

# **TOP MASK NON LATEX**

# DISPOSABLE SURGICAL FACE MASK WITH ELASTIC BAND

### **CONFIGURATION OVERVIEW**

#### This Mask is an air breathing apparatus designed for bacterial filtration. It consists of:

- 2 polypropylene (PP) layers
- 1 layer Melt blown (middle layer)
- 2 Holding Elastics
- 1 Nose Barrette

### **QUALITY ASSURANCE**

- The TOP MASK NON LATEX has been tested in accordance with EN14683:2006,
- Type-IIR EC Type examination (Direction 93/42/EEC)
- NELSON Test for Bacterial Filtration Efficiency (BFE)
- NELSON Test for Particle Filtration Efficiency (PFE)
- NELSON Test for Differential Pressure ( $\Delta$  P)
- NELSON Test for Blood Penetration Resistance
- SGS Test for Allergy Skin Irritation
- SGS Test for Cytotoxicity
- SGS Test for 4-aminoazobenzene (REACH 1907/2006/EC)
- CE certification
- Designed for medical use
- High performance of BFE, PFE and  $\Delta P$
- · Good performance of anti micro-dust, anti-spray, anti-virus

# **PRODUCT VARIATIONS**

Art-No.	FMEB2AZ-B	FMEB2AZ-CA	FMEB2AZ-G	FMEB2AZ-FG	FMEB2AZ-L	FMEB2AZ-O	FMEB2AZ-P	FMEB2AZ-WR	FMEB2AZ-W	FMEB2AZ-Y	FMEB2AZ-F
Color	Blue	Med blue	Green	Fresh green	Lilac	Orange	Pink	Burgundy	White	Yellow	Fuchsia
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Dimensions:	Thickness:	Weight:		
17.6cm*9.5cm	0.6mm	3.05g		



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## **TECHNICAL SPECIFICATIONS**

# TOP MASK NON LATEX TYPE IIR is wanted according to EN14683:2006 standard:

- Bacterial
- Filtration Efficiency(BFE)>99% at 2.8 ul0m, and differential pressure <49 Pa.

### **Raw Material:**

- Layer 1: 35g, Blue, Green, Yellow, Lilac, Orange, Fresh Green, Pink or White, PP
- Layer 2: 25g, White, Purpose-made Meltblown
- Layer 3: 25g, White, PP Nonwoven
- Holding Elastics: Urethane Elastic Fiber
- Nose Barrett: Polyethylene with Iron wire
- Fiberglass-free and latex-free
- Force at Break
- 6 Newton

# FEATURES AND INSTRUCTIONS

### **Mask Features:**

- 1. Outer Layer:
- Water-repellant, to prevent fluids from entering the mask

 Middle Layer: Being high level static filtration non-woven, effectively preventing micro dust and bacteria with Bacteria Filtration Efficiency (BFE) at 99.55%, Particle Filtration Efficiency (PFE)>99% at 0.1 +l0m, tested by Nelson Lab.

- 3. Inner Layer:
- Soft and comfortable PP non-woven
- 4. Total Mask:

Be good at anti-spray, blood penetration resistance at 120mm Hg.

### Instructions:

- 1. Take and face the outer-surface of the mask.
- 2. While facing the outer-surface of the mask away from you, loop the ear loops comfortably around your ears.
- 3. Adjust the noseband to fit nicely on the bridge of your nose, conforming to the contour of your face.
- 4. Now holding the noseband in place, pull the bottom end of the mask under your chin to fully cover your mouth, your nose, as well as your chin.

### **Dimensions and Weight:**

- Dimensions: 17.6cm\*9.5cm
- Thickness: 0.6mm
- Weight: 3.05g
- Ear-loop: (18+0.5)cm, elongation
- between 220% and 260%
- Length of nose barrette: (12.5)cm

### Packaging

- 50 pcs in a box
- Box: 18cm\*10cm\*9cm
- Carton: 52cm\*19cm\*34cm
- 20 boxes of 50 surgical masks in one carton



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