



FEATURES AND BENEFITS

- Great fit and comfort
- Extraordinary soft touch
- Perfectly uniform
- Ultra fine
- Extremely light
- Breathable
- Easy care
- Branded LYCRA®

SUGGESTED APPLICATIONS

- Performance swimwear
- Fashion swimwear
- Children's swimwear
- Dance costumes
- Dance leotards
- Gymnastic leotards
- Active sports garments

SENSITIVE® CLASSIC XTRA LIFE LYCRA®

Sensitive is a coordinated system of versatile, high-performing fabrics, which thanks to its patented knit structure, gives you characteristics which add value to garments by raising their performance and aesthetic qualities.

The first to be created and original Sensitive fabric, its perfect mix of microfiber with 28% Lycra fiber guarantees the best aesthetic and functional characteristics. Discover all of the incomparable performance features the sensitive classic fabric entails which includes extra comfort, body moisture wicking, quick drying, sun blocking, extra fine, chlorine resistance, no pilling, easy care and wrinkle free.

PRODUCT SPECIFICATIONS

Composition:
72% Microfiber Nylon 28% LYCRA®

Weight:
164gsm +/- 5%

Width:
140cm +/- 2%

[Request a sample >](#)

COMPLEMENTING FABRICS

[Sports Fabric Sensitive® Bonded LYCRA®](#)

[Swimwear Fabric Sensitive® Classic LYCRA®](#)

[Swimwear Fabric Sensitive® Fit LYCRA®](#)

[Swimwear Fabric Sensitive® Superfast LYCRA®](#)



SWIMWEAR



ACTIVE



FASHION



DANCE



INTIMATE

COLOUR FASTNESS VALUES

PLEASE PAY SPECIAL ATTENTION to the fastness values declared in the chart:
Combination of colours is not recommended when the fastness values of Washing, Water and Sea Water are lower than 4/5.

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

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		

COLOUR	LIGHT	CROCKING		WASHING 40 °C		WATER		SEA WATER		ACID PERSPIRATION		ALKALINE PERSPIRATION		CHLORINATED
	ISO 105-B02	ISO 105-X12		ISO 105-C06A1S		ISO 105-E01		ISO 105-E02		ISO 105-E04		ISO 105-E04		ISO 105-E03
														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
BLACK	5-6	4-5	4	4-5	2	4-5	3-4	4-5	4	4-5	3-4	4-5	3-4	4-5