Instruction For Use

[Product name & model no.]

Particle Filtering half mask

Model: JFM02

CE2163

[standard]

EN 149:2001+A1:2009 FFP2 NR to regulation (EU) 2016/425

[Primary structure]

Spunbond non-woven filter fiber (44%), meltbown filter fiber (27.5%) .and others (28.5%)

[Use range]

The particle filtering half mask is a non-powered air purifying respirator which can provide protection against particles (including dust, smoke, fog and microbes). Respiratory protection is only effective if it is correctly selected, fitted and worn throughout the time when the wearer is exposed to hazards.

[Warnings]

- 1. Before use the masks first verify that it is suitable for the intended use the wearer must be adequately trained prior to use and ensuring the masks are proper fit.
- 2. The mask is disposable and cannot be reused.
- Using the masks with facial hair will cause leakage problem, if the facial hair not covered unlikely to achieve seal.
- Discard and replace the mask if it becomes damaged or higher breathing resistance.
- 5. Don't use the mask in explosive gas, heavily polluted environment, oxygen-deficient environment. Fire environment and the underwater work.
- Patients with heart disease or other disease should discard it after wearing uncomfortably.
- 7. Masks marked "NR" shall not be used for more than one shift.
- This product does not supply oxygen,use only in adequately ventilated areas containing sufficient oxygen to support life.
- 9. Don't use this respirator when oxygen concentration is less than 19.5%.
- Do not use in explosive atmosphere.
- 11. It is strictly prohibited to use after the package is damaged

[Using instructions]

- Place fingers inside the particle half mask. Bend the nose clip around fingers to form nose shape.
- Hold the particle half mask in position over the nose and mouth, let the ear lanyard hang on the ear
- Use both hands, form the nose clip around the nose and shift the ear lanyard to ensure a positive face seal.
- Do Seal check:
 - a. To test the fit of the particle half mask without an exhalation valve, cup both hands over mask and inhale sharply.
 - b. If air flow is felt in the nose area, re-adjust and tighten the nose clip.
 - c. If are flows is felt around the edges of the respirator, re-adjust the particle half mask/head harness to achieve a better fit.
- Change the mask immediately if breathing becomes difficult or mask becomes damaged or distorted.
- Change the mask if proper face seal cannot be achieved.
- Ensure that you hold the clip in place on the earloops while donning and doffing the mask.



[Storage condition and methods]

Please store the product in the original packaging between temperatures from -20°C to +40°C and not exceeding 80%RH.

[Explanation about signs ,symbols]



See information supplied by the manufacturer



Temperature range of storage condition



Maximum relative humidity of storage condition



Keep out of direct sunlight



Single use



CE mark and Notified Body No

The manufacture date

The manufacture date is marked on packaging box of the product.

The expiry time

Under conditions of compliance with the rules for storage, transportation, and use. It's valid for two years.

【PPE issuing authority】

UNIVERSAL CERTIFICATION and SURVEILLANCE SERVICES Trade Co.

[Address of issuing authority]

Necip Fazıl Bulvarı Keyap Sitesi E2 Blok No:44/84 Yukarı Dudullu Ümraniye/İSTANBULTURKEY

[Body]

NB2163

【User information UR】

Declaration of Conformity will be delivered together with the goods

[Manufacture & address]

Manufacturer:

JIFA GROUP CO., LTD.

Address:

Jiangnan Development Area, Dongyang, Zhejiang, P.R.China 322121

[Telephone]

Tel: +86 579 8601 5031 Fax: +86 579 8601 5021

[Website]

www.jifatools.com