

mysupplier

MS-N95

NIOSH APPROVED DUST-PROOF
PARTICULATE RESPIRATORS

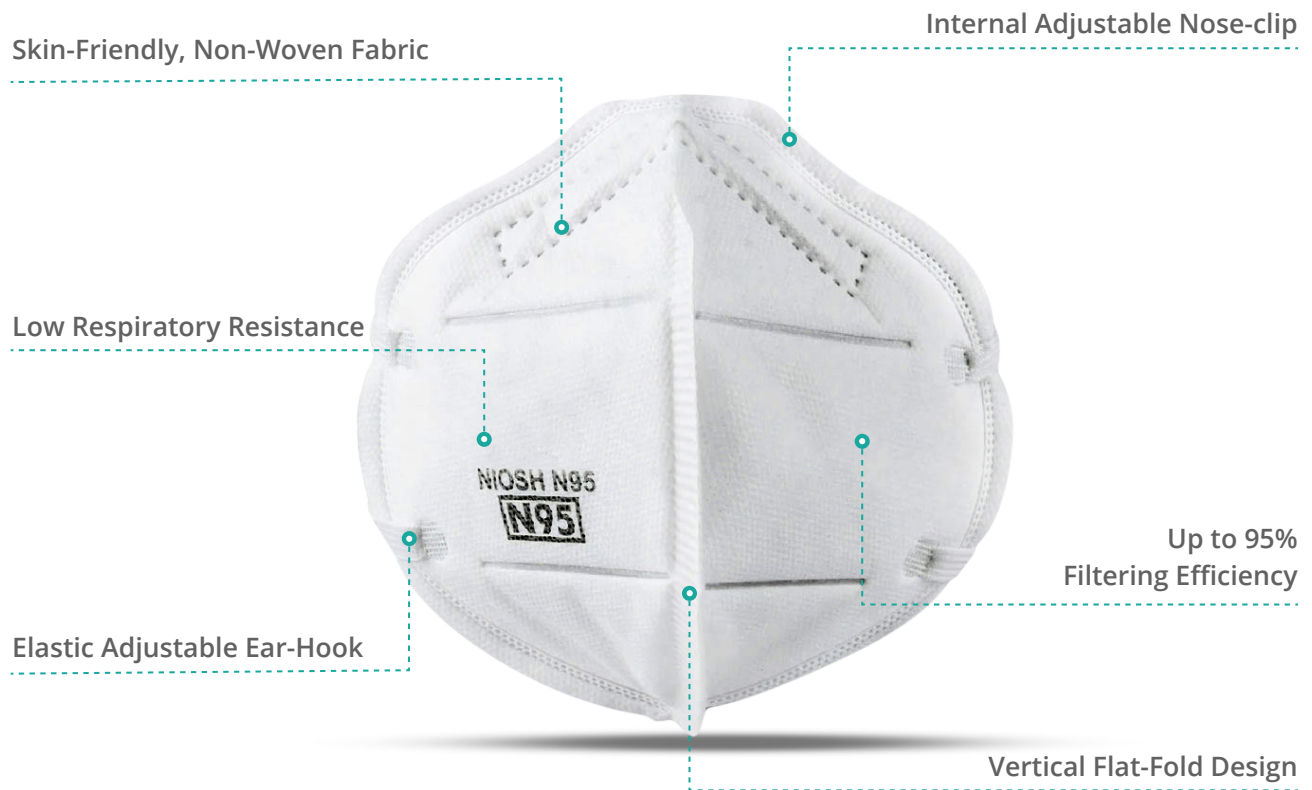


MS-N95

NIOSH APPROVED DUST-PROOF PARTICULATE RESPIRATORS

OVERVIEW

The MS-N95 dust-proof particulate respirator is most commonly used in industrial environments to protect against fine particles such as those from sawing, grinding, metal processing, and certain other biological particles. The NIOSH approved MS-N95 respirator filters at least 95% of airborne particles and other liquid aerosols that do not contain oil and are ideal both for medical and civilian uses. Designed with a soft and comfortable fabric, an adjustable nose piece and secure head straps to ensure proper fit, the MS-N95 respirators are extremely durable.



95% FILTRATION: NIOSH APPROVED

95% efficiency coupled with low breathing resistance provides enhanced protection



ADJUSTABLE NOSE CLIP

Internal adjustable nose-clip for better facial covering and protection

FEATURES

- NIOSH-approved N95 breathing apparatus comes with a filtering efficiency of 95% against solid and liquid aerosols that do not contain oil
- Disposable protective masks for protection against solid particles from industrial environments and exposure to certain airborne pathogens
- Knitted, elastic 4mm ear-loops, designed to suit most face shapes and sizes to provide outstanding respiratory protection
- The light-weight and soft inner layer make the mask comfortable to wear even for long hours
- The rigid outer shell of the mask ensures protection both in high humidity and moist environments
- This is not designed for children or people with chronic respiratory problems, neither for users with cardiac, or other health conditions

HOW TO USE



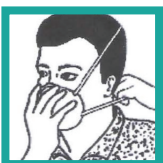
Step 1.

Stretch top and bottom straps before placing the respirators on the face



Step 2.

Cup the respirator in your hand with the nosepiece at your fingertips, allowing headbands to hang freely below your hand



Step 3.

Position the respirator under your chin. Pull the top strap over your head and rest it high behind your head. Pull the bottom strap over your head and position it around the neck below the ears



Step 4.

Use both your hands and place your fingertips at the top of the metal nosepiece. Push it inward while moving your fingertips down both sides so that it can take the shape of your nose. Pinching the nosepiece using one hand may result in an improper fit and less effective respirator performance.







Step 5.

Use both your hands to perform a user seal check before each wearing. To check the fit, place both your hands over the respirator and exhale. Be careful not to disturb the position of the respirator. If the air leaks around the nose, adjust the nosepiece as described in the steps. If the air leaks at the respirator's edges, work the straps back along the sides on your head



mysupplier

 5935 Shiloh Rd. East, Suite 400 Alpharetta, GA 30005, United States

 +1 (404) 480-4338  info@mysupplier.com  www.mysupplier.com

