

No one respirator  
**fits every face.**

If a respirator doesn't fit properly,  
you can't be sure a worker is  
**adequately protected.**

A respirator that doesn't  
**seal effectively to  
the wearer's face**  
can allow contaminated air to  
pass around the respirator.



Why it's so important to

# Focus on Fit

Only respirators that form an  
**effective seal**  
can help ensure potentially  
harmful particles are directed  
through the respirator's filters.

**Fit testing**  
is increasingly being  
implemented worldwide  
to help ensure workers  
are protected.



When you make fit a priority, you help give  
your employees confidence that they're  
protected, so they can give their best.



When selecting respirators,  
it's important to  
**consider the hazard,  
concentration and  
application.**

There are  
**multiple fit  
testing methods**  
available.

Did you know the 3M™ Aura™  
Particulate Respirator has  
**up to a 93% fit test  
pass rate?\***



## Learn more at [3M.com/RespiratorFit](https://www.3m.com/RespiratorFit)

\*Based on quantitative fit testing in 3M's United States Fit Test Laboratory in April-May 2021 of subjects with a range of face sizes 1 through 10 on the NIOSH bivariate grid. A passing fit factor is defined as 100, based on OSHA 1910.134. Aura 1870+ was tested, 9205+ and 9210+ pass rates are based on these test outcomes, as further described in the U.S. OSHA Position on Respirator Fit Testing during COVID-19. Individual results may vary. For more information, view this [3M Respirator Fit Study](#).

