



PRODUCT DESCRIPTION

COMPOSITION		WEIGHT g/m2	TOTAL WIDTH cm
70%LENZING FR-28%m.ARAMIDE-2%AT		210 ± 5%	145 ± 2%
USABLE WIDTH LESS 4cm			

MECHANICAL PROPERTIES

TEST	UNIT	WARP	TOL	WEFT	TOL	STANDARD	OBSERVATIONS TEST
BREAKING RESISTANCE	N	790		790		UNE-EN-ISO 13934-1	
ELONGATION AT BREAKING RESISTANCE	%	20		20		UNE-EN-ISO 13934-1	
DIMENSIONAL STABILITY	%	3	MAX	3	MAX	UNE-EN-ISO 5077	
ELASTICITY	%	5	MAX	5	MAX	UN-EN 14704	
RECOVERY	%	98	MIN	98	MIN	UN-EN 14704	
TEAR STRENGTH-trouser shaped	N	25		25		UNE-EN-ISO 13937-2	
TEAR STRENGTH BY PUNCHING ELEMENTS-6	N	45	45	55	50	UNE 40413	START & STARTED TEARING - NAIL 6 mm
VALUE STAINING STANDARD OBSERVATIONS TEST							
PILLING 2000 RUBS	MIN	5	MIN	5		UNE-EN-ISO 12945-2	2000 RUBS
ABRASION RESISTANCE	MIN	35000	MIN	4-5		UNE-EN-ISO 12947-2	
ORIGINAL							
SPRAY TEST-Resistance to surface wetting	MIN	4-5				UNE-EN-ISO 204920	IN CASE DWR-Scale ISO5 max. Repellency

FASTNESS PROPERTIES

TEST	CHANGE IN COLOUR	STAINING	STANDARD	OBSERVATIONS TEST
FASTNESS TO RUBBING DRY	MIN 5	MIN 4-5	UNE-EN-ISO 105-X12	
FASTNESS TO RUBBING WET	MIN 5	MIN 4	UNE-EN-ISO 105-X12	
COLOUR FASTNESS TO PERSPIRATION SWEAT BASIC	MIN 5	MIN 4-5	UNE-EN-ISO 105 E-04	
COLOUR FASTNESS TO PERSPIRATION SWEAT ACID	MIN 5	MIN 4-5	UNE-EN-ISO 105 E-04	
COLOUR FASTNESS TO WATER		MIN 4-5	UNE-EN-ISO C105-E01	
WASH FASTNESS	MIN 5	MIN 4-5	UNE-EN-ISO 105-C06	TEST - A2S

WASH CARE INSTRUCTIONS



ARTICLE FAMILY PROTECTION



MECHANICAL PROPERTY



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END USE WORKWEAR

