## PROTEX 6100 / 610gsm PVC, Fluorescent Fire Retardant- 152cm (code: WH-P-FR-3)





Fluorescent Orange / white

Base fabric: 1100 Decitex, Woven polyester 184 gms

Coating: Tough and flexible coating of polyvinyl chloride, both sides

Total mass: 610 gsm Finish: Lacquered

Roll length: 50m

Physical properties tested in accordance with BS 3424 "Methods of test for coated fabrics"

FLAMIBILITY: Complies with BS5867 Part 2 Type A and B when Tested by BS5438 Test 2

TENSILE STRENGTH: Warp 2450 N / 50mm FUSION: Pass
Part 4, Method 6 Weft 2000 N / 50mm Part 22, Method 25A

TEAR STRENGTH: Across Warp 500N WATER PENETRATION: Minimum 1500 mm

Part 5 Method 7B Across Weft 400N

COATING ADHESION: 120N / 50mm CHEMICAL RESISTANCE: Generally

Part 7 Method 9B

ANTI UV TREATMENT ABRASION TESTED: 100N/5cm

COLD CRACK: Not lower than -30°C FLEX RESISTANCE: 500,000 flexes minimum to Part 8 Method 10A Part 9 Method 11B requirements of ISO 7854 1984

These are typical results intended for guidance only.

Conforms with BS3408/20

REACH: Complies with regulation (EC) No. 1907/2006 concerning REACH

Test period March 2014

DECABROMODIPHENYL ETHER (DECABDE) FREE

www.mitco.co.uk

tel. 0141 773 5469

email. info@mitco.co.uk