

#### **USER INFORMATION FOR TIG GLOVES**

FUTURE GARMENTS LTD, Aqua House, Buttress Way, Smethwick, Birmingham, B66 3DL, UK

## Product reference & Descriptions:

GL084-000-033 (ESAB Code 0700 653 532) Rhinotec TIG Classic Welders Gauntlet , White /Grey GL129-000-008 (ESAB Code 0700 005 005) Rhinotec TIG Welders , Gauntlet , Brown (also available 571 attribute ESAB) GL130-000-284 (ESAB Code 0700 005 006) Rhinotec TIG Super Soft Welders , Gauntlet , Tan / White (also available 571 attribute ESAB)

GL130-H54-184 Unisafe TIG Super Soft Welders , Gauntlet , Royal Blue / White (also available 571 attribute ESAB) GL131-000-286 (ESAB Code 0701 415 963) Rhinotec TIG HQ Professional Welders , Gauntlet , Tan/Grey/Black(also available 571 attribute ESAB)

Available sizes: For items; in sizes 9, 10 or 11

## Product description:

ALL ITEMS CONSIST OF SPLIT LEATHER on Cuffs and Fine Grain Leather on hand

THESE ITEMS ARE PERSONAL PROTECTIVE EQUIPMENT BELONGING TO THE CATEGORY II DESIGN

All Products meet the requirements of the PPE Regulation 2016/425 applicable from April 21ST, 2018: innocuousness, comfort, solidity.

It has been subject to an EU type Examination performed by:

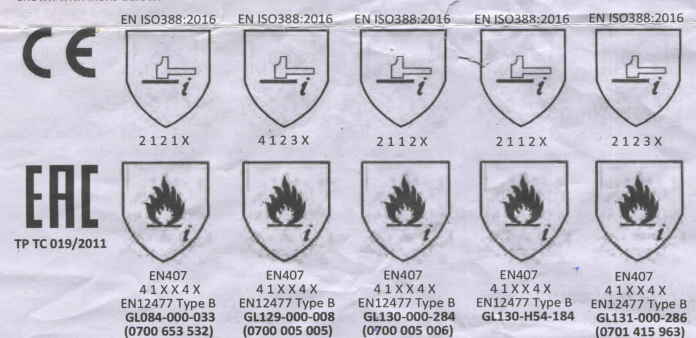
# INTERTEK (Notified Body No. 0362)

Centre Court, Meridian Business Park, Leicester, LE19 1WD, UK

# Applicable Standards:

The notified body INTERTEK ITALIA Spa (NB 2575), now owns this document, and it is valid under this notified body.

These products meet the requirements of the standard BS EN ISO420:2003+A1:2009 General requirements for Protective Gloves, BS EN ISO388:2016 Mechanical Risks, BS EN ISO407:2004 Thermal Risks, BS EN ISO12477:2001/A1:2005 Protective Gloves for Welders, and are designed to offer protection for the levels shown with ikons below:



OOO Компания ТНД +7(495)225-95-78 sale@ktnd.ru www.ventsvar.ru

#### Protection limit:

These products do not contain any substances at levels that are known to, or suspected to, adversely affect user hygiene or health. The protection against risks or hazards which are not mentioned in this document is not warranted.

In the event of accidental contamination like splash of chemicals or flammable liquids on these products, wearers should withdraw and carefully remove gauntlets/gloves. Contaminated items should be cleaned or replaced

#### Intended Use:

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 standardized test method at present for detecting UV penetration of materials for gloves, but the current methods of construction of Protective 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. When gloves are intended for arc welding: these gloves do not provide protection against electric shock caused by defective equipment or live working, and the electrical resistance is reduced if gloves are wet, dirty or soaked with sweat, this could increase the risk.

# Warnings:

Additional partial body protection may be required e.g. for welding overhead, or in a knelt position. These Gloves are only intended to protect against brief inadvertent contact with live parts of an arc welding circuit, additional electrical insulation layers will be required where there is an increased risk of electric shock. Gloves are designed to provide protection against short term, accidental contact with live electric conductors at voltages up to approximately 100v D.C

Gloves Should always be worn fully pulled to lower arm with other body protection tucked in the cuff part of glove for full protection. Wearer should be aware the risk of entanglement when working near moving parts.

## Storage and cleaning notice

Keep in its original packaging, under ordinary temperature and humidity conditions and in clean, covered and ventilated premises. Both new and used gloves should be inspected thoroughly 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. These Products are not designed for washing Do Not Wash.

## 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. To remove each glove pull finger part of gloves away from the hand.

## PPE subject to ageing:

The design performance cannot be significantly affect by ageing when stored in appropriate conditions (humidity, temperature, clean, ventilated, light).

# Declaration of conformity:

Available on: https://www.ventsvar.ru/catalog/gloves/

OOO Компания ТНД +7(495)225-95-78 sale@ktnd.ru www.ventsvar.ru