



WORKWEAR FABRIC INFORMATION

FABRIC	SUPERBANDMASTER
FINISH	Crease Resist
PRODUCT CODE	0099 80



POLYESTER/COTTON

FABRIC CHARACTERISTICS		TEST METHOD	
BLEND	EN ISO 1833	65% Polyester 35% Cotton	
FINISHED WEIGHT	EN 12127	210 g/m ²	
YARN COUNT	EN ISO 2060/ISO 2947	warp 44 Nm weft 27 Nm	
FINISHED CONSTRUCTION	EN 1049-2 / ISO 7211-2	warp 48 threads/Cm weft 23 threads/Cm	
WEAVE	ISO 3572/UNI 8099	Twill 2X1 Z	
MINIMUM USABLE WIDTH	ISO 22198	150 cm	

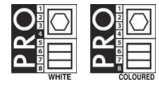
PHYSICAL PERFORMANCE		TEST METHOD	PRE-TREATMENT	RESULTS	ETSA RATING
TENSILE STRENGTH	ISO 13934 - 1		warp weft	1100 N 600 N	***
PILLING MARTINDALE	ISO 12945 - 2 , 5000 Rev	5x ISO 15797		3/4	***
SHRINKAGE IN WASHING	ISO 15797	5x 75°C	warp weft	±2,0%	***
WASH & WEAR / CREASE RECOVERY	ISO 15487 (AATCC TM 124 replicas)	3x ISO 15797		3/4	***

COLOUR PERFORMANCE		TEST METHOD	RESULTS
RUBBING DRY	ISO 105 X12		4
WASHING	ISO 105 C06 E1S	colour change	4
	ISO 105 C06 E1S	colour staining Polyester	3/4
	ISO 105 C06 E1S	colour staining Cotton	3/4
DRY CLEANING	ISO 105 D01	colour change	4
PERSPIRATION	ISO 105 E04	colour change	4
	ISO 105 E04	colour staining Polyester	3/4
	ISO 105 E04	colour staining Cotton	3/4
LIGHT FASTNESS	ISO 105 B02		5

NOTES Colour performance results shown are average values. Dark and special colours may not meet figures quoted.

CARE LABELING -	Domestic wash	QUALIFICATION SYMBOL -	Industrial laundering
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For more details see Klopman washing recommendation



NOTES

Characteristic may vary within commercial tolerances.
PRODUCT CARE - ALL FABRICS ARE ALSO TESTED TO KLOPMAN TEST METHODS.



Customs Taric Code 55144200 altri tessuti sint. poliestere

DATE: nov 28 2012

