2-Strap Disposable Respirators

1. Hold respirator in hand with molded nose contour (narrow end) at finger tips, allowing headstraps to fall below hand.
2. Place respirator under chin with molded nose contour (narrow end) up. Near 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.
3. Adjust respirator for comfortable fit.
4. Each time user enters contaminated area seal should be fit 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 strap by pulling back along the sides and/or respirator. Repeat until sealed properly, otherwise see your supervisor. Entry into a contaminated area with an improper fit may result in sickness or death.
5. To hang around neck, pull top strap away from head, allow headstraps to fall below hand.

EZ-ON® Series Respirators

1. Hold respirator in hand with molded nose contour (narrow end) at finger tips, allowing head harness to fall below hand.
2. Place respirator under chin with molded nose contour (narrow end) up. Near cushion must be uncreased inside respirator. Pull head harness to top of head as fists at the crown. When changing from any model/size to another respirator, you must fit test.
3. Adjust tension by pulling on each side of strap within the head harness to provide a tight and comfortable seal.
4. Each time before entering a contaminated area, perform a user seal check. 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 strap by pulling back on head harness and/or respirator. Repeat until sealed properly, otherwise see your supervisor. Entry into a contaminated area with an improper fit may result in sickness or death.
5. To hang around neck, pull top strap away from head, allow headstraps to fall below hand.

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. Near 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.
3. Each time user enters contaminated area respirator must be seal 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 strap by pulling back along the sides and/or 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 hang around neck:
   a) Undo buckle.
   b) Move strap to fall around neck.
   c) Pull mask down to chest.
5. To tighten:
   a) Fit mask to face and pull top of strap to crown of head. Near cushion must be uncreased inside respirator.
   b) Always use both top and bottom straps.

SmartStrap® Respirators

1. Pull adjustment clip and strap fully below the bottom of the mask.
2. Place around neck so outside of ideal is against chest.
3. Each time user enters contaminated area respirator must be seal 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, tighten or adjust strap by pulling back along the sides and/or 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 strap away from head, then pull mask down.

Adjustable 2-Strap Respirators

1. Undo 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 below hand.
2. Place respirator under chin with molded nose contour (narrow end) up. Near 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.
3. Adjust tension on both top and bottom straps to provide a tight and comfortable seal. To tighten, pull both straps. To loosen, push open hinge of buckle with thumbs and pull on strap.
4. Each time user enters work area, the respirator must be seal 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 strap by pulling back along the sides and/or respirator. Repeat until sealed properly, otherwise see your supervisor. Entry into a contaminated area with an improper fit may result in sickness or death.

TECHNICAL HELP LINE
For technical assistance call Moldex Technical Service Department +1 (310) 837-6500, ext. 512, tech@moldex.com or +1 (800) 421-0668, ext. 512.

LIMITED WARRANTY
IMPORTANT NOTICE TO PURCHASER
This limited warranty is made in lieu of the warranties of merchantability, fitness for particular purposes and all other warranties, express or implied. There are no other warranties which extend beyond the description on the face hereof. The physical standards and specifications of Moldex will be met by products sold. Exclusive Remedies: damages for the breach of this limited warranty are limited to the replacement of such quantity of Moldex products proved to be defectively manufactured. Except as provided above, Moldex shall not be liable or responsible for any loss, damage, or liability, direct, indirect, incidental, special, or consequential, arising out of, sale, use, or misuse, or the inability to use products by the user.

MOLDEX-METRIC, INC.
10111 Jefferson Blvd., Culver City, CA 90232
Tel: +1 (800) 421-0668 or +1 (310) 837-6500 Fax: +1 (310) 837-9563
Email: sales@moldex.com www.moldex.com
Moldex Technical Service Department: +1 (800) 421-0668 or +1 (310) 837-6500, ext. 512, tech@moldex.com
Moldex, Ideas that wear well, EZ-ON, HandyStrap, Dura-Mesh, Softspun and Ventex are registered trademarks. Made in U.S.A.

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

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Fitting Instructions

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 faceseal.
8. Re-fit test when there are any changes to the wearers physical condition that may affect fit.

CAUTION: If used against biohazards discard immediately after use. Do not remove from face and do not hang around neck.
2. Concentrations of particulates which exceed the maximum use concentration or 10 times the OSHA Permissible Exposure Limit,

4. Oil-based mists.

3. Gases, vapors, asbestos, paint spray, sandblasting or particulate materials which generate harmful vapors.

2. Concentrations of particulates which exceed the maximum use concentration or 10 times the OSHA Permissible Exposure Limit,

DO NOT USE AGAINST (N95, N99 and N100 MODELS):

2. For 2840/1R95 only, nuisance levels (less than OSHA Permissible Exposure Limits) of Organic Vapor Odors and/or Ozone.

USE AGAINST (R95 and P95 MODELS):

2. For 2400N95, 2800/1N95, M2800/1N95 and 4800 N95 only, nuisance levels (less than OSHA Permissible Exposure Limits) of Organic

Welding, Soldering, Brazing, Metal Working, Grinding, Sanding, Cement Work, Metal Pouring, Underground Mining, Textile Manufacturing.

Welding, Arc Cutting, Foundry Operations, Brazing, Plasma Spraying, Laser Beam Cutting/Welding, Laboratory Settings, Agricultures,

Poultry, Textiles, Welding, Brazing, Soldering.

Grinding, Torch Cutting, Sanding, Metal Pouring, Sweeping, Metal Working, Bagging, Foundries, Grain Storing, Agriculture, Metal

Poultry, Foundries, Stone Quarrying, Agriculture, Metal

N95, R95 and P95 Series

RESPIRATORS — COMMON APPLICATIONS

Efficiency classes: • 95% • 99% • 100% (99.97%)

Not for oil    Resistant to oil    Oil proof

Respirators certified under 42CFR 84 are divided into filter types and efficiency levels.

The various models of Moldex type N95 Healthcare Particulate Respirator and Surgical Masks meet CDC Guidelines for TB exposure control within healthcare facilities. These devices are also intended to be worn by healthcare personnel during surgical procedures to protect both the patient and healthcare personnel from the transmission of microorganisms, body fluids and particulate material.

INTENDED USE

The Moldex healthcare particulate surgical mask models are designed to help provide respiratory protection for the wearer. This product has been tested and certified by NIOSH as an N95 respirator and as having a filtering efficiency level of 95% or greater against particulate aerosols free of oil. It is fluid resistant, disposable and may be worn in surgery or in the hospital.

RESTRICTIONS (R95, P95 and P100 MODELS):

1. This respirator does not supply oxygen and must not be used in atmospheres containing less than 19.5% oxygen.

2. Do not remain in contaminated area if any physical distress occurs, for example breathing difficulty, dizziness or nausea.

3. Use respirator only in areas and replace respirator if it is damaged, displaced, a proper fit can not be obtained or breathing becomes difficult.

4. Prior to each use, carefully inspect the entire respirator, including filter media and strap/weld attachment area for tears and damage.

5. Slap or strap/weld attachment perforations do not affect respirator performance.

6. Do not alter, modify, or abuse this respirator

7. Store unused respirators in a clean, dry, non-contaminated area.

8. Dispose of respirator according to your employer’s policy and local regulations.

9. Do not dispose in any manner other than the approved method described for this respirator.

10. If used for welding, wear appropriate face and eye protection.

11. If used for welding, wear appropriate eye and face protection.

ADDITIONAL INFORMATION FOR HEALTHCARE PARTICULATE RESPIRATOR SURGICAL MASKS:

DESCRIPTION

The Moldex healthcare particulate surgical mask models are designed to help provide respiratory protection for the wearer. This product has been tested and certified by NIOSH as an N95 respirator and as having a filtering efficiency level of 95% or greater against particulate aerosols free of oil. It is fluid resistant, disposable and may be worn in surgery or in the hospital.

The level of effectiveness of respiratory protection from biohazards cannot be determined with currently available data. However, proper use of appropriate Moldex respirators in conjunction with a comprehensive respiratory protection program, including, but not limited to, engineering controls, may reduce, but will not eliminate, risk of infection.

Be sure to read the Limitations outlined below and strictly follow all Warnings set forth under the WARNINGS FOR ALL USERS.

For further information on use of respirator contact Moldex at +1 (800) 421-0668 or +1 (310) 837-6500 ext. 512, tech@moldex.com, your Employer, or www.cdc.gov or +1 (800) 232-4636.

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