# EXCLUSIVE TO STATUS 10%<sup>TM</sup> Transparent

### Why STATUS 10%<sup>™</sup> Transparent?

Status is a Basketweave 2 x2 woven construction that allows insulation from harmful UV rays with heat and reflection properties that assist in maintaining an energy efficient environment. There are a range of stylish tonal colours to select from. Suitable for use on the Vertilux Roller Blind and Panel Glide Systems.

Colour Range			Fabric Specifi
			Quality:
GLACIER	MAGNOLIA	CORNSILK	Width:
		51215151515151992223515151515151515151515151515151515151	Weave & Opaci
			Weight:
			Thickness
	MADDIE	MISTRAL	Humid Room Suitability:
LIMESTONE	MARBLE	MISTRAL	Printing:
			Fire Classificati
OATMEAL	FOG	BASALT	0eko-Tex Certifie
			Lightfastness:
			VOC test:
CARBON	GRAPNEL	PITCH	Anti Fungal:
			Fabric Warrant
			Care Instruction

#### fications

raune opecifications								
Quality:	30% Polyester/70% PVC							
	(100% Free of Formaldehyde, Heavy Metal and Phthalate to help reduce toxins in your environment)							
Width:	Maximum Roller Width 3000mm							
	Maximum Roman Width 2930mm							
Weave & Opacity:	Basketweave 2x2 woven to achieve transparent opacity.							
Weight:	10% - 370 gr/m <sup>2</sup> ± 5%							
Thickness	10% - 0.55mm ± 5%							
Humid Room Suitability:	This fabric is suitable for use in humid rooms, such as bathrooms.							
Printing:	Suitable for screen printing. Ask for more details.							
Fire Classifications:	AWTA AS1530.2 1993							
	AWTA AS1530.3 1999							
	AWTA AS3837 1998							
	German Standard: DIN 4102 - B1							
Oeko-Tex Certified:	Yes							
Lightfastness:	Tested BS EN ISO 105:B02: 1999 Blue scale rating 8+ Fabric with a 5+ result offers excellent resistance to the fading effect of light.							
VOC test:	US EPA 5021							
Anti Fungal:	Tested to standard BS EN ISO 846: 1997 Method A to ensure that the fabric inhibits mould.							
Fabric Warranty:	5 years (internal use only)							
Care Instructions:	Do not allow dust to accumulate. Gently vacuum with appropriate attachment. Do not dry clean. Test in an inconspicuous area with mild detergent solution before spot cleaning. When spot cleaning do not allow that area to become fully wet, use damp cloth only.							

Independently tested to ASHRAE 74-1988

Shading Coefficient

## Light and Solar Optical Properties Independently tested to ASHRAE 74-1988

								J						
	Ts	Rs	As	Tv/Vlt	RI	AI	Tuv	0-F	3mm Cl.	6mm Cl.	6mm H.A.	3mm Cl.	6mm Cl.	6mm H.A.
GLACIER 10%	38	55	7	36	46	18	13	12	0.47	0.46	0.39	0.41	0.40	0.34
MAGNOLIA 10%	26	60	14	24	55	21	10	11	0.40	0.40	0.35	0.35	0.35	0.30
CORNSILK 10%	26	52	22	24	50	26	10	11	0.46	0.45	0.38	0.40	0.39	0.33
LIMESTONE 10%	21	55	24	22	43	35	12	11	0.43	0.42	0.36	0.37	0.36	0.32
MARBLE 10%	18	42	40	19	40	41	10	11	0.51	0.49	0.40	0.44	0.42	0.35
MISTRAL 10%	18	38	38	19	38	42	10	11	0.55	0.52	0.41	0.47	0.44	0.36
OATMEAL 10%	21	35	44	21	31	48	11	11	0.57	0.54	0.43	0.50	0.47	0.37
FOG 10%	14	28	58	16	25	59	10	10	0.60	0.57	0.44	0.52	0.50	0.38
BASALT 10%	12	13	75	16	13	71	11	11	0.69	0.66	0.49	0.60	0.57	0.43
CARBON 10%	12	13	75	16	10	74	10	11	0.70	0.66	0.49	0.61	0.57	0.43
<b>GRAPHNEL 10%</b>	12	8	80	17	7	76	11	12	0.73	0.69	0.50	0.63	0.60	0.44
PITCH 10%	10	4	86	14	4	82	10	10	0.75	0.71	0.52	0.65	0.62	0.45
COPPER 10%	11	6	83	15	6	59	10	10	0.74	0.70	0.51	0.64	0.61	0.44

#### Legend to Light and Solar Optical Properties abbreviations:

Ts: Solar Transmittance (%) Rs: Solar Reflectance (%)

COPPEF

As: Solar Absorbance (%) Tv/VIt: Visible Light Transmittance (%) RI: Light Reflectance (%) Al: Light Absorbance (%) Tuv: Ultraviolet Transmittance (%) O-F. Openness Factor











**G**-Value

PLEASE NOTE: Textile details and their colourways may not appear true to colour or scale due to the nature of the media. Samples can be forwarded on request to your representative or by emailing info@vertilux.com.au.

vertilux.com.au