

DATE SUBMITTED: 27-MAY-2015 DATE ISSUED: 29-MAY-2015

REPORT NO: 31861

COMPANY PO NUMBER: Not Stated

CUSTOMER CONTACT NAME: LAURA MARTIN

TEL: +44 (0) 28 9266 3600 ext 230 EMAIL: lauramartin@decora.co.uk

COMPANY: DECORA BLIND SYSTEMS

1 FERGUSON DRIVE

LISBURN

NORTHERN IRELAND

BT28 2FL

CUSTOMER SAMPLE DESCRIPTION

FIBRE COMPOSITION: Not Stated SAMPLE COLOUR: Not Stated

SAMPLE DESCRIPTION/QUALITY: RP1056 Unilux Marine

FABRIC CUSTOMER: Not Stated FABRIC SUPPLIER: Not Stated

FIRE TEST REQUESTED:

(Confidential Report)

BS 5867: 2008 Part 2 Type B Flammability requirements (fabrics for curtains, drapes and window blinds) in accordance with BS EN ISO 15025:2002 Procedure A (surface ignition). Protective clothing – Protection against heat and flame – Method of test for limited flame spread.

LAUNDERING PROCEDURE:

The sample was tested as received after the appropriate conditioning requirements.

CONDITIONING PRIOR TO TESTING:

The sample specimens were conditioned immediately prior to testing for @ least 24 h at $65 \pm ... 5\%$ r h and $20 \pm ... 20$ C

Authorised signature:

Zeb Alam

Technical Manager





DATE SUBMITTED: 27-MAY-2015 DATE ISSUED: 29-MAY-2015

REPORT NO: 31861

COMPANY PO NUMBER: Not Stated

PROCEDURE:

The specimens were tested directly after the appropriate conditioning requirements (as stated on page one), three samples were tested in the length (warp) direction & three in the width (weft) direction using a flame application time of 15 seconds in accordance with Type B

REQUIREMENTS:

Type B: No part of any hole nor any part of the lowest boundary of any flame shall reach the upper edge or either vertical edge of any specimen and there shall be no separation of any flaming debris from any specimen.

DATE OF TEST: 28-May-2015

RESULTS:

The test results may not apply in situations where there is restricted air supply or prolonged exposure to large sources of intense heat as in a conflagration.

Specimen Reference		Orientation of test specimen					
Face tested		Fabric		Fabric			
	length direction		width direction				
Specimen designation	1	2	3	4	5	6	
	1	1	1	\rightarrow	←	\rightarrow	
Duration of flaming (s)	0.0	0.0	0.0	0.0	0.0	0.0	
Duration of afterglow (s)	0.0	0.0	0.0	0.0	0.0	0.0	
Flaming debris Yes / No	No	No	No	No	No	No	
Hole to edge Yes / No	No	No	No	No	No	No	
Horizontal damage mm	29	27	32	27	28	28	
Vertical damage mm	139	118	121	98	113	132	

CONCLUSION

Flammability complies with the requirements of BS5867-2: 2008 type B

RESULT: PASS

