

SAFETY

N95

SABLE RESPIRATOR

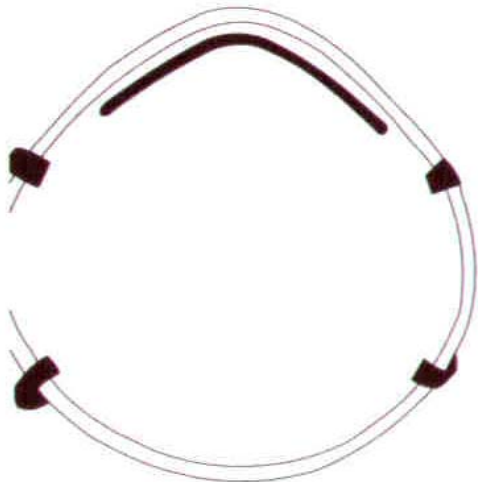
Protection Against Non-Oil Particulates

RESPIRATOIRE JETABLE

(cace 95 % contre les particules non huileuses)

A RESPIRATORIA DESECHABLE

% Eficiente Contra Elementos Particulados Que No Sean de Petróleo



i 20 Respirators

AD2N95 20 masques respiratoires
20 Respiradores AD2N95

NIOSH

N95 RESPIRATOR

This respirator provides a minimum 95% efficiency against non-oil particulate aerosols. This typically includes metal fumes from welding, as well as dust and non-oil mists. Replace the respirator when breathing becomes uncomfortable or you can smell or taste contaminant or you experience nose or throat irritation. Further information can be obtained from U.S. Safety Toll Free at 1-800-821-5218.

WARNING:

1. Before using any respirator, READ and UNDERSTAND the instructions provided with the respirator facepiece assembly as well as the Cautions & Limitations listed on the enclosed NIOSH approval matrix.
2. This respirator must NOT be used by people with beards or other facial hair which interferes with the face-to-respirator seal.
3. Do not use in areas where the type or concentration of contaminant is unknown.
4. Not for use in atmospheres containing isocyanates, diisocyanates, fumigants, or asbestos containing dusts and mists.
5. Not for use in abrasive blasting applications.
6. It is the responsibility of the user to assure safe and proper use of this respirator.
7. Leave the area immediately and return to fresh air if breathing becomes difficult, dizziness or other distress occurs, or you can smell or taste the contaminant.
8. Although this respirator reduces the exposure to certain contaminants, it DOES NOT completely eliminate your exposure or risk. Misuse of this product or failure to follow the above warnings may result in sickness or even death. For proper use, consult a qualified safety professional or the manufacturer.



FITTING INSTRUCTIONS

1. Hold the respirator by cupping it in the hand with the narrow end away from you and the headbands hanging freely outside the hand.
2. Hold the top headstrap in the other hand and bring the respirator to the face, placing the chin in the large, rounded end of the respirator. Tilt the respirator until the narrow end touches the bridge of the nose. Position the respirator until the respirator makes comfortable contact at all points of the face.
3. Press the respirator against the face, then pull the top headband over the head and position so it fits securely at the top of the crown of the head. Pull the bottom headband over the head and down past the ears until it rests on the neck.
4. Gently move the respirator on the face until the face seal touches comfortably on the face all along its length. If glasses are to be worn, the facepiece should be low enough on the face not to interfere with the spectacle frame.
5. Carefully adjust the metal nose clip to fit snugly on the bridge of the nose and cheek area.
6. Before entering a hazardous atmosphere, conduct OSHA compliant fit testing as part of your total respiratory program; use U.S. Safety Brex Fit Testing Kit, P/N 79260.

See Enclosed Matrix For Specific Approvals

U.S.SAFETY

8101 Lenexa Drive Lenexa, Kansas 66214
800-821-5218
Made in China

