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SUBJECT:

Large scale surface spread of flame test on "Greenlam" Compact General Purpose High Pressure Decorative Laminate (Type S. CGS) material submitted by GREENLAM ASIA PACIFIC PTE LTD on 01 Sep 2009.

TESTED FOR:

GREENLAM ASIA PACIFIC PTE LTD 18 Sungei Kadut Street 2 Singapore 729236

Attn: Ms Serene Su

DATE OF TEST:

26 Sep 2009

PURPOSE OF TEST:

To determine the tendency of the surface of a material or a combination of materials to support the spread of flame across its surface and to classify the surface according to the test given in British Standard 476: Part 7: 1997.

The test was conducted at TÜV SÜD PSB fire test laboratory located at No. 10 Tuas Avenue 10, Singapore 639134.



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I A-2007-0380-A LA-2007-0380-A-1 I A-2007-0381-F LA-2007-0382-B LA-2007-0383-G LA-2007-0384-G

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The results reported herein have been performed in

Regional Head Office: TÜV SÜD Asia Pacific Pte. Ltd. 3 Science Park Drive, #04-01/05 The Franklin, Singapore 118223



DESCRIPTION OF SPECIMENS:

Nine pieces of specimen, said to be be "Greenlam" (12mm thick x 1.4gm/cc) Compact General Purpose High Pressure Decorative Laminate material (Type S. CGS), each of nominal size of 885mm x 270mm were submitted. The fire retardant used was said to be Ammonium Bromide. The bulk density of the specimen was found to be approximately 1454kg/m^3 .

TEST PROCEDURE:

Prior to test, the specimens were prepared and conditioned in accordance with paragraphs 5.3 to 5.6 of the standard and secured to a specimen holder as described in paragraph 6.3.

Six specimens, backed with calcium silicate board, were tested with <u>either</u> face exposed to the specified thermal radiation from the apparatus described in paragraph 6.1 of the standard. The intensity of the radiated heat incident on the specimen varies with distance from the hotter end, so that when the specified calibration panel is mounted in the place to be occupied by the specimen, the irradiance of the radiometer is as given in Table 1. The test was terminated when the flame front reached the 825mm reference line, or after 10 minutes has elapsed, whichever is the shorter.

Table 1: Irradiance Along Horizontal Reference Line on the Calibration Board

Distance along reference line from inside edge of specimen holder	Irradiance kW/m²		
mm	specified	min.	max.
75	32.5	32.0	33.0
225	21.0	20.5	21.5
375	14.5	14.0	15.0
525	10.0	9.5	10.5
675	7.0	6.5	7.5
825	5.0	4.5	5.5

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RESULTS OF TEST:

Specimen No.	1	2	3	4	5	6
Spread of flame at first 1½ minutes (mm)	0	0	0	0	0	0
Distance (mm)		Time of spread of flame to indicated distance				
	(minutes • seconds)					
Start of flaming	Nil	Nil	Nil	Nil	Nil	Nil
75	-	-	-	-	-	-
165	-	-	-	-	-	-
190	-	-	-	-	-	-
215				4.7		
240	24	1		200		
265	11			100		
290						
375				100		
455		1/300	- 1	100		
500					36.	
525				N	D-74	
600				775		
675				- T		
710			TWO CA	9		
750			10 XW. X	7		
785			- III - 10. A	M II		
825		- Wa-	49 W			
865						
Time of maximum						
spread of flame	1	75.11	1115	7	-	-
(minutes • seconds)	100	- 54			W	
Distance of maximum	0	0	0	0	0	0
spread of flame (mm)	1					
Comments	None					

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Classification of Surface Spread of Flame

Classification	Spread of flame at 1.5 min.		Final spread of flame			
	Limit (mm)	Limit for one specimen in	Limit	Limit for one specimen in		
		sample (mm)	(mm)	sample (mm)		
Class 1	165	165 + 25	165	165 + 25		
Class 2	215	215 + 25	455	455 + 45		
Class 3	265	265 + 25	710	710 + 75		
Class 4	Exceeding the limits for class 3					

CONCLUSION:

In accordance with the class definitions specified in the Standard, the test results show that the sample tested has a <u>Class One</u> Surface Spread of Flame.

REMARKS:

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

Leong Ane-Jhou Associate Engineer

Chan\Lung Toa
Product Manager
(Fire Safety & Security Products)
Mechanical Centre



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March 2009