Filter Respirator EN 149 Class FFP2

EFFECTIVE PROTECTION OF MEDICAL PERSONNEL



The table below indicates the performance requirements for respirator masks defined by **EN 149**. This product meets European Standard **EN 149:2001+A1:2009** for respirator masks class **FFP2**. The product is also **CE 0194** marked, covered by **CE Certificate**, Document No. CN/XMN6395, and **Declaration of Conformity** with European Directive, Document No. PPE20161886. In addition, the manufacturer's Quality Management System is certified for compliance with **EN IS013485: 2016** by SGS, Certificate No. CN15/30182. Conformity with European Norms, Medical Device Directives and International Standards ISO

Mask Type	Standards	Filtration Efficiency (PFE - Particle Filtration or BFE - Bacteria Filtration Efficiency)		
Respirator Mask (PFE Standard)		FFP1	FFP2	FFP3
	EUROPE: EN 149 : 2001	PFE ≥ 80% for 0.3-micron particles (MPPS)	PFE ≥ 94% for 0.3-micron particles (MPPS)	PFE ≥ 99% for 0.3-micron particles (MPPS)
			N95	N99
	USA: NIOSH (42 CFR 84)		PFE ≥ 95% for 0.3-micron particles	PFE ≥ 99% for 0.3-micron particles

Respiratory Mask of Class FFP2 is suitable for filtering of the most penetrating particles of 0.3-micron size that can be found in the air.

0.1 micron: Particle Filtration Efficiency standard (PFE).

- **0.3 micron:** Used to represent the most-penetrating particle size (MPPS),
 - which is the most difficult size particle to capture.
- 3.0 microns: Bacteria Filtration Efficiency standard (BFE) for masks per EN 14683.



Distributed in the US by: MediVena

- 1 Glenlake Parkway, Ste 700 Atlanta, GA 30328, USA
- **L** +1 404 514 2586
- info@medivena.com

ORDERING INFORMATION

REF	GL001A / FFP2
Product Description	Respirator Mask against virus dust with Ear Loops, Class FFP2
Box Quantity	Box of 50 pcs
Case Quantity Dimensions Weight	500 pcs (10 boxes of 50 pcs) 72,5 * 34 * 21 cm 5,7 kg
	XXX //1645/

Distributed in European Union by: Medivena Sp. z o.o.

- Aleja Jana Pawła II 27 00-867 Warszawa, POLAND
- 00-867 Warszawa, POLANL +48 661 920 142 () info@medivena.com

