



Date: Mar. 3, 2025

# **Product Technical Sheet**

### **Product Description**

Product: Face mask, 3-ply, latex free elastic loop-round

Item No.: 404951

Colour: Blue

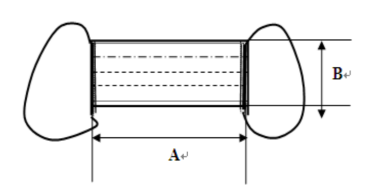
Tickness: 30g+25g+20gMaterial: PP, melt blown Size:  $17.5 \times 9.5 (\pm 0.5) \text{cm}$ 

Packing: 50pcs/inner box, 20boxes/ctn

Carton meas.: 52 x 38 x 34 cm

### **Suggested Sterilization**

ETO: (pre-treatment cycle 16-72 hrs) (gas contact – 3 hrs/850 mg) (evaporation 48 hrs at 40°C)



# Suggested Storage:

Temperature: between -5°C and 40°C

Humidity: below 80%

Sunlight : not to expose to direct sunlight

Shelf-Life : 3 years(until LOT 4501358074 production date 2025-01-15, valid date 2028-01-14), 5 years

(from LOT 4501370782 production date 2025-02-20 valid date 2030-02-19, according to face Mask

Accelerated Aging Test Report)

**Intended Use:** It is skin friendly high-quality PP material, low breathing resistance, bacterial filtration efficiency (BFE) > 98%, nosepiece can be adjustable individually. It can be used in hospital, food industries, industry and pharmaceutical applications.

### **Applicable Directive/Regulation:**

Medical Device Regulation (EU) 2017/745 PPE Regulation (EU) 2016/425

#### **Applicable Standards:**

ISO 13485:2016

ISO 10993-5:2009

ISO 10993-10:2010

EN 14683:2019+AC:2019(TYPE IIR)

#### **Risk Analysis**

The raw material is approved to be safe to human health. As for the product, no hazard is foreseeable to the safety and health of user.





# **Instruction for Use:**

# Usage:

- 1. Take it out from the package (box or polybag).
- 2. Put the elastics loop onto the ears, adjust nose bar make the mask clings to your face.

### **Cautions:**

- 1. This product is for single use. Do not re-use it.
- 2. This product is for protection of part of body, not for overall protection.
- 3. This product is for hygienic protection, not for any other personal protection against potential risk.
- 4. This product is non-sterile. It must be sterilized before being used as sterile wear.
- 5. Do not wear it in the place where electrostatic prevention is requested. It is not anti-static treated.