



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

Quality Management System Certificate UNI EN ISO 9001:2015

Name: POLYTECH JACKET

Code: MC5714Q5

MC57 CLOTHING - POLYTECH SERIES

## Description

Jacket in 75% cotton, 24% polyester, 1% antistatic fibre fabric, weight 280 g/m. It features a Chinese collar with Velcro for neckprotection, concealed front zipper closure with metal snap buttons, two lower pockets and two chest pockets with flaps and Velcro, elastic cuffs, military style epaulettes on shoulders, reflective piping on the chest.

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

- The Polytech series is made with a multi-purpose fabric that combines antistatic properties with resistance to flames, heat and chemical products.
- Thanks to its features it is multi-purpose, practical and resistant, breathable and comfortable.

The product is designed and manufactured to comply with the requirements of Regulation (EU) 2016/425 and subsequent amendments.

In combination with the jacket is it possible to wear our under garments: Carboflame undershirt art. MC5610 and Carboflame underpants art. MC5620, meeting the point 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.



Category

Colours

DARK BLUE

Available Sizes

38 - 70

Quantity/Carton

**EC** Standards

EN 1149-5



**EN ISO 11611** 



Class:1 Values:A1

EN ISO 11612

20



Limited Flame Spread:A1 Convective Heat:B1 Radiant Heat:C1 Molten Iron Splashes:E3 Contact Heat:F1

EN 13034



Type:6

CEI EN 61482-2



APC:1

Dexterity

Important Information

Petrochemical Industry, Metalworking Industry, Refining Industry, Chemical Industry, Industrial Maintenance and Assemblies, Gas, Water and Electricity Mains Maintenance and Management, Oil & Gas industry.

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

Make sure the garment is in good condition, undamaged and clean before use. Once you become aware of a damage, you should immediately replace it.

We recommend to follow the washing instructions. Wash separately from other types of garments to avoid the transfer of inflammable fibres.

Storage and cleaning







