# makena

# FACE MASK

Face masks are mostly made of three or more layers of non-woven fabrics. The main production processes include melt blown, spun bond, hot air or acupuncture. They are equivalent to resisting liquids, filtering particulates and bacteria, and are a medical grade protective textile.

#### **Product Classification and Character**

Face Mask: 1, Head-mounted

2、Ear-loop

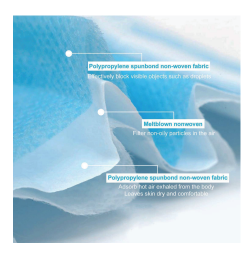
Character: ISO standard Factory, Built-in laboratory monitoring-Clean room environment -Ultra-low dust and pollution-High bacterial filtration effect (BFE) 95%-Made of environmentally friendly polypropylene non-woven fabric and high-efficiency melt-blown fabric.

#### Use scenarios

• High-end clean room (ten, hundred, thousand) Hard disk industry, semiconductor industry, TFP / LED / LCD industry etc

- Pharmaceutical sales industry, laboratory
- Food industry





# **Specification**

Product Name:	Disposable face mask
Material:	polypropylene non-woven、High-efficiency melt blown cloth (pulp)、 Ultra-low wool material
Dimension:	Face mask175*95MM Ear loop 180MM
Color:	Blue
Quantity:	1 Pack of 50Pcs
Remake:	Size and quantity is optional

### Instructions

- (1) The colored side of the mask is facing out. There is a metal nose clip.
- $(\mathbf{2})$  The metal nose clip should be on the top of the face mask.
- (3) After distinguish the front, back, up and down of the face mask, wash your hand, then fasten the mask's rubber band to your ears.
- (4) The last step, after wearing the mask, Use both hands to press the metal strips on both sides of the bridge of the nose, so that the upper end of the mask is close to the bridge of the nose, and then stretch the mask downward so that the mask does not leave wrinkles, and the mask need to cover the nose and mouth.

**Warning**: masks should be changed every four hours. When breathing is difficult, or the mask is dirty, damaged, or deformed, the mask needs to be replaced immediately. Put the used masks in plastic bags a nd throw them into a special trash bin.



## Attention

- 1. Not suitable for wearers: people with heart or respiratory problems (eg asthma emphysema)
- Pregnant women wearing protective masks should pay attention to their own conditions and choose products with good comfort.
- 3. Dizziness, dyspnea and sensitive skin after wearing