## **Decoglass Light**

Ref. 6906









The **lighter version of Decoglass**, with a slightly open weave to allow **light to filter through!** 

An excellent product for set design for the most **demanding events** where **non-combustible** flame-retardant rating is required!

This glass fibre material combines A2-s1,do flame-retardant rating (equivalent Mo) with a high resistance to wear, and thanks to its double-sided treatment, there's no risk of irritation.

Weather-resistant, you can use it indoors and **outdoors**, and it's particularly suitable for **shows** and **working with pyrotechnics**.

## Standard colours:





003



002

## Colours available to order:

(minimum order and delivery time may apply depending on stock: please contact us for details)







110

135

720

Technical data	Value	Notes
Width	150 cm	
Weight	255 g/m <sup>2</sup>	
Thickness	0.3 mm	
Flame-retardant rating	A2-s1,d0 (equivalent Mo)	Standard: EN 13501-1
Composition	100% Glass fibre weave + treatment	
Lengths	100 m Rolled full-width	Available to buy cut-to-length for standard colours
Tensile strength	Warp: 120 N/cm Weft: 120 N/cm	

# **Decoglass Light**

Ref. 6906



## Additional information

Plain weave with a finely open weft Appearance

Similar slightly satin appearance on both sides

Vacuum clean, soft dry brush Care

> This textile is dyed with pigments that do not penetrate the fibreglass. The colour is more of a finish or coating that sits on the surface of the fabric. The colour may therefore fade or be altered during cleaning or washing.

We strongly advise against machine washing this item.

However, if washing proves unavoidable, ensure that you carry out a washing test on a sample beforehand and comply with the following conditions:









Stage curtains, decorative curtains, etc. Recommended use

Dressing regular and bay windows

Indoor and outdoor use



#### **CONTACT OUR EXPORT TEAM**

+33 (0)6 23 21 50 28



export@azur-scenic.com

The information in this document provides generic values that describe only the standard technical specifications and chemical composition of the products concerned. No guarantee is offered. Any images are non-contractual. The names of the colours are given for information purposes only and do not guarantee a specific colour.

