

2400 SERIESN95 PLUS NUISANCE ORGANIC VAPORS WITH VALVE

NIOSH APPROVED WITH N95 PROTECTION PLUS NUISANCE OV/OZONE RELIEF

NIOSH certified under 42CFR84 regulations to have a filter efficiency level of 95% or greater against particulate aerosols free of oil. Added carbon layer helps filter out ozone and organic vapor odors (less than OSHA PEL).

DURA-MESH® SHELL LASTS LONGER

The exclusive Dura-Mesh shell protects the filter media so it stays cleaner-looking longer. Plus, it resists collapsing in hot, humid environments so the respirator holds its shape longer resulting in fewer respirators used and lower costs.

STAY COOL ON THE JOB

Workers stay cooler with an exhale valve that reduces hot air build up. There's less breathing resistance and workers don't have to break midshift to cool off.

COMPLETELY METAL FREE

The contoured nose bridge eliminates the need for a metal nose band for pinch-free comfort. The molded nose bridge with soft foam nose cushion provides the wearer an easy comfortable fit. The seal is maintained without pressure points.

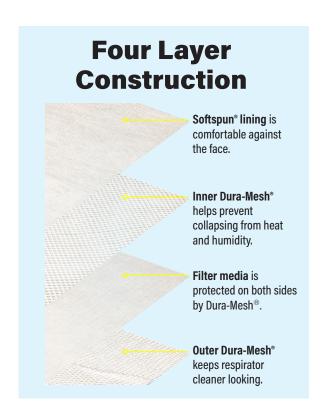
SUITABLE FOR WELDING

2400N95 Series Particulate Respirators are suitable for most welding applications.

FEATURES

- Added carbon layer helps filter out nuisance levels of ozone and organic vapors (less than OSHA PEL).
- Can be used against most welding fumes (free of oil).
- Dura-Mesh shell resists collapsing in heat and humidity.
- Molded nose bridge seals easily without a metal noseband.
- Exhale valve lets workers breathe easy and stay cool.
- Facepiece is naturally contoured without pressure points.
- Straps are securely attached so they don't break at the seal.
- Softspun® lining for increased comfort and durability.
- Soft foam nose cushion for added comfort.
- Meets heat and flame resistance in accordance with ANSI/ ISEA 110-2009 Section 7.11.1.
- 100% PVC-Free for a greener alternative.





N95 N95 PLUS NUISANCE LEVELS OF OZONE AND ORGANIC VAPORS APPLICATIONS:

Welding, Arc Cutting, Foundry Operations, Brazing, Plasma Spraying, Laser Beam Cutting/Welding, Laboratory Settings, Agriculture, Petrochemical Manufacturing, Rendering Plants, Auto Repair, Mining Operations, Waste Disposal.

*Always refer to warnings, limitations and restrictions before using Moldex masks in any environment or application.





N95 PLUS NUISANCE ORGANIC

PART#	SIZE	VALVE TYPE	STRAP MATERIAL	DISPLAY QTY	CASE QTY
2400N95	M/L	Full	Latex	10/Bag	10 Bags

PART # / DESCRIPTION	SIZE	VALVE TYPE	STRAP Material	DISPLAY QTY	CASE QTY
2400V Vend Pack	M/L	Nose	Latex	2/Pack	40 Pack



Moldex-Metric, Inc. Culver City, California, U.S.A. +1 (800) 421-0668



THIS RESPIRATOR IS APPROVED ONLY IN THE FOLLOWING CONFIGURATION:

TC-	PROTECTION ¹	RESPIRATOR	CAUTIONS &	
		2400N95	LIMITATIONS ²	
84A-0883	N95	X	A B C J M N O P	

1. PROTECTION

N95 Particulate Filter (95% filter efficiency level) effective against particulate aerosols free of oil; time use restrictions

2. CAUTIONS AND LIMITATIONS

- A- Not for use in atmospheres containing less than 19.5% oxygen.
- B- Not for use in atmospheres immediately dangerous to life or health
- C- Do not exceed maximum use concentrations established by regulatory standards.
- J- Failure to properly use and maintain this product could result in injury or death.
- M- All approved respirators shall be selected, fitted, used, maintained in accordance with MSHA, OSHA, and other applicable regulations
- N- Never substitute, modify, add or omit parts. Use only exact replacement parts in the configurations as specified by the manufacturer
- 0- Refer to user's instructions, and/or maintenance manuals for information on use and maintenance of these
- P- NIOSH does not evaluate respirators as surgical masks.

WARNING TO USER

- Follow all instructions and warnings on the use of this respirator and wear during all times of exposure. Failure to do so will reduce respirator effectiveness, wearer protection and may result in sickness or death
- 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 contaminant and exposure level in the assigned work area.
- The particulates and other contaminants which can be dangerous to your health include those 3. which you cannot see, taste, or smell.
- This product has 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 uses, first call the Moldex Technical Service Department: +1 (800) 421-0668 or +1 (310) 837-6500 ext. 512/550.

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 TECHNICAL ASSISTANCE

For more information call +1 (800) 421-0668 or +1 (310) 837-6500 ext. 512/550 or email: sales@moldex.com, tech@moldex.com or visit www.moldex.com.

USE AGAINST

- Particulate aerosols free of oil.
- 2. Nuisance levels (less than OSHA Permissible Exposure Limits) of Organic Vapor Odors and/or Ozone.

DO NOT USE AGAINST

- Concentrations of contaminants which are unknown or are immediately dangerous to life or
- Concentrations of particulates which exceed the maximum use concentration or 10 times the 2. OSHA Permissible Exposure Limit, whichever is lower.
- Gases, vapors, asbestos, paint spray, sandblasting or particulate materials which generate harmful vapors. This respirator is not approved for any vapors or gases, so when used against organic vapor odors and/or ozone do not exceed the OSHA Permissible Exposure Limit.
- Oil-based mists.

RESTRICTIONS:

- This respirator does not supply oxygen and must not be used in atmospheres containing less than 19.5% oxygen.
- Do not remain in contaminated area if any physical distress occurs, for example breathing 2. difficulty, dizziness or nausea.
- 3. Leave contaminated area and replace respirator if it is damaged, distorted, a proper fit can not be obtained or breathing becomes difficult.
- Prior to each use, carefully inspect the entire respirator, including filter media and strap/weld attachment area for tears and damage. Staple or strap/weld attachment perforations do not affect respirator performance.
- 5. Do not alter, modify, or abuse this respirator.
- Store unused respirators in box/bag in a clean, dry, non-contaminated area. 6.
- 7. Dispose of respirator according to your employer's policy and local regulations.
- Dispose no later than thirty days after first use.
- Use respirator before the "use by" expiration date printed on box/bag. 9.
- 10 If used for welding, wear appropriate eye and face protection.

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