SAFRSHADETM

Synthesis Advanced Polymer Fabrics

M1 rated

Product Profile

Shadecloth Range

Rev.2 01/12

Product Description

SaFRShade[™] is a high quality knitted shade fabric supplied in bulk rolls, designed for tension structures, awnings and shade covers specifically for commercial architectural applications.

Material

Yarn UV and FR stabilised

HDPE

Construction Monofilament & tape
Pattern Lock-stitch knitted
Temperature range -30°C to +75°C

Features

Strong HDPE fabric won't rot or absorb moisture. Stentered (heat-set) to reduce shrinkage and for ease of fabrication.

10 year UV degradation warranty on fabric. Engineered in Australia to meet the harsh climate. California Fire Marshall Approved

100% Lead and Phthalate Free Blocks up to 95% of Harmful UV Rays

Recyclable

Usage Instructions

Do not use against flames.

Contact with organic solvents, halogens or highly acidic substances may reduce the service life of the fabric and void the warranty.

Biaxial elastic material properties available on request.

Properties

Nominal fabric mass $295 \text{ gsm} \pm 20$

(AS 2001.2.13)

Approximate thickness 1.4 mm

Performance

Tensile Strength - Warp 920 N/50mm

Elongation at break

Tensile Strength - Weft 1640 N/50mm

Elongation at break

(AS 2001.2.3.1)

Wing Tear – Warp (mean) 176 N Wing Tear – Weft (mean) 236 N

(AS 2001.2.10)

Bursting Pressure (mean) 3150 kPa

(AS 2001.2.4)

Bursting Force (mean) 1597 N

(AS 2001.2.19)

Flammability

Flammability Index AS1530.2 3

 CSFM 1237.1 Title 19
 Certified

 ASTM E-84
 Class A

 NFPA 701
 Conforms

 JIS L1091 : 1999 Method A-1
 Pass

 JIS L1091 : 1999 Method A-3
 Pass

 BS7837 : 1996
 Complies

 DIN4102, Teil 1
 B1 rated

Suggested Specification

(NF P 92-512: 1986)

Shadecloth fabric shall be compliant to Australian standard AS 4174 and shall be Synthesis Commercial 95 knitted HDPE monofilament & tape shade fabric offering a UV block up to 95.2%.

Colour	Code	Nom Width	Length	Cover Factor	Shade Factor	Av % Trans	Av. UVR Trans	Av. PAR Trans	% UVR Block	UPF Rating	UPF Mean
Cobalt Blue	456719			91.0%	89.2	10.8%	9.2%	11.5%	90.8%		
Emerald Green	456757			95.3%	94.2	5.8%	5.5%	5.7%	94.5%		
Terracotta	456771			96.0%	90.2	9.8%	4.8%	10.2%	95.2%		
Beige	456795	3.0 m		94.5%	90.2	9.8%	4.8%	10.2%	95.2%		
Slate Grey	456924	(folded)	32 m	92.0%	87.9	12.1%	10.4%	12.4%	89.6%		
lvory	456818			91.6%	58.9	41.1%	11.5%	49.4%	88.5%		
Nutmeg	456863			94.0%	92.6	7.4%	5.7%	7.5%	94.3%		
Olive	456887			92.4%	92.4	7.6%	6.9%	7.7%	93.1%		

Approx. roll weight: 30 kg
Approx. roll diameter: 0.32 m
Core diameter: 35 mm

The above results are typical averages from independent testing and quality assurance testing and are not to be taken as a minimum specification nor as forming any contract between Gale Pacific and another party. Due to continuous product improvement, Product Profiles are subject to alteration without notice.

Notice: As the use and disposal of this product are beyond Gale Pacific's control, regardless of any assistance provided without charge, Gale Pacific assumes no obligation or

Notice: As the use and disposal of this product are beyond Gale Pacific's control, regardless of any assistance provided without charge, Gale Pacific assumes no obligation or liability for the suitability of its products in any specific end use application. It is the customer's responsibility to determine whether Gale Pacific's products are appropriate for the specific application and complies with any legal & patent regulations.

FOR MORE INFORMATION - PLEASE CONTACT:

Australia Gale Pacific Ltd. PO Box 892, Braeside, Victoria, 3195 Phone +61 3 9518 3399 Fax +61 3 9518 3398 NΖ Gale Pacific (NZ) Ltd. PO Box 15118 Aranui, Christchurch Phone +64 3 373 9500 Fax +64 3 373 9501 Gale Pacific FZE. PO Box 17696, Jebel Ali, Dubai UAE Phone +971 4 881 7114 Fax +971 4 881 7167 USA Gale Pacific Inc. PO Box 951509, Lake Mary, Florida, 32795-1509 Phone +1 407 333 1038 Fax +1 407 333 7716