Verosol Enviroscreen

Metallised 5% openness Verosol[®] EnviroScreen Optimum 805 Sunscreen

Features

805 Enviroscreen Optimum G2 has a woven screen-like construction, but with a clear textile appearance. Because of the highly reflective metallised backing, the fabric lowers heating and cooling costs substantially, whilst having an excellent view through.

Care Instructions

Verosol fabrics are anti-static and therefore dust repellent. For regular maintenance, use a soft feather duster or vacuum-clean with a soft brush in a low setting.

Colour Options







Fire retardant AS1530 part 2



Verosol® EnviroScreen Optimum 805 Sunscreen

Technical information

Fabric Density	Semi Transparent							
Composition	Inherent FR Polyester, PVC and Formaldehyde free							
Weight	250gsm ± 5%							
Thickness	0.50 ± 5%							
Width	2400mm ± 50mm							
Colour Fastness	>5							
Flame Retardancy	Independently tested to AS1530 part 2. Flammability index: 0 Range [0-20]							
Organic emissions (VOC)	GreenGuard Gold Does not exceed the maximum VOC (Volatile Organic Compound) criteria specified by the Green Building Council of Australia (IEQ-11).							
Product Options	Rollershades							
Fabric colour code	8	329	998	936	765	711	000	
Optical/Light properties								
Visual Light Transmittance	3	3%	3%	4%	5%	5%	5%	
UV transmittance	2	4%	4%	5%	5%	5%	5%	
Openness factor (nominal)	Ę	5%	5%	5%	5%	5%	5%	

Openness factor (nominal)	3%	5%	5%	5%	5%	5%
Heat/Solar properties						
Solar transmittance	6%	6%	6%	7%	7%	7%
Solar reflectance	65%	65%	65%	65%	65%	65%
Solar absorbance	29%	29%	29%	28%	28%	28%
G-value / Solar heat gain coefficient						
Glazing Type - Single 4mm Clear Glass	26%	26%	26%	26%	26%	26%

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



New Zealand Window Shades Ltd.

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