

### FFP3

# Filtration face mask with doble foam

> 99% filtration of particulate aerosols



#### **Technical information**

Product name: Filtering half mask
Classification: FFP3 - NR (non-reusable)

Model: MSH

Size: 156 mm x 118 mm

Standard: EN 149:2001 + A1:2009

Composition: 66.7% non-woven fabric, 33.3%

melt-blown non-woven fabric

Allergy warning: Non-woven textile

Expiration time: Three years if stored under the

specified conditions

### **Specifications**

Anti-fog design and face perfect fit

**High breathability** 

Doble welding that guarantees the resistance of

the cords up to 25 newtons

With cord stoppers for size regulation

Ear saver included

### Individual packaging including:

- Reusable mask bag with ziplock
- Time tracker to accurately control of the maximum hours of use
- Name tag for the owner
- Ventilation system

#### **Fitting instructions**

- 1. Attach one of the mask straps to the ear saver as shown in the image.
- 2. Hold the mask with one hand and place it on the face, fully covering the nose and mouth. The nose clip should be over the nose.
- 3. Pull the strap with the ear saver and tie both sides behind the head. Adjust the nose clip to the nose and make sure the edges of the mask are in direct contact with the face.
- 4. Fit testing for leaks. Allows you to check that the mask is fitted correctly. To do this, cover the mask with both hands and exhale with force. If any leaks are detected at the edges, you will need to adjust the position of the mask against the face, readjust the nose clip and/or the tensile position of the elastic straps using the ear saver. Repeat this process until no leaks are detected.









C€0370

EN 149:2001 + A1:2009



## FFP3

# Filtration face mask with doble foam

> 99% filtration of particulate aerosols



### **Important information**

- NR equipment must not be used for more than one shift.
- Use in accordance with the manufacturer's recommendations, following the instructions on the label.
- These masks do not provide oxygen.
- Not to be used in environments with low oxygen concentration or poor ventilation.
- The presence of special facial features, abundant facial hair or glasses could hinder correct fitting of the mask.
- Keep away from heat sources.
- Indoor storage with less than 80% humidity, free from corrosive gases and well ventilated.

### **Individual bag specifications**

Quantity: 1 unit/bag

Dimensions: 205 x 140 mm

weight: 14 g

10 pcs bag specifications

Quantity: 10 units (individual bag)/bag Dimensions: 141 x 210 x 60 mm

Weight: 177 g

SKU: MASK-ST-00040.0010



### SKU: MASK-ST-00040.0001



### **Master carton specifications**

Quantity: 60 box/master carton Total quantity: 600 units Dimensión: 635 x 445 x 444 mm

Weight: 11.6 Kg



C€0370

EN 149:2001 + A1:2009