



# **Shade Fabric Report**

AS 4174:2018

Analysed for: Philips & House Pty Ltd (Shelta Australia)

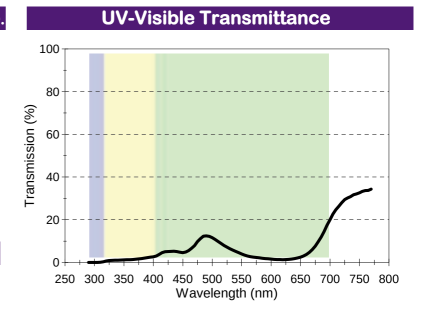
ARPANSA Reference: 13741-1 Customer Reference: 3238 Date of Analysis: 15/12/2022

#### Sample Information

Description: Lyre 122gsm Pongee Polyester Woven Shade Fabric, 1904. Lyre, Double Layer, Umbrella

Sample Weight (gsm): 122 Specimens Tested: 10 Instrument: Bentham DTMc300F s/n 14294

Shade Fabric Res	sults		S.D.
Cover Factor:		98	0.1
Shade Factor:		91.6	1.3
UV-Visible Transmittance (%):		8.4	1.3
UVR Transmittance (%):		1.2	0.1
UVR Block (%):		98.8	0.1
PAR Transmittance (%):		5.9	1.6
Designation:	ation: Ultra-heavy cover		
Colour Code:		Beige	



#### **Human Protection Results**

Ultraviolet Effectiveness (UVE%): 99 0.0

Protection Category: Most effective

### **Review of Results**

When shade fabric is used for purposes such as shade structures for human protection, the ultraviolet effectiveness (UVE) may not be an accurate guide to the protection provided and may be less than the measured value due to variations in design, height and size of shade structures, stretching of the fabric, the distance of the fabric from the persons, the direction of sunlight, and the physical location of the persons within the shade structure (e.g. at the edge or at the centre).

Please refer to AS 4174:2018 for labelling requirements; these requirements are summarised in the email accompanying this report.

#### Disclaimer

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Unless otherwise stated the sample was tested unstretched, dry and in new condition. This report has been prepared in accordance with standard AS 4174:2018 - Knitted and woven shade fabrics, Appendices A, B & D. The results in this report are applicable to the sample tested and may not apply to other batches of the same material or similar materials.

It is a condition of the provision of these test results that you do not use the name of the Australian Radiation Protection and Nuclear Safety Agency (ARPANSA) or the Commonwealth of Australia, or any words, marks or devices which may imply a connection with ARPANSA or the Commonwealth of Australia, in connection with the promotion or sale of your products, unless the ARPANSA has given express written authority to do so. This test report may only be reproduced in full and without alteration.

## **Material Sample**



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Lydia Tjong - Authorised Signatory - 19/12/2022

Kerryn King - Technician - 19/12/2022

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