

MEDICAL SUPPLY

3-ply Medical Masks TYPE IIR

Technical Specification Sheet

GENERAL DESCRIPTION

3-ply Medical Masks, TYPE IIR, EN14683:2019

- ❖ Bacterial Filtration Efficient(BFE) > 99%
- ❖ Particulates Filtration Efficient(PFE) > 99%
- Breathing Resistance < 60 mmH20/cm2
- Synthetic Blood Penetration Resistance @ 120mmHg Package: 50pcs/box,40boxes/carton
- Product Color: Blue
- Sterilization: Non-sterile
- Class 1 -normal flammability

MATERIAL COMPOSITION

- Outer Layer Spunbonded polypropylene -Blue 30gsm±2gsm
- * Filter Layer - Melt-blown filter paper -White 30gsm ± 2gsm
- ❖ Inner Layer Spunbonded polypropylene -White 25gsm ± 2gsm
- Ear Loop Elastic spandex, latex free
- ** Nose Strip - Polyethylene coated double galvanized wire
- This mask contains no components made from natural rubber latex
- Approximate weight of product: 3.0 grams

DIMENSION

- Size 17.5X9.5cm \pm 0.3cm
- Ear Loop 16.0cm ± 0.5 cm
- Nose Strip 11.0cm ± 0.5 cm
- ❖ Inner Bag PE (N/A)
- Inner Box White Cardboard (19x10x8cm)
- Outer Case 5ply Corrugated Paperboard (52x40x34cm)

INTENDED USAGE

- Intended use medical masks are intended to be worn by the general public or healthcare personnel and cover the user's nose and mouth.
- The mask provide a physical barrier that blocks pollutants in the nose and mouth and reduces the risk of spreading viruses and breathing airborne particles.

TIME USE LIMITATION

- Shelf Life: 3 years.
- Replace the mask when it becomes dirty, damaged, or difficult to breathe through.
- Storage and transport: keep in a ventilated and dry room, prevent heavyweight, direct sunlight, rain, and snow immersion.

