



RECYCLED POLYAMIDE

N212 SAND REC

N212 SAND REC

COMPOSITION (ASTM STANDARD ±3% TOLERANCE)		WEIGHT (±5% TOLERANCE)		WIDTH (+3% / -2% TOLERANCE)		COURSES		WALES					
80% RECYCLED POLYAMIDE		175 G/M ²		150 CM		45 / CM		26 / CM					
		5.2 OZ/YD ²		59 INCHES		114 / INCHES		66 / INCHES					
DIMENSIONAL CHANGE OF FABRIC AFTER HL AATCC 135-2015 (1 WASH, NORMAL CYCLE AT 41 DEGREE CELSIUS LINE DRY)		RESISTANCE TO PILLING ASTM D 3512-RANDOM TUMBLE AT 30 MINUTES PHOTOGRAPHIC RATING STD		ULTRAVIOLET PROTECTION FACTOR (U.P.F.) AATCC 183-2010									
MAX -5% WIDTH	MAX -5% LENGTH	4.0 TO 4.5		50+									
STRETCH TO DYNAMOMETER (±15%) ASTM D4964 - LOAD 20 LBS		SOLID		PFP									
115% WIDTH (MIN 98% - MAX 132%)		185% LENGTH (MIN 157% - MAX 213%)		105% WIDTH (MIN 89% - MAX 121%)		170% LENGTH (MIN 145% - MAX 196%)							
MODULUS @ % ELONGATION (30% - 50% - 70%)		30%	50%	70%	30%	50%	70%	30%	50%	70%			
0.2 - 0.7 0.7 - 1.5 1.5 - 2.9		0.1 - 0.4	0.4 - 1.1	1.1 - 1.8	0.3 - 0.9	0.9 - 2.0	2.0 - 4.2	0.0 - 0.4	0.5 - 1.2	1.2 - 2.2			
CARE LABELLING SYMBOLS													



• 5316 NEW BLU CINA

0614 AMARANTA

0919 NERO

0210 WHITE / 0120 PFP

AATCC STANDARDS

COLOUR	CHLORINATED WATER AATCC 162	LIGHT AATCC 16-20 AFU	WATER 38°C AATCC 107						SEA WATER 38°C AATCC 106						PERSPIRATION AATCC 15						CROCKING AATCC 8		WASHING 49°C AATCC 61-2A								
	C.C.	C.C.	C.C.	AC	CO	PA	PL	PC	WO	C.C.	AC	CO	PA	PL	PC	WO	C.C.	AC	CO	PA	PL	PC	WO	S.CO DRY	S.CO WET	C.C.	AC	CO	PA	PL	PC
0210 / 0120	3	3	4.5	5	5	5	5	5	4.5	5	5	5	5	5	5	4.5	5	5	5	5	5	5	4.5	5	5	5	5	5	5		
0614	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4	3	4	4.5	4.5	3.5	4.5	4.5	4.5	
5316 •	3.5	3.5	4.5	4.5	4.5	3.5	4.5	4.5	4	4.5	4.5	4.5	3.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	3	4	4.5	3.5	3.5	4.5	4.5	4	
0919	4.5	4.5	4.5	4.5	4	4	4.5	4.5	4	4.5	4.5	4.5	4	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	3	4.5	4.5	4	4	4.5	4.5	4	

ISO STANDARDS

COLOUR	CHLORINATED WATER ISO 105-E03	LIGHT ISO 105-B02	WATER ISO 105-E01						SEA WATER ISO 105-E02						ALKALINE PERSPIRATION PH 8.0 ISO 105-E04						ACID PERSPIRATION PH 5.5 ISO 105-E04						CROCKING ISO 105-X12		WASHING 40°C ISO 105-C06 A25					
	C.C.	C.C.	C.C.	CO	PA	PL	C.C.	CO	PA	PL	C.C.	CO	PA	PL	C.C.	CO	PA	PL	S.CO DRY	S.CO WET	C.C.	CO	PA	PL	C.C.	CO	PA	PL	C.C.	CO	PA	PL		
	50 MG/L																																	
0210 / 0120	2-3	3	4-5	5	5	5	4-5	5	5	5	4-5	5	5	5	4-5	5	5	5	5	5	4-5	5	5	5	5	5	5	4-5	5	5	5	5		
0614	3-4	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4	3	4-5	4-5	4	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5			
5316 •	2-3	3-4	4-5	4-5	4	4-5	4-5	4-5	4	4-5	4-5	4-5	4	4-5	4-5	4-5	4-5	4-5	4	4-5	4-5	4-5	4	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5		
0919	4-5	4-5	4-5	4-5	4	4-5	4-5	4-5	4	4-5	4-5	4-5	4	4-5	4-5	4-5	4-5	4-5	4	4-5	4-5	4-5	4	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	

AVAILABLE COLORS THE 4 COLORS PRESENTED IN THIS PAGE ARE ALWAYS AVAILABLE FOR SAMPLING. IF YOU WOULD LIKE TO CHOOSE A COLOR FROM THE MAIN POLYAMIDE COLOR CARD, YOU CAN ENJOY A MCQ OF 70 MTS FOR BULK ORDERS. HOWEVER, THE RESULTING COLOR SHADE AND THE COLOR FASTNESS PERFORMANCES MAY BE SLIGHTLY DIFFERENT. WE WILL SUBMIT TO YOUR ATTENTION A LAB DIP SWATCH FOR APPROVAL BEFORE GOING ON WITH THE BULK PRODUCTION.

SPECIAL NOTES/WARNINGS WE RECOMMEND CARRYING OUT LAB TESTS FOR COLOR MATCHES, MOLDING, BONDING AND APPLICATIONS ON FABRICS IN ORDER TO PREVENT PROBLEMS FROM ARISING DURING GARMENTS PRODUCTION. PLEASE CAREFULLY CHECK PHYSICAL DATA AND COLOR FASTNESS FORECASTS.



CREORA
Highclo



COMFORT
FIT



DIGITAL
PRINTING



HIGH CHLORINE
RESISTANCE