOUTH DAKOTA

APRIL 1975

TOXICITY DETERMINATION

Based upon the results of an evaluation conducted by the National Institute for Occupational Safety and Health (NIOSH) on October 29, 1974 it has been determined that employee exposures to fibrous glass, acetone and styrene vapor were not toxic as found in the production of fibrous glass containers at Raven Industries, Inc. Airborne concentrations of these contaminants were below permissible levels adopted in the Federal OSHA (8-hour time-weighted average) standards as well as the American Conference of Governmental Industrial Hygienists (ACGIH) Threshold Limit values. Twenty confidential employee interviews taken in different areas of the plant failed to elicit any symptoms or complaints during the time of the evaluation.

However, there exists a potential for employees to be overexposed to styrene vapor in the spin cast molding area. Four "short-term" concentrations in excess of 8-hour permissible level for styrene were recorded during the evaluation. These operations are, however, not continuous throughout the work day under the present work schedule. The ventilation system in this area was being re-evaluated and improved.

II. DISTRIBUTION AND AVAILABILITY

Copies of this hazard evaluation determination are available upon request from the Hazard Evaluation Services Branch, NIOSH, U.S. Post Office Building, Room 508, Fifth and Walnut Streets, Cincinnati, Ohio 45202. Copies have been sent to:

(a) Raven Industries, Inc.

(b) U.S. Department of Labor - Region VIII

(c) NIOSH - Region VIII

This report should be posted in a prominent place accessible to the workers for a period of approximately 30 days.

III. INTRODUCT ION

Section 20(a)(6) of the Occupational Safety and Health Act of 1970, 29 U.S.C. 669(a)(6), authorizes the Secretary of Health, Education, and Welfare, following a written request by any employer or authorized representative of employees, to determine whether any substance normally found in the place of employment has potentially toxic effects in such concentrations as used or found.

The National Institute for Occupational Safety and Health received such a request from management at Raven Industries, Inc., Sioux Falls, South Dakota, to evaluate the potential hazards associated with alleged exposures to styrene, acetone, and dust generated from the production and finishing of large fiber glass containers.

IV. HEALTH HAZARD EVALUATION

A. Plant Process

Raven Industries produces large fibrous glass containers. They do this by centrifugal molding, polymolding, and custom molding of fiber glass. After the fiber glass containers are dried, they are sent to the finishing area, where grinding and patching are often required. The only contaminants to which employees are potentially exposed consist of acetone, styrene, and a very small quantity of methyl ethyl ketone peroxide which is used as a catalyst in the production of fiber glass containers.

B. Evaluation Design

There are approximately 55 employees in this factory. Environmental samples were taken in all areas of the plant where there was a potential occupational exposure. After conferring with NIOSH physicians, and their review of the confidential employee interview forms, it was determined that a medical evaluation was not necessary.

C. Evaluation Methods

All solvent vapor samples were taken using low volume pumps (cc's per minute) and organic vapor sampling tubes. All dust samples were taken on preweighed filters. Methyl ethyl ketone peroxide samples were not collected, since this substance is very reactive; and NIOSH does not have field sampling techniques or laboratory analytical methods to measure this substance. Twenty confidential employee interviews, designed to elicit any job-related health effects known by employees, were completed by the NIOSH industrial hygienist in different areas of the plant.

D. Evaluation Criteria

The occupational health exposure limits most relevant to the substances of this evaluation are listed below:

| Substances | ACGIH 1974 TLV's | NIOSH Recommended Standard | STEL | |
|------------------------------------|---------------------|-------------------------------|-----------------|--|
| | mg/M ³ | mg/M ³ | mg/M3 | |
| Nuisance Dust, such as fiber glass | 10 | | NA 160 May 1000 | |
| Acetone | 2400 | 2400 | | |
| Styrene | 420 | 420 | 525 | |

mg/M³ - milligrams of contaminant per cubic meter of air STEL - short-term exposure limits from ACGIH

The 1974 ACGIH threshold limit values and the NIOSH recommended standards level represent conditions under which it is believed that nearly all workers may be exposed in an 8-hour day, 40-hour week, over a normal working lifetime without adverse effects.

Short Term Exposure Limit is defined as the maximum concentration to which workers can be exposed for a period <u>up to 15</u> minutes continuously without suffering from one or more of the following: 1) intolerable irritation, 2) chronic or irreversible tissue change, 3) narcosis of sufficient degree to increase accident proneness, impair self-rescue, or materially reduce work efficiency. No more than 4 excursions per day are permitted, with at least 60 minutes between exposure periods, and provided the daily TWA is also not exceeded.

E. Evaluation Results and Discussion

This hazard evaluation was performed on October 29, 1974. Breathing zone and general room samples were taken in different areas of the factory. Twenty-one organic vapor sampling tubes were forwarded to the Cincinnati laboratory for styrene and acetone determinations. A total of 18 fibrous glass dust samples were taken. These were also analyzed in the Cincinnati laboratory. Results of all sampling are contained in Tables I and II.

Employee exposures (on an 8-hour time-weighted average basis) to fibrous glass, acetone and styrene were below both the OSHA and ACGIH permissible levels.

However, some short-term samples for styrene indicated relatively high concentrations during the fibrous glass chopping and spin cast molding operation. Employee exposure during these times while high would not be expected to exceed the 8-hour permissible levels since these operations are not continuous throughout the work day under the present work schedule. Twenty confidential employee interview forms were completed in different areas of the factory. None of the employees interviewed had any complaints.

F. Recommendations

- 1. Ventilation system should be improved throughout Raven Industries to eliminate the high exposures to styrene and fiber glass dust.
- 2. Until ventilation is installed, NIOSH approved respirators and filters should be used in the chopping, hand molding, and fiber glass sanding areas.
- 3. There should be a followup industrial hygiene survey performed as soon as ventilation has been installed to ensure a safe work environment.

Page 4 - Health Hazard Evaluation Determination Report 73-126

٧. AUTHORSHIP AND ACKNOWLEDGMENTS

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TABLE I ATMOSPHERIC CONCENTRATIONS OF FIBER GLASS DUST

| Sample Number | Location | Time of Sample min. | Atmospheric Fiber Glass mg/M ³ | Dust | Sample |
|------------------|------------------|---------------------|---|-------------|------------------|
| 3 | Head Press | 90 | 2.1 | | Breathing Zone |
| 4 | Special Products | 88 | 2.4 | Operator's | Breathing Zone |
| 11 | Spin Cast | 132 | 2.0 | General Are | ea |
| 21 | Head Press | 109 | 2.8 | Operator's | Breathing Zone |
| 26 | Custom Products | 220 | 0.5 | General Arc | e a |
| 27 | Special Products | 345 | 0.8 | General Ar | ea |
| 29 | Poly Tank | 193 | 2.0 | Operator's | Breathing Zone |
| 30 | Hand Lay Up | 202 | 3.0 | Operator's | Breathing Zone |
| 51 | Head Press | 241 | 2.6 | Operator's | Breathing Zone |
| 52 | Special Products | 343 | 1.5 | Operator's | Breathing Zone |
| 53 | Custom Products | 101 | 35.7 | Operator's | Breathing Zone |
| 54 | Special Products | 235 | 2.0 | Operator's | Breathing Zone |
| 55 | Head Press | 102 | 5.0 | Operator's | Breathing Zone |
| 56 | Spin Cast | 357 | 2.0 | General Ar | rea |
| 57 | Head Press | 108 | 2.0 | Operator's | Breathing Zone |
| 58 | Special Products | 350 | 1.6 | Operator's | Breathing Zone |
| 59 | Custom Products | 320 | 0.4 | General A | rea |
| 60 | Custom Products | 223 | 9.6 | Operator's | s Breathing Zone |
| | | 1974 TLV | 10.0 | | |

TABLE II

ATMOSPHERIC CONCENTRATIONS OF ACETONE AND STYRENE

| ur liniuser map | Sample Number | Location | Time of Sample min. | Atmospher Acetone mg/M ³ | ric Conc. Styrene mg/M ³ | Type S | ample |
|-----------------|------------------|---------------------|------------------------------------|---|---|-------------|----------------|
| | 1 | 60" Mold | 90 | 42.0 | 66.0 | Operator's | Breathing Zone |
| | 2 | 60" Mold | 88 | 16.0 | 66.0 | Operator's | Breathing Zone |
| | 4 | Spin Cast | 71 | 156.0* | 279.0 | Operator's | Breathing Zone |
| | 5 | Spin Cast | 65 | 62.5 | 188.0 | Operator's | Breathing Zone |
| | 7 | Fiber Glass Choppin | g 63 | 125.0 | 458.0 | Opera tor's | Breathing Zone |
| | 9 | Spin Cast | 151 | 61.0* | 238.0 | Operator's | Breathing Zone |
| | 10 | Spin Cast | 149 | 57.0 | 200.0 | Operator's | Breathing Zone |
| | 11 | Fiber Glass Rolling | 129 | 32.0* | 228.0 | Operator's | Breathing Zone |
| | 12 | Fiber Glass Choppin | g 123 | 63.0 | 319.0 | Operator's | Breathing Zone |
| | 13 | Spin Cast | 77 | 46.0* | 212.0 | Operator's | Breathing Zone |
| | 16 | Fiber Glass Rolling | 47 | 68.0 | 253.0 | Operator's | Breathing Zone |
| | 17 | 60" Mold | 97 | 15.0 | 29.0 | Operator's | Breathing Zone |
| | 18 | Spin Cast | 15 | 324.0 | 690.0 | General Are | ea. |
| | 19 | Fiber Glass Choppin | ig 34 | 56.0 | 565.0 | Operator's | Breathing Zone |
| | 20 | Spin Cast | 10 | 100.0 | 560.0 | General Are | ea. |
| | 21 | Gel Pulling | 12 | 82.0* | 126.0 | Operator's | Breathing Zone |
| | 22 | Fiber Glass Choppin | ng 39 | 94.0* | 194.0 | Operator's | Breathing Zone |
| | 23 | 60" Mold | 66 | 19.0 | 128.0 | Operator's | Breathing Zone |
| | 24 | Gel Pulling | 120 | 39.0 | 62.0 | Operator's | Breathing Zone |
| | 25 | Fiber Glass Choppin | ng 52 | 68.0* | 376.0 | Operator's | Breathing Zone |
| | 26 | Fiber Glass Choppin | [10] 프로그램 : 10 [10] [10] - 10 [10] | 74.0* | 361.0 | Operator's | Breathing Zone |
| | OSHA | A Standard and 1974 | LLV | 2400.0 | 420.0 | | |

^{*} Concentrations of acetome found in the second stage of the organic vapor sampling tube; therefore, these results represent minimum concentrations of Acetone present in the workroom atmosphere.