

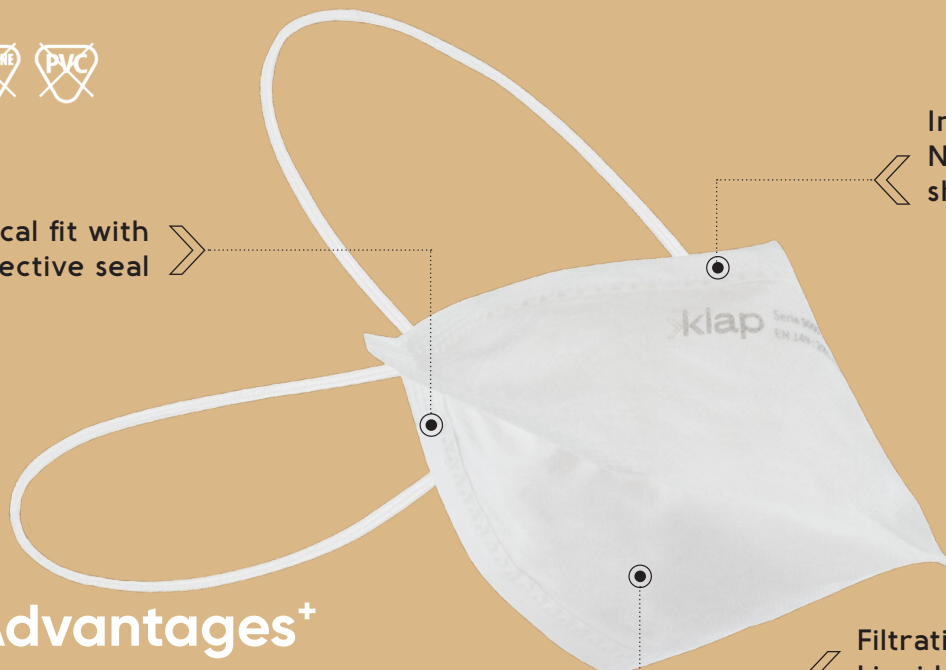


Disposable respiratory half-mask FFP2 NR Made in France

V 11.04.2022



Anatomical fit with
effective seal



Inner adjustable
Nose bar with
shape Memory

Filtration solid and
Liquid Particles

The Advantages⁺

- 100% French manufacturing
- Without graphene
- Electrostatic filter fleece
- Very comfortable – Excellent respiratory comfort
- Without latex, silicone, PVC
- Adjustable nose bar with shape memory
- Manufacturing process guaranteeing the cleanliness of our products from the production line up to the packaging process





Made in France

Category	Category III Personal Protective Equipment Single-use, non-reusable half mask filtration respirator FFP2 NR
Standard and legislation	<ul style="list-style-type: none"> • EU PPE Regulation 2016/425 • Complies with standard EN 149 :2001+A1 :2009
Description	<ul style="list-style-type: none"> • Disposable respiratory half-mask, not reusable. • Model : 9000 FFP2 NR series • Specifications : <ul style="list-style-type: none"> - Dimensions : 230,5 x 85 mm - Adjustable shape memory nose clip. - Filtration efficiency against solid particles and liquids : see performance table - Mask weight: 5.5 gr (+/- 10%)
Composition	<ul style="list-style-type: none"> • Inner and outer layers: polypropylene nonwovens spunbond . • Intermediate layer: nonwovens meltblown in polypropylene. • Nose bar: aluminium strip. • Elastic: Polyamide, polypropylene and spandex mesh • French manufacturing lines – Controlled raw materials and products
Biocompatibility	The materials likely to come into contact with the wearer's skin do not present a risk of irritation or harmful effects to health.
Storage and Preservation	Masks should be stored in a clean, dry, cool and well-ventilated place. Humidity less than 80%, temperatures between -20°C and +40°C. Maximum storage period: 5 years in their original packaging



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Performance EN 14683:2019 Type	EN 149 : 2001+AI :2009	Respiratory resistance			Filtration efficiency	
		Inhalation (mbar)		Exhalation (mbar)	Maximum penetration %	
	Type	30 L/min	95 L/min	160 L/min	Solid particles	Liquid Particles
	FFP1	< 0.6	< 2.1	< 3.0	< 20%	< 20%
	FFP2	< 0.7	< 2.4	< 3.0	< 6%	< 6%
	FFP3	< 3.0	< 3.0	< 3.0	< 1%	< 1%
Duration of use	8 hours maximum (in one shift-continuous), depending on the conditions of use and environment (humidity, dust...)					
Sectors of use	Professional, sectors for example : <ul style="list-style-type: none"> • Service • Second work • Infrastructure, construction • Food industry • Pharmaceutical industry • Nursing staff against influenza viruses • Light industry... 					
Packaging	Box of 30 units, individually packed 24 boxes in one cardboard <div>   </div>					



AVAILABLE
SOON