



Visiontex® Ultra Datasheet

Description:

PVC Coated, high tensile polyester woven Visiontex® Ultra is the ultimate solution for all your outdoor needs. Innovative new 2x2 tight weave technology offers “enhanced” sun and weather control solutions for all your window awnings, patio, pergola & drop blinds, screens, canopies, insect screening, light weight sails & umbrellas. Visiontex® Ultra...”Peace of mind”High abrasion capabilities... a 10-year performance warranty... designed for Australian conditions so you know it works.

Safeguarding Health:

Visiontex® Ultra is certified for Greenguard Gold for low chemical emissions. No harmful substances are contained within the fabric, particularly heavy metals, i.e. lead, cadmium, mercury & chromium.

Properties	Unit Measure	Typical / Result
WEAVE		2 X 2 PVC Coated Polyester
THREAD COUNT	10 cm ²	178 warp / 145 weft
ROLL LENGTH – nominal	m	25
THICKNESS – nominal	mm	0.82
WEIGHT – nominal	GSM	610
TEMPERATURE RESISTANCE	°C	-30 ~ 70
ABRASION RESISTANCE		No change after 400,00 cycles
MILDEW		No growth
COLOURFASTNESS		7 – 8
NO HARMFUL SUBSTANCES		Greenguard Gold Certified for low chemical emissions UL.COM/GG UL 2818

VISIONTEX ULTRA COLOURS	WIDTH 305CM	OPENNESS FACTOR	ULTRAVIOLET BLOCK	SHADE FACTOR	ULTRAVIOLET PROTECTION FACTOR
LIMESTONE	✓	1.0	99.0	85	30+
SANDSTONE	✓	1.1	98.9	87	30+
SAHARA	✓	1.1	98.9	88	30+
PEBBLE	✓	1.0	99.0	89	30+
CLAYSTONE	✓	1.0	99.0	92	30+
GOLDSTONE	✓	1.1	98.9	91	30+
SAPPHIRE	✓	1.0	99.0	93	30+
ULURU	✓	1.0	99.0	93	30+
GRANITE	✓	1.0	99.0	93	30+
BASALT	✓	1.0	99.0	94	30+
ONYX	✓	1.1	99.0	96	30+
TUNGSTEN	✓	1.0	99.0	95	30+

Product Performance and Suitability: All of the descriptive information and recommendations for use of this product shall only be used as a guide. Furnishing such information in no event constitutes a warranty of any kind. Buyers shall independently test and determine the suitability of the material for the purpose for which it is intended. No one is authorised to give any warranty, guarantee or make any representation in addition or contrary to the above.