APPLICATIONS:

WARNING TO USER:
1. Follow all instructions and warnings on the use of this respirator and wear during all times of exposure. Failure to do so will reduce respiratory effectiveness, wearer protection and may result in sickness or death.
2. Before use, the user must first be trained by the employer in proper respirator use, in accordance with applicable safety and health standards, for the containment and exposure level in the assigned work area.
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4. Moldex industrial respirators have not been sold with warnings or use instructions for personnel involved in healthcare or related situations, where there may be the possibility of contact with disease or biological hazards. If you are considering such use, first call the Moldex Technical Service Dept., +1 (310) 837-6500 or +1 (800) 421-0668 ext.512/550 or select your respirator from our line of healthcare and surgical respirators.

How do I choose an appropriate filter?
Respirators certified under 42CFR84 are divided into filter types and efficiency levels. An N95 would be 95% efficient in environments where no oils are present.

Filter Types:
- N-Series: For use against non-oil particulates free of oil.
- R-Series: For use against acid gas irritants, organic vapor and ozone.
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RESPIRATORS – COMMON APPLICATIONS
Lightweight, cost effective, comfortable protection.
N95, R95 and P95 Series
N95 and R95 Plus Particulate Levels of Smoke and Organic Vapors
R95 Series
Welding, Brazing, Foundry, Metal Working, Grinding, Soldering, Cement Mills, Metal Finishing, Underground Mining, Tool Manufacturing.
N95 and P95 Series
Metal Working, Grinding, Sanding, Soldering, Bagging, Foundries, Pharmaceutical Operations, Power Plants, Environments where an NIOSH standard applicable (e.g. heat, cold, radiation, ionizing, nuclear, MEA).

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N95 and R95 Plus Particulate Levels of Smoke and Organic Vapors
R95 Series
Welding, Brazing, Foundry, Metal Working, Grinding, Soldering, Cement Mills, Metal Finishing, Underground Mining, Tool Manufacturing.
N95 and P95 Series
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1. Users must follow instructions each time respirator is worn.
2. It’s the wearer’s responsibility to obtain a proper fit.
3. To choose the correct model/size Moldex Respirator you must fit test and user seal check.
4. If you cannot obtain a proper fit do not enter the contaminated area.
5. OSHA regulation 29 CFR 1910.134 (f) requires that the user must be fit tested before being assigned a respirator and annually thereafter.

6. Use Moldex Qualitative Fit Test Kit. User must be clean-shaven. Any facial hair, such as beards or long sideburns, may prevent the respirator from fitting properly.
7. Eyewear must not interfere with face to facepiece seal.
8. Re-fit test when there are any changes to the wearers physical condition that may affect fit.

FITTING INSTRUCTIONS

2-Strap Disposable Respirators

1. Hold respirator in hand with molded nose contour (narrow end) at finger tips, allowing headstraps to fall to bottom hand.
2. Place respirator under chin with molded nose contour (narrow end) up. Nose cushion must be uncreased inside respirator. Raise top strap to top back of head. Pull shorter strap over head, below ears. To around neck. Do not wear with only one strap. When changing from any model/size to another respirator, you must fit test.

EZ-ON® Series Respirators

1. Hold respirator in hand with molded nose contour (narrow end) at finger tips, allowing headstraps to fall to bottom hand.
2. Place respirator under chin with molded nose contour (narrow end) up. Nose cushion must be uncreased inside respirator. Pull head harness to top of head so it rests on the crown. When changing from any model/size to another respirator, you must fit test.

HandyStrap® Respirators

1. Attach buckle behind neck with shell against chest.
2. a) Fit mask to face and pull top of strap to crown of head. Nose cushion must be uncreased inside respirator.
   b) Always use top and bottom part of strap. Adjust tension for a comfortable fit. When changing from any model/size to another respirator, you must fit test.
   c) Always use top and bottom part of strap. Adjust tension for a comfortable fit. When changing from any model/size to another respirator, you must fit test.
3. Each time user enters contaminated area respirator must be sealed checked. Cover front of respirator by cupping both hands. INHALE SHARPLY. A negative pressure should be felt inside respirator. If any leakage is detected at respirator edges, adjust straps by pulling back along the sides and/or respirator respirator. Repeat until sealed properly, otherwise see your supervisor. Entry into a contaminated area with an improper fit may result in sickness or death.
4. Pull mask down to chest.
5. To hang around neck, pull top strap away from head, then pull mask down.

SmartStrap® Respirators

1. Pull adjustment clip and strap fully below the bottom of the mask.
2. Place strap around neck so outside of strap is against chest.
3. Each time user enters contaminated area respirator must be sealed checked. Cover front of respirator by cupping both hands. INHALE SHARPLY. A negative pressure should be felt inside respirator. If any leakage is detected at respirator edges, adjust straps by pulling back along the sides and/or respirator respirator. Repeat until sealed properly, otherwise see your supervisor. Entry into a contaminated area with an improper fit may result in sickness or death.
4. To tighten pull both strap tabs. To loosen, grasp both sides of neck strap and pull.
5. To hang around neck, pull top strap away from head, then pull mask down.

Adjustable Strap Respirators

1. Untwist strap. Thread bottom strap through bottom buckle and repeat for top strap. Hold respirator in hand with nose contour (narrow end) at finger tips, allowing headstraps to fall to bottom hand.
2. Place respirator under chin with molded nose contour (narrow end) up. Nose cushion must be uncreased inside respirator. Raise top strap to top back of head. Pull shorter bottom strap over head, below ears, to around neck. Do not wear with only one strap. When changing from any model/size to another respirator, you must fit test.

ATTENTION: If this respirator is used against any contaminants it must be used in accordance with the appropriate local, state and federal regulations including 29CFR1910.134 as a minimum.

EMAIL: sales@moldex.com  www.moldex.com

LIMITED WARRANTY

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TECHNICAL HELP LINE

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