

KN95 Particulate Respirator



BYD CARE

Over 95% effectiveness in filtering non-oil particles

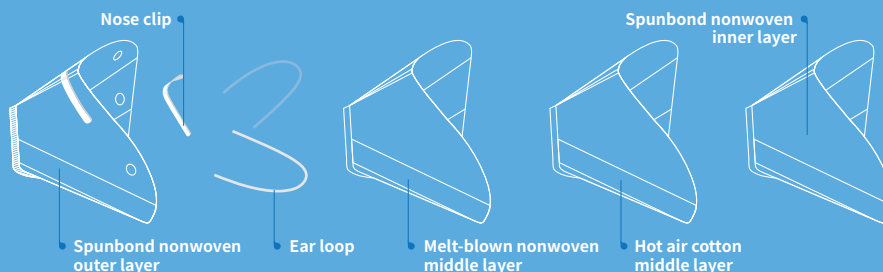
Product Introduction

- BYD KN95 masks have over 95% effectiveness in filtering non-oil particles. For use primarily for respiratory protection against non-oil particles, such as those from sanding, sawing, grinding, sweeping, bagging, or from processing minerals, coal, iron ore, flour, and certain other substances.
- The inner and outer covers of BYD KN95 masks are constructed from spunbond nonwoven fabric. 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 nosepiece is a polypropylene or PU foam. For single use only.

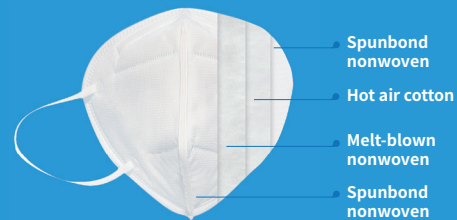


Product Specifications

Product Size Specification and Appearance Requirements



Product Appearance and Materials



Specifications of KN95 Mask

Name	Parameter
Product name	KN95 Particulate Respirator
Material	Spunbond nonwovens, melt-blown nonwovens, hot air cotton, nose clip, elastic ear loops
Model	Foldable
Size	110 mm*160 mm /4.33in.*6.30in.
Product application scope and purpose	Mainly used for respiratory protection against non-oil particles, such as those from sanding, sawing, grinding, sweeping, bagging, or from processing minerals, coal, iron ore, flour, and certain other substances.
Expiration date	3 years after production
Packaging specification	2pcs/bag; 50pcs/box; 1000pcs/carton
Usage instructions	<ol style="list-style-type: none">Hold the ear loops in both hands with the metallic strip up.Put the mask against your face covering both nose and mouth. Place ear loops around both ears.Adjust mask over nose and under chin.Adjust the flexible strip over bridge of nose.Make sure the mask fits properly, covering the nose, mouth and chin.
Storage	Store in a cool, dry, clean place away from fire. Store between -20°C and 38°C (-4°F and 100°F) with relative humidity below 80%.

Standards

BYD KN95 mask complies with the national standard GB2626-2006 Self-Priming, Filter-Type Mask for Respiratory Protection. This standard specifies the technical requirements, testing methods and manufacturing procedures of the mask.