Technical Datasheet

Daily protective mask model: KN95

Mask Information

Mask composition:

Non-woven 外层无纺布	Width 宽度/mm	250
	Weight 克重g/m²	50
	Color 颜色	White
Hot air filter cotton 中间层热风棉	Width 宽度/mm	250
	Weight 克重g/m²	40
	Color 颜色	White
Meltblown Filter 中间层熔喷布	Width 宽度/mm	250
	Weight 克重g/m²	50
	Color 颜色	White
Non-woven 内层无纺布	Width 宽度/mm	250
	Weight 克重g/m²	30
	Color 颜色	White
Nose bridge 鼻梁条(双芯)	Width 宽度	5mm
Ear hang 耳线	Color 颜色	White
	Diameter 直径	5mm



Packing information:

Inner box 内袋尺寸	100*212*30 热封袋(10片/袋,10pc/bag)
box size	
纸盒尺寸	
Carton	
size	590*330*410mm(5粘合牛皮)
纸箱规 格	
Packing 装箱数量	10 mascarillas por caja interna, 100 cajas internas por cartón

Key Features:

- Materials that are in direct contact with the face are harmless to the skin.
- filter materials are harmless to the human body; the materials used have enough strength and will not be damaged or deformed during normal life.
- It isn't easy to cause structural damage.
- The design, composition and installation of components will not pose any danger to the user.
- The design of the ear strap is adjustable for easy wearing and removal.
- There is obvious compression or tenderness; it has a small dead space and a large field of view; the structure of the disposable mask ensures close contact with the face, and it will not deform during its service life.

Approvals and Standards:

- filtration efficiency (%) sodium chloride particulate matter=>95%
- Inhalation resistance =<350 Pa
- Expiratory resistance =<250 Pa
- Lower field of view =>60°
- After inspection and sampling, the inspected items conformed to the GB2626-2006 standard and were judged as qualified according to the "implementation rules for qualify supervision and spot check of mask product.

User Instructions

Use For

- This mask is used as ordinary protective mask for pollen, bacteria, airborne particles and contaminants from nasal and oral cavities.
- Always follow User Instructions and use in manners as indicated

Do Not Use For

Do not use the mask or enter or stay in a contaminated area under the following circumstance:

- Atmosphere contains less than 19.5% oxygen
- If you smell or taste contaminant
- For protection against gases or vapors
- Contaminants or their concentrations are unknown or immediately dangerous to life or health
- For sandblasting, paint-spray operations and asbestos
- In explosive atmospheres

USE LIMITATIONS:

- Do not modify or misuse the mask.
- Do not use the mask with facial hair or any other conditions that may prevent a good face-seal.
- The mask need to be inspected prior to each use to assure there are no holes in the breathing zone.
- This mask helps protect against certain particulate contaminants but does not eliminate exposure to out the risk of contracting disease or infection. Misuse may result to sickness or death.

Time Use Limitation

- This mask is for single use and can not be washed or maintained.
- Discard the respirator and replace with a new one if excessive clogging of the particle half mask cause breathing difficulty or the mask become damaged.
- Follow national, state, local, and facility infection control guidance and policies.

Shelf Life and Storage

- We recommend to in no more than 2 years, than the elaboration date in format YYYY-MM-DD format
- Store respirators in the original packaging, away from contaminated areas, dust, sunlight, extreme temperatures, excessive moisture, and damaging chemicals
- Store in temperatures between -4°F (-20°C) and +86°F (+30°C) and not exceeding 80% RH

FITTING INSTRUCTION



- 1. Place fingers inside the mask. Bend the nose clip around fingers to form nose shape.
- 2. Hold the mask in position over the nose and mouth, pull the ear straps behind the ears.
- 3. Use both hands to form the nose clip around the nose and shift the ear strap to ensure a positive face seal.
- 4. 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/ear strap to achieve a better fit.

WARNING!

This respirator helps protect against certain particulate contaminants but does not eliminate exposure to or the risk of contracting any disease or infection. Before use, the wearer must read and understand the User Instructions provided as a part of the product packaging. Follow all local regulations.

Manufacturer:

MANUFACTURER: K-CAPTAIN(JINHUA) PROTECTION TECHNOLOGY CO. LTD NO.1199 CHUANGXIN RD, DIANTANGBIAN VILLAGE, LANXI, JINHUA, ZHEIJIANG, CHINA