

# KN95 PROTECTIVE MASK



**MODEL:** KN95 (Earloop style)

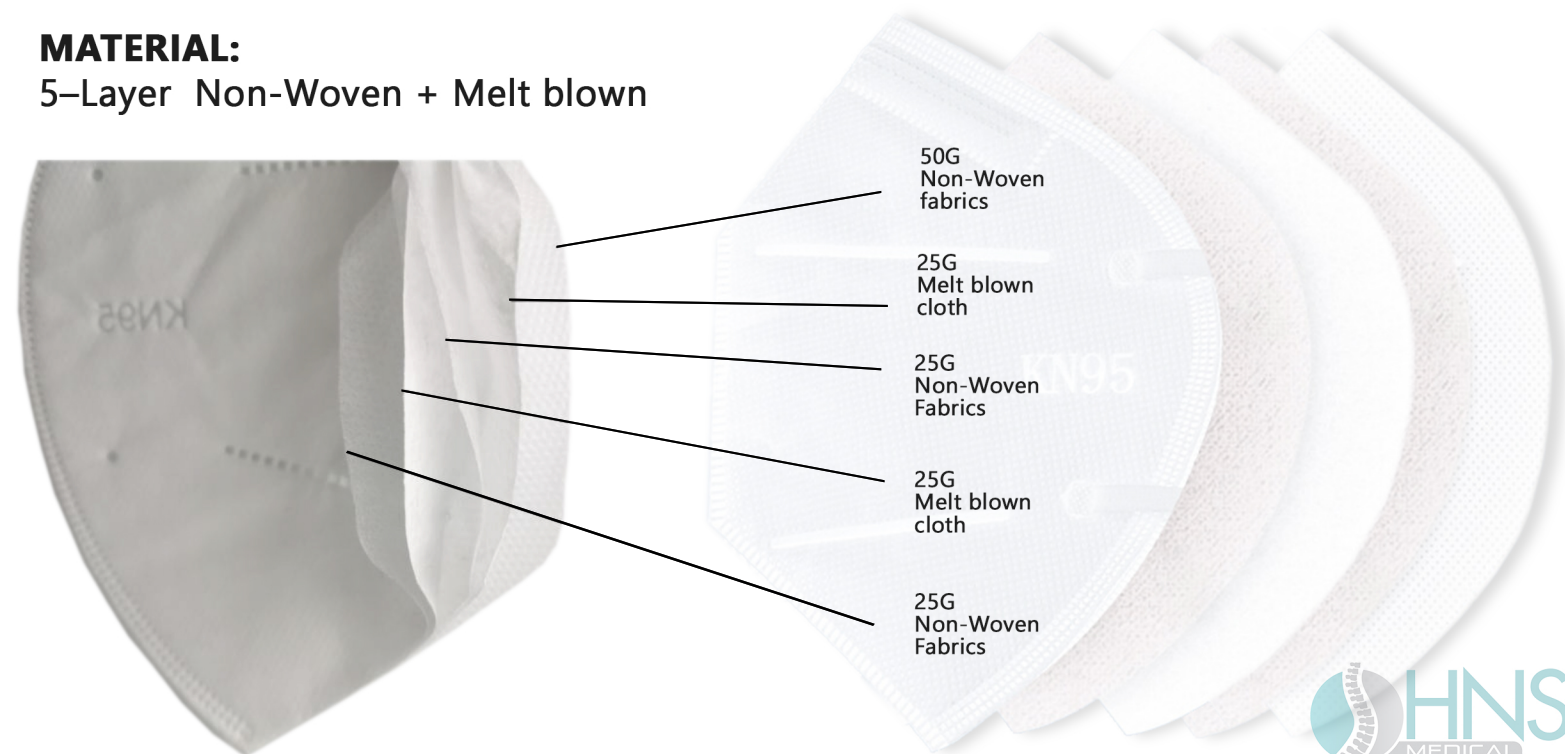
**ITEM:** KN95 Protective Mask

**APPLICATION:**

Suitable for protection against powder, PM2.5 smog, particulates, flu bacteria, saliva, dust, etc. The face mask is good for wind proof and protection the face against cold weather.

**MATERIAL:**

5-Layer Non-Woven + Melt blown



# KN95 PROTECTIVE MASK



**EXECUTIVE STANDARD GB 2626-2006**

**Non-only particulate filtering efficiency >95%**

**KN95**

**TEST REPORT: W202004085**

**FILTRATION EFFICIENCY: GB 2626-2006 6.3 STANDARD VALUE: >95% OBTAINED 99%**

**BREATHING EFFICIENCY: GB 2626-2006 6.5 6.6**

**INSPIRATION: STANDARD VALUE <350 Pa. MIDDLE VALUE 161 Pa.**

**EXPIRATION: STANDARD VALUE <250 Pa. MIDDLE VALUE 140 Pa.**

**STORAGE TEMPERATURE:**

Temperature  $-10^{\circ}\text{C}$   $-40^{\circ}\text{C}$ , humidity <80%  
Store in dry and cool place.

**VALIDITY: Three years.**

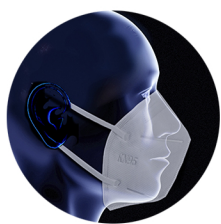


# KN95 PROTECTIVE MASK



## 3D DESIGN, COMFORTABLE AND BREATHABLE

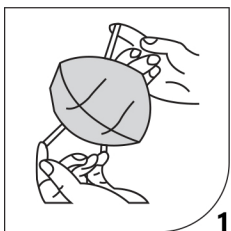
Closer to the face for tighter protection.  
Soft and breathable, ideal for sensitive skin and allergies.



FREE BREATHING

### INSTRUCTIONS FOR USE:

STRETCH FACE MASK



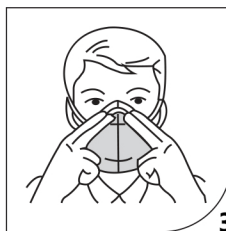
1

PLACE THE EARLOOP TO EAR



2

ADJUST AND PRESS THE NOSE PIECE



3

ENSURE COVERING THE CHIN

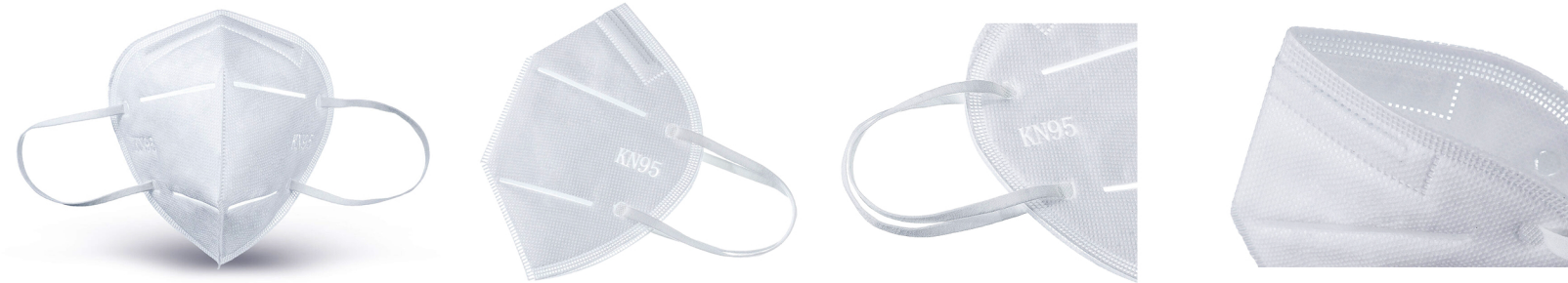


4

# KN95 PROTECTIVE MASK



## DETAILS:



## CAUTIONS:

1. This product cannot be used to prevent harmful gases.
2. Discard the face mask when it gets quite dirty or breathing resistance increase remarkably.
3. Please avoid storing this product in the environment of high temperature, humidity or harmful chemicals.
4. Preschoolers or patients with respiratory abnormalities can't use it.
5. Not suitable for use in environments with toxic gases or oxygen concentrations below 19.5%.
6. Cannot be used in microwave oven.