



KN95 FILTRATION EFFICIENCY ≥ 95%

5-LAYER

Preventing virus & Breathing Freely



www.ulsmedicalsupplies.com

OUR PRODUCT

Our products have been exported to the European Union, the United States, Canada, Australia, Japan, South Africa, the Middle East, Hong Kong, Taiwan and other 20 countries and regions.

Technical specification

NAME KN95 FILTRATION EFFICIENCY ≥ 95% on airborne particle MULTILAYER TEXTURE OF COMPOSITE STRUCTURE

DOUBLE LAYER 99% MELT-BLOWN FABRIC

Effectively prevent droplet and aerosol from respiratory tract

STANDARD

GB 2626-2019 EN 149: 2001+A1 2009 FFP2

STRUCTURE AND COMPOSITION

5-LAYER: PROTECTING AGAINST VIRUS

1ST LAYER NONWOVEN FABRIC

2nd & 4TH LAYER DOUBLE-LAYER 99% MELT-BLOWN FABRIC

3RD LAYER SOFTEN NONWOVEN FABRIC

5TH LAYER INNER LAYER SKIN-FRIENDLY SOFTEN NONWOVEN FABRIC

NOTE

Provide great protections against GRANULAR MICROORGANISM, VIRUS, BACTERIA AND PM2.5

ABOUT THE THICKNESS

The effectiveness does not depend from the thickness since the main filter material of the mask is melt-blown fabric. If the mask is made by the inferior thicken cotton fabric, filtration effect is not necessarily better, but prevent respiratory working, and it is not suitable in hot weather and muggy conditions, and not good for children and the aged persons.

CERTIFICATION

CE FDA

ABOUT QUALITY

Affected by the outbreak, masks are in short supply and the quality of masks on the market is uneven.

Every mask we produce is manufactured extremely to the standard of GB2626-2019 and EN149:2001, rated FFP2 and KN95, and the measured data of the products are up to the standard.

PACKING SPECIFICATION

3 PIC/PACKET
30 PIC/BOX
1,080 PIC/BOXFUL









^{*} There are 140,000 mask produced a day



KN95



www.ulsmedicalsupplies.com



5-LAYER

PROTECTING AGAINST VIRUS

MULTILAYER TEXTURE OF COMPOSITE STRUCTURE, DOUBLE LAYER 99% MELT-BLOWN FABRIC

FLITRATION EFFICIENCY ≥ 95% on airborne particle Effectively prevent droplet and aerosol from respiratory tract

