INSTRUCTION FOR USE

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

Product reference & Descriptions:

AC205-000-282, Welders Short Gaiters, Tan & Grey AC211-000-282, Welders Long Gaiters, Tan & Grey

AP009-000-036, Welders Apron; Tan GL137-000-036, Welders Sleeve, Tan JK936-000-036, Welders Jacket, Tan TR615-000-036, Welders Trousers, Tan

JK269-000-287, Welders Comfort Jkt with FR Cotton Back, Tan & Black JK522-000-287, Welders Comfort Jkt with FR Cotton Front and back panels,

Tan Leather Yoke & Sleeves

TR583-000-287, Welders Comfort Trs with FR Cotton Panels, Tan & Black

Available sizes: For items; AC205, AC211, GL137, AP009 One Size Only

JK936, JK269, Small to 4XL, TR615, TR583, Small (32") to 4XL (52")

Product description:

ALL ITEMS CONSIST OF TAN SPLIT LEATHER & SOME ITEMS CONTAIN FR COTTON BLACK CONTRAST PANELS

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:

These products meet the requirements of the standard ISO 13688 General requirements for these types of products, BS EN ISO 11611:2015 Protective clothing for use in Welding & Allied processes and are designed to offer protection for the levels shown with ikons below:







Protection limit:

Users should be warned that these products should not be worn when there is a risk of entanglement by moving parts of machines.

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

garments. Contaminated items should be cleaned or replaced

Intended Use:

Class 1 - Recommended for manual welding techniques with light formation of spatters and drops e.g Gas Welding, TIG welding, MIG welding, micro plasma welding, brazing, spot welding, MIMA welding (with Rutile covered electrode) for operation of machine e.g., oxygen cutting machines, plasma cutting machines, resistance welding machines, machines for thermal spraying, bench welding.

Class 2 – Recommended for manual welding techniques with heavy formation of spatters and drops e.g., MIMA welding (with basic or cellulose-covered electrode). MAG welding (with CO2 or mixed gases), MID Welding (with high current), self-shielded flux cored arc welding, plasma cutting, gouging, oxygen cutting, thermal spraying for operation od machines e.g.., in confined spaces at overhead / cutting or in comparable constrained positions.

This Clothing is Intended to protect against flames, molten metal spatter, radiant heat and short term accidental electrical contact.

Warnings:

For operational reasons not, all welding voltages carrying parts of arc welding installations can be protected against direct contact.

Aprons should cover the front body of the user at least from side to side seam. Additional partial body protection may be required e.g. for welding overhead, or in a knelt position.

These Garments 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. Garments are designed to provide protection against short term, accidental contact with live electric conductors at voltages up to approximately 100v D.C

Garments Should always be worn fully fastened and correctly for protection. When using additional partial protective garments, the basic garments shall meet at least Class 2 of this standard.

Storage and cleaning notice

Keep in its original packaging, under ordinary temperature and humidity conditions and in clean, covered and ventilated premises.

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: www.work-wear.co/docs/search/AP009