

Dexterity

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





Code: MA1816E0 **MA18 SPECIAL PROTECTION GLOVES** Name: ELECTRO glove class 2 Description Dielectric glove Class 2 Length: 36 cm. Thickness: mm 2,3 (tolerance +0,6) in Natural Latex. Insulation: 20.000 V Proof test voltage: 20 kV Withstand voltage: 17 kV Supplied in a special polyethylene sealed case. The product has been designed and manufactured to comply with Regulation (EU) 2016/425 and subsequent amendments. Available Sizes Category Colours Made to order: 8 - 11 YELLOW Ш In stock: Quantity/Carton EC Standards Important Information IEC 60903 Protection against contact with voltage-carrying parts under voltage. Acid, Oil, Ozone:R æ Resistant to very low temperatures:C 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. We recommend six-monthly voltage test. Store the gloves in their original sealed case, in a 1 dry place far from the light, at a temperature between Í 🖽 »C. If gloves become soiled with sticky substances or

If gloves become soiled with sticky substances or dyes, they shall be rubbed with suitable solvents, without brushes or abrasive paper. Do not use naphtha, gasoline, liquid paraffin, toluene, xylene, etc. Then wash with water at a temperature below G ×C and soap and dry thoroughly.

Storage and cleaning