

3MTM Particulate Respirator 8511Pro, N95 40 EA/Case

3M ID 70071486149, 3M Product Number 8511PRO, UPC 50051135891723



Specifications

Value
Non-Oil
10
40
White
Yes
No
Braided Comfort Strap, M Noseclip, Stapled Headband
No
N/A
No
5

Product Type Dust and other Particles

Recommended Industry

Commercial buildings, Design & Construction, Food Processing, Food Safety,

Heavy Infrastructure, Industrial Maintenance

Respirator Style Cup Size Standard Standards/Approvals N95

Details

• 3MTM CoolFlowTM Valve and adjustable M nose clip

• Braided head bands and soft inner materials

• Spacious and is durable

• Design to increase comfort and wearability

Advanced Electret Media is designed for ease of breathing

This disposable N95 particulate respirator features 3MTM Cool FlowTM Valve and braided headbands. Ideally suited for hot/dusty work settings that require long periods of wear. Packaged for store front sales.

The lightweight, disposable N95 particulate respirator is designed to help provide quality, reliable worker respiratory protection for certain non-oil based particles. 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. The 3MTM proprietary Cool FlowTM Exhalation Valve reduces heat build-up inside the respirator to help keep the wearer more comfortable. The soft inner material provides added comfort while the cup shape design makes the respirator spacious and durable. These features, along with the braided headbands and M-Noseclip adjusts easily for fewer pressure points and greater comfort. - N95 Approved - 3MTM Cool FlowTM Exhalation Valve - Packaged in smaller quantities per carton for store front selling - Soft inner materials -Compatible with a variety of protective eyewear and hearing protection - Adjustable M-Noseclip helps provide a custom and secure seal. - Braided headbands two-strap design with dual point attachment helps provide a secure fit - Suggested applications: Grinding, Sanding, Sweeping, Bagging and other dusty or arid operations. Ideally suited for work settings that involve heat, humidity, or long periods of wear - Can also be used to help reduce inhalation of certain airborne biological particles like mold, Bacillus anthracis, Mycobacterium tuberculosis, etc. Example applications include emergency or pandemic preparedness planning and stockpiling 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 includi