

Use (*)











Technical features

→ Designation: Face-piece respirator. Filters solid and liquid aerosols. Single use. Continuous loop headstrap. Embossed fringe seal. No nosepiece. No staple. Pre-shaped. Conical style. With exhalation valve.

- ✓ Material: non-woven polypropylene.
- **✓ Color:** white
- ✓ Classification: FFP1 NR D.
- → Expiry date: if maintained as per storage instructions, product can be used up to 5 years from date of manufacture.
- → Packing: carton of 12 boxes.
 - box of 10 pieces.



More information: www.singer.fr

Advantages

- Passes EN149:2001 optional Dolomite (D) clogging test for more comfortable breathing.
- → Patented headstrap buckle to adjust length of headstrap for various facial sizes.
- ✓ No metal used. Avoid contact between skin and metal and is suitable for those environments where metal is not allowed.
- Cool latex-free textile braided headstrap for comfortable wearing.
- Continuous loop headstrap design allows to hang the mask around the neck when not in use.
- → Polypropylene (P.P.) inner layer provides the most intimate touch to your face.
- ▼ Pre-shaped nose cushion and soft closed-cell nose foam ensures a custom shape that increases worker comfort and acceptance.
- Embossed fringe seal avoids fluffy open layer around the edges.
- Contour design ensures the compatibility of spectacles/goggles and reduces fogging.
- With exhalation valve for a better breathing comfort.

Certification

This product complies with European Regulation (EU) 2016/425 on Personal Protective Equipment (PPE). Category III. Issued by BSI (The Netherlands). Notified body n°2797.

EN 149: 2001 + A1: 2009

EN149: requirements	FFP1	FFP2	FFP3
Total inward leakage	< 22%	< 8%	< 2%
Maximum penetration of test aerosol (Sodium chloride or paraffin oil)	< 20%	< 6%	< 1%
Breathing resistance			
- inhalation (30 l/min)	< 0,6 mbar	<0,7 mbar	< 1,0 mbar
- inhalation (95 l/min)	< 2,1 mbar	< 2,4 mbar	< 3,0 mbar
- exhalation (160 l/min)	< 3,0 mbar	< 3,0 mbar	< 3,0 mbar

C € 2797

Download the EU declaration of conformity on http://docs.singer.fr

