

Graphene Anti-Virus 3D Face Mask

- The only effective virus-killing Graphene high-tech anti-virus mask.
- The graphene mask has the function of protection, anti-bacteria and sterilization.
- The antibacterial activity of graphenemodified fabric was 99% after 20 times washing.
- The graphene anti-virus mask is self-cleaning and environmentally friendly. It does not need to be washed when worn and is used repeatedly.





Characteristics

Product Name : Graphene Anti-Virus 3D

Face Mask

Attributes : Civilian Mask KN95

Box Size : 700 x 400 x 320 mm

Weight : 6 Kg

Total Weight : 7.8 Kg

Quantity: 5 pcs/bag, 40 bags/box

5 boxes / carton

In stock : 500,000 pcs (500 cartons)

Prod. Capa : 1,000,000 pcs / day

Standard : GB/T 32610-2016

GB2626-2006

EN149:2001+A1:2009



European Union CE United States FDA CERTIFICATIONS



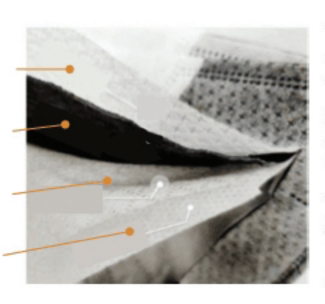
A Real Virus Killing Mask!

Non-woven Fabric

Graphene

Melt-blown fabric

Stretch Cloth



The graphene anti-virus respirator adopts the concept of multi-layer protective design.

The middle layer is made of graphene, and the outer layer is made of highquality anti-bacterial non-woven fabric with strong air permeability, and with advanced anti-virus effect.

The inner layer is made of a honeycomb-grid all-round fabric, with a flexibility close to the human skin for a comfortable feeling, and a reasonable wear and stretch, the key is that the middle layer uses graphene as the filter material, which can effectively block pollutants, kill more than 99% of the bacteria, and reject secondary pollution.

- The adhesion between graphene and substrate is strong so the mask may be washed 20 times without significantly changing its sterilization effect.
- Soft material, high mechanical strength, easy to process; Reuse for 30 days.
- Anti-allergy heat bonding process
- Perfect material, stretch stereo design
- Plastic double nose bar design



Key Features

Plastic Double Nose Strip

- The plastic double nose bar design adjusts to different facial shapes and will adhere close to the face.
- 2. The smog barrier rate and sealing effect of the mask is significantly improved as the mask is better fixed to the face.

Anti-allergic heating process

- 1. We employ a high elasticity, anti-allergic Nylon which is molded with a fine heat processed edge.
- 2. The ear band of the mask is elastic with better contraction resulting in a better fixation and high degree of sealing onto the face.

Perfect material, extendable

- Our mask are made from non-recycle material thus reducing risk of cancer.
- Our mask is more resistant to dust haze due to the use of a new generation non-woven fabric as thick as 30G. Its 3dimensional flexible design fabric of up to 15cm long, allows the mask to stretch resulting to maximum face closure.

Model Number(s)	XIKE
Cost Per Unit	\$4.80
Shelf Life	3 Year
Weight	5 Grams
Masks Per Bag	5 Pcs
Number of Bags Per Box	40 Bags
Number of Boxes Per Carton	5 Boxes
Weight Per Carton (approx.)	6 Kg
Total Mask per Carton	1,000 Pcs
Cartons Per Pallet	42 Cartons
Dimensions of Pallets	1.2 m x 1m
Height per Pallet	2 m
Weight of Pallets (approx.)	252 Kg

Specification









Production



