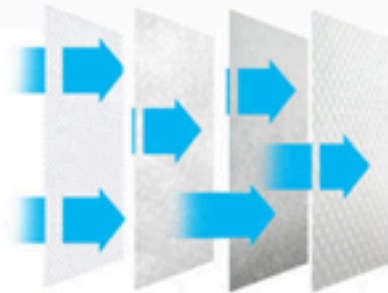


3D Space Comfortable Breathing Experience

4-layer filtration Blocking harmful substances

No restraint, effectively isolate pollution

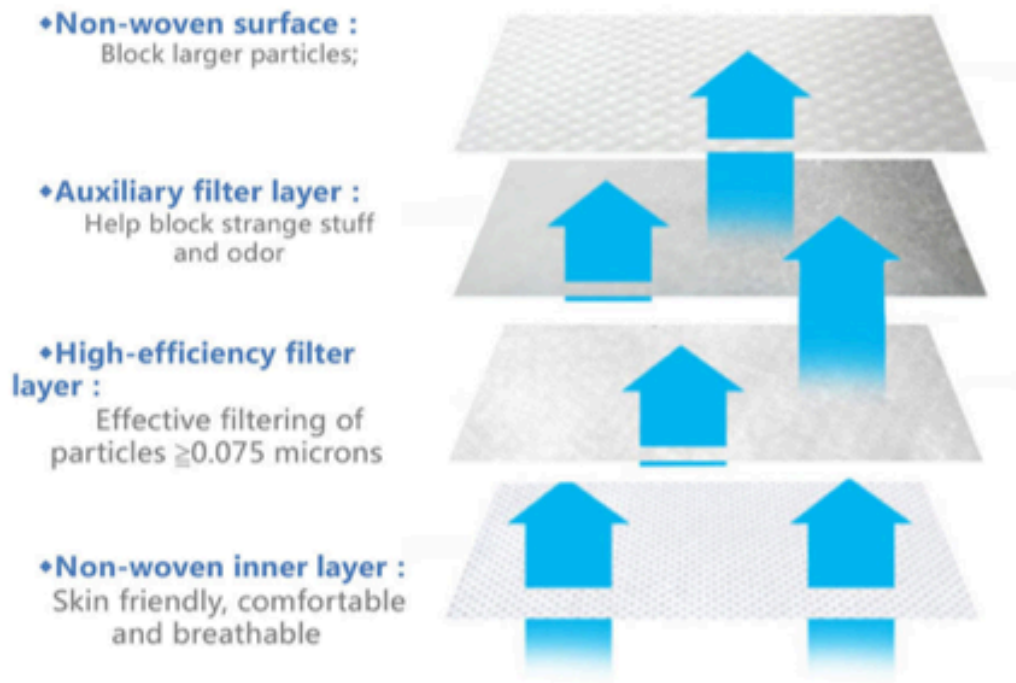
Bacterial filtration efficiency $\geq 95\%$



95%

95%

SMS Four-tier Structure



Enhanced Four Layer of Protection

First: Non-woven surface- Block larger particles

Second: Auxiliary filter layer-Help block strange stuff and odor

Third: High-efficiency filter layer- Effective filtering of particles ≥ 0.075 microns

Fourth: Non-woven inner layer- Skin friendly, comfortable and breathable.

3D Shape Comfortable Breathing Experience

Product description: N95 MASKS Particulate Protection Respirator

Material composition: Non-woven, antibacterial sanitary hot air cotton, meltblown cloth

Features: 3D design according to the contour of the face, increase space for mouth and nose, reduce respiratory resistance.

Executive standards: N95/EN 149:2001 FFP2 NR D/GB 2626

Validity: 3 years

How to wear: 1. Take out the mask and unfold 2. Place the sharp corners of the mask on the outside, face inside face 3. Hang the ear loop lightly on both ears, covered both mouth and nose 4. Adjust the nose wire until the mask fit your face

Caution: 1. Please check the overall appearance for damage and serious pollution before use. 2. This product is a maintenance-free mask. Do not wash, do not steam, sterilize by microwave heating 3. Try to make the mask fit tightly to the face 4. For personal use only, damaged, deformed or wet and dirty, discarded if contaminated

Storage conditions: Recommended product storage at temperature 0°C-25°C , Relative humidity below 50%

Production Date: As indicated details (date/month/year)

Manufacturer: [REDACTED]

Address: [REDACTED]

MADE IN CHINA

2001



EN 149:2001
FFP2 NR D

N95 MASKS +

PARTICULATE PROTECTION
RESPIRATOR



10
MASKS

- Built-in Earloop
- Skin friendly and comfortable
- High-grade environmentally friendly non-woven fabric

Dust Droplet Pollen Smog PM 2.5



Bacterial filtration efficiency $\geq 95\%$
N95/EN 149:2001 FFP2 NR D/GB 2626