

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

Name: 8Fs;	9FL!D@CF9'' ' \$\$'lk]b'Zj`hYf'g]nY'@	

Code: FA1637

VAT Nr. IT 03359340548

20090 Cusago Milano

Tel. +39 02.90394575

Fax +39 02.90394441

Viale Europa 74

www.sirsafety.com





TECHNICAL SHEET



UNI EN ISO 9001:2015 UNI EN ISO 14001:2015 UNI EN ISO 45001:2018

Description

Twin-filter half-mask with bayonet connection made of TPE (technopolymer foam), can be used also with glasses and is perfectly stable on the head thanks to its self-centring and adjustable retention system. Model suitable for all needs.

The mask consists of a head harness in soft plastic material with perfectly smooth edges and four elastic straps adjustable in length, to perfectly fit themask on. The filters are connected with a quick snap bayonet connector and they are placed to assure even weight distribution and awide field of vision.

Total weight: Approx. 95 gr. Size: L

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

Category	Colours	Available Sizes In stock: U
III Quantity/Carton 12	EC Standards EN 140	Important InformationSuitable for solvent based, polyester resin, primer, bi-component, isocyanate based, polyurethane based painting, sanding and grinding on stucco, cleaning with ammonia, solvents and oils, works in tunnels, in presence of pesticides, demolition and cutting of asbestos, chrome plating and galvanizing.The half masko maximum lifespan is 6 years from date of manufacture. Store in a dry, dust-free place.Cleaning the mask immediately after use will help prevent premature wear. Do not use any solvents such as acetone, alcohol, benzol, spirits, trichloroethylene, etc. Clean all its parts with a
Dexterity		cloth, warm water and a neutral detergent, following carefully the washing instructions. Then rinse thoroughly under running water. Storage and cleaning



FA16 RESPIRATORY PROTECTION -