



## FEATURES AND BENEFITS

- Sublimation base
- Great fit and comfort
- Shape retention
- Outstanding quality
- Maximum durability
- Extra strength
- Quick drying
- Durable and hardwearing

## SUGGESTED APPLICATIONS

- Performance swimwear
- Performance sportswear

## SUBLI-AIR 2.0

Subli-Air 2.0 cooling and wicking Polyester sports eyelet withstands high temperatures of sublimation printing, whilst still holding its body and shape creating an outstanding crisp printed finish.

Due to the cooling and wicking Polyester content, Subli-Air 2.0 not only has an effective quick drying and cooling performance feature, is also hardwearing, pilling resistant and easy care, which is an essential requirement for the sportswear industry.

The eyelet construction of Subli-Air 2.0 creates a natural airflow, cooling the wearer whilst still holding its shape and retention due to the high Elastane content.

### PRODUCT SPECIFICATIONS

Composition:  
87% Cooling Polyester, 13% Elastane

Weight:  
210gsm +/- 5%

Width:  
150cm +/- 5%

[Request a sample >](#)

### COMPLEMENTING FABRICS

[Sports Fabric Breathable Combed Cotton LYCRA®](#)

[Sports Fabric Breathable Supplex® LYCRA®](#)

[Sports Fabric Sublimation Polyester Subli-Cool 2.0](#)

[Sports Fabric Sublimation Polyester XTRA LIFE LYCRA® Subli-Sport](#)

## 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 Polyamide.  
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	WASHING AS2001.4.15-2006			WATER AS2001.4-E01			PERSPIRATION AS2001.4-E04			RUBBING AS2001.4.3		LIGHT AS2001.4.21 60HRS
	C.C	S.Pa	S.Co	C.C	S.Pa	S.Co	C.C	S.Pa	S.Co	Dry	Wet	C.C
BLACK	4-5	4	4-5	4-5	4	3-4	4-5	3-4	3-4	3-4	3-4	5-6
WHITE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A