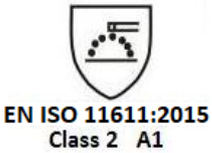
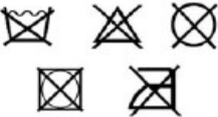


Product User Instructions

 <p>These garments are made to and comply with the requirements of Directive 2016/425 and the referenced standards.</p>	<p>Product Description Leather Welders Apron Leather Welders Waist Apron Leather Welders Sleeves</p> <p align="right">Leather Welders Gaiters Leather Welders Hood</p> 									
<p>EN ISO 11611:2015 Protective Clothing for use in Welding and Allied Processes.</p>										
<p>In the event of accidental splash of Chemicals or Flammable liquids on clothing, the wearer should withdraw and carefully remove the garments, ensuring the chemical or liquid do not come into contact with any part of the skin. Clothing should be cleaned or removed from service.</p>	<p>Intended Use:</p> <table border="1"> <thead> <tr> <th>Type of welders' clothing</th> <th>Selection criteria relating to the process:</th> <th>Selection criteria relating to the environmental conditions:</th> </tr> </thead> <tbody> <tr> <td>Class 1</td> <td> Manual welding techniques with light formation of spatters and drops, e.g.: - Gas welding - TIG welding - MIG welding - Micro plasma welding - Brazing - Spot welding - MMA welding (with rutile-covered electrode) </td> <td> Operation of machines, e.g. of: - Oxygen cutting machines - Plasma cutting machines - Resistance welding machines - Machines for thermal spraying - Bench welding </td> </tr> <tr> <td>Class 2</td> <td> Manual welding techniques with heavy formation of spatters and drops, e.g.: - MMA welding (with basic or cellulose-covered electrode) - MAG welding (with CO2 or mixed gases) - MIG welding (with high current) - Self-shielded flux cored arc welding - Plasma cutting - Gouging - Oxygen cutting - Thermal spraying </td> <td> Operation of machines, e.g.: - In confined spaces - At overhead welding/cutting or in comparable constrained positions </td> </tr> </tbody> </table>	Type of welders' clothing	Selection criteria relating to the process:	Selection criteria relating to the environmental conditions:	Class 1	Manual welding techniques with light formation of spatters and drops, e.g.: - Gas welding - TIG welding - MIG welding - Micro plasma welding - Brazing - Spot welding - MMA welding (with rutile-covered electrode)	Operation of machines, e.g. of: - Oxygen cutting machines - Plasma cutting machines - Resistance welding machines - Machines for thermal spraying - Bench welding	Class 2	Manual welding techniques with heavy formation of spatters and drops, e.g.: - MMA welding (with basic or cellulose-covered electrode) - MAG welding (with CO2 or mixed gases) - MIG welding (with high current) - Self-shielded flux cored arc welding - Plasma cutting - Gouging - Oxygen cutting - Thermal spraying	Operation of machines, e.g.: - In confined spaces - At overhead welding/cutting or in comparable constrained positions
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<p>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 welders' protective clothing against flame. Care should be 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 sweat.</p> <p>Any other warnings regarding limitations of use as identified by the manufacturer.</p> <p>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.</p> <p align="center">DO NOT WASH</p>  <p>Notified Body: ITS Testing Services (UK) Ltd, Centre Court, Meridian Business Park, Leicester, LE19 1WD United Kingdom Notified Body No. 0362</p> <p>MHS International (UK) Ltd Falcon Court Clayton-le-Moors Lancashire BB5 5JD United Kingdom www.mhs-international.com</p>	<p>This clothing is intended to protect against flames, molten metal splatter, radiant heat and short-term, accidental electrical contact. A1 classification provides resistance to flaming ignition from flames against the face of the leather.</p> <p>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 seam to side seam. 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 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 be fastened and worn correctly for protection. When using these additional protective garments, they must be worn over a suit meeting at least Class 1 of EN 11611:2015.</p> <p>Storage: Always store in clean & dry conditions. Disposal: Products for recycling, safe destruction & disposal as relevant with local regulations.</p>									