

Technical Data Sheet Quality No: HJCAG

Fabric Description

Fiber Blend Cotton 88% + Nylon 12%

Weight $250 \pm 5\% \text{ g/m}^2 (7.5 \pm 5\% \text{ Oz/Yd}^2)$

Weave 3/1 LHT

Finish PROBAN FR

Full width 150 cm

To Clocking	Wet	3	150 105 X-12
To Crocking	Dry	4	ISO 105 X-12
To Water Color change		4	ISO 105 E-01
To Washing Color change		4	ISO 105 C-06
Color Fastness			
Abrasion Resistance(cycles)	Not Break	>30000	ISO 12947: Martindale
Seam Slippage (N)	Warp Weft	>105 >110	ISO 13936-1
% Shrinkage (After 5HL)	Warp Weft	-2.5 -2.5	ISO 6330:2000-2A Temp 60°C
ensile Strength (N)	Warp Weft	800 400	ISO 13934-1 Strip Method
Tear Strength (N)	Warp Weft	22 22	ISO 13937-2 Trouser shape
Construction	EPI PPI	98 50	ASTM D 3775-03a

Functional Properties

Flame Resistance NFPA 2112, HRC2

The data quoted is based upon specific materials and tested by source believed to be reliable and Mars make no guarantee, express or implied as to use, handling or possession of its products. There may be small difference between the American Standard, British Standard, and the ISO test methods quoted but they are same in all major respects.