

Kn95 Face Mask

KN95 mask can isolate smaller particles, and fit tighter to the face, it is not easy to leak air from the periphery, and the filtration efficiency of particulate matter can reach 95% under standard conditions.

The Kn95 mask is not a disposable mask. In this special case (resource shortage), it can be reused. But there are conditions:

1. When Kn95 receives contamination such as saliva, blood, tears and other body fluids, it must be replaced
2. The user obviously feels that the breathing resistance is greater than before and must be replaced
3. Masks are damaged and must be replaced
4. It is recommended to replace it after using it 4 times.

However, masks cannot be reused if people go to the hospital, come into contact with an infected person, or are suspected to be infected.

Product Name	KN95 Face Mask
Specifications	On-ear multiplayer mask Filtration efficiency $\geq 95\%$ anti-virus / prevent flu / anti smoke / dust
Materials	Non woven, soft cotton, melt blown filter
Color	White
Executive Standard	GB2626-2006
Period of validity	Three years
Certificate	CE
Mini Order	50k

KN95 Masks



**Breathe safely and
comfortably**



Skin-friendly
Non-woven Cloth

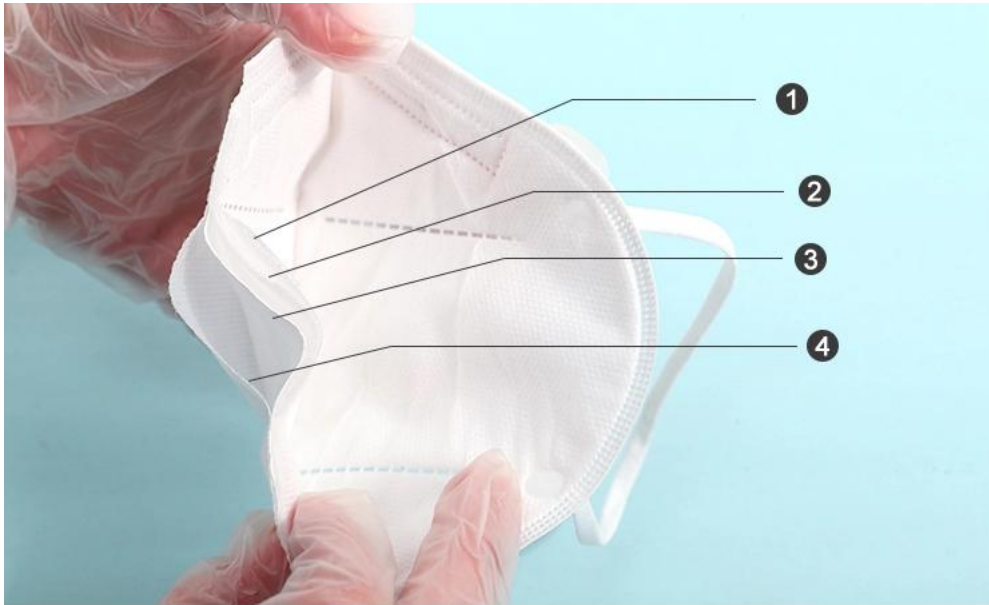


Low resistance
for breathing

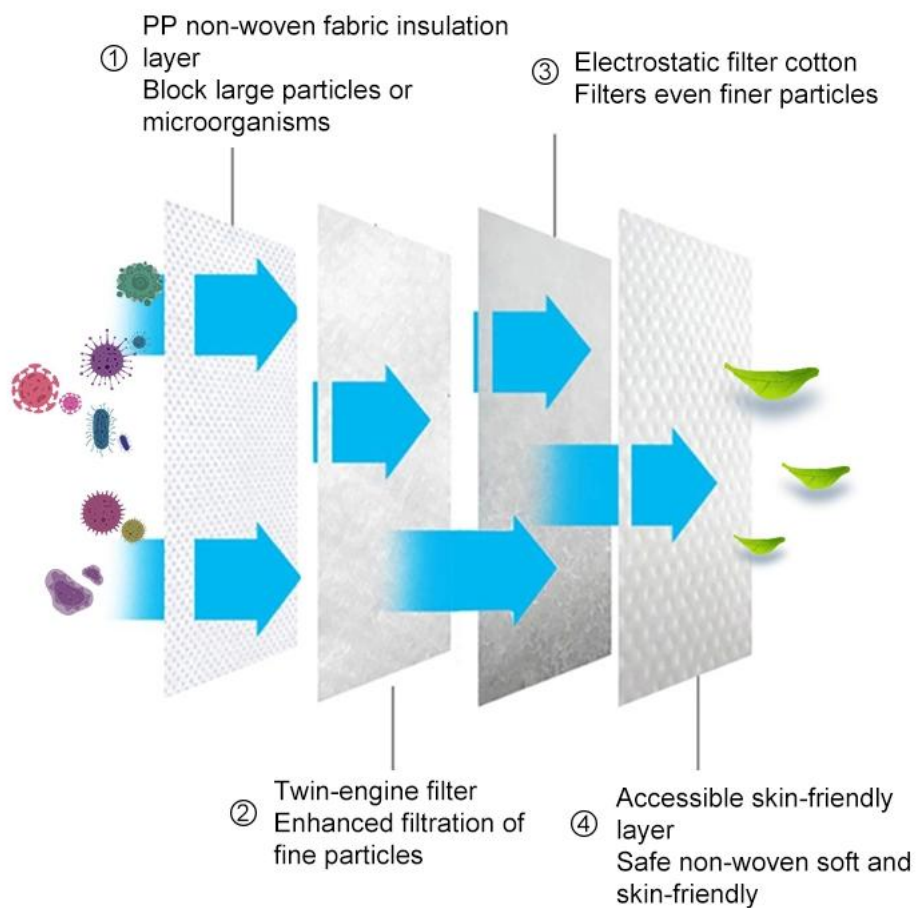


Fit to face





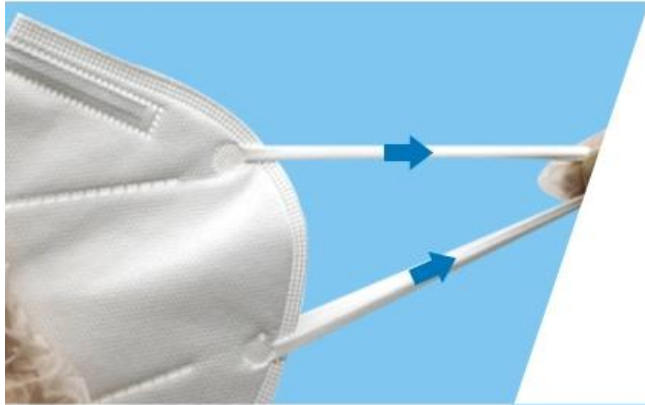
FILTRATION EFFICIENCY $\geq 95\%$



**Meltblown material
4-layer protective filtering**

Safer breathing protection

PRODUCT DETAILS



1

High elastic ear loops are comfortable and not tight

2

Adjustable nosepiece helps surgical mask covers the user's face fittingly

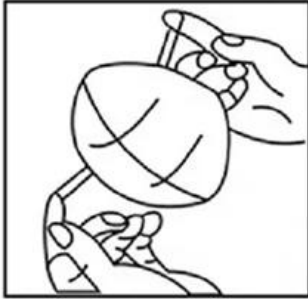


3

Solid ultrasonic spot welding edge pressing for strong ear loop and beautiful shape



WEARING A METHOD



1. Hold the mask so that the stiff bendable strip is on top



2. Pull the bottom of the face mask over your chin.



3. Hold the mask by the ear loops, and place a loop around each ear.



4. Pinch the nose strip to conform to the shape of your nose.



5. Check mask tightness before entering work area .

- Cover your face with both hands and exhale quickly
- If air leaks from the nose, go back to step 4
- If air leaks from the edges, adjust the earband