Textiles F.R. Limited



Flame Retardancy Finishers & Consultants

Unit 4B, (30) Wharfedale Road Euroway Trading Estate Bradford West Yorkshire BD4 6SG

Tel: 01274 651230 Fax: 01274 651305

E-mail: sales@textilesfr.co.uk Web site: www.textilesfr.co.uk



Test Report & Certificate

UKAS TESTING LABORATORY No. 1413

British Standard Flammability Test

BS5867-2:2008:Type B

NOB002

Customer Account NOBILIS

38 RUE BONAPARTE

75006 PARIS

FRANCE

Test Document

33416 / 0

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CUD Contract Curtain Test Dates

Tested 20/06/2023

Issued 20/06/2023

Order Details

TFR Order No

319940

Customer Order

EMAIL OS

Order Date

09/06/2023

Fabric Description

11008 RAYURE PORTISSOL

Fabric Composition Quantity (metres)

100% POLYESTER FR

Fabric Treatment

Sample tested in an 'as received' state.

Cleansing

Flammability testing was performed without the durability requirements stated in section 5 of BS5867-2:2008 being completed.

Filling

Not applicable.

Conditioning

Test specimens were conditioned in an atmosphere having a temperature of 20±2°c and relative humidity 65±5% for a minimum of 24 hours prior to testing.

Test Enclosure

Conditions

Temperature

20 °C

Humidity 65 %

Procedure

Six specimens were prepared each measuring 200± 2mm x 160± 2mm, three with the longer dimension in the length, and three with the longer dimension in the width. A butane flame was applied to each sample face for 15 seconds.

Compliance

Requirements

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 flaming debris from any specimen.

Disclaimer

This report relates only to the item tested. This test was carried out in accordance with BS EN ISO 15025 : 2002 Procedure A. The results may not apply to situations where there is a restricted air supply or prolonged exposure to large sources of heat such as in a conflagration.

Decision Rule

Where statements of conformity are used in this report we will use a decision rule based on a binary simple acceptance rule, where the Acceptance limit = Tolerance limit - Expanded uncertainty at k=2 95% confidence limits (AL=TL-w, w=U (k=2)) also incorporating a guard band. The guard band will be 1mm for measurements and 1 second for timing. This rule will be used for both the inputs and outputs of the test. The maximum probability of false acceptance being less than 2.5%.

Result

PASS

Specimen complied to the requirements for BS5867-2:2008:Type B. Flammability testing was performed without the durability requirements stated in section 5 of BS5867-2:2008 being completed.

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Fabric Description

11008 RAYURE PORTISSOL

Fabric Composition

100% POLYESTER FR

Quantity (metres)

1.0

Warp and Weft Observations

	Rep 1	Rep 2	Rep 3		Rep 1	Rep 2	Rep 3
Warp Flame to Edge	No	No	No	Weft Flame to Edge	No	No	No
Warp Hole to Edge	No	No	No	Weft Hole to Edge	No	No	No
Warp Flaming Debris	No	No	No	Weft Flaming Debris	No	No	No

Authorised by Kim Button Director

Test Conducted by Ray Berry Laboratory Technician

Registered in England No. 2522741