



Sir Safety System S.p.A. Single-member company Wholly-owned subsidiary of Sir Holding Srl Via dei Fornaciai, 9 - Santa Maria degli Angeli 06081 Assisi - Perugia - Italy Tel.+39 075.8043737 - Fax +39 075.8048686 VAT Nr. IT 03359340548 Viale Europa 74 20090 Cusago Milano Tel. +39 02.90394575 Fax +39 02.90394441 export@sirsafety.com www.sirsafety.com





Name: HIGH-EFF RESPIRATOR FFP3 NR D CARBON W/V

Code: FA1416

FA14 RESPIRATORY PROTECTION - DISPOSABLE FFP3 MASKS

Description

High efficiency disposable respirator with activated carbon layer and exhalation valve. Suitable for use in toxic environments, such as with aerosol and asbestos, with a high level of toxicity up to 50 times the TLV. Available in packs of 5 pieces.

- Outer PVC structure gives a constant ergonomic shape.
- Completely sealed edge with polyurethane guarantees insulation from the outside.
- -Carbon layer: it prevents irritation caused by low concentration of gases and acid that can penetrate together with dusts and aerosols.
- Great filtering capacity due to the broad cup surface.
- Microfibre material with reduced breathing resistance.
- Fully adjustable wide head straps for precise fit conforming to the face.
- Completely metal free, to avoid rusting.
- Preformed moulded structure, conforming to any face shape.

The product has been designed and manufactured to comply with Regulation (EU) 2016/425 and subsequent amendments.

FFP3 NR D

FFP3:

Nominal Protection Factor: 50 Operational Protection Factor: 30

NR: disposable

D: The respirator has passed the dolomite clogging test.



Category	Colours	Available Sizes
III		U
Quantity/Carton	EC Standards	Important Information
200	EN 149 Class:FFP3 NR D	Protects against acid gases below TLV, along with contaminants with high toxicity up to 50 times the TLV, such as aerosols and asbestos. Suitable for welding activities and in low concentration levels of smells and acids below TLV, sanding and grinding on paint, plastic and stucco, cleaning with solvents and water sprays, on chimneys and incinerators, galvanizing processes. Make sure the product is in good condition and undamaged before use. Once you become aware of a damage, you should immediately replace it. Keep in a cool dry place, far from heat sources.
Dexterity		Storage and cleaning