



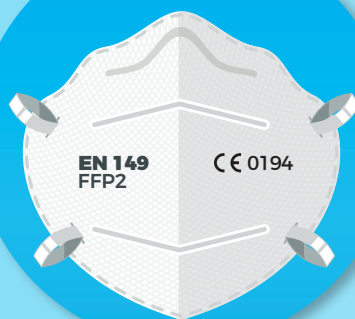
Filter Respirator

EN 149 Class FFP2

EFFECTIVE PROTECTION OF MEDICAL PERSONNEL

EN 149 FFP2

PFE
≥94%
for
0.3 micron particles
(MPPS)



**Respirator Mask
against virus dust
with Ear Loops**

**EN 149
Class FFP2**

Comfortable

Fluid Protection


**Soft & Easy to
breathe through**

Other features:


- **Size 16 x 11 cm**
- **Not made with natural rubber latex**
- **Hypoallergenic, Advanced Electret Filter Material**
- **Convex shape, with inserted nose clip and twin strap design**
- **Particle Filtration Efficiency ≥ 94% for 0.3 micron (MPPS)**

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 ISO13485 : 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)		
		FFP1	FFP2	FFP3
Respirator Mask (PFE Standard) 	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)
	USA: NIOSH (42 CFR 84)		N95 PFE ≥ 95% for 0.3-micron particles	N99 PFE ≥ 99% for 0.3-micron particles

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	500 pcs (10 boxes of 50 pcs)
Dimensions	72,5 * 34 * 21 cm
Weight	5,7 kg

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.

**CUSTOMER SERVICE
TOLLFREE NUMBER 888 270 6457**

