

# **Confidential Report**

Our Ref: 23/62580B/11/24







Client:

Wira House, West Park Ring Road, Leeds, LS16 6QL, UK.

Telephone: +44 (0) 113 259 1999 Email: onestopshop@bttg.co.uk

Website: www.bttg.co.uk

Date: 13 November 2024

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Custom Covers (1984) Ltd

Quayside Road Bitterne Manor Southampton SO18 1AD

Job Title: Fire Test on One Fabric Sample

Clients Order Ref: --

Date of Receipt: 01 November 2024

Date Test Started: 12 November 2024

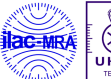
Description of Sample: One sample of fabric, which was referenced by the client as;

T11242 BLD599, Borage Blue

Work Requested: We were asked to make the following fire test:

BS 5867:Part 2:Type B:2008 (2015)

- subcontracted test, UKAS accredited
- \* subcontracted test, EN ISO/IEC 17025 accredited
- \*\*\* not UKAS accredited





Note: This report relates only to the items tested.



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BS 5867: Part 2: 2008 (2015): Type B Curtains, Drapes and Blinds

# **Conditioning**

The test specimens were conditioned for at least 24 hours in the standard atmosphere of 65 ± 5 % relative humidity and 20 ± 2 °C.

# Testing as received

Three specimens from both length and width were tested in accordance with BS EN ISO 15025:Procedure A (surface ignition):2002. The sample was tested at 19°C and 59% relative humidity.

Each specimen was subjected to an applied flame using propane and a 15 second flame application time. The results obtained (shown in the table below) were assessed according to the requirements of BS 5867:Part 2:Type B:2008 (2015).

### **Pre-treatment**

If the fabric is a pass in the 'as received' condition then the fabric is subjected a water soak and drying procedure as specified in BS EN 1021-1 & 2:Annex D:2006.

#### Testing after pre-treatment

Three specimens, after pre-treatment, from both length and width were tested following the procedure described above.







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## **Results - Testing as Received:**

Specimen No.	Length			Width		
	1	2	3	4	5	6
Flame reached an edge	No	No	No	No	No	No
Hole reached an edge	No	No	No	No	No	No
Flaming debris separated	No	No	No	No	No	No
Afterflame (s)	0	0	0	0	0	0
Afterglow (s)	0	0	0	0	0	0

Requirements - Any "Yes" means fail except if only one specimen fails a further 6 specimens are tested, if the second 6 specimens all pass the result is a pass.

Result in 'as received': Pass

# **Results - Testing after pre-treatment:**

		Length			Width		
Specimen No.	1	2	3	4	5	6	
Flame reached an edge	No	No	No	No	No	No	
Hole reached an edge	No	No	No	No	No	No	
Flaming debris separated	No	No	No	No	No	No	
Afterflame (s)	0	0	0	0	0	0	
Afterglow (s)	0	0	0	0	0	0	

Requirements - Any "Yes" means fail except if only one specimen fails a further 6 specimens are tested, if the second 6 specimens all pass the result is a pass.

Result in `after pre-treatment': Pass





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#### Comment

The fabric meets the Type B performance requirements of BS 5867: Part 2: Type B:2008 (2015).

Where required to make a judgement to any pass/fail criteria an estimation of uncertainty of measurement has been taken into account. Under our Policy we have used a non-binary decision rule.

See our decision rules Policy (https://www.bttg.co.uk/about-us/decision-rules-policy/) for further information.

# **Uncertainty Budget**

**Type B**  $-\pm 1$  seconds for after flame time and afterglow time.

For the remaining criteria, measurements are not taken and pass/fail is related to flame extremities and flaming debris, as such any risk of false acceptance/false rejection is inherent with this standard and would be outside of 95% probability in any case. As such UoM is Zero providing all input parameters are correct.

..... R Greasley, Laboratory Technician Reported by:.....

...... B Bland, Technical Customer Service Officer Countersigned by:.....

Enquiries concerning this report should be addressed to Customer Services.



