



EUROSANEX[®]
TRUST CHEMICALS



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Technical data sheet

FFP2 MASK - Case 50 ut



General characteristics

- Personal Protective Equipment (PPE) with CE 2163 certificate, manufactured with 5 layers and protection level FFP2 NR for particles, solid and liquid aerosols, with filtration efficiency $\geq 94\%$ (particles up to 0.6 microns).
- Complies with the harmonized European standard for respiratory protection EN 149:2001+A1-2009 and Regulation (UE) 2016/425.
- The purpose of the PPE masks is to filter the inhaled air avoiding the entry of polluting particles into our body and they are used to prevent contagion of various pathological agents: influenzavirus A, influenzavirus B, avian influenza, coronavirus, (MERS-CoV, SARS-CoV (SARS), SARS-CoV-2 (COVID-19), *Yersinia pestis* and tuberculosis.
- Manufactured under a strict quality protocol in its production supervised annually by an accredited entity to guarantee certified protection.
- Ergonomic and very adaptable to the face, it incorporates an aluminium nose clip and elastic straps to guarantee a perfect seal.
- Indicated for daily use during an entire work shift. Not reusable.
- Do not use the mask if it is deformed or if it becomes damp or deteriorates due to use.

FFP2 MASK - Case 50 ut	
Code	MDS 9800
Filtration efficiency	FFP2 - $\geq 94\%$
Material 1st outer layer	TNT polypropylene
2nd layer material	Spunlace of cotton
3rd layer material	Meltblown polypropylene
4th layer material	TNT polypropylene
5th inner layer material	TNT polypropylene
Colour	White
Subjection	2 elastic side fastening and nose closure clip
Measurements	160 x 105 mm
Packaging	Individually wrapped and kits of 50 ut
Boxes	20 kits per box (Total 1,000 masks)