



PRODUCT CONFORMANCE SPECIFICATION

Issue : 4

Date : February, 00

Metric/SI Units

MATERIAL: Dartex™ P095, P195, P295, P495, P595, P695 (C & S types)

DESCRIPTION: Polyurethane transfer coating on weft knitted fabric

GENERAL PROPERTIES:
Polyamide fabric
Unembossed
Matt gloss level
Coating protected against microfungi and bacteria
Washable
Dry cleanable
HF Weldable
Composites with suitable combustion modified foam conform to BS 6807 using ignition sources 0 and 5 (top test)
Conforms to BS 7175, ignition sources 0,1 &5

<u>PHYSICAL PROPERTIES</u>	Usable width (cm)	P095 145 minimum
		P195 110 minimum
		P295 120 minimum
		P495 125 minimum
		P595 150 minimum
		P695 114 minimum
	Mean mass per unit area (g/m ²)	231 (-5%)
	Composition	37% PU; 63% PA
	Adhesion of coating (N/50 mm)	35 minimum
	Water penetration resistance (kPa)	35 minimum

EXAMINATION

All fabric is 100% examined to mutually agreed examination standards.

Any faults found are marked.

Typical roll lengths may be specified by the customer.

QUALITY CONTROL

Each 1000m produced is tested in accordance with ISO 9001 requirements in order to ensure that the produced fabric conforms to the agreed specification with the customer.

This specification is in conjunction with the supporting guarantee notes overleaf