

KN95 Respirator Masks: Respiratory Protection You Can Trust

Sourced Responsibly By Your Partners in Safety at Hazmasters

Our sourcing teams at Hazmasters have taken all necessary steps to ensure that all models of KN95 Respirator Masks sold by our teams are manufactured by vetted factories, and provide the reliable protection that you need and deserve.

As your partners in safety, we want to reassure you that all models of KN95 masks that we sell:

- Have inventory readily available in Canada and US
- Include clear, readable pictures of the box and the case from all sides
- Have all FDA documents and testing documents
- Have gone through extremely thorough verification of the factory, certifications, and product inspection
- Are manufactured in FDA approved facilities
- Are approved by the CDC under Table 1 of their Interim Guidance
- Are approved by Health Canada under their Interim Order

Additionally:

- As a subsidiary of WESCO, we are able to partner with our WESCO Shuzo office in China to ensure thorough vetting of factories
- We have turned away over 60% of the factories as a result of our vetting process
- We have not bought or sold any counterfeit masks and we continue to monitor Health Canada updates

| | N95 | KN95 | Surgical Masks |
|-----------------------------|--|--|--|
| Testing and Approval | Evaluated, tested and approved by NIOSH per 42 CFR part 84 | Chinese Government Tested and Certified, FDA Approved | Cleared by the FDA |
| Protects Against | Exposure to particles, including small particle aerosols and large droplets | Exposure to particles, including small particle aerosols and large droplets | Large droplets, splashes or sprays of bodily or other hazardous fluids |
| Face Seal Fit | Tight | Tight | Loose |
| Fit Test Requirement | Yes | Yes | No |
| Filtration | Filters out at least 95% of airborne particles in the 0.3 µm size range | Filters out at least 95% of airborne particles in the 0.3 µm size range | Does not provide adequate protection against small particles |
| Leakage | Minimal leakage around edges when fitted properly | Minimal leakage around edges when fitted properly | Occurs around the edges when user inhales |
| Use Limitations | Discard: after each patient encounter, after aerosol generating procedures, when damaged or deformed, when it no longer seals to the face, wet or dirty, or contaminated with bodily fluids. | Discard: after each patient encounter, after aerosol generating procedures, when damaged or deformed, when it no longer seals to the face, wet or dirty, or contaminated with bodily fluids. | Disposable. Discard after each use. |

OUR EXPERTS ARE HERE TO HELP

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