

Particulate respirator – FFP3 NR- Code R-DP-R-FFP3-01

VERTICAL FOLD FLAT DISPOSABLE FACE MASK without valve

FEATURES

- Latex free
- Odorless
- Skin friendly - Hypoallergenic
- Easy to breath
- High Particular Filtration – PFE >= 99%
- Easy to fit to the wearer profile due to the applied adjustable nose piece

Characteristic	Specification		
Materials	Mask Body	Outer Material	Spun bond Polypropylene (SBPP).
		Filter Layer 1	Melt Blown Polypropylene PP- Charged (MBPP).
		Filter Layer 2	Melt Blown Polypropylene PP- Charged (MBPP).
		Inner Material	Spun bond Polypropylene (SBPP).
	Nose-piece	Plastic Covered Iron	
Description	The folding FFP3 respiratory protection mask without valve made by ROYAX offers a perfect protection against living organisms such as viruses, bacteria, fungi and also fine dust, fibers, solid particles and aerosols with high filtration performance (Particular Filtration Efficiency > 99%)		
Dimension	Body Size	Length	240 mm
		Width	127.66 mm
	Width of Nose-piece	5 mm	
	Length of Nose-piece	110 mm	

Additional Information

Storage Condition	Country of Origin
Store under cool, clean, and dry conditions. (-20°C to 30°C) Humidity Max 80%	Czech Republic
Quantity in packing	5 Pieces in pack
Quantity in box	2000 Pieces
Box weight	12.5kg

MARKING ACCORDING TO STANDARD

European Standard ref. EN149:2001 + A1:2009 EU Regulation 2016/425	PPE Marking	FFP3 NR
---	-------------	---------

Visual :



Intended use of half-masks / FFP3 NR

The FFP3 particulate filtering facepiece respirator filters at least 99% of airborne particles and it is recommended for health care professionals and providers caring for patients with suspected or confirmed COVID-19 disease. The filtering half-mask FFP3 NR is a complete respiratory protection equipment and is intended to protect the user against the harmful effects of airborne particles and air pollution in the form of solid particles forming aerosols (Virus, Bacteria, Fungi, The filtering half-mask FFP3 NR is a complete respiratory protection equipment and is intended to protect the user against the harmful effects of air pollution in the form of solid particles forming aerosols (dusts, fumes and mists). dusts, fumes and mists). We suggest to wear this PPE prior to start the activities in areas where there is a risk of exposure to the sources of contamination.

Inspection before use:

Before each use, check the date of storage of a half-mask and the technical condition whether a half-mask has no visible mechanical damage, is not contaminated or incomplete. A damaged half-mask and the one whose storage data has been exceeded cannot be used

