



## 3M Particulate Respirator, R95

Model : 8247

### Product Details

- NIOSH approved R95
- Carbon Layer helps reduce nuisance levels of organic vapors
- Collapse resistance shell
- Compatible with a variety of protective eyewear and hearing protection
- Adjustable M-noseclip reduces potential for eyewear fogging
- Two-strap design with dual point attachment helps provide a secure seal



This disposable R95 particulate respirator helps provide reliable respiratory protection against certain oil and non-oil based particles. Constructed with a carbon filter layer for nuisance levels of organic vapors\*.

The lightweight, disposable R95 particulate respirator is constructed with carbon filter material for applications such as foundry operations, lab settings, agriculture, petrochemical manufacturing and undercoating where particles and nuisance levels of organic vapors\* may be present. 3M uses a variety of innovative technologies and features to help you meet your respiratory protection and comfort needs. 3M's proprietary technology with advanced electrostatically charged microfiber filter media, designed for ease of breathing. It's adjustable noseclip and soft nose foam helps provide a custom fit with secure seal and reduces potential for eyewear fogging. These features, along with the lightweight construction promote greater worker acceptance and may help increase wear time.

### Specifications

Aerosol Type	Non Oil
Exhalation Valve	No
Braided Comfort Strap	Yes
Features	Advanced Electrostatic Media, Environment – Hot or Humid, M Noseclip
Product Line	Respiratory Protection
Product Type	Certain Oil & non-oil based particles



Recommended Application

Foundry operations, lab settings, agriculture, petrochemical manufacturing and undercoating where particles and nuisance levels of organic vapors\* may be present

Recommended Industry

Commercial Buildings, Construction, Design & Construction, General Manufacturing, Heavy Infrastructure, Mining, Oil & Gas, Transportation.

Size

Standard

Respiratory Style

Cup