

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: MICROLINES	EXTREME jacket	Code: MC6035EG	MC60 CLOTHING - MICROLINES SERIES
Description			
retardant, anti-acid and high visibility properties. Outer fabric consisting of 40% modacrylic, 37% viscose FR, 22% regenerated viscose, 1% antistatic fibre, 315 g/m ; padding made of 100% aramide, 205 g/m , lining made of 50% aramide, 50% Ar }: ∄ * í Ét 30 g/m . Equipped with a concealed zipper closure, lined foldaway hood. Loop at chest for gas detector and two water-resistant pockets, cuffs adjustable by Velcro. certified outer fabric: CEI EN 61482-2: ATPV 15 cal/cm2, ELIM 13 cal/cm2. EN ISO 20471 Class 2: = 0.50 m fluorescent material; = 0.13 m reflective material. The product has been designed and manufactured to comply with Regulation (EU) 2016/425 and subsequent amendments. V@A and Argent aramide, and Argent area area area area area area area are			
certified			
Category	Colours		Available Sizes
III	HI-VIS YELLOW/BLUE		In stock: S - 3X

Quantity/Carton

EC Standards

Important Information



06081 Assisi - Perugia - Italy

Sir Safety System S.p.A. Single-member company

Wholly-owned subsidiary of Sir Holding Srl

Via dei Fornaciai, 9 - Santa Maria degli Angeli

Tel.+39 075.8043737 - Fax +39 075.8048686

TECHNICAL SHEET

export@sirsafety.com www.sirsafety.com





EN 1149-5 Read the instructions carefully before use. Store in a cool, dry place, away from heat sources 4 and away from light. Before each use, carry out a visual check to EN 343 ensure that the device is in perfect condition, Water Resistance:3 undamaged and clean, and replace it if it is not Ť Water Vapour Resistance:1 intact. Garments offer protection only for the part of the EN ISO 11611 body actually covered and must therefore be integrated, depending on the intended use, with Class:2 suitable PPE to protect exposed parts of the body Values:A1+A2 (head, hands, feet). Where necessary, use appropriate respiratoryand eye protection. EN ISO 11612 The safety features indicated are only respected if Limited Flame Spread:A1+A2 ۲ the device is regularly worn and fastened and in Convective Heat:B1 perfect condition. Radiant Heat:C1 Molten Aluminium Splashes:D1 Molten Iron Splashes:E1 Follow the recommended washing instructions. 5 Contact Heat:F1 EN 14058 Rct:2 (# AP:3 WP:X Icler:X EN ISO 20471 Class:2 凪 EN 13034 Ā Type:PB[6] CEI EN 61482-2 APC:2 每 Dexterity Storage and cleaning  $\boxtimes \boxtimes$ 60° 2

VAT Nr. IT 03359340548

20090 Cusago Milano

Tel. +39 02.90394575

Fax +39 02.90394441

Viale Europa 74