

FR718YBR

Commodity Code 6101309000









PW3 MODAFLAME SOFTSHELL HI-VIS MULTI-NORM FR JACKET

DESCRIPTION

The PW3 FR Modaflame Hi-Vis Softshell Jacket is constructed from a highly protective 3 layer softshell fabric. Using modacrylic and carbon fibre elements, this softshell provides flame, chemical, anti-static and high visibility protection. Features include heat applied segmented tape, 2 front pockets and 2 radio loops.

COMPOSITION

Modaflame Softshell HV: 100% Polyester, laminated to TPU FR membrane, bonded with 60% Modacrylic, 39% Cotton, 1% Carbon Fibre, 350g

Yellow/Black S-3XL

FEATURES

- · Inherent flame resistant qualities will not diminish with washing
- \cdot Protects against radiant and convective heat
- $\cdot \ {\sf Zipped \ pockets}$
- · Hook and loop cuffs for a secure fit
- · Chin guard for added comfort and stability
- · Contrast colouring for added style
- · Flame resistant zip
- · Anti-static
- · 2 pockets for secure storage
- · Heat applied segmented reflective tape for added visibility
- · 3 layer
- · Radio loops for easy clipping of a radio

STANDARDS

EN ISO 11612 A1 B1 C2 EN ISO 11611 Class 2 A1

EN 1149 -5

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

IEC 61482-2 IEC 61482-1-1 ELIM 11 CAL/CM², ATPV 16 CAL/CM²

EN 13034 Type B

EN ISO 20471 Class 2

COLOUR / SIZES

SKU	COLOUR	SIZE RANGE		
FR718YBR	YELLOW/BLACK	S-3XL		

FEATURES



Acti-Reach™ innovative one panel construction that increases arm and torso mobility when reaching, turning and twisting.



HEAT APPLIED SEGMENTED REFLECTIVE TAPE This symbol indicates that

This symbol indicates that the garment has heat applied reflective tape



BREATHABLE

Breathable fabric to draw moisture away from the body keeping the wearer cool, dry and comfortable



FR718YBR





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]).



EN ISO 20471 High Visibility Clothing - Test Methods And Requirements



PERFORMANCE WORKWEAR

PW3™ contemporary workwear blends sports and lifestyle trends with function, a modern fit and improved comfort.





TECHINCAL INFORMATION











Item	Colour Fit	Len (cm)	Wid (cm)	Hgt (cm)	Weight (Kg)	Cubic (m³)	EAN13	GTIN/DUN14
FR718YBRS	Yellow/Black	58	38	37	.999	5824.857	5036108486311	15036108973276
FR718YBRM	Yellow/Black	58	38	37	.999	5824.857	5036108486427	15036108973269
FR718YBRL	Yellow/Black	58	38	37	.999	5824.857	5036108486410	15036108973252
FR718YBRXL	Yellow/Black	58	38	37	.999	5824.857	5036108486328	15036108973283
FR718YBRXXL	Yellow/Black	58	38	40	.999	6297.143	5036108486335	15036108973290
FR718YBRXXXL	Yellow/Black	58	38	40	.999	6297.143	5036108486342	15036108973306