



## PW3 MODAFLAME RAIN+ HI-VIS MULTI-NORM FR WINTER COVERALL

### DESCRIPTION

PW3 Modaflame Rain+ Hi-Vis Multi-Norm FR Winter Coverall 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. The coverall features a removable helmet compatible adjustable hood with a shaped peak, adjustable cuffs, bottom loading knee pad pockets, and 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**

**Orange/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
- FR cotton lined for added warmth and comfort
- Taped seams to provide additional protection
- Heat applied segmented reflective tape for added visibility
- Acti-Reach™ innovative one panel construction that increases arm and torso mobility when reaching, turning and twisting.
- 7 pockets for ample storage
- Easy access cargo pockets
- Side pockets
- Rule pocket
- Bottom loading knee pad pockets

### STANDARDS

**EN ISO 11612**  
**EN ISO 11611 Class 1**  
**EN 1149 -5**  
**EN 61482-2 EN 61482-1-1**  
**EN 61482-2 EN 61482-1-2 APC 2**  
**EN 13034 Type 6**  
**EN ISO 20471 Class 3**  
**RIS 3279 TOM Issue 2 (Orange Only)**  
**EN 343 Class 4:1 X**  
**EN 342**

### COLOUR / SIZES

SKU	COLOUR	SIZE RANGE
FR516OBR	ORANGE/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 the garment has heat applied reflective tape



**TAPED SEAMS**  
Increased strength gives an effective liquid and particle barrier.

