

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

TECHNICAL SHEET

export@sirsafety.com www.sirsafety.com





Name: HEAVY CARBOFLAME jacket

Code: MC5614H5

MC56 CLOTHING - CARBOFLAME SERIES

Description

Padded jacket, outer layer in 87% cotton, 12% nylon and 1% carbon fibre, 260 g/m and padding in 100% aramid, 150 g/m , lining 50%Š^} : a *í ÉA 50%

aramid, 130 g/m. With concealed central zipper closure with flap and Velcro, detachable padded hood with metal zipper, elastic cuffs, two chest pockets and two lower wide pockets with flap and Velcro, waistband with adjustable drawstring, reflectiveband on hood, waist and sleeves.

THE JACKET SHALL BE WORN IN COMBINATION WITH THE BIB-TROUSERS

- It is the ultimate rangeforprotection in environments exposed to extreme weather.

- Flame retardant and antistatic, it is well-suited for protecting the operator from accidental contact with minor flames, molten metal splashes, low levels of convective and radiant heat.

- Protects against accidental short-term electrical contact.

- It protects against low temperatures thanks to the structure of the fabric andto itspadding.

The product has been designed and manufactured to comply with Regulation

(EU) 2016/425.

In combination with the coverall, is it possible to wear our under garments: Carboflame undershirt art. MC5610 and Carboflame underpants

art. MC5620 meeting thepoint A.2 of IEC 61482-2 which is stating that the electric arc protective clothing shall be used with under garments made of materials that would not melt with the arc.

V@AÍ æn∄ Ár¢c^¦}ælÁæà¦a&Áaā ÁUÒSUË/ÒÝí ÁÙœa) åælåÁF€€Á certified



Category Available Sizes Colours ORANGE Made to order: XS - 3X Ш In stock: Quantity/Carton EC Standards Important Information





5

Dexterity

VAT Nr. IT 03359340548 Sir Safety System S.p.A. Single-member company export@sirsafety.com Wholly-owned subsidiary of Sir Holding Srl Viale Europa 74 www.sirsafety.com Via dei Fornaciai, 9 - Santa Maria degli Angeli 20090 Cusago Milano 06081 Assisi - Perugia - Italy Tel. +39 02.90394575 Tel.+39 075.8043737 - Fax +39 075.8048686 Fax +39 02.90394441 UNI EN ISO 9001:2015 UNI EN ISO 14001:2018 UNI EN ISO 45001:2018 EN 1149-5 Petrochemical Industry, Mining Industry, Oil & Gas industry, Outdoor work. 4 Keep in a cool dry place, far from heat sources EN 342 and direct light. Make sure the garment is in good condition, undamaged and clean before use. Once you (\$\$ ICler:0,363 Class:2 become aware of a damage, you should EN ISO 11612 immediately replace it. Limited Flame Spread:A1 ۲ Convective Heat:B2 Radiant Heat:C2 We recommend to follow the washing instructions. Contact Heat:F3 EN 1150 IEC 61482-2 APC:1 41 Storage and cleaning

☞ 🕰 🖾 Ø