

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: CRYOGENIC GLOVE

Code: MA1712P0 **MA17 COLD PROTECTION GLOVES** 

## Description

Ca

Qu

De

Waterproof gloves made in a special composite coupled fabric. The internal layer is made of a special membrane that allows perspiration, while preventing the penetration of liquids inside the glove. Cold protection is guaranteed thanks to an internal lining made of a soft coupled polyester fleece. Length: 40 cm

The multilayer construction allows a high level of thermal protection, flexibility and dexterity from -200ÁÁÔÁĮ Á 50ÁÁÔÈ

Suitable for protection against Liquid nitrogen (-195.82ÁÁÔD

egory	Colours	Available Sizes
III	BLUE	8 - 11
ntity/Carton	EC Standards	Important Information
5	EN 388 Abrasion:2 Cut:2 Tear:3 Puncture:1 ISO Cutting:X EN 511 Convective Cold Resistance:2 Contact Cold Resistance:2 Water Permeable - Water Resistant:1	Suitable for use in the presence of liquid nitrogen and other cryogenic gases, in order to prevent co contact and burns in the event of leaking of liquid gas. Suitable for contact with extremely cold objects. Application fields: Biology - Biobanks - Laboratories - Food Industry - Molecular Cooking Scientific Research - Medical Technologies - IT industry.
		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 the gloves in a dry place and far from heat
erity		Storage and cleaning