Sunline

5% openness Sunline Sunscreen

Features

The PVC coated polyester yarn of Sunline is woven in a stable 2 x 2 basket weave construction.

Care Instructions

Remove dust with vacuum cleaner on low suction setting. Do not scrub. To remove stains, clean with sponge dipped in soapy water. Leave blind down until completely dry.

Colour Options





Sunline Sunscreen

Technical information

Fabric Density	Semi Transparent		
Composition	18% Polyester, 82% PVC		
Weight	410gsm ± /- 5%		
Thickness	0.58mm ± /- 5%		
Width	3000mm		
Colour Fastness	6-7 blue scale		
Flame Retardancy	Independently tested to AS1530 part 2. Flammability Index: 6 Range [0-100]		
Weave	2 x 2 basketweave		
Organic emissions (VOC)	Does not exceed the maximum VOC (Volatile Organic Compound) criteria specified by the Green Building Council of Australia (IEQ-11).		
Product Options	Roller Blinds		

Fabric colour	Black	White Grey	White		
Optical/Light properties					
Visual Light Transmittance	3.6%	7.3%	12.6%		
Openness factor (nominal)	5%	5%	5%		
Heat/Solar properties					
Solar transmittance	3.6%	8.5%	14.8%		
Solar reflectance	3.2%	45.2%	70.9%		
Solar absorbance	93.2%	46.3%	14.3%		
G-value / Solar heat gain coefficient					
Glazing Type - Single 4mm Clear Glass	69.9%	46%	31.8%		

For more information please contact New Zealand Window Shades on 0800 223 224 or http://www.weathermaster.co.nz/contact-us

Colour options presented with data specifications



New Zealand Window Shades Ltd.

PO Box 12 785, Penrose , Auckland 1642, New Zealand $\mathsf{Weathermaster}^{\circledast}$ is a division of New Zealand Window Shades Ltd.

©Copyright 2021 New Zealand Window Shades Ltd.



Weathermaster