



FEATURES AND BENEFITS

- Regenerated ECONYL®
- Branded LYCRA®
- UV Protection
- Textured
- Soft
- Perfect Fit
- Extra Comfort

SUGGESTED APPLICATIONS

- Fashion Swimwear
- Active Sports
- Athleisure
- Dancewear
- Fashion Garments

RECYCLED RENEW ROCK

Renew Rock is a sustainable fabric made of a ECONYL® regenerated Nylon. A textured ottoman fabric featuring a pronounced ribbed structure and a soft hand feel, thanks to its being quite lightweight and stretch.

Renew Rock is perfect for the creation of trendy beachwear collections for the fashion addict.

PRODUCT SPECIFICATIONS

Composition:
87% ECONYL® Nylon, 13% LYCRA®

Weight:
230gsm +/- 10%

Width:
140m +/- 3%

[Request a sample >](#)

| 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 | | |

C.C. = Colour Change.
S.Co = Staining on Cotton.
S.Pa = Staining on Nylon.
S.PI = Staining on Polyester.

Combination of colours is not recommended when the fastness values of Washing, Water and Sea Water are lower than 4/5. When splicing colours with white we also recommend using Polyester LYCRA®.

| COLOUR | OEKO-TEX® STANDARD 100 | LIGHT ISO 105-B02 | WASHING 40°C ISO 105-C01 | | | | WATER ISO 105-E01 | | | SEA WATER ISO 105-E02 | | | ACID PERSPIRATION pH 5.5 ISO 105-E04 | | | ALKALINE PERSPIRATION pH8.0 ISO 105-E04 | | | CHLORINATED WATER ISO 105-E03 | |
|--------|------------------------------|-------------------------|-----------------------------|------|------|------|----------------------|------|------|--------------------------|------|------|--|------|------|---|------|--------|-------------------------------------|---|
| | | | S.Co | S.Pa | S.PI | S.Co | S.Pa | S.PI | S.Co | S.Pa | S.PI | S.Co | S.Pa | S.PI | S.Co | S.Pa | S.PI | 50mg/l | 100mg/l | |
| Black | class 2 | >5 | 4 | 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 | 3 |