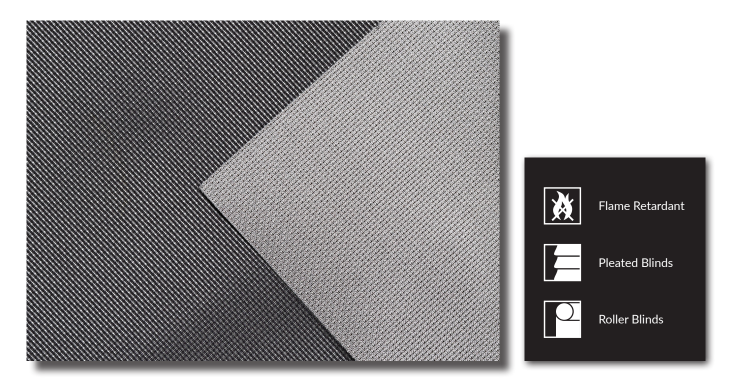
# Verosol

### 878 SilverScreen Originals

Non Transparent Metallised



### Superior heat and light control available in 4 transparencies

### **Features**

- Part of the Verosol Core Collection metallised fabrics developed in Europe, to the highest quality standard
- Offering high performance, independent of colour
- Superior heat and glare control, excellent energy efficient solution
- Woven from 100% Polyester Trevira CS and is inherently flame retardant
- Greenguard Gold, Global GreenTagCert™ GreenRate | Level A and Oeko-Tex certified
- The Originals Collection features 13 Core colours and 23 Indent colours, available in 4 different transparencies
- Suitable for Pleated Blinds and Roller Blinds

### **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.

For more information or to create your next specification visit verosolspecifications.com.au or call 1800 721 404



## 878 SilverScreen Originals

Non Transparent Metallised

Non Transparent				Anti-Static			Yes					
100% Polyester	Trevira CS	PV	C free	Phthalate	free	Formalde	ehyde free	Н	alogen fre	e Ai	ntimicrobia	al free
142gsm ± 5%	• • • • • • • • • • • • • • • •			• • • • • • • • • • • • •	• • • • • • • • • • •		• • • • • • • • • • • •	•••••		• • • • • • • • • • •		
0.23mm ± 5%		• • • • • • • •		• • • • • • • • • • • • •	• • • • • • • • • • •			• • • • • • • • • •				
2400mm ± 50r	nm	• • • • • • • •		•••••	• • • • • • • • • • •	• • • • • • • • • • • •	• • • • • • • • • • • •	• • • • • • • • • •		• • • • • • • • • • •	• • • • • • • • • • • •	• • • • • • • • • •
>5 [ISO 105-B02	2]	• • • • • • • •			• • • • • • • • • •	• • • • • • • • • • • •	• • • • • • • • • • • •	• • • • • • • • • •		• • • • • • • • • • •		• • • • • • • • • •
Ignitability Inde	ex	0	Range [0-	20]	• • • • • • • • •	• • • • • • • • • • • •	• • • • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • • • •	• • • • • • • • • •
Spread of flame			Range [0-	10]	• • • • • • • • • •		• • • • • • • • • • • •	•••••		• • • • • • • • • •	• • • • • • • • • • • • •	• • • • • • • • • •
		0	Range [0-	10]	• • • • • • • • • •			• • • • • • • • • •	• • • • • • • • • • • •			• • • • • • • • • •
Smoke develop	oed Index	2	Range [0-	10]	••••••	• • • • • • • • • • • •		•••••	• • • • • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • • • •	• • • • • • • • •
		• • • • • • • •			• • • • • • • • • • •			• • • • • • • • • •				• • • • • • • • • •
DIN 4102 B1 (D)		(UK) 1	NFPA 70	1 (USA)	•••••			•••••		• • • • • • • • • •		•••••
									• • • • • • • • • •			
· · · · · · · · · · · · · · · · · · ·												
••••••••••••••••••												
••••••••••••••••												
		REACH		۱ ۱	RoHS2		H	HPD 2.1				
Roller Blinds		Plea	ited Blind	d Blinds								
0000	0105	0741	0711	0221	0292	0765	0778	0790	0920	0936	0998	0829
3%	3%	3%	3%	3%	3%	2%	2%	2%	2%	2%	2%	2%
68%	68%	68%	68%	68%	68%	68%	68%	68%	68%	68%	68%	68%
29%	29%	29%	29%	29%	29%	30%	30%	30%	30%	30%	30%	30%
3%	2%	2%	3%	2%	2%		1%	0.6%	0.3%	1%	0.5%	0.2%
1%	1%				1%		1%	0%	0%	0%	0%	0%
0%	0%		 0%		0%		0%	 0%				0%
<b>.</b>	• • • • • • • • • • • • •	• • • • • • •	• • • • • • • • • •									
	100% Polyester 142gsm ± 5% 0.23mm ± 5% 2400mm ± 50r >5 [ISO 105-B02 Ignitability Inde Spread of flame Heat evolved In Smoke develop Classification G DIN 4102 B1 (D) ISO 2409 Classi Metal layer EN Greenguard Gc ISO 14001:2015 Roller Blinds 0000 3% 68% 29% 3% 1%	100% Polyester   Trevira CS 142gsm ± 5% 0.23mm ± 50mm >5 [ISO 105-B02] Ignitability Index Spread of flame Index Heat evolved Index Smoke developed Index Classification Group 1 DIN 4102 B1 (D)   BS5867-2 ISO 2409 Classification 0 Metal layer EN ISO 3231 Greenguard Gold ISO 14001:2015 Roller Blinds 0000 0105 3% 3% 68% 68% 29% 29% 3% 2% 1% 1%	100% Polyester   Trevira CS PV   142gsm ± 5% 0.23mm ± 5%   2400mm ± 50mm >   >5 [ISO 105-B02] Ignitability Index 0   Ignitability Index 0 I   Spread of flame Index 0 I   Heat evolved Index 0 I   Smoke developed Index 2 I   Classification Group 1 DIN 4102 B1 (D)   BS5867-2 (UK)   I   ISO 2409 Classification 0 Metal layer EN ISO 3231 Greenguard Gold   Greenguard Gold Gree ISO 14001:2015 REA   Roller Blinds Pleat 3% 3%   29% 29% 29% 29%   3% 2% 2% 1%	100% Polyester   Trevira CS PVC free   142gsm ± 5% 0.23mm ± 50mm   2400mm ± 50mm >5 [ISO 105-B02]   Ignitability Index 0 Range [0-   Spread of flame Index 0 Range [0-   Spread of flame Index 0 Range [0-   Smoke developed Index 2 Range [0-   Smoke developed Index 2 Range [0-   Classification Group 1 DIN 4102 B1 (D)   BS5867-2 (UK)   NFPA 700 ISO 2409 Classification 0   Metal layer EN ISO 3231 GreenRate   I ISO 14001:2015 REACH   Roller Blinds Pleated Blinds Pleated Blinds   0000 0105 0741 0711   3% 3% 3% 3% 3%   29% 29% 29% 29% 29%   3% 2% 2% 3% 3%	100% Polyester   Trevira CS PVC free Phthalate   142gsm ± 5% 0.23mm ± 5% 2400mm ± 50mm   2400mm ± 50mm >5 [ISO 105-B02] 0 Range [0-20]   Spread of flame Index 0 Range [0-10] Heat evolved Index 0 Range [0-10]   Heat evolved Index 0 Range [0-10] Smoke developed Index 2 Range [0-10]   Classification Group 1 DIN 4102 B1 (D)   BS5867-2 (UK)   NFPA 701 (USA) ISO 2409 Classification 0 Metal layer EN ISO 3231   Greenguard Gold GreenRate   Level A ISO 14001:2015 REACH   Roller Blinds Pleated Blinds 3% 3% 3% 3%   3% 3	100% Polyester   Trevira CS PVC free Phthalate free   142gsm ± 5% 0.23mm ± 5% 2400mm ± 50mm   2400mm ± 50mm >5 [ISO 105-B02] 0 Range [0-20]   Spread of flame Index 0 Range [0-10] Free Phthalate free   Heat evolved Index 0 Range [0-10] Free Phthalate free   Smoke developed Index 0 Range [0-10] Free Phthalate free   Classification Group 1 0 Range [0-10] Free Phthalate free   DIN 4102 B1 (D)   BS5867-2 (UK)   NFPA 701 (USA) ISO 2409 Classification 0 If   Metal layer EN ISO 3231 GreenRate   Level A O   Greenguard Gold GreenRate   Level A O   ISO 14001:2015 REACH F   Roller Blinds Pleated Blinds 3%   3% 3% 3% 3% 3%   3% 3% 3% 3% 3% 3%   3% 2% 29% 29% 29% 29%	100% Polyester   Trevira CS   PVC free   Phthalate free   Formalde     142gsm ± 5%   0.23mm ± 5%   2400mm ± 50mm   2400mm ± 50mm   2400mm ± 50mm     >55 [ISO 105-B02]   Ignitability Index   0   Range [0-20]   5     Spread of flame Index   0   Range [0-10]   100%   100%     Heat evolved Index   0   Range [0-10]   100%   100%     Smoke developed Index   2   Range [0-10]   100%   100%     Classification Group 1   0   NR Emissivi   100%   100%     So 2409 Classification 0   IR Emissivi   IR Emissivi   100%     Metal layer EN ISO 3231   GreenRate   Level A   Oeko-Tex 1     ISO 14001:2015   REACH   RoHS2     Roller Blinds   Pleated Blinds   2%   3%   3%   3%   3%   3%   3%   3%   3%   3%   2%   68%   68%   68%   68%   68%   68%   68%   68%   68%   68%   68%   68%   68%   68%   68% </td <td>100% Polyester   Trevira CS PVC free Phthalate free Formaldehyde free   142gsm ± 5% 0.23mm ± 5% 0.23mm ± 5% 0.23mm ± 5% 0.23mm ± 5%   2400mm ± 50mm &gt;5 [ISO 105-B02] 0 Range [0-20] 5   Ignitability Index 0 Range [0-10] 5 5   Spread of flame Index 0 Range [0-10] 5 5   Heat evolved Index 0 Range [0-10] 5 5   Classification Group 1 0 NEPA 701 (USA) 18 5   ISO 2409 Classification 0 IR Emissivity Metal S 5 14   Metal layer EN ISO 3231 GreenRate   Level A Oeko-Tex 100 Class IN 15   So 14001:2015 REACH RoHS2 765 0778   3%</td> <td>100% Polyester   Trevira CS PVC free Phthalate free Formaldehyde free H   142gsm ± 5% 0.23mm ± 5% 2400mm ± 50mm 2400mm ± 50mm 2400mm ± 50mm 2400mm ± 50mm 25 [ISO 105-B02] 2700 Participation (1970) 2000 Pa</td> <td>100% Polyester   Trevira CS PVC free Phthalate free Formaldehyde free Halogen free   142gsm ± 5% 0.23mm ± 5% 0.23mm ± 5% 0.23mm ± 5% 0.23mm ± 5%   2400mm ± 50mm &gt;&gt;5 [ISO 105-B02] Ignitability Index 0 Range [0-20] Velocity Velocit</td> <td>100% Polyester   Trevira CS PVC free Phthalate free Formaldehyde free Halogen free Au   142gsm ± 5% 0.23mm ± 5% 2400mm ± 50mm 2400mm ± 50mm 25 [ISO 105-B02] 2400mm ± 0 Range [0-20] 55 [ISO 105-B02] 25 [ISO 105-B02] 25 [ISO 105-B02] 25 [ISO 105-B02] 25 [ISO 106-B02] 25 [ISO 106-B02] 26 [ISO 106-B02] 26 [ISO 106-B02] 27 [ISO 106-B02] 27 [ISO 106-B02] 28 [ISO 100-B02] 28 [ISO 100-B02]</td> <td>100% Polyster   Trevira CS   PVC free   Phthalate free   Formaldehyde free   Halogen free   Antimicrobi     142gsm ± 5%   0.23mm ± 5%   0.23mm ± 5%   0.23mm ± 5%   0.00000000000000000000000000000000000</td>	100% Polyester   Trevira CS PVC free Phthalate free Formaldehyde free   142gsm ± 5% 0.23mm ± 5% 0.23mm ± 5% 0.23mm ± 5% 0.23mm ± 5%   2400mm ± 50mm >5 [ISO 105-B02] 0 Range [0-20] 5   Ignitability Index 0 Range [0-10] 5 5   Spread of flame Index 0 Range [0-10] 5 5   Heat evolved Index 0 Range [0-10] 5 5   Classification Group 1 0 NEPA 701 (USA) 18 5   ISO 2409 Classification 0 IR Emissivity Metal S 5 14   Metal layer EN ISO 3231 GreenRate   Level A Oeko-Tex 100 Class IN 15   So 14001:2015 REACH RoHS2 765 0778   3%	100% Polyester   Trevira CS PVC free Phthalate free Formaldehyde free H   142gsm ± 5% 0.23mm ± 5% 2400mm ± 50mm 2400mm ± 50mm 2400mm ± 50mm 2400mm ± 50mm 25 [ISO 105-B02] 2700 Participation (1970) 2000 Pa	100% Polyester   Trevira CS PVC free Phthalate free Formaldehyde free Halogen free   142gsm ± 5% 0.23mm ± 5% 0.23mm ± 5% 0.23mm ± 5% 0.23mm ± 5%   2400mm ± 50mm >>5 [ISO 105-B02] Ignitability Index 0 Range [0-20] Velocity Velocit	100% Polyester   Trevira CS PVC free Phthalate free Formaldehyde free Halogen free Au   142gsm ± 5% 0.23mm ± 5% 2400mm ± 50mm 2400mm ± 50mm 25 [ISO 105-B02] 2400mm ± 0 Range [0-20] 55 [ISO 105-B02] 25 [ISO 105-B02] 25 [ISO 105-B02] 25 [ISO 105-B02] 25 [ISO 106-B02] 25 [ISO 106-B02] 26 [ISO 106-B02] 26 [ISO 106-B02] 27 [ISO 106-B02] 27 [ISO 106-B02] 28 [ISO 100-B02]	100% Polyster   Trevira CS   PVC free   Phthalate free   Formaldehyde free   Halogen free   Antimicrobi     142gsm ± 5%   0.23mm ± 5%   0.23mm ± 5%   0.23mm ± 5%   0.00000000000000000000000000000000000

#### Glazing Type - Single 4mm Clear Glass

Visible light transmittance	3%				
G-value / Solar heat gain coefficient	24%				
Shading coefficient	28%				
U-value (W/m²K)	2.0				
Glazing Type - High Performance Glazing					

Visible light transmittance	2%
G-value / Solar heat gain coefficient	17%
Shading coefficient	20%
U-value (W/m <sup>2</sup> K)	0.8

#### Colour Range

Colour Range							
0000 Soft Grey	0105 Slate	0741 Parchment	0711 Almond	0221 Champagne	0292 Blonde	0765 Gravel	0778 Cafe
0790 Espresso	0920 Pewter	0936 Dark Grey	0998 Anthractie	0829 Onyx			

© Copyright 2020 Versol Australia [ABN 36 006 221 003] Updated July 2022 Information supplied was current at time of printing. Please refer to Warranty Terms & Conditions at www.verosol.com.au for more information. All presented data calculated in WIS 3.0.1 (Advanced Windows Information System) with spectral data. Specifications and other data are based on information available at the time of preparation of this document and are subject to production tolerances and/or change without prior notice. Flame retardancy information is sourced from AWTA testing results [AS/N25 1530.3:1999]. Please note that test results may vary slightly depending on fabric colour. [4mm Single Glass reference glazing A EN 14501]. [High Performance Glazing reference glazing D EN 14501] according to EN 14500. Note: All colours are representative only, please request an A4 sample for accurate colour representation at www.verosol.com.au.