

Technical Specification Sheet

3M[™] Particulate Respirator 8511, N95

Key Features

- NIOSH approved N95 rating
- Adjustable M-noseclip
- Braided headbands
- Dual point stapled headband attachment
- Cool Flow™ Exhalation Valve

Material Composition

- Straps Braided Polyisoprene
- Staples Steel
- Nose Clip Aluminum
- Filter Polypropylene
- Shell Polyester
- Valve Polypropylene & Polyisoprene
- This respirator contains no components made from natural rubber latex
- Approximate weight of product: 0.55 oz.
- See the 3M Technical Bulletin <u>Cellulose</u>
 <u>Certification Filtering Facepiece</u>
 <u>Respirators</u> for information about which
 3M respirators contain cellulose

Country of Origin

Made in the USA with globally sourced materials

Use For

- Use for solid particulates and liquid mists in concentrations not exceeding 10X PEL/OEL
- Always follow User Instructions and use in manners as indicated



Do Not Use For

- DO NOT use for gases and vapors, oil aerosols, asbestos, arsenic, cadmium, lead, 4,4-methylene dianiline (MDA), or abrasive blasting
- DO NOT use for particulate concentrations exceeding 10X PEL/OEL
- DO NOT use in any manner not indicated in the User Instructions

Approvals and Standards

- NIOSH approved N95 particulate respirator
- Meets NIOSH 42 CFR 84 N95
 requirements for a minimum 95%
 filtration efficiency against solid and
 liquid aerosols that do not contain oil.
- NIOSH approval number: TC-84A-1299
- Assigned Protection Factor (APF 10) per US OSHA and Canada CSA

Time Use Limitation

Replace the respirator when it becomes dirty, damaged, or difficult to breathe through.

Shelf Life and Storage

- 5 years from the date of manufacture
- Use By date on box in MM/YYYY format
- Store respirators in the original packaging, away from contaminated areas, dust, sunlight, extreme temperatures, excessive moisture, and damaging chemicals
- Store in temperatures between -4°F (-20°C) and +86°F (+30°C) and not exceeding 80% RH

WARNING!

This respirator helps reduce exposures to certain airborne contaminants. Before use, the wearer must read and understand the User Instructions provided as a part of the product packaging. Follow all local regulations. In the U.S., a written respiratory protection program must be implemented meeting all the requirements of OSHA 1910.134, including training, fit testing and medical evaluation. In Canada, CSA standard Z94.4 requirements must be met and/or requirements of the applicable jurisdiction, as appropriate. Misuse may result in sickness or death. For correct use, consult supervisor and the User Instructions or call 3M PSD Technical Service in USA at 1-800-243-4630 and in Canada at 1-800-267-4414.





Personal Safety Division 3M Center, Building 0235-2W-70 St. Paul, MN 55144-1000 3M.com/workersafety

3M PSD products are occupational use only.

Acceptable Fit Test Protocols

Fit Test Protocol*		Acceptable with this product?
Qualitative Protocols	Saccharin	X
	BitrexTM	X
	Irritant Smoke	
	Isoamyl Acetate	
Quantitative Protocols		X

^{*}Refer to OSHA 1910.134

For More Information

Technical Assistance 1-800-243-4630 Hours of Operation: M-Th 8am - 6pm, Fri 8am - 4:30 pm CST © 3M 2018. All rights reserved.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for PPE Safety Equipment / Lockout Tagout category:

Click to view products by 3M manufacturer:

Other Similar products are found below:

AB12-SF1260 GPSL-6KA GPSL-8MKEY 50585 70220-1302 740053624 702201756 PSL-PC38-33 132231 44-809 STC1165 509-0015 509-0017 509-0019 509-0020 509-0021 509-0022 509-0002 509-0003 509-0004 509-0006 509-0007 109-0028 109-0920 109-0917 109-0918 109-0919 DYC200-01-01-9-DYCLEAN-S 109-0027 X2A 26702 28774 SFTY PADLOCK NYLON 38MM SHA YELLOW 6/PAC SFTY PADLOCK NYLON 38MM SHA GREEN 6/PAC 603 30-551-3040 30-560-0039 CPG1222 AV13012 AV13021 AV13074 AV13100 WF4872000 70841 CGL-GU 35090 35034 PSL-USBB 2820VFP LAK.GRAFITOWY FIOLKA