

PROTECTIVE GLOVES AGAINST MECHANICAL RISK FOR GENERAL USE

USER INFORMATION

(F

This product has been made to protect against risks as This product has been made to protect against risks as expressed by the pictograms below. These pictograms show where to find the information relating to them on the glove to determine the performance level covered against the specific hazard. Users must be aware that actual conditions of use cannot be simulated and it is the responsibility of the user, not the manufacturer to determine the glove suitability for the intended use.

CE MARK

CE MARK This type of glove has been subject to an EC type examination by a notified body (see below) according to European standards. The CE mark printed on the gloves signifies that they meet the requirements of European Directive No. 89/686 EEC regarding Personal Protective Equipment.

CERTIFIED BY

SGS United Kingdom Limited, No 0120 Unit 202B, Worle Parkway, Weston-super-Mare, BS22 6WA Tel: +44 (0) 1934 522 917 Fax: +44 (0) 1934 522 137

MAINTENANCE

Both new and used gloves should be inspected to ensure no damage is present prior to use. No specific cleaning or maintenance is advocated as the performance after laundering is unknowr

SIZE GUIDE

The fit dimensions of this glove falls outside the standard Length parameters of EN 420:2003. The glove is designed to minimise entanglement risks at the cuff whilst maintaining a dexterous, tactile fit. The end user should fully assess the suitability of the glove to the task prior to first use.

06 - XSmall 07 - Small 08 - Medium 09 - Large 10 - Xlarge 11 - 2Xlarge

STORAGE

Gloves should be ideally stored in cool, dry conditions away from excessive heat and in its original packaging.

OBSOLESCENCE This product should not deteriorate if stored as recommended (see above) Service life cannot be specified and depends on application and responsibility of user to ascertain suitability of the glove for its intended use.



A - Abrasion Resistance [0-4] B - Blade / Cut Resistance [0-5] C - Tear Resistance [0-4] D - Puncture Resistance [0-4]

EN 388 - MECHANICAL RISKS

EN 511 - COLD PROTECTION Two things are measured with the glove: 1. how the glove's material leads cold, and 2. the material's insulating capacity (with contact). The last digit next to the pictogram shows if water penetrates the glove after 30 minutes. The pictogram will be accompanied by a 3-digit code.

Protection against mechanical hazards is expressed by a pictogram followed by four numbers [performance levels], each representing test performance against a specific hazard. Levels are only assured on the palm of the glove.



A - Convective Cold [0-4] B - Contact Cold [0-4] C - Water Permeation 30mins [0-1]

EN 407 - THERMAL RISKS (HEAT OR FIRE)

The nature and degree of protection is shown by a pictogram followed by a series of six performance levels, relating to specific protective qualities. The higher the number, the better the test result. The following is tested:



A - Resistance to burning behaviour (0-4) B - Contact hear resistance (0-4) C - Convective hear resistance (0-4) D - Radiant hear resistance (0-4) E - Resistance to small spalshes of molten metal (0-4) F - Resistance to large quantities of molten metal (0-4)

ALL FRGIC REACTIONS ALLENGI REACTIONS These gloves may contain Natural Rubber Latex (NRL) and may cause allergic reactions. In the case of an allergic reaction, please discontinue use immediately and seek medical advice. A list of substances is available on request.

DISPOSAL

USed protective gloves can be contaminated or infected with harmful substances. Dispose of the gloves as instructed by your local authority.



TraffiSafe Ltd • Suite 4 • Venture Park • Selborne Road • Alton • Hampshire • GU34 3HL • United Kingdom



USER INSTRUCTION BOOKLET

www.traffiglove.com









The user information contained in this document applies to every glove in our range

