A breath of fresh air.

These respirators all feature the proprietary 3M™ Cool Flow™ Exhalation Valve – designed to release hot, humid exhaled breath quickly, helping to reduce heat build-up and moisture inside the facepiece.

N95 Respirators



100 Class Respirators

Typically used for certain OSHA substance specific contaminants (excluding asbestos but including lead, MDA, arsenic, and cadmium); and pharmaceutical manufacturing.

8511 (N95) AAD #07185

Stays cooler!* Our most popular valved model is suited for hot, humid environments, or for long periods of wear.



^{*} Compared to non-valve disposable respirators.

8293 (P100)

For those who want NIOSH's highest-rated filtration efficiency in a disposable respirator, this provides a minimum filter efficiency of 99.97% against **oil-based** particles.



Individually packaged

8211 (N95)

All the great features of the 8511, plus a comfortable foam faceseal. Its design helps protect against certain **non-oil based** particles.



8233 (N100)

For those who want NIOSH's highest-rated filtration efficiency in a disposable respirator, this provides a minimum filter efficiency of 99.97% against **non-oil based** particles.



Individually packaged

9211+ (N95) AAD #37193

Comfort meets convenience. Threepanel respirator that's suited for work situations involving heat, humidity, or long periods of wear.



Individually packaged

IMPORTANT: All 3M products shown in this catalog must be used in accordance with the OSHA regulations and the user instructions, warnings, and limitations accompanying each product.

8210V (N95)

An economical option when a valved respirator is desired, this respirator is based on the popular 8210 and features the proprietary 3M™ Cool Flow™ Valve.



Featured Technologies

3M's technological benefits help you match the right respirator to your environment. Use this color code to identify which features are included on each respirator.



Advanced Electrostatic Media

Breathe easier! Proprietary filter media allows greater air flow while capturing more contaminants in the electrostatically-charged microfibers.