



3M Particulate Respirator, N95, with Nuisance Level Organic Vapor Relief

Model : 8514

Product Details

- Used in applications involving metal fumes
- Carbon filter media reduces exposure to nuisance level of organic vapors
- Flame resistant per modified ASTM D2859 (not a substitute for a faceshield)
- Soft nose foam; adjustable noseclip and strap
- 3M Cool Flow Valve helps keep wearer cool



This disposable N95 particulate welding respirator features a carbon layer and the 3MTM Cool FlowTM Valve. It is designed for applications where metal fumes are present including those with ozone* and nuisance level organic vapors**.

Specifications

| Aerosol | Non-Oil |
|----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Features | 3M Cool Flow Valve, Adjustable Buckle Straps, Advanced Electrostatic Media, Cake-Resistant Filter media, Carbon Filter Material, N100 required, OV reduction, Welding Web |
| Flame Resistance | Yes |
| Nuisance Odor Relief | Organic Vapors & Ozone |
| Number Per Box | 10 |
| Product Type | Organic Vapors, Welding Fumes |
| Size | Standard |





| Typical Application | Agricultural Production, Airbone |
|---------------------|----------------------------------------|
| | Biological particles, Assembly and |
| | Mechanical, Bagging, Cleaning, Dry |
| | Chemical Handling, Foundry |
| | Operations, Grinding, Petrochemical |
| | Manufacturing, Pharmaceutical |
| | Manufacturing, Processing of Minerals, |
| | Sanding, Textile Operations |

Standards / Approvals

N95