



BEESWIFT[®]
FOCUSED ON SAFETY

Product Code:

HYD043730SYBLM

Selling UOM:

Each

Pack Size:

1



Anti-static



Arc Protection



Chemical Resistant



Heat Resistant



Hi Vis EN ISO 20471



Waterproof



Welding



EN 14058 - Protective clothing against cool environments

SPECIFICATION SHEET

MORPETH MULTI CVC W/PROOF H/V FL PILOT JACKET YELL/BLK MED



- Concealed zip front with double storm flap cover and press stud closure
- Fixed flame retardant lining
- 2 chest pockets with flap
- Gas detection loops for positioning of cables, antennas and detectors
- ID badge holder loop, ID pockets HYD041002 and HYD041004 to attach
- Inner pocket
- Napoleon pocket
- 2 zip side pockets
- Adjustable cuffs using hook and loop fastening
- Adjustable extended back using hook and loop fastening
- Manila Hood, HYD043770 to be ordered separately
- Chief Value Cotton (CVC) 290gsm
80% Cotton / 19% Polyester / 1% Anti-static, PU coated
- Conforms to the following standards:
 - EN 1149-5:2008 Anti Static - Material performance and design requirements
 - IEC 61482-2:2009 - Performance requirements and design requirements
 - EN 61482-1-2:2009 (Class 2 = 7kA) - Box Arc testing
 - EN 343 Class 3:2 Protection against rain
 - EN 13034:2005+A1:2009 Protective clothing against liquid chemicals - Type PB (6)
 - EN ISO 20471:2013 Class 3 High Visibility
 - EN ISO 13688:2013 Protective clothing general requirements
 - EN ISO 11612:2015 Protection against heat and flame (A1 B1 C1 E1 F1)
 - EN ISO 11611:2015 Protective clothing for use in welding and allied processes (A1 Class 1)
 - EN ISO 14116:2015 Protective clothing against limited flame spread (Index 3)
 - EN 14058:2004 Garments for Protection in cool environments (3X2XXX)



Carton Weight: 0.00kg