



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





Name: CRYOGENIC GLOVE CRYOPLUS-2.1 38CM

Code: MA1722P0

MA17 COLD PROTECTION GLOVES

Description

Fully waterproof glove to protect hand and forearm in operations involving Liquid Nitrogen (or other cryogenic gases).
Length 38 cm.

The glove is made entirely of a special composite fabric laminated with a polyurethane membrane. The special inner membrane allows breathability but does not allow liquids to penetrate inside. Protection from the cold is provided by a soft polyester fleece inner lining.

Made of composite materials specially designed for this application, it keeps hands warm and dry even during long periods of use.

The multilayer construction allows a high level of thermal protection, flexibility and dexterity at -Œ≫C.

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



Category

Ш

5

Colours

BLUE

Available Sizes

Made to order: 8 - 11

In stock:

Quantity/Carton

EC Standards

EN 388

Abrasion:1 Cut:3 Tear:4 Puncture:2 ISO Cutting:X

EN 511

Convective Cold Resistance:2 Contact Cold Resistance:2

Water Permeable - Water Resistant:1

Important Information

Fields of activity: Biology laboratories, biobanks, food industry, molecular cuisine, ice cream, chemical industry, scientific research, environmental technologies, medical technologies, information technology.

Read the instructions carefully before use and refer to the levels of protections indicated.

Store in a cool, dry place away from heat sources and away from light.

Before each use, carry out a visual check to ensure that the device is in perfect condition, undamaged and clean, and replace it if it is not intact.

Clean with a soft brush and NEVER with alcohol, solvents, petrols etc. Let it dry outdoors and NEVER on a direct heat source.

Storage and cleaning

Dexterity