

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: SINERGY glove

Code: MA1514B0 MA15 CUT PROTECTION GLOVES

Description

Glove made of high tenacity Dytex knit with special fibres with acrylic thermal effect lining. Finish: anti-slip nitrile foam. Cuff: elastic knit.

- Dytex fiber offers high cut and perforation resistance.

- Its antislip and antiabrasion coating offers excellent grip, sensitivity and versatility.

- Suitable for operations with high risk of cuts.

- Great comfort thanks to the complete absence of seams and to the high breathability properties.

The product has been designed and manufactured to comply with Regulation (EU) 2016/425 and subsequent amendments.

Category	Colours	Available Sizes
II	GREY	In stock: 8
Quantity/Carton 120 Dexterity 3	EC Standards EN 388 Abrasion:4 Cut:X Tear:4 Puncture:4 ISO Cutting:D EN 511 Convective Cold Resistance:X Contact Cold Resistance:1 Water Permeable - Water Resistant:X	Important InformationIndustrial assembly, Maintenance and installation, Processing and handling of metallic materials, Food industry, Collection and sorting of special waste, Precision works and manufacturing.See the attached protection index table. Make sure the garment is in good condition, undamaged and clean before use. Once you become aware of a damage, you should immediately replace it.Keep thegloves in a dry place and far from heat sources.Storage and cleaning