

TECHNICAL DATA SHEET

15/07/2020

P730

LYNX

SOLID

COMPOSITION

84%

PL

TEXTURIZED
POLYESTER

16%

EA

ELASTANE
High Chlorine
resistance

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100
0906673.0 CENTROCOT
Tested for harmful substances.
www.oeko-tex.com/standard100

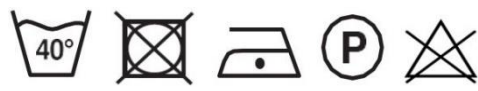
**WORK
IN ECO**

50+
ULTRAVIOLET
PROTECTION
FACTOR

creora
highcolor

UPF 50+

WEIGHT (±5%)		WIDTH (+3%/ -2%)	COURSES	WALES	TOLERANCE FOR COMPOSITION (STANDARD ASTM)
210 g/m ²	315 g/m lin.	150 cm	44/cm	26/cm	±3%

DIMENSIONAL CHANGE OF FABRIC AFTER HL <small>AATCC 135-2015 (1 wash, normal cycle at 41 degree Celsius line dry)</small>	max -5% WIDTH	max -5% LENGTH
RESISTANCE TO PILLING <small>ASTM D 3512-RANDOM TUMBLE AT 30 MINUTES PHOTOGRAPHIC RATING STD</small>	4 to 4.5	
ULTRAVIOLET PROTECTION FACTOR (U.P. F.) <small>AATCC 183-2010</small>	50+	
STRETCH TO DYNAMOMETER (±15%) <small>ASTM D4964 - LOAD 20 Lbs</small>	120% WIDTH <small>(min 102% - max 138%)</small>	180% LENGTH <small>(min 153% - max 207%)</small>
MODULUS @ % ELONGATION (30% - 50% - 70%)	30% 50% 70%	30% 50% 70%
	0.2 - 0.9 0.9 - 2.0 2.2 - 4.2	0.0 - 0.4 0.5 - 1.3 1.3 - 2.2
CARE LABELLING CODES		

SPECIAL RECOMMENDATIONS

WE RECOMMEND TESTING EACH DYE BATCH BEFORE ANY TREATMENT OR APPLICATION OTHER THAN CUTTING AND SEWING.

To improve our products, we reserve the right to modify these when necessary.

TECHNICAL DATA SHEET PROVISIONAL

15/07/2020

P730
LYNX
PFP

COMPOSITION

84%
PL

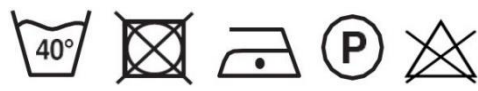
TEXTURIZED
POLYESTER

16%
EA

ELASTANE
High Chlorine
resistance



WEIGHT (±5%)		WIDTH (+3%/-2%)	COURSES	WALES	TOLERANCE FOR COMPOSITION (STANDARD ASTM)
210 g/m ²	315 g/m lin.	150 cm	44/cm	26/cm	±3%

DIMENSIONAL CHANGE OF FABRIC AFTER HL AATCC 135-2015 (1 wash, normal cycle at 41 degree Celsius line dry)	max -5% WIDTH		max -5% LENGTH			
RESISTANCE TO PILLING ASTM D 3512-RANDOM TUMBLE AT 30 MINUTES PHOTOGRAPHIC RATING STD	4 to 4.5					
ULTRAVIOLET PROTECTION FACTOR (U.P. F.) AATCC 183-2010	50+					
STRETCH TO DYNAMOMETER (±15%) ASTM D4964 - LOAD 20 Lbs	115% WIDTH (min 98% - max 132%)		175% LENGTH (min 149% - max 201%)			
MODULUS @ % ELONGATION (30% - 50% - 70%)	30%	50%	70%	30%	50%	70%
	0.3 - 1.2	1.2 - 2.6	3.0 - 5.6	0.0 - 0.5	0.7 - 1.6	1.6 - 2.6
	WIDTH Lbs			WIDTH Lbs		
CARE LABELLING CODES						

SPECIAL RECOMMENDATIONS

WE RECOMMEND TESTING EACH DYE BATCH BEFORE ANY TREATMENT OR APPLICATION OTHER THAN CUTTING AND SEWING.

To improve our products, we reserve the right to modify these when necessary.