### FILTERING FACEPIECE APPROVAL LABEL









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### THIS RESPIRATOR IS APPROVED ONLY IN THE FOLLOWING CONFIGURATION:

TC-	Protection <sup>1</sup>	Respirator	Cautions and Limitations <sup>2</sup>
84A-3889	N95	ER1395V	ABCJMNOPS

### 1. Protection

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

### 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, and 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 configuration as specified by the manufacturer.
- O- Refer to User Instructions, and/or maintenance manuals for information on use and maintenance of these respirators.
- P- NIOSH does not evaluate respirators for use as surgical masks.
- S- Special or critical User Instructions and/or specific use limitations apply. Refer to User Instructions before donning.



## WARNING

NIOSH APPROVED: N95 95% filtration efficiency against solid and liquid aerosols that do not contain oil.

This respirator helps protect against certain particulate contaminants but does not eliminate exposure to or the risk of contracting disease or infection. Misuse may result in sickness or death.

OSHA AND OTHER GOVERNMENT AGENCIES HAVE NOT ESTABLISHED SAFE EXPOSURE LIMITS FOR THIS CONTAMINANTS.



# ER 1395V N95





### **USE AGAINST:**

NIOSH approved for protection against particulate aerosols freeof oils. EYEVEX recommends this respirator for use against particulate such as flour, iron coal, and minerals.

### DO NOT USE AGAINST:

- 1. Vapors, paint spray, oil-based aerosols, asbestos, and sand blasting.
- 2. Any contaminant whose concentration is unknown or immediately dangerous to life.
- 3. Concentrations of Dust and Mists which exceed the maximum use concentration or 10 times contaminant's permissible exposure limit established by OSHA.

### WARNING:

- 1. These respirators do not supply oxygen. Use only in well ventilated areas containing sufficient oxygen to support life.
- 2. Leave contaminated area immediately if the respirator becomes damaged and proper fit cannot be obtained or breathing becomes difficult. Dispose and change the respirator.
- 3. The respirator has been tested. Small punctures around the staples are normal and do not interfere with the respirator compliance with Part 84 approval requirements. However, it is subject to inspect prior to each use to assure there are no holes in the breathing zone other than the punctures around staples and no damage has occured. Enlarged holes resulting from ripped or torn filter material around staple punctures are considered damage.

### **IMPORTANT LIMITATIONS:**

- 1. All instructions and warnings have to be followed. Failure to do so will reduce the efficiency of respirator and cause sickness or death.
- 2. Training on the proper use of respirator must be provided by the employer in accordance with the safety and health standard.
- 3. Do not alter or modify the respirator.
- 4. Not suitable for persons with beard or other facial hair which may reduce the efficiency of respirator.
- 5. The use and re-use of this respirator is subject to consideration of hygiene damage and increased breathing resistance. Service time should not be extended beyond 8 total hours of use.
- 6. Avoid direct exposure of sunlight during storage as the filter media in this respirator can degrade by extended exposure to direct sunlight.
- 7. Special or critical user instructions: The model ER 1395V filtering facepiece respirator has been manufactured for **EYEVEX SAFETY DMCC under TC- 84A- 3889.**
- 8. Before occupational use of this respirator a written respiratory protection program must be implemented meeting all the local government requirements. In the United States employers must comply with OSHA 29 CFR 1910.134 which includes medical evaluation, training, and fit testing.