

FR426YBR

Commodity Code 6203433100











PW3 MODAFLAME RAIN+ HI-VIS MULTI-NORM FR WINTER TROUSERS

DESCRIPTION

PW3 FR Hi-Vis Winter Trousers has excellent FR properties, protection against rain and chemicals, and a high ARC rating making it the ideal choice when versatile protection is required. This contemporary FR two tone Hi-Vis coverall features the latest innovative design and is both stylish and practical. This trouser features detachable braces with a zip off function at the back, two-tier bottom loading knee pad pockets & zipped side leg openings.

COMPOSITION

Modaflame Rain+ HV: 60% Polyester, 21% Modacrylic, 18% Cotton, 1% Carbon Fibre, 7mm Ripstop, PU coated, 270g

100% Cotton Flame Resistant Lining, 170g
100% Polyester Flame Resistant Filling,
150g

Yellow/Black S-3XL

FEATURES

- · Inherent flame resistant qualities will not diminish with washing
- · Protection against radiant, convective and contact heat
- · Fully lined and padded to trap the heat and increase warmth
- \cdot FR cotton lined for added warmth and comfort
- · Taped seams to provide additional protection
- · Heat applied segmented reflective tape for added visibility
- · 7 pockets for ample storage
- · Easy access cargo pockets
- · Side pockets
- · Rule pocket
- · Bottom loading knee pad pockets
- Detachable braces for greater versatility

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 32 CAL/CM², ATPV

37 CAL/CM²

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

EN 13034 Type 6

EN ISO 20471 Class 2

RIS 3279 TOM Issue 2 (Orange Only)

EN 343 Class 4:1 X

EN 342 0.337 (M2.K/W), 2, X

COLOUR / SIZES

SKU	COLOUR	SIZE RANGE		
FR426YBR	YELLOW/BLACK	S-3XL		

FEATURES



BOTTOM LOADING KNEE PAD POCKETS

Knee pad pockets to facilitate knee pads



HEAT APPLIED SEGMENTED REFLECTIVE TAPE

This symbol indicates that the garment has heat applied reflective tape



TAPED SEAMS

Increased strength gives an effective liquid and particle



FR426YBR





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











· For certification, garment has been washed in accordance with the standards.

Item	Colour Fit	Len (cm)	Wid (cm)	Hgt (cm)	Weight (Kg)	Cubic (m³)	EAN13	GTIN/DUN14
FR426YBRS	Yellow/Black	55	36	40	.999	9900.000	5036108460076	15036108946713
FR426YBRM	Yellow/Black	55	36	40	.999	9900.000	5036108460069	15036108946706
FR426YBRL	Yellow/Black	55	36	40	.999	9900.000	5036108460052	15036108946690
FR426YBRXL	Yellow/Black	55	36	40	.999	9900.000	5036108460083	15036108946720
FR426YBRXXL	Yellow/Black	55	36	40	.999	9900.000	5036108460090	15036108946737
FR426YBRXXXL	Yellow/Black	55	36	40	.999	9900.000	5036108460106	15036108946744