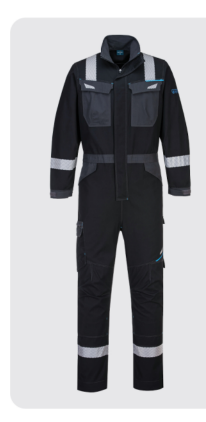


FR503BKR

Commodity Code 6211331000











WX3 MODAFLAME WORK FR COVERALL

DESCRIPTION

Contemporary FR Coverall made from our inherent Modaflame 280gm fabric. Innovative design features like stretch panelling provides excellent comfort and flexibility in key movement areas. Other key features include metal-free components, back ventilation, adjustable waistband, pre-bent sleeves, adjustable cuffs, embroidered FR logos, and multiple pockets for ample storage.

COMPOSITION

Modaflame Work: 60% Modacrylic, 39% Cotton, 1% Carbon Fibre, 280g 60% Modacrylic, 35% Cotton, 4% Elastane,

1% Carbon Fibre, 280g

□□□□■ Black S-3XL

FEATURES

- \cdot Inherent flame resistant qualities will not diminish with washing
- · Protection against radiant, convective and contact
- · Multiple utility pockets providing ample storage
- · Innovative stretch panelling in key movement areas provides excellent comfort and flexibility
- · Heat applied segmented reflective tape for added
- · Back vent for breathability and comfort
- · 40+ UPF rated fabric to block 98% of UV rays
- · Two-way zip for quick and easy access
- · Contrast colouring for added style
- · Adjustable elastic on inside back waist for a secure fit
- · Stretch crotch gusset provides maximum flexibility and reduces stress
- · Extendable leg length (31" to 33")

STANDARDS

EN ISO 11612 A1+A2, B1, C1, F1 EN ISO 11611 Class 1 A1+A2

EN 1149 -5

IEC 61482-2 IEC 61482-1-1 ELIM 6.4 CAL/CM², EBT 6.8 CAL/CM²

IEC 61482-2 IEC 61482-1-2 APC 1

EN 13034 Type 6

ASTM F1959/F1959M-12

ATPV=8.4CAL/CM²(HAF=75.8%)

COLOUR / SIZES

SKU	COLOUR	SIZE RANGE		
FR503BKR	BLACK	S-3XL		

FEATURES



STRETCH PANELS

Innovative stretch panelling in key movement areas provides excellent comfort and flexibility



HEAT APPLIED SEGMENTED REFLECTIVE TAPE

This symbol indicates that the garment has heat applied reflective tape



ATEX Suitable to be worn in an

ATEX environment





STANDARDS



EN ISO 11612 Protective Clothing Against Heat and Flame



EN ISO 11611 Protective clothing for use in welding and allied processes.



EN ISO 1149 Protective Clothing - Electrostatic Properties - Part 5. Material Performance and Design Requirements.



IEC 61482-2 Protective Clothing Against the Thermal Hazards of an Electric Arc



EN ISO 13034 Protective Clothing Against Liquid Chemicals. The standard covers both chemical protective suits (Type 6) and partial body protection (Type PB[6]).



TECHNICAL STRONG WORKWEAR

Technical Strong Workwear built with innovative fabrics that will make your work day more comfortable.





TECHINCAL INFORMATION

washed in accordance with the



standards.







SATRA Technology Europe Ltd

(Notified Body Number.: NB: 2777) Bracetown Business Park Clonee Dublin 15 D15 YN2P, Ireland

Cert No: 2777/25415-01/E00-00

OEKO-TEX certification

20.HBD.26244

Item	Colour Fit	Len (cm)	Wid (cm)	Hgt (cm)	Weight (Kg)	Cubic (m³)	EAN13	GTIN/DUN14
FR503BKRS	Black	43	28	50	1.433	4013.333	5036108368402	15036108857422
FR503BKRM	Black	43	28	50	1.486	4013.333	5036108368396	15036108857415
FR503BKRL	Black	43	28	50	1.538	4013.333	5036108368389	15036108857408
FR503BKRXL	Black	43	28	50	1.626	4013.333	5036108368419	15036108857439
FR503BKRXXL	Black	43	28	50	1.654	4013.333	5036108368426	15036108857446
FR503BKRXXXL	Black	43	28	50	.168	4013.333	5036108368433	15036108857453