

USER INFORMATION

Glove	Ref.	Size	
CONTOUR NCP	CON1NCP	6-7-8-9-10	4.1.3.3
CONTOUR N	CON1NBR	6-7-8-9-10	4.1.3.3
MISTRAL	RF10PU	6-7-8-9-10	4.3.4.2
QUANTUM	QUA	6-7-8-9-10	4.4.4.2
QUANTUM FC	QUAFC	6-7-8-9-10	4.4.4.2
ELECTROSENSE	TES10	6-7-8-9-10	3.2.4.X
ELECTROFLEX	TEF25	6-7-8-9-10-11	4.4.4.2
ELECTROFLEX N	TEF25N	6-7-8-9-10	4.4.4.2
ELECTROFLEX AVANT	TEF25AV	6-7-8-9-10	4.4.4.2
ELECTROFLEX 5	TEF5	6-7-8-9-10	4.5.4.3
OPTIC VIZ1	OVZ1	6-7-8-9-10	4.1.3.2

Properties

This is a protective glove against mechanical risks. This glove complies with the general requirements for protective gloves according to the European Directive 89/686/ECC and the European standards EN 420 and EN 388. These gloves also comply with European regulations on AZO dye and PCP concentrations. It is not intended for welding, chemicals, ionising radiation, cold and hot objects. Specific information will be provided by the manufacturer on request. For additional information, please contact our customer service.

EN388:1994 – Mechanical Hazards



where a = resistance to abrasion (Min. 0 ; Max. 4)
b = resistance to blade cut (Min. 0 ; Max. 5)
c = resistance to tear (Min. 0 ; Max. 4)
d = resistance to puncture (Min. 0 ; Max. 4)

Use

Synthetic knitted gloves coated with polyurethane or nitrile conforming to the provisions of directive 89/686/CEE for mechanical protection. Certification by notified body nr. 0075-CTC-F69367 LYON Cedex 07

Cleaning

These gloves may be laundered at 40°C, however the mechanical performance (EN388) levels could be affected. For further information please contact the manufacturer.

Packaging, storage & transport

The gloves are grouped in bundles, together with a user instruction leaflet. The bundled gloves are packed in cardboard boxes which are suitable for transport and storage. Store the gloves in a cool, dry place away from direct sunlight, radiant heat and chemicals.

Disposal

Used gloves may be contaminated with infectious or other hazardous materials. Please dispose according to Local Authority Regulations. Landfill or incinerate under controlled conditions.

Note

The information in this document is intended to assist the wearer in the choice of his personal protective equipment. The results of the laboratory tests should simplify this choice, but it should be pointed out that the actual conditions of use couldn't be simulated. It is the responsibility of the user and not of the manufacturer to decide whether the gloves are suitable for the intended purpose.



TORNADO GLOVES LTD.

Unit 5B, Colwick Quays Business Park, Colwick, Nottingham, NG4 2JY
Tel: +44 (0)1159 619555 Fax: +44 (0)1159 619666
E-mail: technical@tornadogloves.com Website: www.tornadogloves.com