
Disposable mask (Non-medical)

Item Number: FH001

Color: white and blue

Size: 17.0cm*9.5cm

Material: Including three layers, the outside layer is non-woven fabrics, the middle layer is melt-blown cloth, and the inside layer is non-woven fabrics.

Packing: 40 ps / paper box, 2000 pcs / shipping carton

MEAL: 52*40*37.5 CM

Product feature: Disposable surgical Mask, block 95% of spray, bacteria and virus, ideal as a comfortable substitute for earloop face masks.

Protection against bacteria, virus, spray, dust, pollen, ect.

Manufacturer is ISO 9001 certified

BFE \geq 95%

Company: Beifa Group CO., LTD.

Place of origin: Ningbo, China

DISPOSABLE MASK



Multiple protection



Light and breathable



Skin-friendly



Isolate droplets



Single-use

Disposal Mask (non-medical)

FH001

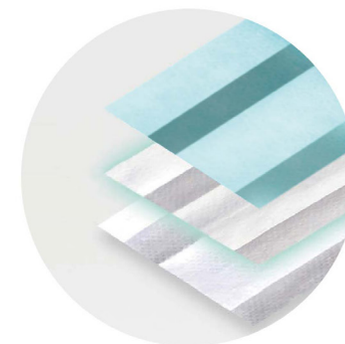
Chinese Standard: GB/T 32610-2016

- Mask size: 17.5*9.5cm
- Color box size: 19*9.9*8.5cm
- Carton size: 52*40*37.5cm
- Weight: 2.8g
- The product consists of two layers of non-stick non-woven fabric, one layer of melt-blown fabric, nose clip and elastic ear loops

Disposal Mask(non-medical)

Product structure and composition:

The product is composed of the mask body, nose clip and mask belt. The mask body is composed of non-woven fabric(outer layer), melt blown fabri(middle layer) and non-woven fabric(inner layer).



FH001

1S
2S
3S

The outer layer uses 2s grade non-woven fabric

Lengthened nose bridge, length is $\geq 10\text{cm}$ (Normal length $\geq 8\text{cm}$)

Using aluminum strip/double iron wire plus plastic coating

Using ultrasonic spot welding technology
Firmly resistant to pulling

Three-layer folding, enlarged face protection design
Large space for more comfortable breathing
Expanded surface is 17~17.5cm
Designed for European and American faces to improve fitness

Earloop length is 16cm
High elasticity
Can withstand more than 10N pulling force
The rebound ratio is less than 1:1.2

The inner layer of non-woven fabric is made of high-grade skin-friendly cotton
Hypoallergenic and improve comfort

17~17.5cm
9cm
30cm
Front
Back

Technical diagrams showing mask dimensions and usage: a circular inset shows the 1S, 2S, and 3S layers; a circular inset shows the nose bridge detail; a circular inset shows the ultrasonic spot welding; a circular inset shows the earloop being pulled; a circular inset shows the inner layer of the mask; a circular inset shows a person wearing the mask; a circular inset shows the front and back views of the mask with dimensions.

