

## **Personal Protective N95 Mask**

Type: Particulate Respirator Class/Feature: N95 Valve: Un-valved Mask structure: Folding Material: Non-woven Color: White Certificate: FDA Approval ISO Certification

## Specification

- Filtration efficiency more than 95% for non-oil particles.
- Design greatly increases the internal space of the mask, alleviates stuffy and hot feeling when breathing, and makes breathing more comfortable.
- The nose clip can be shaped according to the bridge of the nose to ensure tightness of the mask.
- High density strip relieves nasal pressure and makes wearing more comfortable.
- Elastic braided headband design, long time belt matching, and no tenderness.

## **Recommended use**

- Commercial Buildings, Construction, Design & Construction, Food Processing, Food Safety, General Manufacturing, Heavy Infrastructure, Mining, Oil & Gas, Transportation.
- It is used to protect from liquid or non-oily particles produced by spray and do not emit oily
  aerosols or vapors. When it is used to protect from these particles, according to the Chinese
  national standard GB/T 2626 -2006 selection, use and maintenance of respiratory protective
  equipment, this product can be used for the concentration level not exceeding 10 times of the
  occupational exposure limit.

## Instructions

- This respirator helps protect against certain particulate contaminants but does not eliminate exposure to or the risk of contracting any disease or infection. Before use, the wearer must read and understand the user instructions provided as a part of the product packaging. Follow all local regulations.
- It does not produce oxygen, so it cannot be used in an environment with oxygen content lower than 19.5%, it cannot be used in an environment with instantaneous life-threatening and health; it cannot be used in an environment with pollution concentration 10 times higher than the exposure concentration; it cannot be used in an environment with oil-based particles or organic vapor concentration higher than the occupational limit.