

Choose the Right Comfort/N95



8200



8210



8210+



8511

N95 NIOSH-approved for at least 95% filtration against certain non-oil-based particles	N95 NIOSH-approved for at least 95% filtration against certain non-oil-based particles	N95 NIOSH-approved for at least 95% filtration against certain non-oil-based particles	N95 NIOSH-approved for at least 95% filtration against certain non-oil-based particles
Cushioning nose foam	Cushioning nose foam	Cushioning nose foam	3M™ Cool Flow™ Valve helps keep user cool and comfortable
Advanced electrostatic media for easier breathing	Advanced electrostatic media for easier breathing	Advanced electrostatic media for easier breathing	Advanced electrostatic media for easier breathing
Noseclip allows for fewer pressure points and greater comfort	Noseclip allows for fewer pressure points and greater comfort	Noseclip allows for fewer pressure points and greater comfort	M-noseclip allows for fewer pressure points and greater comfort
		Braided headbands for a comfortable fit	Braided headbands for a comfortable fit

Watch Video:
"How to Use"

Watch Video:
"How to Use"

Watch Video:
"How to Use"

Watch Videos:
"How to Use"
"3M™ Cool Flow™ Technology"

Always read and follow all user instructions.



This respirator helps reduce exposures to certain airborne contaminants. Before use, the wearer must read and understand the User Instructions provided as a part of the product packaging. Follow all local regulations. In the U.S., a written respiratory protection program must be implemented meeting all the requirements of OSHA 1910.134, including training, fit testing and medical evaluation. In Canada, CSA standard Z94.4 requirements must be met and/or requirements of the applicable jurisdiction, as appropriate. Misuse may result in sickness or death. For proper use, see package instructions, supervisor, or call 3M PSD Technical Service in USA at 1-800-243-4630 and in Canada at 1-800-267-4414.



For more information, visit [3M.com/respirators](https://www.3M.com/respirators).

Reusable Mask Selector



5000



6000



6500QL



7500

Maintenance free	Spare parts	Spare parts	Spare parts
Available in paint department	Available in paint department	Available in hardware and paint departments	Available in paint department
		3M™ Cool Flow™ Technology for cool comfort	3M™ Cool Flow™ Technology for cool comfort
		Silicone face seal for soft, secure fit	Silicone face seal for soft, secure fit
		Enhanced durability	Enhanced durability
		Enhanced comfort	Enhanced comfort
		Drop-down feature	Drop-down feature

Watch Video:
“Technical Training”

Watch Video:
“Technical Training”

Watch Video:
“Technical Training”

Always read and follow all user instructions.



This respirator helps reduce exposures to certain airborne contaminants. Before use, the wearer must read and understand the User Instructions provided as a part of the product packaging. Follow all local regulations. In the U.S., a written respiratory protection program must be implemented meeting all the requirements of OSHA 1910.134, including training, fit testing and medical evaluation. In Canada, CSA standard Z94.4 requirements must be met and/or requirements of the applicable jurisdiction, as appropriate. Misuse may result in sickness or death. For proper use, see package instructions, supervisor, or call 3M PSD Technical Service in USA at 1-800-243-4630 and in Canada at 1-800-267-4414.

