

# SafeMask® Fit+Pro

# **Technical Data Sheet**

M63110V

## FFP3 NR respiratory protective mask – with valve

**Category III Personal Protective Equipment** 

#### **FEATURES & BENEFITS**

- Folded 3-panel design adapts to various face shapes and sizes.
- Sealing foams on both the upper and lower panels ensure a perfect seal while providing unmatched comfort for the wearer.
- Easy to put on and adjust thanks to sliding elastic straps and a tightening ring.
- The exhalation valve effectively expels heat and humidity, reducing the risk of fogging on the wearer's glasses.
- Its individual packaging helps control the risk of contamination.

#### Recommended uses

- Protection against toxic aerosols and high level of fine dust (asbestos)
- Environments with high concentrations of pollutants
- Work in hazardous industrial environments (chemistry, welding, grinding)
- Hospitals and high-security laboratories (handling highly contagious pathogens)
- Work in areas with a risk of exposure to highly transmissible diseases especially during pandemic



Product name: SafeMask® Fit+Pro
Product type: Single use, non sterile
Fasteners: Sliding transverse elastics
Composition: Nose strip: Aluminum

Foams: PVC

Valve: Polypropylene + silicone Elastics: Spandex + polyester

Inner & outer layers: Spunbond polypropylene

Filter: Meltblown polypropylene

Origin: China

Item	FFP Class	Valve Yes/no	Elastic Color	Unit weight (+/- 10%)	Qty / box
M63110V	FFP3 NR	Yes	Red	19 g	12



### FFP3 NR respiratory protective mask – with valve

**Category III Personal Protective Equipment** 

#### **CERTIFICATIONS & STANDARDS**

- In accordance with requirements of Reg (EU) 2016/425 on personal protective equipment.
- Comply with the applicable standard EN 149:2001+A1:2009.

EN 149:2001+A1:2009					
TEST	FFP3 REQUIRED LEVEL	LABORATORY	REPORT N° & DATE	RESULTS	
Oil paraffin penetration	< 1 % after 120mg exposure		No 1.24.11.21 12/11/2024	Compliant	
NaCl penetration	< 1 % after 120mg exposure				
Total inward leakage	≤ 5 % for at least 46 results over 50 ≤ 2 % for at least 8 arithmetic average over 10				
Air permeability inhalation 30 l/min	≤1 mbar	Inspec International BV (2849)			
Air permeability inhalation 95 l/min	≤ 3 mbar				
Air permeability exhalation 160 l/min	≤3 mbar				
Carbon dioxide content	< 1,0 %				
Flammability	Must not burn or continue to burn for more than 5 seconds after the withdrawal of the flame				
Annual surveillance according to module D - Reg (EU) 2016/425 done by BSI (2797)					

#### **LOGISTICS**

Item	FFP	Mask qty per	Box	Poids	Boxes qty	Case	Poids
	Class	box	size	boîte	per case	size	carton
M63110V	3	12	245 x 95 x 240 mm	350 g	12	508 x 305 x 498 mm	4,65 kg

#### **EAN Codes**

Article	Carton	Boîte	
M63110V	3 662 036 023 797	3 662 036 023 803	

