SUPERTOUCH®



PRODUCT INFORMATION

Weld-Tex® Flame Retardant Antistatic Coverall

Description:

Weld-Tex flame retardant anti-static coverall constructed from 98% cotton & 2% carbon grid yarn, with FR retro reflective tape on shoulders, arms and legs for enhanced visibility. Meeting all the required EN standards the features include triple stitched seams, concealed stud front fastening and two front chest pockets with concealed brass zips.

- ✓EN ISO 11611:2015 A1 Class 1 and 2
- ✓EN ISO 11612:2015 A1 B1 C1 E1 and F1
- ✓EN 1149-5
- ✓ Protects against radiant, convective, and contact heat.
- ✓ Protection against molten metal splash.
- ✓ Sewn on FR Reflective tape over shoulders, around sleeves and legs designed to improve visual presence.
- √2 zipped chest pockets
- √2 side pockets
- ✓ Concealed stud front fastening
- ✓Ruler pocket to right leg
- ✓ Radio loop for easy clipping of a radio
- √Knee pad pockets
- √Triple-stitched seams for extra durability
- ✓ Individually packed retail bag
- ✓Elasticated waistband for ultimate wearer comfort

Fabric:

- Chemically treated 98% Cotton 2% Antistatic Carbon grid **Applications:**

Welding & allied processes, steelworks

Washcare Symbols:











NOT suitable for industrial laundering and do not tunnel dry

Product Codes:

WFR-20181-7 S - 4XL Weld-Tex FR Antistatic Coverall Orange WFR-20111-7 S - 4XL Weld-Tex FR Antistatic Coverall Navy

Standards:





Orange



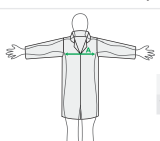


Navy



PPE Regulation (EU) 2016/425

EN ISO 11611:2015 Protective clothing for use in welding and allied processes EN ISO 11612:2015 Protective clothing to protect against heat and flame EN 1149-5:2008 Protective clothing - electrostatic properties.



Size Chart:

Measurements in cm	S	M	L	XL	2XL	3XL	4XL
To fit (A)	92-96	100-104	108-112	116-122	124-132	136-144	148-152

Issue Date: 22.08.2022 Issue No.: 2

The information shown on this specification sheet is intended as a guide and is advisory only. All details were correct at the time of issue. As conditions of use are ultimately beyond our control, we advise that the product is tested for the particular application before use