

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 - 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





MC61 CLOTHING - NEW METAL SPLASH Code: MC6118B0 Name: METAL SPLASH cape SERIES Description Cape in 54% (\$^}: a * í AOUE20% Wool, 20% Polyamide, 5% Aramid, 1% Antistatic Fibre, 330 g/m, ankle length; with rear Velcro closure, Chinese collar in Flame Retardant fabric and cuffs with inner elastic sleeve. - Protects during welding operations and aluminiumsplashes - Its remarkable properties do not limit the softness and breathability Suitable to protect the operator from short contacts with the flame, in presence of low values of convective and radiant heat, in welding operations and related processes and from small splashes of molten metal. The product has been designed and manufactured to comply with Regulation (EU) 2016/425 and subsequent amendments. V@A, æn Á¢co∿¦}æn Áænà¦a&Aan ÁUÒSUË/ÒÝí ÁÙcaa) åælå ÁF€€Á OEKO TEX® certified Category Colours Available Sizes GREY Made to order: 2S - 3X Ш In stock: Quantity/Carton EC Standards Important Information EN 1149-5 Aluminium Industry, Foundries, Cement Industry. 4 Keep in a cool dry place, far from heat sources and direct light. EN ISO 11611 Make sure thegarment is in good condition, Class:2 undamaged and clean before use. Once you Æ Values:A1 become aware of a damage, you should immediately replace it. 20 EN ISO 11612 Limited Flame Spread:A1 ð We recommend to follow the washing instructions. Convective Heat:B1 Radiant Heat:C1 Molten Aluminium Splashes:D3 Molten Iron Splashes:E3 Contact Heat:F1 Dexterity Storage and cleaning ¥07 🖄 🕅 (P)