

06081 Assisi - Perugia - Italy

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

EN 407

(\$\$\$

Dexterity

5

Limited flame spread :X

Small splashes of molten metal :X Large quantities of molten metal :X

Contact heat :2 Convective heat :X Radiant heat :X

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

Storage and cleaning





MA14 MECHANICAL PROTECTION GLOVES -Code: MA1435P0 Name: SUPER JUNAS glove 7 C 5 H9 8 H9 L H=@9 Description Glove designed for protection against heat and cold contact. Made of Nylon, with acrylic lining and latex coating with non-slip finish. Finish: Latex coating. Lining: Fleece. Cuff: Elastic knit. Good mechanical resistance. The product has been designed and manufactured to comply with Regulation (EU) 2016/425 and subsequent amendments. Category Colours Available Sizes II BLUE In stock: 7 - 10 Quantity/Carton EC Standards Important Information EN 388 See the attached protection index table., Make sure the garment is in good condition, Abrasion:2 4 undamaged and clean before use. Once you Cut:2 become aware of a damage, you should Tear:4 Puncture:1 immediately replace it. ISO Cutting:A Keep the gloves in a dry place and far from heat EN 511 sources. Convective Cold Resistance:X (# Contact Cold Resistance:2 Water Permeable - Water Resistant:X 60 EN ISO 21420

VAT Nr. IT 03359340548

20090 Cusago Milano

Tel. +39 02.90394575

Fax +39 02.90394441

Viale Europa 74