





N232 SIRIUS REC

COMPOSITION (ASTM STANDARD ±3% TOLERANCE)		WEIGHT (±5% TOLERANCE)			WIDTH (+3% / -2% TOLERANCE)			COURSES			WALES		
80% TRILOBAL RECYCLED SHINY POLYAMIDE	20% ELASTANE HIGH-CHLORINE RESISTANCE	175 G/M ²			150 CM			44 / CM			25 / CM		
		5.2 OZ/YD ²			59 INCHES			112 / INCHES			64 / 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% LENGHT	4.0 TO 4.5						40 TO 50+					
STRETCH TO DYNAMOMETER (±15%) ASTM D4964 - LOAD 20 LBS		SOLID						PFP					
		110% WIDTH (MIN 94% - MAX 127%)			175% LENGTH (MIN 149% - MAX 201%)			110% WIDTH (MIN 94% - MAX 127%)			165% LENGTH (MIN 140% - MAX 201%)		
MODULUS @ % ELONGATION (30% - 50% - 70%)		30%	50%	70%	30%	50%	70%	30%	50%	70%	30%	50%	70%
		0.2 - 0.8	0.8 - 1.4	1.4 - 3.2	0.0 - 0.3	0.4 - 1.1	1.1 - 1.9	0.3 - 0.9	1.0 - 1.8	2.1 - 3.9	0.0 - 0.3	0.4 - 1.2	1.3 - 2.1
CARE LABELLING SYMBOLS		    											



2518 CHAMPAGNE



9917 DARK OLIVE



2319 BLACK



1410 WHITE / 1910 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	WO
1410 / 1910	3	3	4.5	5	5	5	5	5	5	4.5	5	5	5	5	5	5	4.5	5	5	5	5	5	5	5	5	4.5	5	5	5	5	5	5
9917	4	4	4.5	4	4	3.5	4	4	4	4.5	4	4	4	4.5	4.5	4	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	3.5	4.5	4.5	4.5	3.5	4.5	4.5	4
2518	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	4.5	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
2319	4.5	4.5	4.5	4	4.5	3.5	4.5	4.5	3.5	4.5	4.5	4.5	3.5	4.5	4.5	3.5	4.5	4.5	4.5	4	4.5	4.5	4	4	3	4.5	4.5	4.5	3.5	4.5	4.5	4

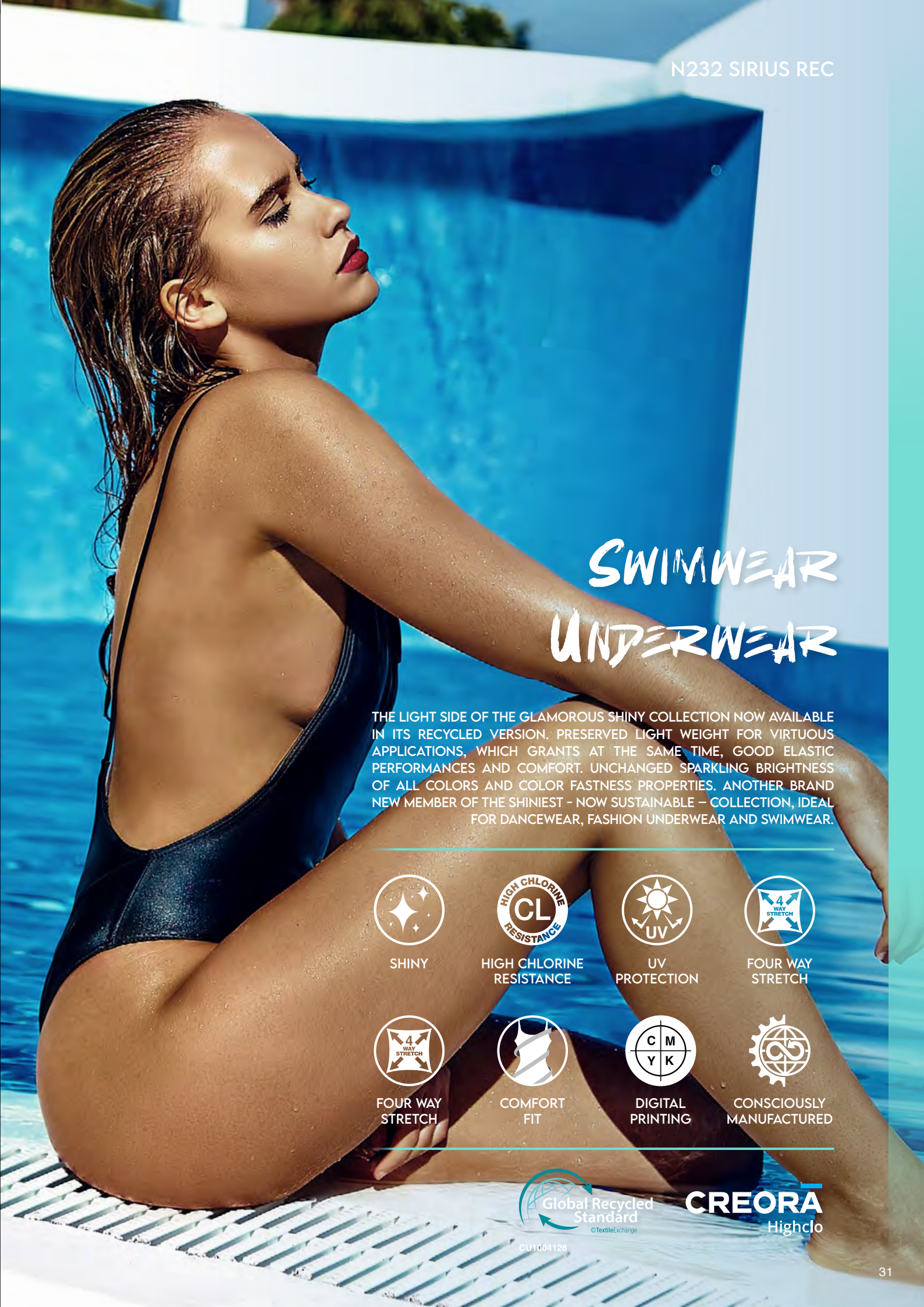
ISO STANDARDS

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 A2S			
	C.C. 50 MG/L	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
1410 / 1910	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
9917	3-4	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	4-5	4-5	3-4	4-5	4-5	4	4-5
2518	3	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	4-5	4-5
2319	4	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	4-5	4	3	4-5	4-5	4	4-5

ALL COLORS DISPLAYED IN THE MAIN SHINY COLOR CARD ARE AVAILABLE FOR SAMPLING ON THIS ITEM. PLEASE REFER TO THE MAIN SHINY COLOR CARD FOR THE COLOR FASTNESS PERFORMANCES OF EACH COLOR. YOU CAN PLACE BULK ORDERS WITH MCQ 70 MTS IN ANY SHADE OF OUR COLLECTION. 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.

N232 SIRIUS REC



SWIMWEAR UNDERWEAR

THE LIGHT SIDE OF THE GLAMOROUS SHINY COLLECTION NOW AVAILABLE IN ITS RECYCLED VERSION. PRESERVED LIGHT WEIGHT FOR VIRTUOUS APPLICATIONS, WHICH GRANTS AT THE SAME TIME, GOOD ELASTIC PERFORMANCES AND COMFORT. UNCHANGED SPARKLING BRIGHTNESS OF ALL COLORS AND COLOR FASTNESS PROPERTIES. ANOTHER BRAND NEW MEMBER OF THE SHINIEST - NOW SUSTAINABLE – COLLECTION, IDEAL FOR DANCEWEAR, FASHION UNDERWEAR AND SWIMWEAR.



SHINY



HIGH CHLORINE
RESISTANCE



UV
PROTECTION



FOUR WAY
STRETCH



FOUR WAY
STRETCH



COMFORT
FIT



DIGITAL
PRINTING



CONSCIOUSLY
MANUFACTURED



CU1004128