Manufacturer: Dongguan Sure-On Plastic & Fiber Products Co., Ltd., (Makrite Industries, Inc.) Model Tested: 9500-N95; Lot# 061620 Date Tested: October 6, 2020

These findings pertain to the Dongguan Sure-On Plastic & Fiber Products Co., Ltd., (Makrite Industries, Inc.), model 9500-N95; Lot# 061620. The packaging and labeling indicate that it is a NIOSH-approved product, under approval number TC-84A-5411. The packaging also indicates that it meets GB2626-2006 (the Chinese standard for Respiratory Protective Equipment – Non-Powered Air-Purifying Particle Respirator).

Ten respirators were submitted for evaluation. The samples were tested using a modified version of NIOSH Standard Test Procedure (STP) TEB-APR-STP-0059. This modified assessment plan can be found <u>here</u>.

The maximum and minimum filter efficiency was 99.70% and 95.86%, respectively. All ten respirators measured more than 95%.

This product has head bands/straps. While filter efficiency shows how well the filter media performs, users must ensure a proper fit is achieved.

This assessment is not a part of the NIOSH respirator approval process and will in no way lead to or preclude NIOSH approval through the official approval process. This assessment was developed as an assessment of the filter efficiency for those respirators represented as certified by an international certification authority, other than NIOSH, to support the availability of respiratory protection to US healthcare workers due to the respirator shortage associated with COVID-19. Only particulate filter efficiency was assessed.

The results provided in this letter are specific to the subset of samples that were provided to NPPTL for evaluation.

These results will be used to update the CDC guidance for <u>Crisis Capacity Strategies (during known</u> <u>shortages)</u>.

### **Evaluation of International Respirators**

Test: Modified TEB-APR-STP-0059

Date Tested: October 6, 2020

Report Prepared: October 7, 2020

Manufacturer: Dongguan Sure-On Plastic & Fiber Products Co., Ltd., (Makrite Industries, Inc.)

Item Tested: 9500-N95; Lot#061620

Country of Certification: China (GB2626), USA (claimed, 42 CFR 84)

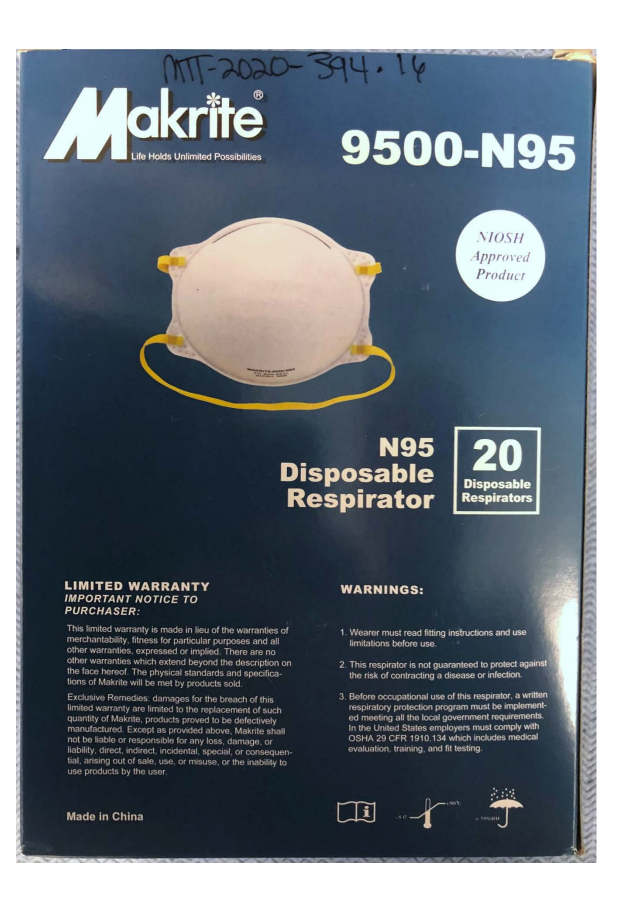
Filter	Flow Rate (LPM)	Initial Filter Resistance (mmH <sub>2</sub> O)	Initial Percent Leakage (%)	Maximum Percent Leakage (%)	Filter Efficiency (%)	
1	85	12.8	4.05	4.14	95.86	
2	85	11.3	0.97	0.97	99.03	
3	85	11.9	0.59	0.59	99.41	
4	85	12.2	0.98	0.98	99.02	
5	85	11.5	0.53	0.55	99.45	
6	85	11.0	0.33	0.33	99.67	
7	85	12.2	0.30	0.30	99.70	
8	85	12.8	0.40	0.40	99.60	
9	85	9.8	1.23	1.23	98.77	
10	85	9.9	0.48	0.48	99.52	
Minimum Filter Efficiency: 95.86% Maximum Filter Efficiency: 99.70%						

- The test method utilized in this assessment is not the NIOSH standard test procedure that is used for certification of respirators. Respirators assessed to this modified test plan do not meet the requirements of STP-0059, and therefore cannot be considered equivalent to N95 respirators that were tested to STP-0059.
- Respirators tested may not be representative of all respirators with the same certification mark. NIOSH has no control over suppliers and distributors of respirators certified by other national or international parties.
- This assessment is not a confirmation that it conforms with any or all of its specifications in accordance with its certification mark.
- This assessment was not a part of the NIOSH approval program. These results do not imply nor preclude a future approval through the NIOSH respirator approval program.



Pictures have been added to the end of this report.





# **RESPIRATOR FITTING INSTRUCTION**



### STEP 1

Hold the respirator in hand with the nosepiece at your fingertips, allowing the headbands to hang freely below your hand.



STEP 2

Press the respirator firmly against your face with the nosepiece on the bridge of your nose.



### STEP 3

Stretch and position the top band high on the back of the head. Stretch the bottom band over the head and position below your ears.



STEP 4 Using both hands, mold nosepiece to the shape of your nose.



#### **STEP 5**

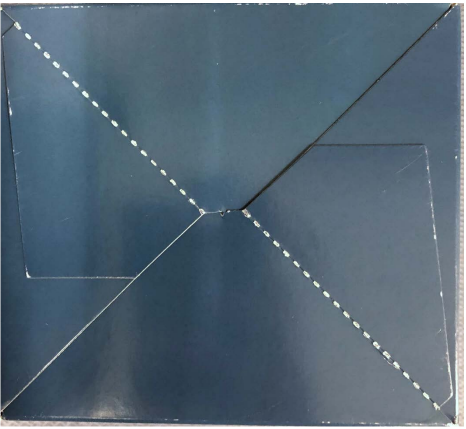
To test fit: a) Cup both hands over the respirator being careful not to distrub position, and b) inhale vigorously. If air leaks around the edges, reposition the straps or adjust strap tension for better fit.

Please carefully follow these fitting instructions during each use to achieve proper fit.

MAKRITE INDUSTRIES INC. 11F-5, No. 79, Sec 1, Xintai 5th Rd., XiZhi Dist, New Taipei City 221, Taiwan Tel: 886 2 2698 2419 Manufactured by Dongguan Sure\_On Plastic & Fiber Products Co., Ltd. ZhuFo Ling Industrial Area, TangXia Town, DongGuan City, GuangDong, China Tel: 86 769 8772 3170

www.makrite.com





BURNAN SERVICES	MAKF 11F-5 Xintai New T Tel: +	RITE INDUSTF , No.79, Sec. 5th Rd., XiZhi Faipei City 221 886-2-2698-24	1, Dist., , Taiwan	Πο	interior SSH	
This respirator is TC- 84A-5411	approved only in Protection <sup>1</sup> N95	the following con Respirator 9500-N95 x	figuration: Cautions and L ABCJMNO			
<ul> <li>B - Not for use in</li> <li>C - Do Not excer</li> <li>J - Failure to pro</li> <li>M - All approved with MSHA,</li> <li>N - Never substitic configuration</li> <li>O - Refer to use maintenance</li> </ul>	a atmospheres on a dmospheres in ed maximum use perly use and ma respirators shall OSHA and other tute, modify, add as specified by t rs'instructions, an of these respirators	N95-Particula filter efficienc against partic free of oil;tim may apply ontaining less tha mediately dange concentrations of aintain this produ be selected, fitte applicable regul , or omit parts. U he manufacturer nd/or maintenance	ict could result in i ad, used, and mai ations se only exact rep ce manuals for in	alth. Julatory standards	ance the	
in dirty workpl 2. Leave contam proper fit canr Do not use th 3. The maximum	e same respirate aces that could inated area and tot be obtained e same respirat service time of	or for more than result in high fil I remove respira or the respirato tor again once it this respirator	8 hours, contin ter loading. ator if breathing r is damaged, so t has been used	uous or intermitte becomes difficul biled, or distorted in contaminated cutive calendar d se.	t or I. I area.	
LOT NO. / MFG D Expiration D Made in Chi	i Date:	0 65 1. 69 0 65 1. 99			Non-medical	use

Makrite 合格证\_Qualification 产品名称: N95防护口罩 (非医用)(一次性) Product Type **Disposable Respirator** (Non-medical) (Single Use) 产品型号: 9500-N95 Product Model 产品尺寸: 144mm\*117mm\*53mm(±10%) Product Size 产品颜色: 白色 Product Colour White 主要成份: 87.6%涤纶短纤/12.4%熔喷布 Major Ingredient 87.6%PE/12.4%melt-blown fabric 生产日期: 06-16-2020 Production Date 生产批号: 06-16-2020 Lot number 有效期:三年 Period Of Validity 3 years 检验员: Q003 Inspector 生产企业: 东莞迅安塑 Manufacturer Dongguan Sure\_On Plast 生产地址: 广东省东莞市塘厦镇诸佛岭工 Address ZhuFo Ling Industrial Areal TangXia Town, Dor 联系电话: 86 769 8772 3170 Telephone 执行标准: 美国NIOSH N95/GB 262 **Executive Standard** 本工厂通过ISO 9001:2015国际质量管理 4 杀认业 The factory has passed ISO 9001:2015 international quality management system





