

Test Certificate

Date Submitted: 20~July-2006
 Date Issued: 25-July-2006
 Report No: 8125
 Company P/O Number: Not Stated

Customer Name: Amo Blinds
 Tel: 01429851500
 Fax: 01429851570
 Company: Amo Blinds
 Unit 10a
 Park View West Industrial Estate
 Hartlepool
 TS25 1PE

Highest Quality Fastest
 Service
 IFS LABORATORIES LTD
 48b HALLIWELL
 BUSINESS PARK
 ROSSINI STREET
 BOLTON BL1 8QL
 t 01204 840086
 01204 840524
 e -all@ifs-testing.co.uk



Customer Sample Description

Fibre Composition: 75% Vinyl, 25% Fibreglass
 Sample Colour: White
 Sample Quality Reference: Midnight
 Sample Description: Non-Woven Fr Fabric
 End Use: Roller & Vertical Blind Fabric
 Fabric Supplier/ Customer: Amo

Fire Test Requested:
 (Confidential Report)

Bs 5867: 1980 Part 2 Type B Flammability Requirements (Fabrics For Curtains & Drapes) In Accordance With Bs 5438: 1976 Test Method 2. Flammability Of Vertically Orientated Textile Fabrics & Fabric Assemblies Subjected To A Small Igniting Flame


Laundelling Procedure:


The Sample Was Tested As Received After The Appropriate Conditioning Requirements.

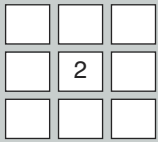
Conditioning Prior To Testing:

The Sample Was Conditioned Immediately Prior To Testing For @ Least 24 H At 60 +/- 5% R Hand 20 +/- 5 °c

Authorised signatures:

Signed 
 Zeb Alan
 Technical Manager

Signed 
 Karen Brooks
 Laboratory Manager



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Procedure:

The samples 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 ~;1Y 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: 24-July-2006

Testing carried out By: Zeb Alam

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.

Table with 7 columns: Specimen Reference, Orientation Of Test Specimen (Face Tested, Fabric Length Direction, Fabric Width Direction), and 6 specimen designations. Rows include Duration of Flaming (s), Duration of Afterglow (s), Flaming Debris Yes/No, Hole to Edge Yes/No, Horizontal Damage (mm), and Vertical Damage (mm).

Conclusion

The sample tested complies with the flammability requirements of BS 5867: 1980 Part 2 Type B (fabrics for curtains & drapes) in accordance with BS 5438: 1976 Test Method 2. Flammability of Vertically Orientated Textile Fabrics & Fabric Assemblies Subjected to a Small Igniting Flame

Result: PASS

Approved Supplier:

Table with 2 rows and 3 columns. Row 1: CI/SfB 1976 reference by SfB Agency, (76.7), X. Row 2: (Empty)

