

## FEATURES AND BENEFITS

- Recycled REPREVE® Polyester
- Global Recycled Standard Certified
- Eco-Friendly
- Open Mesh
- High Performance
- Support
- Great Shape and Retention

## SUGGESTED APPLICATIONS

- Sublimation Base
- Active Sports
- Swimwear
- Dancewear

## ECO MESH

Recycled ECO MESH has been developed using REPREVE® yarn, the leading branded performance fiber made from recycled single use plastic bottles that were destined for landfill.

Knitted with a high performance end use in mind this open mesh provides fantastic support, shape and retention. ECO MESH is at the forefront of innovation for performance and sustainability

Global Recycled Standard and OEKO-TEX 100 certified, the REPREVE® Polyester yarn is one of the most certified, traceable fibers available in the world.

[Request a sample >](#)



Fiber made from recycled plastic bottles...to do good.

Pre-consumer fiber waste and post-consumer plastics are collected.

The collected waste then enters a unique material conversion process where it is chopped, ground, melted, and reformulated.

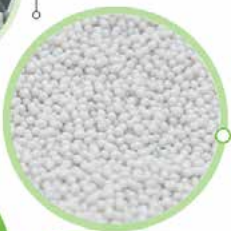
Recycled resin is formed.

## PRODUCT SPECIFICATIONS

Composition:  
92% Recycled REPREVE® Polyester  
8% Elastane

Weight:  
150gsm +/- 5%

Width:  
150cm +/- 5%



The chip is extruded and textured through a proprietary process.

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# COLOUR FASTNESS

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	LIGHT AS2001.4.21 60HRS		RUBBING AS2001.4.3		WASHING 40oc AS2001.4.15 TEST J2				WATER AS2001.4-E01				PERSPIRATION AS2001.4-E04			
	C.C	Dry	Wet	C.C	S.Co	S.Pa	S.Pl	C.C	S.Co	S.Pa	S.Pl	C.C	S.Co	S.Pa	S.Pl	
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	N/A	N/A	N/A	
BLACK	5-6	4	4	4-5	4	3-4	3-4	4-5	4	3-4	3-4	4-5	4	3-4	3-4	

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

Relaxation of up to 5% is to be expected on all Elastane-based fabrics and is not claimable on Eclipse Textiles. 5% relaxation allowance should be calculated into stock requirement figures.

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		

