

## **RECYCLED RENEW WAVE**

## **COLOUR FASTNESS**

Combination of colours is not recommended when the fastness values are lower than 4-5. When splicing colours with White we also recommend using a complimenting Polyester base.

COLOUR	LIGHT ISO 105-B02	CROCKING ISO 105-X12		WASHING 50 °C ISO 105-C06 B2S		WATER ISO 105-E01		SEA WATER ISO 105-E02		ACID PERSPIRATION PH 5.5 ISO 105-E04		ALKALINE PERSPIRATION PH 8 ISO 105-E04		CHLORINE SENSITIVITY ISO 105-E03	
														20mg/l	50mg/l
	C.C	Dry	Wet	S.Co	S.Pa	S.Co	S.Pa	S.Co	S.Pa	S.Co	S.Pa	S.Co	S.Pa	C.C	C.C
BLACK	>5	4-5	4-5	4-5	4	4-5	4-5	4-5	4-5	4-5	4	4-5	4	4-5	4-5

C.C: Colour Change.

S.Co: Staining on Cotton.

S.Pa: Staining on Nylon.

S.PI: Staining on Polyester.

COLOUR FASTNESS ASSESSMENT VALUES								
LIGHT	ASSESSMENTS	OTHER TESTS	ASSESSMENTS					
1	Very Weak	1	Weak					
2	Weak	2	Limited					
3	Moderate	3	Fair					
4	Fair	4	Good					
5	Good	5	Very Good					
6	Very Good							
7	Optimal							
8	Exceptional							