

Oil & Gas > Personal Safety & Protective Equipment > Respiratory Protection Products > Particulate Respirators > 3M™ Particulate Respirator 8240, R95 120/cs

3M[™] Particulate Respirator 8240, R95 120/cs

3M ID 70070843860 UPC# 50051138662979 3M Product Number 8240 CAT# 8240



This economical R95 disposable particulate respirator is designed to help provide comfortable, reliable worker respiratory protection against certain oil and non-oil based particles.

Benefits

- Economical NIOSH Approved R95
- Collapse resistant shell
- Compatible w/ variety of eyewear/hearing protection

Buy at Shop3M.com

Need Help?

Questions? We can help Contact Us

Like Sign Up to see what your friends like

Overview | Support

Grinding, Sanding, Sweeping, Bagging and other dust producing/oily operations. WARNING: These respirators help 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. 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 standards Z94.4 requirements must be met and/or requirements of the applicable jurisdiction, as appropriate. Misuse may result in sickness or death. For proper use, see package instructions, supervisor, or call 3M OH&ESD Technical Service in USA at 1-800-243-4630 and in Canada at 1-800-267-4414.

The lightweight, disposable R95 particulate respirator is designed to help provide quality, reliable worker respiratory protection. 3M uses a variety of innovative technologies and features to help you meet your respiratory protection and comfort needs. The respirator incorporates 3M's proprietary technology with advanced electrostatically charged microfiber filter media, designed for ease of breathing. It's adjustable noseclip and cushioning nose foam help provide a custom fit with secure seal and reduce potential for eyewear fogging. These features, along with the lightweight construction promote greater worker acceptance and may help increase wear time.

- NIOSH R95 approved
- Economical filtering facepiece particulate respirator
- · Collapse resistant shell for increased durabilty
- · Compatible with a variety of protective eyewear and hearing protection
- Adjustable noseclip reduces potential for eyewear fogging and helps ensure a better seal and fit.
- Two-strap design helps provide a secure fit.

Suggested applications: Grinding, Sanding, Sweeping, Bagging and other dust producing/oily operations. WARNING: These respirators help 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. 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 standards Z94.4 requirements must be met and/or requirements of the applicable jurisdiction, as appropriate. Misuse may result in
sickness or death. For proper use, see package instructions, supervisor, or call 3M OH&ESD Technical Service in USA at 1-800-243-4630 and in Canada at 1-800267-4414.

Specific	ations
----------	--------

specifications	
Aerosol Type	Oil and Non-Oil
Braided Comfort Strap	Yes
Exhalation Valve	No
Faceseal / Nosefoam	Nosefoam
FDA Cleared	No
Flame Resistance (ASTM D2859-96)	No
Fluid Resistant (ASTM F1862)	N/A
Individually Wrapped	No
Natural Rubber Latex Components	No
NIOSH Approval Number	TC-84A-1350
Nuisance Odor Relief (< OSHA PEL)	N/A
Ozone (3M Recommended up to 10X OSHA PEL)	No
Product Type	Dust and other Particles
Recommended Application	Grinding, Welding
Recommended Industry	Automotive, Construction, Manufacturing, Metal Production & Fabrication, Military Maintenance, Repair and Operation (MRO), Mining, Oil & Gas, Transportation
Respirator Style	Cup
Size	Standard
Strap Attachment Type	Stapled

3M: News Careers Partners & Suppliers Investor Relations MSDS Search Transport Information Search Contact 3M

Legal Information Privacy Policy

© 3M 2014. All Rights Reserved.

