

**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: SILICON OWEN GLOVE Code: MA1617E0 **MA16 HEAT PROTECTION GLOVES** Description Õ|[ç^Á;æå^Á;ÁÞ[{ ^¢/Áe};å/S^c|ætíÁ}ãóAæà;\&A,ão@Á;ãa&]}Á;da]^•Á;}Á;æ{ and on the back. Lining: highly insulating cotton knit fabric. Cuff: elastic knit fabric. - Great dexterity. - Excellent grip. The product has been designed and manufactured to comply with Regulation (EU) 2016/425 and subsequent amendments. Colours Available Sizes Category II YELLOW In stock: M-8, XL-10 Quantity/Carton EC Standards Important Information EN 388 Metallurgic and foundry industries, Glass industry, Cement industry, Catering. 4 Abrasion:2 Cut:1 See the attached protection index table. Tear:4 Puncture:X Make sure the garment is in good condition, ISO Cutting:X undamaged and clean before use. Once you become aware of a damage, you should EN 407 immediately replace it. Limited flame spread :4 60 ۹ Contact heat :2 Convective heat :X Radiant heat :X Keep the gloves in a dry place and far from heat Small splashes of molten metal :X sources. Large quantities of molten metal :X EN ISO 21420 Dexterity Storage and cleaning

4