














3M™ Filtering Facepiece Respirators*

| | |
|---|---|
|  | 3M™ Health Care Particulate Respirator and Surgical Mask 1860. Minimum 95% filter efficiency. (NIOSH N95 approved). Features a soft inner shell for enhanced comfort. Reduces potential exposure to blood and other body fluids. Meets CDC guidelines for TB exposure control. Not for use in atmospheres containing oil aerosols. |
|  | 3M™ Health Care Particulate Respirator and Surgical Mask 1860S. Designed for people with smaller faces. Minimum 95% filter efficiency. (NIOSH N95 approved). Features a soft inner shell for enhanced comfort. Reduces potential exposure to blood and other body fluids. Meets CDC guidelines for TB exposure control. Not for use in atmospheres containing oil aerosols. |
|  | 3M™ Particle Respirator 8000, N95. Minimum 95% filter efficiency. This is an economical product that is designed for light-duty or short duration work in dusty environments. Features adjustable noseclip. Not for use in atmospheres containing oil aerosols. |
|  | 3M™ Particulate Respirator 8110S, N95. Designed for people with smaller faces. Minimum 95% filter efficiency. Features adjustable noseclip and soft nose foam pad that help provide a custom fit and secure seal. Not for use in atmospheres containing oil aerosols. |
|  | 3M™ Particulate Respirator 8210, N95. Minimum 95% filter efficiency. Features adjustable noseclip and soft nose foam pad that help provide a custom fit and secure seal. Not for use in atmospheres containing oil aerosols. |
|  | 3M™ Particulate Respirator 8210Plus, N95. Minimum 95% filter efficiency. Comfortable braided straps with staple-free attachment. Not for use in atmospheres containing oil aerosols. |
|  | 3M™ Particulate Respirator 8233, N100. Minimum 99.97% filter efficiency. Features adjustable straps, 3M™ Cool Flow™ Exhalation Valve for cool and dry comfort, and face seal. Not for use in atmospheres containing oil aerosols. |
|  | 3M™ Particulate Respirator 8271, P95. Minimum 95% filter efficiency. Features M-noseclip, 3M™ Cool Flow™ Exhalation Valve for cool and dry comfort, and face seal. |
|  | 3M™ Particulate Respirator 8293, P100. Minimum 99.97% filter efficiency. Features adjustable straps, 3M™ Cool Flow™ Exhalation Valve for cool and dry comfort, and face seal. |
|  | 3M™ Particulate Respirator 8511, N95. Minimum 95% filter efficiency. Features M-noseclip, 3M™ Cool Flow™ Exhalation Valve for cool and dry comfort, and face seal. Not for use in atmospheres containing oil aerosols. |
|  | 3M™ Particulate Respirator 8577, P95. Minimum 95% filter efficiency. 3M recommended for relief against nuisance level organic vapor.** Features 3M™ Cool Flow™ Exhalation Valve for cool and dry comfort. |
|  | 3M™ Particulate Respirator 9210, N95. Minimum 95% filter efficiency. Features unique 3-panel design, soft nose foam pad and advanced electret media. Conforms to a wide range of faces. Folds flat for easy storage and portability. Individually packaged. Not for use in atmospheres containing oil aerosols. |
|  | 3M™ Particulate Respirator 9211, N95. Minimum 95% filter efficiency. Features unique 3-panel design, soft nose foam pad, advanced electret media and 3M™ Cool Flow™ Exhalation Valve. Conforms to a wide range of faces. Folds flat for easy storage and portability. Individually packaged. Not for use in atmospheres containing oil aerosols. |



Hurricanes Katrina and Rita caused much devastation and hardship.

3M products have always been essential during times of emergencies. The tragedies of the 2005 hurricanes are good examples. 3M products, including the 3M™ Particulate Respirator 8577, were found to be extremely useful and effective for emergency workers during the relief and cleanup stages. Such products helped keep workers safe, more comfortable and allowed them to do their jobs knowing that their 3M respirator was helping protect them from the types of airborne contaminants found in the wake of such disasters.

*These respirators can help reduce inhalation exposures to certain airborne biological particles (e.g. mold, Bacillus anthracis, Mycobacterium tuberculosis, etc.) but cannot eliminate the risk of contracting infection, illness or disease. OSHA and other government agencies have not established safe exposure limits for these contaminants.

**Nuisance levels refer to concentrations below the OSHA PEL/OEL or applicable exposure limits, whichever is lower.

