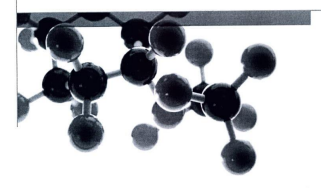
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BS 476: Part 7: 1997



Method For Classification Of The Surface **Spread Of Flame Of Products**

A Report To: Sherwin-Williams Italy S.r.l.

Document Reference: 362972

Date: 29th March 2016

Issue No.: 1

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Testing



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BS 476: Part 7: 1997



Executive Summary

Objective

To determine the surface spread of flame classification of the following product when tested in accordance with BS 476: Part 7: 1997.

Generic Description	Product reference	Thickness / application rate	Weight per unit area / density specific gravity
Clear PU fire-retardant system applied to a medium density fibre board (MDF) substrate		10.35mm *	8.40kg/m ² *
Individual components us	ed to manufacture composite:		
Final coating product (test face)		150g/m ²	0.99kg/l
First coating product	"TU0022/00 basecoat hardened with 50% TH0222/00	2 x 150g/m ²	1.15kg/l
	Unable to provide	10mm	Unable to provide

Test Sponsor

Sherwin-Williams Italy S.r.I., Via del Fiffo 12, 40065 Pianoro (BO), Italy.

Test Results:

Class 1

Date of Test

24th March 2016

Signatories

Responsible Officer

C. Meachin *

Technical Officer

Authorised S. Deeming * Business Unit Head

* For and on behalf of Exova Warringtonfire.

C' Mein

Report Issued: 29th March 2016

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