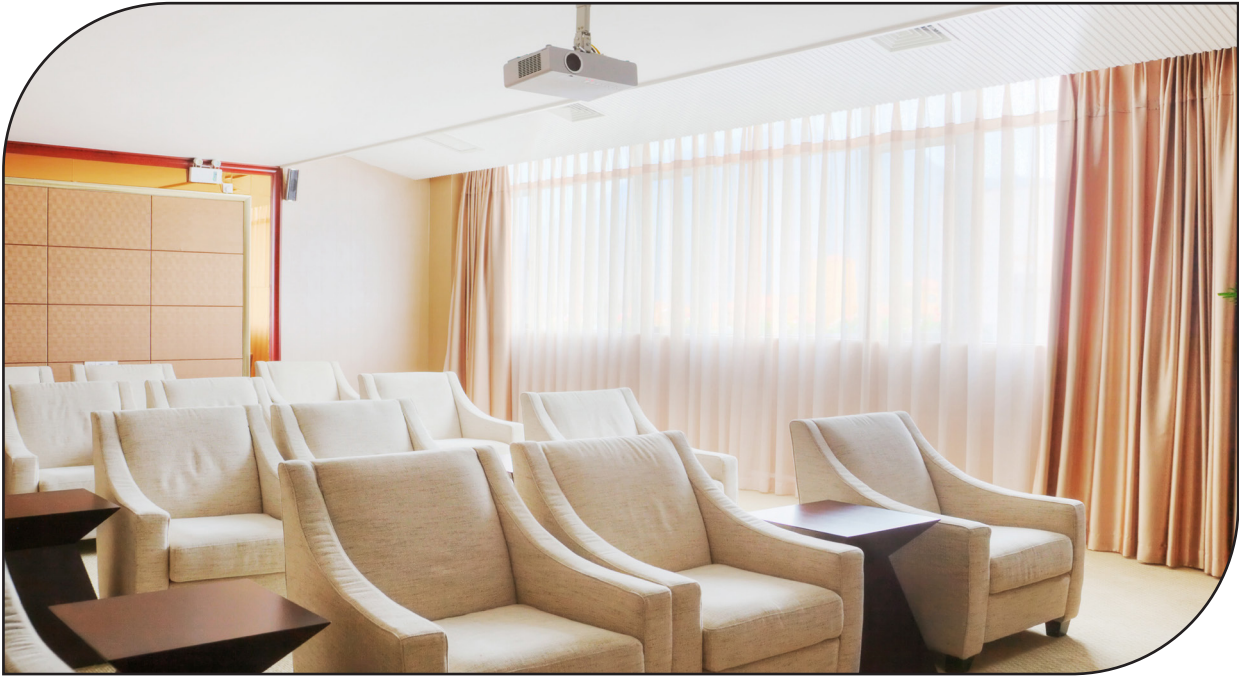


Ref : 6911

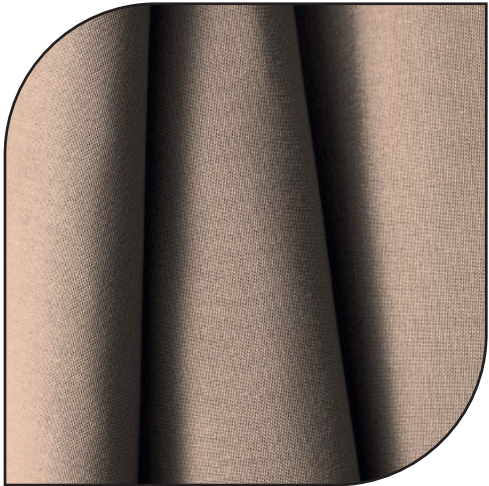


A **canvas sun shade** and awning material with **acoustic** properties, rated **M1** flame-retardant and available in an incredible range of **24 stylish colours**.

This **washable** FR polyester canvas is great for **both indoor** and **outdoor use**.

Whether you're **dressing stands**, making curtains, Roman blinds or even Japanese screens, this canvas fabric offers a remarkable variety of uses.









**Oeko Tex** certified Sorbonne Canvas is an **environmentally-friendly** material.



## Colours

Off-white 001	White 002	Black 003	Light grey 110	Grey medium 150	Slate 180	Coral 330	Copper 380
Straw 420	Beige 500	Sisal 510	Jute 515	Clay 525	Café au lait 530	Moka 570	Pale green 610
Mint green 650	Sky blue 720	Azure 730	Royal 760	Petrol 784	Navy 790	Blackcurrant 870	Raspberry 960

# Characteristics

Name	Sorbonne Screen			
Reference	6911			
Roll length	50 m			
Width	280 cm			
Cut-to-length	Yes			
Weight	200 g/m <sup>2</sup>			
Thickness	0.5 mm			
Composition	100% FR Polyester			
Flame-retardant rating	 M1  B1  UNO	Standard: NF P 92-503-504-505 Standard: DIN 4102 Standard: UNI 8456 / UNI 9174		
Reflection, Absorption, Transfer Light and sunlight	According to colour	Standard: DIN EN 410 2011		
Thermal and visual performance	Light colours gt: 39% fc: 66%	Mid-tone colours gt: 43% fc: 73%	Standard: DIN EN 13363 Standard: DIN EN 14501	
Acoustic	Noise reduction coefficient (NRC): 0.39		Standard: NRC - EN ISO 354	
Resistance Light fastness Units class /8	Light colours 6	Mid-tone colours 5 - 6	Dark colours 3 - 4	Standards ISO 105 B02
Recommended applications	Japanese screens Mattress cover Curtains Pillow Wall hanging Roman blinds			
Care	    			

Average noise reduction coefficient (NRC) in alpha Sabin

The NRC obtained gives a material's ability to allow the passage of sound waves. An NRC of near 0 is given to materials that allow the passage of sound waves or which cause little disruption to noise. These are therefore recommended, for example, for covering an acoustic panel. Conversely, a rating of close to 1 means an absorbent material or which strongly disrupts through the reflection of sound waves. It is therefore highly recommended, for example, for improving the acoustic performance of a space according to the required specifications.

## 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.