April 27, 2023

N95 Respirators » NIOSH Approvals and Background Info

Health Care vs Industrial N95s »

There are two main types of N95 respirators: health care/surgical and industrial. In terms of airborne particle filtration, health care/surgical and industrial N95s provide the same protection — both filter a minimum of 95 percent of particles.

- The difference is that the health care/surgical N95s have a splash resistant coating and are approved as a medical device by the U.S. Food and Drug Administration (FDA). Industrial N95s do not have a splash resistant coating, which means that as soon as they get splashed or sprayed or otherwise wetted, they stop filtering airborne particles.
- » Industrial N95s are only allowed to be used in health care settings under the Emergency Use Authorization from the FDA. Ordinarily, they would not be allowed.

The National Institute for Occupational Safety and Health (NIOSH) certifies filtering facepiece and other respirators.



Nurses Associatio Organizing Committee

Continued pages 2-4 »

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Model/Manufacturer	NIOSH Approval Number	Health Care or Industrial N95?	Image
3M 1860 3M 1860S	84A-0006	Health care	A set and set
3M 1870	84A-3844	Health care	SM MORE TANK
3M 1870+	84A-5726	Health care	Aura" 1870+ DOASTR NICSH
3M 8210	84A-0007	Industrial	A CONTRACT OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OF THE O
3M 9205+	84A-8590	Industrial	SM BELLER
3M 8511	84A-1299	Industrial	

Commonly Used NIOSH-Certified N95 Respirators

BYD DE2322	84A-9221	Industrial	
Makrite 9500S	84A-5463	Health care	- Marine and Marine
Honeywell H910 Plus	84A-8480	Industrial	Honeywell Min Was Water wert State wert
Honeywell DC300N95	84A-8139	Industrial	Honey word Honey word Honey Honey word Honey Honey Honey Word Honey word
Moldex 1500	84A-5171	Health care	
Advoque ASG100	NIOSH certification rescinded	Should not be used	
Advoque ADV001	NIOSH certification revoked	Should not be used	

To check NIOSH approval of another filtering facepiece respirator model »

- Go to the NIOSH website to view the list of approved filtering facepiece respirators: <u>https://www.cdc.gov/niosh/npptl/topics/</u> <u>respirators/disp_part/default.html</u>
- 2. Navigate to the list for the type of respirator you are researching: N95, N99, N100, R95, etc.
- 3. Navigate to page to view the manufacturer of the respirator you are researching. This list is alphabetical by manufacturer name (e.g., 3M, Honeywell, Moldex, etc.).
- 4. Find the model number that matches the respirator you are researching. Make sure it matches (e.g., 3M has the 8210, the 8210CN, and the 8210V, all of which have different certification numbers).
- 5. Check the certification number listed by NIOSH for the respirator you are researching with what is printed on the respirator. NIOSH has this diagram to help you navigate checking the approval number. Specifically make sure the approval number and model number match NIOSH's records (circled in red).



To check NIOSH approval of another type of respirator (e.g., a PAPR) use the Certified Equipment List. Directions on use at link. <u>https://www.cdc.gov/</u> <u>niosh/npptl/topics/respirators/cel/default.html</u>

Other important information »

- » Fit testing is mandated by OSHA for each new model of respirator provided by an employer (OSHA Standard 29 CFR 1910.124(f)(2) and Calif. Code of Regulations <u>Section 5144</u> (f)(2)).
- » CDC has clarified their guidance on <u>"optimizing</u> <u>the supply of N95 respirators</u>" where they recommend employers first implement a series of measures to reduce the need for PPE, including cohorting patients into dedicated Covid units and using reusable PPE:

"Use NIOSH approved <u>alternatives to N95</u> <u>respirators</u> where feasible. These include other classes of filtering facepiece respirators, <u>elastomeric half-mask and full facepiece air</u> <u>purifying respirators</u>, powered air purifying respirators (PAPRs). All of these alternatives will provide equivalent or higher protection than N95 respirators when properly worn. NIOSH maintains a searchable, online version of the <u>certified equipment</u> list identifying all NIOSH-approved respirators."

- » In California, Cal/OSHA has strong <u>enforcement</u> <u>guidance</u>, as a result of California Nurses Association's (CNA) advocacy, that employers must follow when there are supply issues with N95 respirators. This guidance lays out the "optimization strategies" that health care employers can follow, in the order they must follow them.
 - 1.0 Use reusable NIOSH certified respirators instead of disposable filtering facepiece respirators (elastomerics and PAPRs)
 - 2.0 Use NIOSH certified industrial filtering facepiece respirators
 - 3.0 Allow employees to wear their own respirator if it complies with Cal/OSHA requirements
 - 4.0 Use Fit Testing Methods that Maximize Respirator Supplies and Fit Testing Efficiency
 - 5.0 Use certain expired NIOSH certified filtering facepiece respirators
 - 6.0 Use methods to extend the use of existing stocks of filtering facepiece respirators
 - 6.1 Extended use of respirators
 - » Extended use is practiced when multiple patients are infected with the same respiratory pathogen and patients are placed together in dedicated areas (cohorting). When patients are cohorted together:
 - The maximum recommended respirator extended use period is 8–12 hours.
 - Respirators should be removed and carefully stored in a clean paper bag before activities such as meals, restroom breaks, and other breaks and then re-donned and worn through the remainder of the shift. The respirator must be discarded if it any time it becomes contaminated or does not fit or function correctly.
 - 6.2 Store disinfected filtering facepiece respirators in case of future shortages