



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: INTERCEPTOR PLUS coverall

Code: MC3430H0

MC34 CHEMICAL PROTECTION DISPOSABLE CLOTHING

Description

Fully-encapsulated anti-gas coverall to be used with self-contained breathing apparatus with autonomous air supply through cylinders. Made in multilayer fabric, 325 g/m . Featuring taped seams both inside and outside, gas-tight zipper closure covered with double flap, built-in shoe covers to be fitted in the boots (not included), built-in gloves with double protection, chemical protection inside, butyl outside. Protection against a wide range of chemical agents.

It meets the needs of those who need a very broad spectrum of protection from gases and chemicals, often unknown at the time of intervention.

For proper use, a self-contained respiratoris required with air supply through cylinders.

Attention: do not use as fire protection garment. Avoid flames and intense heat.

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



Category
III

Quantity/Carton

Dexterity

Colours ORANGE

EC Standards
EN 943-1

In stock:

Important Information
All Companies and Activities that require extreme

Type:1A

EN 943-2

Type:1A ET

protection against Chemical agents.

Make sure the garment is in good condition.

Make sure the garment is in good condition, undamaged and clean before use. Alterations may compromise its intended function and performance.

After use the item can be incinerated or dumped into landfill sites. Any restrictions depend on the type of contamination it has undergone.

We recommend to follow the instructions included.

Storage and cleaning

Available Sizes

Made to order: S - 3X