

## TECHNICAL SHEET

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 (R.A.) - Fax +39 075.8048686

VAT Nr. IT 03359340548 Viale Europa 74 20090 Cusago Milano Tel. +39 02.90394575 (R.A.) Fax +39 02.90394441

	C
export@sirsafety.com	QI
www.sirsafetv.com	CER

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL = |SO 9001=



## Name: Carboflame Underpants Code: 35286 **Heavy Carboflame** Description Flame retardant and antistatic underpants in functional fabric: 53% modacrylic, 43% cotton and 4% conductive fibre, 160 g/m<sup>2</sup>. The product is designed and manufactured according to the Directive 89/686/EEC. It is classified as PPE Cat.II. This undershirt can be worn under electric arc protective clothing, as it responds in A.2 of IEC 61482-2, requiring that electric arc protective clothings arc can not be used with underclothings that can melt with the arc, for example polyamide, polyester and acrylic fibers. Colours Category Available Sizes II Blue S-3XL Important Information Quantity/Carton Recommended for Keep in a cool dry place, far from heat sources Protective clothing to be worn along with normal and direct light. clothing.Suitable against short-term contact with the flame, in the presence of low values of Make sure the garment is in good condition, 20 undamaged and clean before use. Once you convective and radiant heat. The device allows the become aware of a damage, you should dissipation of electrostatic charges immediately replace it. Dexterity EC Standards Storage and cleaning EN 1149 CE We recommend to follow the washing instructions. 4 EN 11612 CE Limited Flame Spread:A1 C Convective Heat:B1 Radiant Heat:C1