

Disposable Respirators

3M[™] Filtering Facepiece Respirators

With Advanced Electrostatic Media, 3M[™] Disposable Respirators allow you to breathe easier. Wearers benefit from greater passage of air through the media, which is created when a high level of electrostatic charge is injected into respirator microfibres that are arranged in an open formation. These highly charged microfibres greatly enhance the capture of airborne particles and enables 3M to design respirators that feature reduced breathing resistance.

Features of 3M[™] Filtering Facepiece Respirators

From foundries to woodworking, workers in many industries require protection from airborne particles such as dust, fibres, mist, fumes and biological aerosols. Sweeping, sanding, grinding, sawing, bagging, welding—each creates a unique set of conditions, especially given environmental considerations such as heat and humidity. 3M's wide selection of filtering facepiece respirators helps you match the respirator to your environment. 3M uses a variety of innovative technologies and features to help you meet your protection and comfort needs. They are all NIOSH 42CFR84 approved and include the following features:

1 Lightweight and comfortable

- 2 Adjustable noseclips
- **3** Variety of strap and attachment types
- 5 Soft inner materials
 - 6 Compatible with most eye and hearing protection
- All maintenance-free respirators are constructed with advanced electret media
- Some available with carbon filter material for nuisance level relief*

Featured technologies







3M Personal Safety Division 3M Canada P.O. Box 5757 London, ON N6A 4T1 1-800-364-3577 3M.ca/Respiratory