

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





			UNI EN ISO 45001:2018
Name: METAL SPLASH shoe covers		Code: MC6110B0	MC61 CLOTHING - NEW METAL SPLASH SERIES
Description			
Shoe covers in 54%/Ãs^} : ð *í Á2ÜÉ20% Wool, 20% Polyamide, 5% Aramid, 1% Antistatic Fibre, 330 g/m ; height 38 cm, elastic around calfs.			Contraction (Total
- Protects during we	Iding operations and aluminium	splashes	
presence of low valu	he operator from short contacts ues of convective and radiant he red processes and from small sp	at, in welding	
	en designed and manufactured t 16/425 and subsequent amendm		E
V@∿Á(æaā)Á∿¢c∿¦}ædÁa certified	æà¦ã&√ãa ÁJÒSUË/ÒÝí ÁÙæa)åæååÁa	E€EÁ OEKO TEX®	
Category	Colours		Available Sizes
II	GREY		Made to order: U In stock:
Quantity/Carton	EC Standards		Important Information
	EN 1149-5		Aluminium Industry, Foundries, Cement Industry.
	(<u>4</u>)		Keep in a cool dry place, far from heat sources
	EN ISO 11611		and direct light.
	Class:2		Make sure thegarment is in good condition, undamaged and clean before use. Once you
	Values:A1		become aware of a damage, you should
20	EN ISO 11612		immediately replace it.
	Limited Flame Sprea Convective Heat:B1 Radiant Heat:C1 Molten Aluminium Sp Molten Iron Splashes Contact Heat:F1	olashes:D3	We recommend to follow the washing instructions.
Dexterity			Storage and cleaning
			₩ X X 0