

# **Confidential Report**

Our Ref: 26/02393A/05/18



Notified Body for PPE Directive, Construction Products Regulation & Marine Equipment Directive I.D. No. 0338 & 0339



Telephone: +44 (0) 113 259 1999 Email: <u>info@bttg.co.uk</u>

Website: www.bttg.co.uk

Date: 06 June 2018

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Interfloor Limited

Broadway Haslingden Rossendale Lancashire BB4 4LS

Job Title: Fire Test on One Composite Sample

Client's Order No: 10226

Date of Receipt: 08 May 2018

Description of Sample(s): One sample of underlay reference: Tech 5.

Also received one sample of cut pile velvet, hessian backed, tufted carpet.

Work Requested: We were asked to make the following test(s):

BS EN 13501-1 test on a composite sample of carpet and underlay, using the double stick system where the underlay is tackified to the backing board with Stikatak STK950 and the carpet is permanently adhered to the underlay with Stikatak STK900.

Note: This report relates only to the samples submitted and as described in the report.

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







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# FIRE TESTS ACCORDING TO BS EN ISO 11925-2:2010 Reaction to fire tests for building products – Part 2: Ignitability when subjected to direct impingement of flame

Date of Test: 06/06/2018

#### **Conditioning**

Test specimens and filter paper conditioned as described in BS EN 13238:2010.

#### **Procedure**

The sample was tested in accordance with BS EN ISO 11925-2:2010.

Three specimens from each direction were tested in accordance with the above standard. Specified filter paper was placed beneath the specimen holder and replaced between tests.

The specimens were mounted vertically in the specimen holder so that one end and both sides were enclosed with the exposed end 30mm from the end of the frame. The burner was inclined at an angle of 45°. The flame height was set at 20 mm with the flame impinging on the specimen for 15 seconds on the centre line, 40 mm above the bottom edge.

A marker was placed 150 mm above the upper end of the burner and the time recorded when the flame tip reached the marker, if applicable. The following parameters were also recorded:-

- 1. If ignition occurs
- 2. Presence of flaming debris, if applicable
- 3. Ignition of the filter paper, if applicable

#### **Duration of test**

For a flame application time of 15 seconds, the total test duration is 20 seconds after application of the flame.







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#### **Classification Criteria**

The samples were classified according to BS EN 13501-1:2007+A1:2009 Fire classification of Construction Products and Building Elements: Part 1 – Classification using Test Data from Reaction to Fire Tests, Table 1 – Classes of reaction to fire performance for construction products excluding floorings.

Flaming Classification			
Classification Criteria (mean values)			
E <sub>FL</sub>	Fs ≤ 150mm within 20 seconds		
$F_{FL}$	None ( No performance determined)		

Flaming droplets / particles classification		
Classification Criteria		
No classification	Pass	
d2	Fail (Ignition of paper)	

#### **Results**

Specimen			Tip of flame reaches 150mm		Flaming droplets	
		Ignition (Yes or No)	Yes or No	Time taken (s)	Yes or No	Ignition of Filter paper (Yes or No)
Machine Direction	1	Yes	No	N/A	No	No
	2	Yes	No	N/A	No	No
	3	Yes	No	N/A	No	No
Across Machine Direction	1	Yes	No	N/A	No	No
	2	Yes	No	N/A	No	No
	3	Yes	No	N/A	No	No





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#### FIRE TESTS ACCORDING TO BS EN ISO 9239-1:2010

Reaction to fire tests for Floorings - Part 1: Determination of the burning behaviour using a radiant heat source (ISO 9239-1:2010)

Date of Test: 06/06/2018

#### **Conditioning**

The specimens were conditioned in accordance with BS EN 13238:2010. The substrate used was a fibre cement board (ISO 390) with a thickness of (6±1)mm and a density of (1,800±200) Kg/m³ representing the standard substrate of Class A1fl or A2fl.

#### **Procedure**

The test was carried out in accordance with BS EN ISO 9239-1. The sponsor sampled and cut the specimens to the dimensions stated.

Specimens were individually placed in the combustion chamber and allowed to preheat for two minutes under a radiant panel, which gives an imposed radiant flux ranging from approximately  $11.0 \text{ kW/m}^2$  to  $1.0 \text{ kW/m}^2$  along the specimen.

The pilot flame used was the line burner as described and was applied to the surface of the specimen for 10 minutes and then removed.

The flame front was measured at the end of the test or at 30 minutes if applicable.

Test termination was considered to be when the flame front self extinguished or at 30 minutes, which ever is the sooner.

The heat flux from the panel incident on the specimen when self extinguished or at 30 minutes (critical heat flux CHF or HF-30) was calculated from a prior calibration.





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#### **Classification Criteria**

The samples were classified according to BS EN 13501-1:2007+A1:2009 Fire classification of Construction Products and Building Elements: Part 1: Classification using Test Data from Reaction to Fire Tests.

For floorings, including their surface coverings the classes are:

Classification	Classification Criteria (mean values) (kW/m2)
Bfl	8.0
Cfl	4.5
Dfl	3.0
	Smoke Production % x min
s1	≤ 750
s2	Not s1

When tested to BS EN ISO 11925-2:2010 the sample has to have a flame spread (Fs) of: Fs  $\leq$  150mm within 20 seconds (Class Efl).

#### **Results**

The test results relate to the behaviour of the test specimens of a material under the particular conditions of test; they are not intended to be the sole criterion for assessing the full potential fire hazard of the materials in use.





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### **Results (Continued)**

<u>Specimen</u>	Direction of	Smoke Ob	oscuration	<u>Maximum</u>	Critical Heat	<b>Duration of</b>
No.	<u>specimen</u>	Max %	<u>% x min</u>	Flame front	Flux (kW/m <sup>2</sup> )	Flaming (sec)
				<u>(mm)</u>		
1	Machine	8	38	101	10.8	751
2	Across	30	97	151	10.0	840
3	Across	24	100	128	10.3	818
4	Across	28	144	135	10.2	840
Mean of 3 specimens	Across	27	114	138	10.1	833

<u>Distance</u>		Time for each specimen to burn (s)		
Burnt (mm)	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>
50	154	133	143	133
100	202	153	164	157
150		183		

#### Note

One specimen was initially tested in each direction and whichever direction gave the worst result a further two specimens were tested. Only the results of the 3 specimens in the same direction were used to calculate the mean results.





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#### **Comments**

In our opinion, based on the tests carried out on the sample supplied;

- a) the results of the BS EN ISO 11925-2:2010 test indicate the sample meets the requirements of a Class  $E_{FL}$ . It should be noted that this is only class that can be achieved when tested to this method alone.
- b) the results of the BS EN ISO 9239-1:2010 test indicate the sample meets the requirements of a Class  $B_{FL}$ -s1 when tested to this method alone.

#### **Conclusion**

In our opinion, the results indicate the composite sample of carpet and underlay when classified to BS EN 13501-1:2007+A1:2009 meet an overall classification of: **Class B**<sub>fl</sub>-s1.

Uncertainty of measurement has not been taken into account when presenting the test result. The relevant uncertainty value is included as an annex which forms an integral part of the report.

Reported by: B Marsden (Mrs), Fire Technician

Countersigned by: P Doherty, Operational Head

Enquiries concerning this report should be addressed to Customer Services.





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## **Uncertainty Budget - Annex**

The uncertainty budget for BS EN 13501-1:2007+A1:2009 was determined as follows:-

#### Overall (BS EN ISO 9239-1)

The uncertainty varies, therefore:

At position between a Euroclass B to C  $\pm$  15% At position between a Euroclass C to D  $\pm$  15.5% At position between a Euroclass D to E  $\pm$  17.5%

