

FR714YBR

Commodity Code 6201401019









PW3 MODAFLAME WORK HI-VIS MULTI-NORM FR JACKET

DESCRIPTION

Featuring the latest innovative design, this contemporary FR two tone Hi-Vis jacket is both stylish and practical. The top pocket can accommodate modern smart phone dimensions and the spacious lower pockets are zipped for extra security. Outstanding features include segmented reflective trim, hook and loop adjustable cuffs and reinforced twin stitched seams.

COMPOSITION

Modaflame Work HV: 60% Modacrylic, 39% Cotton, 1% Carbon Fibre, 280g

60% Modacrylic, 35% Cotton, 4% Elastane, 1% Carbon Fibre, 280g

Yellow/Black S-3XL

FEATURES

- · Inherent flame resistant qualities will not diminish with washing
- · Back vents on upper and lower back for maximum breathability
- · Twin-stitched seams for extra durability
- \cdot CE certified
- · Heat applied segmented reflective tape for added visibility
- · 40+ UPF rated fabric to block 98% of UV rays
- \cdot 4 pockets for ample storage
- $\cdot \ \mathsf{Concealed} \ \mathsf{mobile} \ \mathsf{phone} \ \mathsf{pocket}$
- \cdot Radio loops for easy clipping of a radio
- · Adjustable waist for a perfect fit
- \cdot Innovative stretch panelling in key movement areas provides excellent comfort and flexibility
- · Suitable to be worn in an ATEX environment

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 PB [6]

EN ISO 20471 Class 3

COLOUR / SIZES

SKU	COLOUR	SIZE RANGE
FR714YBR	YELLOW/BLACK	S-3XL

FEATURES



METAL FREE Free from metal components



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



FR714YBR





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









OEKO-TEX certification

11-53768

- · EN ISO 20471 Tested after 50 washes
- For all other certifications, garments have been washed in accordance with the standards.

Item	Colour Fit	Len (cm)	Wid (cm)	Hgt (cm)	Weight (Kg)	Cubic (m³)	EAN13	GTIN/DUN14
FR714YBRS	Yellow/Black	58	38	30	.902	3673.333	5036108395927	15036108880789
FR714YBRM	Yellow/Black	58	38	30	.954	3673.333	5036108395910	15036108880772
FR714YBRL	Yellow/Black	58	38	30	1.001	3673.333	5036108395903	15036108880765
FR714YBRXL	Yellow/Black	58	38	30	1.044	3673.333	5036108395934	15036108880796
FR714YBRXXL	Yellow/Black	58	38	33	1.049	4040.667	5036108395941	15036108880802
FR714YBRXXXL	Yellow/Black	58	38	33	1.089	4040.667	5036108395958	15036108880819