



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: CHEMFOR MAX COVERALL

Code: MC3413K1

MC34 CHEMICAL PROTECTION DISPOSABLE CLOTHING

Description

Coverall with antistatic properties, made with reinforced four-thread seams in high density polypropylene, coupled with a breathable microporous film, weight 63 g/m . Designed for protection against radioactive contamination from particles. It provides protectionagainst dusts and partial protection against liquids. Protection against pesticides. It features a concealed zipper closure with adhesive flap and elasticated hood, cuffs and ankles.

- High protection, resistant and breathable.
- Waterproof to splashes of liquids, even inorganic ones, and to fine dust with an average size of 0.6 microns.
- Antistatic treatment.
- Hygienic, because it does not lose fibres.

MOQ: 25 pieces per size.

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



Category

Ш

Colours

WHITE

Quantity/Carton

EC Standards

EN 14126



EN 1149-5



EN 1073-2



25

EN 13034



Type:6B

EN ISO 13982-1



Type:5B

DIN 32781



Available Sizes

M - 3X

Important Information

Protective garments against: solid chemical agents in solid particle form dispersed in the air (Type 5B) small splashes of liquidchemical agents (Type 6B) infectious agents radioactive contamination pesticides

Electrostatic dissipative garments

Keep in a cool dry place, far from heat sources and direct light.

Before use make sure the garment is in perfect conditions, clean, without any damage or alteration that could compromise its integrity and replace it in case it has any imperfections.

After use the product must be disposed according to the regulations. Eventual limitations depend on the type of contaminating agent the product has been exposed to.

Maintenance-free disposable equipment.

Storage and cleaning







Dexterity