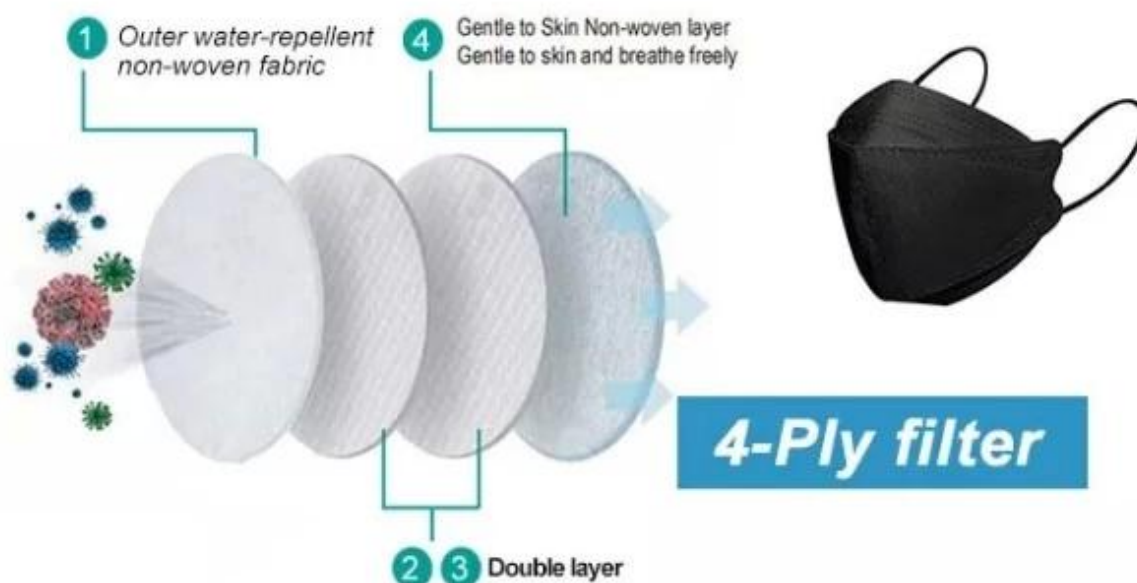


3ply non woven disposable printed face masks for adults

All **masks** are made of the highest quality materials, providing excellent protection and superior comfort:

- Non-linting materials are smooth and comfortable to eliminate skin irritation
- Highly breathable construction layers remain cool, even during long cases
- Super soft earloop makes comfortable wearing for long time



Product Description

Name	Disposable KF94 face mask
Material	Nonwoven face mask
Color	Black,Blue , Red, Green, Yellow
Place of Origin	Hubei, China (Mainland)
Specifications	1.4-ply protection,highly breathable 2.PFE>95%,BFE>95% 3.Style: Adjustable nose bridge Tie on 4.high filtration efficiency
Ply Type	4 ply
Style	earloop
Applications	hospital,laboratory,food industry,dust free workshop,electronic manufacturers and so on
Packing	20pcs/box,2000pcs/ctn,or as your requirements

Note	1.This product is sterilized by ethylene oxid
	2.Disposable
Remark	all can be special customized according to your actual

Product Specifications:

4layers KF94 mask with earloops,20*8cm (Accept customized size)

The first layer: SS grade 50g non-woven fabric (outer layer)

The second layer: 99 grade 25 grams of melt blown cloth

The third layer: 99 grade 25 grams of melt blown cloth

The fourth layer: SS grade 30g non-woven fabric (inner layer)

Nose Clip

Adjustable Nose Bridge,

soft Elastic Ear Strap

High Elastic ear hook earing ears for a long time.

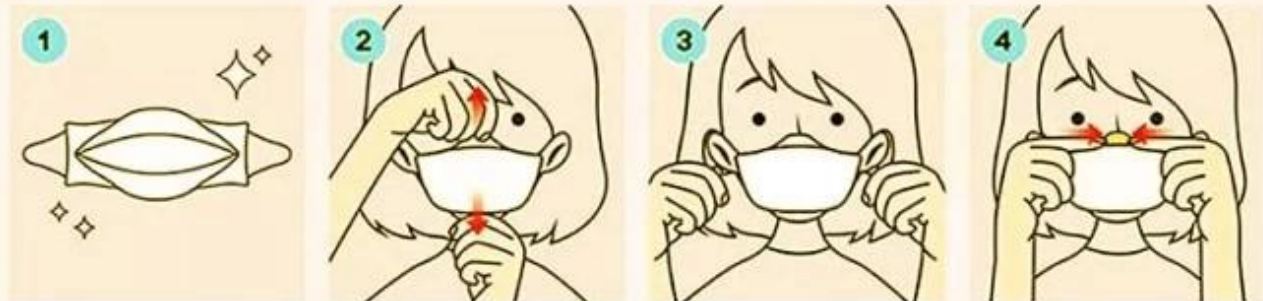
Water proof

Water proof test, more breathable

Fold Design

Easy to receive

HOW TO USE



- 1 Remove mask from packaging.
- 2 Wear the mask to cover your nose and chin.
- 3 Hook each strap over your ear to lock them in place
- 4 Press the nose piece with the fingers of both hands so that the mask is in close contact with your face.

Precautions for Use

1. Make sure not to place towel, tissue, etc. inside of the mask.
2. Do not use if the inside of the mask is contaminated.
3. Do not touch the surface of the mask after wearing.
4. This mask is disposable. Do not wash your mask.









