Red Welders Gauntlet **Heavy Duty Black Gauntlet Heavy Duty Basic Gauntlet** Heavy Duty Regular Gauntlet **Superior Murex Gauntlet**

GL016-000-028 0701 380 498 GL121-571-005 GL121-571-037 GL122-571-036 GL125-578-023

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Heavy Duty Gauntlets, Split Leather, Gunn Cut pattern, Wing Thumb, 14cm Cuff, fully welted. Hand and cuff fully lined and **Kevlar Stitched**

C € Approved to EN12477 Type A & EN388

Cleaning/Maintenance: Both new and used gloves should be thoroughly inspected before being worn, to ensure no damage is present. Gloves should not be left in a contaminated condition if re-use is intended and should be cleaned as much as possible using a damp cloth, provided that no serious hazard exists before removing from hands. Gloves that are cut, burnt or punctured or showing signs of fraying must not be used. If in doubt, do not use and seek professional advice

Transportation/Storage: Gloves should be transported and stored in dry conditions and where possible, in the original packaging. Obsolescence: When stored as recommended the gloves will not suffer any changes in mechanical properties. Service life cannot be specified and depends on application and responsibility of user to ascertain suitability of the glove for its intended ise.

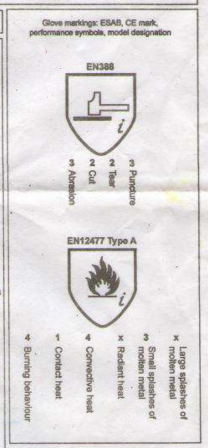
General: None of the raw materials or processes used in the manufacture of these products is known to have any harmful effects on the wearer. However a list of raw substances is available on request. The model referred to in this specification is designed to accommodate the basic health and safety requirements and standards as laid down in EC Directive 89/686/EEC Annex II. EC type examination carried out

by: Intertek Lab Test UK Ltd , Centre Court , Meridian Business Park, Leicester, LE19 1WD Performance figures are shown on the right - the higher the rating (to a maximum of 5), the better the protection.

Type B gloves are recommended when high dexterity is required such as for TIG welding. Type A gloves are recommended for other welding processes. There is no standardised test method at present for detecting UV penetration of materials for gloves, but the current methods of construction of pretective gloves for welders do not normally allow the penetration of UV radiation. With Arc welding installations, it is not possible to protect all parts conducting the welding voltage against direct contact, for operational reasons. Instructions for Use

Place Glove over hand fitting the Thumb and Fingers in the appropriate positions making sure the glove is fitted comfortably to carry out the task in hand. Remove by pulling the glove upward from the fingers.

The information contained herein is intended to assist the wearer in the selection of Personal Protective Equipment. The results of physical tests should also help in glove selection, however it must be understood that actual conditions of use cannot be simulated and it is the responsibility of the user to determine the suitability of the glove for its intended use.



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