Disposable respiratory half-mask FFP2 NR Made in France

V II.04.2022

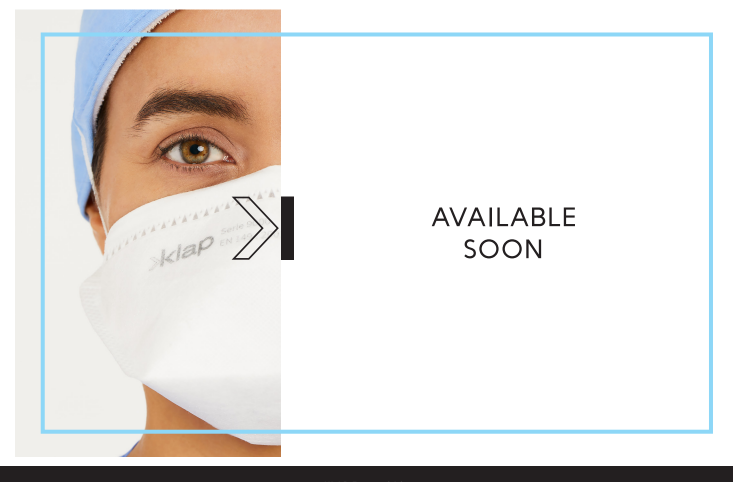


| Category | Category III Personal Protective Equipment Single-use, non-reusable half mask filtration respirator FFP2 NR | | | | |
|--------------------------|--|--|--|--|--|
| Standard and legislation | EU PPE Regulation 2016/425 Complies with standard EN 149 :2001+AI :2009 | | | | |
| Description | Disposable respiratory half-mask, not reusable. Model : 9000 FFP2 NR series Specifications : 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 | 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 irrita- tion 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 | | | | |

Disposable respiratory half-mask FFP2 NR Made in France

V II.04.2022

| Performance EN 14683:2019 Type | EN 149 : 2001+AI :2009 | Respiratory resistance | | | Filtration efficiency | | |
|--------------------------------------|--|------------------------|----------|----------------------|-----------------------|------------------|--|
| | | _ Inhalation (mbar) | | Exhalation (mbar) | Maximum penetration % | | |
| | Туре | 30 L/min | 95 L/min | 160 L/min | Solid particles | Liquid Particles | |
| | FFPI | < 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 : • Service • Second work • Infrastructure, construction • Food industry • Pharmaceutical industry • Nursing staff against influenza viruses • Light industry | | | | | | |
| Packaging | Box of 30 units, individu 24 boxes in one cardbo | | | | MADE IN FRA | N C E | |



KLAP France SAS