

TECHNICAL SHEET

Name: MISSOURI GLOVE	Code: MA1612E0	MA16 HEAT PROTECTION GLOVES
-----------------------------	-----------------------	------------------------------------



Description

Glove made of para-aramid fibre cloth.
Lining: TNT Modacrylic.
Total length: 38 cm.

- Excellent thermal insulation.
- High resistant to cut, tear and puncture.
- Resistant to fire, contact heat and splashes of molten metal.

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



Category III	Colours YELLOW	Available Sizes In stock: U
Quantity/Carton 80	EC Standards EN 388  Abrasion:4 Cut:5 Tear:4 Puncture:4 ISO Cutting:X Protezione da Impatto:X EN 407  Limited flame spread :4 Contact heat :3 Convective heat :3 Radiant heat :2 Small splashes of molten metal :4 Large quantities of molten metal :X EN ISO 21420	Important Information Metallurgic and foundry industries, Glass industry, Cement industry, Catering. 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 sources.
Dexterity 3		Storage and cleaning