

### INSTRUCTIONS FOR MASKS

### 1. Respirator Mask:

1. 1 NIOSH N95 The filtration efficiency of N95 mask on particles with aerodynamic diameter of 0.075 m $\pm$ 0.02 m is more than

95%. The aerodynamic diameters of airborne bacterial and fungal spores vary mainly between 0.7 and 10 m and are also within the range of the N95 mask. Therefore, N95 mask can be used for the respiratory protection of certain

particles, such as polishing, cleaning and processing of dust from mineral, flour and some other materials, etc., it is also suitable for the liquid or non-oily particles produced by spraying, which do not produce harmful volatile gases.Can effectively filter and purify the inhalation of



abnormal odor (except toxic gas), help reduce some microbial particles.

#### 1. 2 N95/FFP3

- 1.2.1 CE certification EN 14883:2008
- 1.2.2 Filters bacteria and dust 95%
- 1.2.3 Easy to carry flat fold design
- 1.2.4Hygienic & kin friendly
- 1.2.5Disposable material environment friendly use and throw









## 2. Surgical Mask:

- 2.1 CE certification :NB0316XRMO11677
- 2.2 Soft nose clip plastic plastic plasticity, better fit the face.
- 2.3 Moisture-proof and environment-friendly non-woven fabric material, with good permeability, effectively blocking ordinary dust.
- 2.4 The filter layer adopts highly effective dust proof filter paper, which has good dust proof effect and effectively reduces bacterial invasion.
- 2.5 The inner layer of non-woven fabric adopts super soft and fine fiber layer, high-quality non-woven fabric material, with good skin-friendly characteristics.

# The packing way:



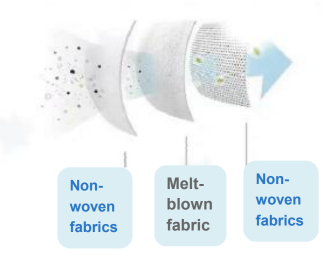


### 3. Children's Mask:

Filter bacteria

**Barrier droplets** 

Soft material



Layer upon layer barrier, effectively prevent droplets, bacteria, pollen, dust and other invasion

# The production environment:

Ensure safety and hygiene of mask production





Take good care of your children's health







## 4. Ordinary respirator Mask:



### Non- woven fabrics Melt-blown fabric Non- woven fabrics

- 1. Light, comfortable, tasteless, no fiberglass, no irritation to skin, waterproof
- 2. Soft and comfortable adjustable nose clip
- 3. Respiratory resistance should be small, and wear hygiene. The aerosol, dust, smoke, fog drops, toxic gases and toxic vapors, etc., will be absorbed by the filter material, blocking and not being inhaled.





