WORKWEAR FABRIC INFORMATION

FABRIC	Indestructible
FINISH	Crease Resist
PRODUCT CODE	0177 80



FABRIC DESCRIPTION / CHARACTERISTICS		
BLEND (FIBRE CONTENT)	Polyester 65 %, Cotton 35 %	
FINISHED WEIGHT	245 g/m²	
YARN COUNT	warp Nm 26 weft Nm 24	
FINISHED CONSTRUCTION	warp 34 threads/cm weft 22 threads/cm	
WEAVE	2x1 Z Twill	
MINIMUM USABLE WIDTH	150 cm	

PHYSICAL PERFORMANCE			PRE-TREATMENT	TEST METHOD	RESULTS	ETSA RATING
TENSILE STRENGTH	warp			ISO 13934-1	1200 N	•••
	weft				650 N	
PILLING	Martindale	5.000 Rev.	5x ISO 15797	ISO 12945-2	3/4	• • •
SHRINKAGE IN WASHING			5x @75°C	ISO 15797	± 2,0 %	•••
Wash & Wear / Crease Recovery			3x ISO 15797	ISO 15487	3/4	•••

COLOUR PERFORMANCE			TEST METHOD	RESULTS	ETSA RATING
RUBBING DRY			ISO 105 x 12	4	N/A*
WASHING	colour change		ISO 105 C06 E1S	4	N/A*
	colour staining	PES	ISO 105 C06 E1S	3/4	N/A*
	colour staining	COTTON	ISO 105 C06 E1S	3/4	N/A*
DRY CLEANING	colour change		ISO 105 D 01	4	N/A*
PERSPIRATION	colour change		ISO 105 E 04	4	N/A*
	colour staining	PES	ISO 105 E 04	3/4	N/A*
	colour staining	COTTON	ISO 105 E 04	3/4	N/A*
LIGHT FASTNESS			ISO 105 B 02	5	N/A*
NOTES	Colour performance	Colour performance results shown are average values. Dark and special colours may not meet figures quoted.			

OTHER PERFORMANCE	TEST METHOD	RESULT

NOTES

Characteristics may vary within commercial tolerances.

PRODUCT CARE – ALL FABRICS ARE ALSO TESTED TO KLOPMAN TEST METHODS

SPECIAL FEATURES





CARE LABELLING

DOMESTIC WASH













INDUSTRIAL LAUNDERING
SEE KLOPMAN LAUNDERING RECOMMENDATION





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