The User information of Filtering half mask

[Product Name & Model No.]

Filtering half mask against standard EN149:2001+A1:2009 to Regulation (EU) 2016/425, model KM04

[Primary Structure]

It is mainly made of non-woven fabrics and melt-blown filter material.

[Use Range]

Filtering half mask is intended to be used as a single shift use particle filtering half masks for protection against solid and liquid aerosols.

[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.
- 3. Using the masks with facial hair will cause leakage problem, if the facial hair not covered, unlikely to achieve seal.
- 4. 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.
- 6. 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.
- 8. This product does not supply oxygen. Use only in adequately ventilated areas containing sufficient oxygen to support life. Do not use this respirator when oxygen concentration is less than 19.5%.
- 9. Do not use in explosive atmospheres.
- 10. It is strictly prohibited to use after the package is damaged.

WEARING METHOD

- 1. Face the side of mask without nose clip,let the nose clip up. Hold the mask with hands and fix it against the chin.
- 2. Put your fingers on the middle of the metal nose clip, while pressing inward,move the finger to both, till metal nose closely touch the nose bridge.
- 3. Pull the earband and hang on both ears.
- 4. Check the tightness of the mask on the face.



[Storage Condition and Methods]

- 1. The unused Masks needs to be stored in the environment that is well ventilated, dry and away from light. Keep away from fire, pollutants and potential source of pollution.
- 2. Storage temperature: -30° C to 40° C and less than 80% relative humidity.
- **3.** Keep the masks in original packaging boxes when during transportation to protected against mechanical damage and contamination.

[Explanation about Signs, Symbols]

	Single use	**	Keep out of direct sunlight
< 80%	Maximum relative humidity of storage conditions	-30°C +40°C	The temperature range of storage conditions
	See the information provided by the manufacturer	CE ₂₁₆₃	CE mark and Notified Body No

The Manufactured date

Month / Year

The Expiry time

3 years

[Manufacturer & Address]

Zhengzhou YLW Technology Co., Ltd.

Linyuan Industrial Park, 150 meters away east of the intersection of Shenzhou Road and Yanhe Road, Hezhuang Town, Xinzheng City, China

[Telephone] (00) 86-371-60292228

The EU DoC is to be delivered with accompanies the user information and masks together.

The Notified Body

Universal Certification and Surveillance Service Trade Ltd. Co.

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

NB:2163