KN95 Particulate Respirator

(Disposable Msak)



Product Introduction

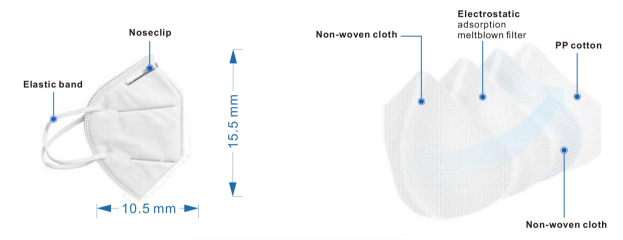
KN95 mask is an industrial mask. It can filter non-oil partic as dust.smoke, mist and microorganism suspended in the air. The filtration efficiency of KN95 for non-oil particles is over 95%.

The inner and outer covers of IS-KN95 mask are constructed fron spunbond nonwoven fadric. Polypropylene melt-blown nonwoven is layered between the inner and outer covers. The ear loops are made of polyester elastic which is attached to the mask. The inside npseplece is a polyprolene pr PU foam. For single use only.



Product specifications

Product size specifications and appearance requirements Product appearance and material



Specifications of KN95 Mask

Product name	KN95 Ear band folding mask
Model	Foldable
Main ingredients	Environment-friendly non-woven fabric, high efficiency melt-blown filter material
Filtration rate	Non-oily particle fitering rate≥95%
Executive standard	GB2626-2006
Product appearance scope and purpose	Can be used to protect non-oily particles, reduce some organic odor non-oily particles: dust (such as mineral dust metal dust fiber dust grain dust or dust, etc.) pollen and some fog
Explration date	Five years from the date of production
Packing specification	1 for each bag,50 pieces in a box
Storage	1. Do not wash; 2. Store in a well-ventilated, dark and dry environment, away from fire and pollution; 3. Storage temperature -20 $^\circ\!\mathrm{C}$ -38 $^\circ\!\mathrm{C}$, storage temperature <80 $^\circ\!\mathrm{C}$

Standard

KN95 mask complies with the national standard GB-2006 self-priming.filter-type mask for respiratory protection. This standard specifies the technical requirements, testing methods and manufacturing procedures of the mask