Single-use Medical Face Mask (Non-Sterile)

**Product Description**

[Product name]: Single-use Medical Face Mask (Non-Sterile)

[Product color]: White

[Mask style]: Ear loop

[Product material]: Meltblown filter layer, non-woven fabric

[Product structure]: This product is made of mask body, nose clip and mask band;
**Product use**: mainly used for respiratory protection of related personnel, can filter bacteria in the air, block flying droplet and various microorganisms;

**Product advantages**: This product uses soft and comfortable material, does not irritate the skin and is comfortable to wear. The nose bridge design can be adjusted most comfortably according to different face shapes. Ear straps are firm and not easy to drop.

**Filter effect**: BFE≥95%

**Executive Standard**: YY/T 0969-2013

**Product Certification**: CE EN14683:2019+AC:2019; FDA

**Product Specifications**: 6.8 * 3.74 inch

**Product quantity**: 50pcs/box

**Product weight**: 0.007lbs/pc

**Place of Origin**: Guangzhou, Guangdong Province, China
Three-layer non-woven fabric description

**Inner layer (25g non-woven fabric):** absorbs the heat exhaled from the body, making the skin dry and comfortable

**Filter layer (25g meltblown):** filter non-oily particles, bacteria, block flying droplet and various microorganisms in air

**Outer layer (30g non-woven fabric):** effectively block visible objects such as droplets
1. Front of the mask orientation, A, nose bar is on the top; B, pleats are on the bottom.

2. Pull ear loops tight around ears.

3. Put on and form a stiffener above the bridge of the nose to minimize air leakage. Then pull the mask by its upper and lower edges to fully unfold it.

4. Dispose the mask after use. Wash your hands carefully.

[Precautions]

1. Only for one-time use. Destroy it after use;

2. Use with caution to those who are allergic to non-wovens;

3. The production date is shown in the package

4. Validity period of the product: 2 years.

5. Storage method: Store in a non-corrosive gas and well-ventilated room where the relative humidity does not exceed 80%, avoid high temperature; keep away from fire and flammable materials.