

User Information: Particle Filtering Half Mask GL009

SPRO Medical Products (Xiamen) Co., Ltd.



Instructions for Use

[Product Name] Particle Filtering Half Mask

[Model No.] GL009 (with Valve)

[Standard] EN149:2001+A1:2009 (FFP2 NR)

[Conformity] The respirator is in conformity with PPE Regulation 2016/425 as brought into UK law and amended.

[Website] https://www.1masks.com/pdfs/GL009_UKCA.pdf UK DoC can be accessed if the DoC document is not provided with the product.

[Components] Filter media (PP fabrics), static cotton, earloops, exhalation valve, nose clip, and foam.

[Use] The product can be used in the environment full of airborne particles and dust due to its efficient and powerful filtering ability.

[Use For]

Particles such as those from grinding, sanding, sweeping, sawing, bagging, or processing materials, coal, iron core, flour, metal, wood, pollen, and certain other substances. Liquid or non-oil-based particles from sprays that do not also emit oil aerosols or vapors.

[Do Not Use For]

Gases and vapors, oil aerosols, asbestos, arsenic, cadmium, lead, 4,4'-methylenedianiline (MDA) or sand blasting; concentration that exceed 10 times of the PEL/OEL, specific OSHA standards, or applicable government regulations, whichever is lower. The respirator does not supply oxygen.

[Warnings]

1. Please check if there is any damage on the respirator and packages before use; stop using if damages are discovered.

2. The respirator is FFP2 NR, where NR means "non-reusable".

3. The respiratory protection performance of respirator can be affected by facial hairs.

4. Discard and replace the respirator if it becomes damaged or has extraordinarily high breathing resistance.

5. Do not use the respirator in the presence of explosive gases, heavily polluted environment, oxygen-deficient environment, and fire.

6. Patients with heart diseases or other serious health conditions should discard the respirator when feeling uncomfortable after wearing it.

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[Instructions for Use]

Step 1: Hold the respirator in your hand, with the left hand holding the left earloop while the right hand holding the right earloop.

Step 2: Place the respirator over the nose, mouth, and chin.

Step 3: Pull the left and right earloops to the back.

Step 4: Using both hands to form the nosepiece around the nose.











[Air Leakage Test] (Refer to Figure 5)

- 1. Forced inspiration by holding your breath for a few seconds. You can feel that the respirator collapses inward obviously.
- 2. Forced expiration by holding your breath for a few seconds. You can feel that the respirator bulges outward obviously.
- 3. If air leakage is detected, please adjust the position of head straps or nose piece to achieve the air-tight face fitting.

[Storage Conditions]

- 1. Each respirator is individually packed by a plastic bag, and then grouped into a paper box, which is suitable for transport.
- 2. The packaged respirator needs to be stored in the environment that is well ventilated, dry, and away from light, fire, and pollutants.
- 3. Storage temperature: -30 to 40 °C.
- 4. Storage humidity: < 80% RH.
- 5. The respirator needs to be offered in the sale package and should be protected from mechanical damage and contamination.
- 6. PPE Regulation 2016/425 as brought into UK law and amended and EN149:2001+A1:2009 (FFP2 NR).

[Explanation about Signs/Symbols]

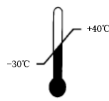


Do not re-use





Maximum relative humidity of storage conditions



Keep away from sunlight



Temperature range of storage conditions

See information supplied by the manufacturer



[Manufacturing Date] As shown on the package

[Suggested Shelf Life] 3 Years

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