

PO Box 5, Morley, LS27 0QP Nepshaw Lane South, Morley, Leeds Tel 0113 253 0241 Fax 0113 252 7029 Head of Laboratory G. Briggs C. Text ATI

Client: Gabriel

> Hjulmagervej 55 Postbox 59 DK-9100 Aalborg

Denmark

Entry No: 51739

Date received: 01/08/2012

Client's Description: Sample of fabric: Europost TFR

TEST REPORT

Test Required: Flammability BS 7176 Medium Hazard

Pre-treatment: Water soaking in accordance with Annex D in BS EN 1021-1 and BS EN 1021-2

followed by line drying

Conditioning: A minimum of 24 hours at 50 +/- 5% Relative Humidity, 23 +/- 2°C

Method of Test: BS EN 1021-1: 2006 – smouldering cigarette

BS EN 1021-2: 2006 – match flame equivalent

Date of Test: 07/08/2012

Ignition Source	Observations	Result
Smouldering	No flaming or progressive smouldering was observed within one	PASS
cigarette	hour of placement of the cigarettes.	
Match flame	Flaming ceased within the specified two minute period after	PASS
equivalent	removal of the butane flame and no progressive smouldering	
	occurred.	

Note: A 35 kg/m³ CMHR Foam (Carpenters RX36-125) which meets the requirements of Annex A of BS 7176 was used as the filling

The above tests relate only to the ignitability of the combination of materials under the particular conditions of test; they are not intended as a means of assessing the full potential fire hazard of the materials in use.

This is hereby certified to be a correct return of the tests made of the items referred to herein.





G Briggs Head of Laboratory 08 August 2012

- Unless instructed otherwise by the client sample remnants will be disposed of after 28 days Test marked (*) in this certificate are not included in the UKAS Accreditation Schedule for this Laboratory.
- Opinions and interpretations expressed herein are outside the scope of UKAS accreditation.
- This Certificate relates only to the sample received and, unless that sample has been drawn by the staff of this laboratory, or its agent, and endorsed accordingly, any application of the result to a bulk quantity or other material is entirely the responsibility of the client.





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Entry No: 51739

Method of Test: BS 5852: 2006 Clause 11 (composites)

Pre-treatment: Water soaking in accordance with Annex E in BS 5852: 2006 followed by line

Conditioning: A minimum of 96 hours at 50 +/- 5% Relative Humidity, 23 +/- 2°C

Date of Test: 07/08/2012

The following test results relate only to the ignitability of the combination of upholstery composites under the particular conditions of test; they are not intended as a means of assessing the full potential fire hazard of the materials in use.

Ignition Source	Observations	Result
5 (Wood Crib)	Flaming ceased within the specified ten minute period after	PASS
	ignition of the crib and no progressive smouldering occurred.	

Note: A 35 kg/m³ CMHR Foam (Carpenters RX36-125) which meets the requirements of Annex A of BS

7176 was used as the filling

Comments

BS 7176: 2007 + A1: 2011 relates to labelling of furniture. If an item of furniture was manufactured from a composite of the fabric and foam tested above then it would comply with the medium hazard category requirements provided that it was tested every 2.500 units or once per month as required by Para 5 of BS 7176.

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During the tests the following data was recorded: -

Smouldering cigarette Match flame equivalent Time of Ignition (sec) No Ignition 9 8 No Ignition Time to extinction of flame after N/A N/A 1 removal of butane flame (sec) Time of Cover Split (sec) Did not split Melting (Yes or No) No No No No No No **Dripping (Yes or No)** No No No No Charring (Yes or No) Yes Yes Yes Yes Yes

Source 5 Time of ignition (sec) 13 Time to extinction of flaming (sec) 404 442 Time to extinction of smoke (sec) 525 563 Time to cover splitting (sec) 99 111 Damage on seat width (mm) 176 157 Damage on seat length (mm) 143 124 Damage on seat depth (mm) 48 41 Damage on back width (mm) 234 187 Damage on back length (mm) 359 348 Damage on back depth (mm) 69 58 Melting (Yes or No) No No **Dripping (Yes or No)** No Nο Yes Charring (Yes or No) Yes

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