

EC DECLARATION OF CONFORMITY (in accordance with BS EN ISO/IEC 17050-1:2010

No. 2011-07-005

FUTURE GARMENTS LTD, AQUA HOUSE, BUTTRESS WAY, SMETHWICK, WARLEY, WEST MIDLANDS B66 3DL

We hereby declare that the following Personal Protective Equipment: TR615-000-036 – Flame Retardant Welders Leather Trousers in Tan Split Leather

Are in conformity with the provisions of Council Directive 89/686/EEC and with the national transposing harmonized Standard No's:

EN ISO 11611:2007, and is identical to the PPE which is the subject of EC Certificate No: LECFI00319536 dated 5th July 2011 issued by the: (Notified body No:0362)

INTERTEK Labtest UK Ltd, Centre Court, Meridian Business Park, Leicester, LE19 1WD, UK

Signed for and on behalf of,:

Name: H.S.Uppal

Name: Max Palak

Position : Technical Director

Position: Managing Director

Date: 6th July 2011

Place of issue: Birmingham, Head Office.



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pproved Body 0362

EC TYPE EXAMINATION CERTIFICATE

Issued to Future Garments Ltd., Aqua House, Buttress Way, Smethwick,

Birmingham. B66 3DL

Future Garments (India) Pvt Ltd., Mancheswar Ind. Est., Bhubaneswear, Manufacturer

75010. India

5th July 2011 : 5th July 2016 Date of Issue **Expiry Date**

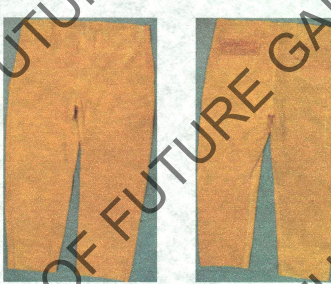
Certificate No. LEC FI00319536

Flame Retardant Welders Split Leather Trousers - TR615-000-036 **Product Reference**

Description Welders Trousers in compliance with EN ISO 11611:2007

Class 2 A1.

Must be worn with Jacket with the same level of performance.



The welders trousers detailed above meets the criteria of an EC type Examination in accordance with article 10 of the PPE Directive (89/686/EEC) for intermediate design category products.

This has been shown through satisfactory testing to EN ISO 11611:2007 and examination of the technical file documentation.

Following an EC declaration of product conformity, you are hereby licensed to mark the product(s) detailed above in accordance with article 13 of the PPE Directive (89/686/EEC)

Date: 5th July 2011

Joyce Moc

ertification Manager

Date: 5th July 2011

Carol Graham

Maxi Brown

For and on behalf of

Intertek Labtest UK Limited

Intertek Labtest UK Limited

Registered in England No. 3287320 Office: 25 Savile Road London W1S 2ES





PRODUCT DATA SHEET

Product Code: TR615

Cow split leather welders trousers



Full Description:

RHINOweld - Welding trouser to suit above, abrasion resistant, cow split leather. Full KEVLAR stitching, features two side pockets with side access, seven belt loops and reinforced stress areas.

Technical Data:

CE approved to EN ISO11611:2007 Class 2 A1 Welding standards

FEATURES AND BENEFITS:

Abrasion resistant cow split leather Full Kevlar stitching throughout Two side pockets with side access Reinforced belt loops
All stress areas reinforced

Designed to be worn with JK936 jacket

XSML	SML	MED	LRG	EXL	XXL	3XL	4XL	5XL	6XL	7XL
2	•	•	•	•	•					

USER INFORMATION

Leather Welding Jacket & Trs-JK936 & TR615

CE comply with the requirements of Directive 89/686/EEC and the referenced standards

STYLE REFERENCE: JK936-000-036 TR615-000-036

TAN SPLIT LEATHER WELDING JACKET TAN SPLIT LEATHER WELDING TROUSER

EN ISO 11611:2007 Protective Clothing for use in Welding and Allied Processes



In the event of accidental splash of Chemicals or Flammable liquids on clothing the Wearer should withdraw and carefully remove garments, ensuring the chemical or liquid do not come into contact with any part of skin. Clothing should be cleaned or removed from service.

Improper use.

The level of protection against flame will be reduced if the welders' protective clothing is contaminated with flammable materials

An increase in the oxygen content of the air will reduce considerably the protection of the welder's protective clothing against flame. Care should e.g. taken when welding in confined spaces e.g. if it is possible that the atmosphere may become enriched with oxygen. The electrical insulation provided by clothing will be reduced when the clothing is wet, dirty or soaked with

For two-piece protective clothing, both items must be worn together to provide the specified level of protection.

Any other warnings, regarding limitations of use, as identified by the manufacturer

Cleaning & Maintenance; The items of PPE described and marked with the appropriate style / product codes are not designed to be Washed, Laundered or Cleaned in any manner.



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 of machines e.g. in confined spaces, at overhead welding/cutting or in comparable constrained positions

This clothing is intended to protect against flames molten metal splatter, 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

Additional partial body protection may be required e.g. for welding overhead.

This garment is only intended to protect against brief inadvertent contact with live parts of an arc welding circuit, additional electrical insulations 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 100 V.d.c.

Garments should fastened and worn correctly for protection. When using additional partial protective garments, the basic garments shall meet at least Class 1.

Storage: Always store in clean, dry conditions. Disposal: Products for recycling, safe destruction and disposal as relevant with local regulations

Notified Body: Intertek Labtest UK Ltd Centre Court, Meridian Business Park, Leicester, LE19 1WD, UK Notified Body No.0362

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