User Information: Particle Filtering Half Mask GL009



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 (EU) 2016/425.

[Website] https://www.1masks.com/pdfs/GL009_CE.pdf
EU 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.



弓立(厦门)医疗用品有限公司

SPRO MEDICAL PRODUCTS (XIAMEN) CO.,LTD.

[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)

- 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 (EU) 2016/425 and EN149:2001+A1:2009 (FFP2 NR)

[Explanation about Signs/Symbols]



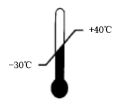


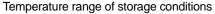


Keep away from sunlight



Maximum relative humidity of storage conditions







See information supplied by the manufacturer



[Manufacturing Date] As shown on the package

[Suggested Shelf Life] 3 Years

[Manufacturer] SPRO Medical Products (Xiamen) Co., Ltd.

[Address of Manufacturer] No.139 Factory Bldg, TongAn Garden, TongAn Industrial Area, Xiamen, Fujian, 361100, P. R. China

[Telephone No.] 86-0592-3197888

[Notified Body] BSI Group - NB 2797

Say Building, John M Keynesplein 9, 1066 EP, Amsterdam, Netherlands