

**Denomination:** 

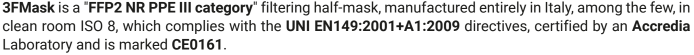
3FMask - Filtering half-mask FFP2

Code: M3FFP2

The product meets the requirements of the standard

UNI EN149:2001+A1:2009

# **CHARACTERISTICS:**



**TECHNICAL DATA SHEET** 

The ergonomically designed "beak" shape fully protects the mouth, while its softness, lightness and longevity (eight hours efficiency) allows one device to cover an entire work shift. Also comfortable is the 3FMask's holding system which does not pull on the ears and distributes the traction between the occiput and the neck thanks to the thin separable elastic band.



The FFP2 3Fmask is a personal protective equipment capable of filtering more than 95% of the airborne microparticles in the air. Protects personnel working in health and non-health facilities from airborne pathogens, bacteria, viruses, allergens, fog, dust, smoke, car exhaust and other contaminants.

Ensures optimum fitting and comfort, adaptable to different facial shapes, thanks to the included adjustable nasal support and the two adjustable neck elastics that give the possibility of not applying them over the ears. The 3FMask is compatible with other PPE (goggles, faceshades, etc.), and therefore does not lose its protective effectiveness.

# **TECHNICAL DETAILS:**

Material (4 layers):

1. Outer surface: Spunbond polypropylene

2. Filter: Meltblown polypropylene 3. Filter: Meltblown polypropylene

4. Outer surface: Spunbond polypropylene

**Dimensions (cm):** 24x9 (+ 0,5).

**Typology:** FFP2 NR Disposable without valve

Size: Standard Filtration standard:

UNI EN149:2001+A1:2009

Storage conditions: Keep in dark, dry and

well-ventilated conditions, away from open flames

and sources of pollution.

Shelf-life: 2 years from production date



**(** € 0161

Production in CLEAN

**ISO 8** 



P.iva e CF: 02695300695 Pec: 3f@unapec.it SDI: M5UXCR1 www.3fsrl.net info@3fsrl.net

We are ISO 9001:2015 and ISO 14001:2015 certified



# **TECHNICAL DATA SHEET**















### **INSTRUCTIONS FOR USE:**

- 1) Wash hands thoroughly with soap and water or with an alcohol-based disinfectant.
- 2) Put on the mask touching only the elastic bands and taking care in not touching the internal part.
- 3) Place the mask by adhering the upper wire to the nose and bringing it under the chin, making sure you are wearing it correctly. During use, if the mask needs to be moved, handle it using the elastic bands, and if you touch the mask during use, repeat hand hygiene, do not put the mask in your pocket and do not place it on furniture.
- 4) Dispose of used face mask in the unsorted waste.



## **PACKAGING:**

The carton contains 12 boxes of 25 pcs. (300 pcs). Each mask is packed individually in polypropylene bags.



### **CE MARKING**

The CE marking is the declaration of conformity to European standards relating to personal protective equipment: Dir 149/2001. CE 0161

## REFERENCE STANDARD:

EU Regulation 9 March 2016 n. 425 and Legislative Decree 475/1992



#### **WARNINGS**

- 1. The filtering half-masks are disposable devices and should never be reused.
- 2. To avoid damaging the filtering material, do not clean the product with water.
- 3. Store in an unpolluted environment, free of humidity and away from heat sources.
- 4. If properly used, the filtering half masks do not cause damage and do not create additional risks for the users.
- 5. Do not use the devices if the packaging is damaged.
- 6. When the filtering half-mask becomes wet or altered, it must be replaced.





P.iva e CF: 02695300695 Pec: 3f@unapec.it SDI: M5UXCR1

www.3fsrl.net info@3fsrl.net