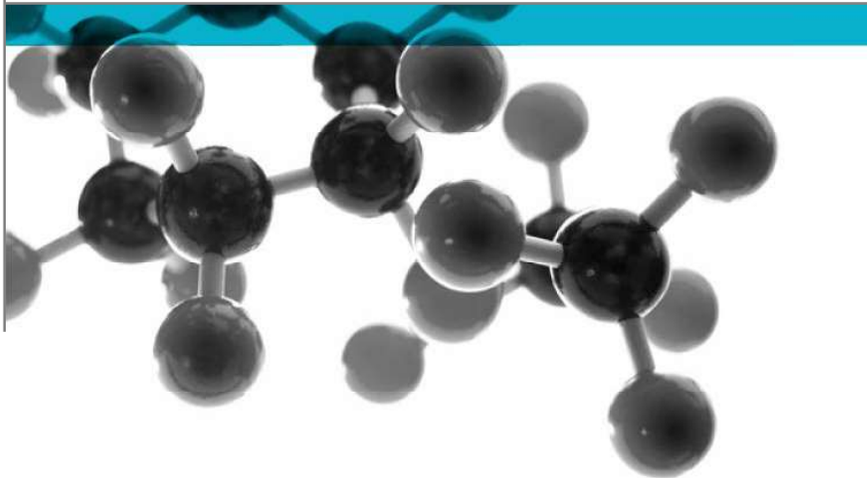


Exova Warringtonfire
Holmesfield Road
Warrington
WA1 2DS
United Kingdom

T : +44 (0) 1925 655116
F : +44 (0) 1925 655419
E : warrington@exova.com
W : www.exova.com



Class 0 Summary Report



Including Opinion Of Compliance With The Requirements For A Class 0 Surface As Defined In Paragraph A13(b) Of Approved Document B (Volumes 1 & 2), (2006 Edition) 'Fire Safety' To The Building Regulations 2000

Date: 8th March 2018

Issue No.: 1

Page 1

A Report To: Bostik Ltd.

Document Reference: 395286 & 395289

**Testing
Advising
Assuring**

Executive Summary

Objective To assess the results of tests to BS 476:Part 6:1989+A1: 2009 and BS 476:Part 7:1997, obtained on specimens of the following product and to provide an opinion of compliance with the requirements for a Class 0 surface, as defined in Approved Document B to the Building Regulations 2000.

Generic Description	Product reference	Thickness	Weight per unit area, application rate or density
Coating system applied to calcium silicate based board	None assigned	12.6mm	12.85kg/m ^{2*}
Individual components used to manufacture composite:			
Coated	"Bostik Idenden 30-150 (DP93-1126)"	Not stated	3m ² /l
Substrate	"Supalux®"	12.1mm	870kg/m ³
*determined by Exova Warringtonfire			
Please see page 5 of this test report for the full description of the product tested			

Test Sponsor Bostik Ltd., Common Road, Stafford, ST16 3EH

Opinion: We consider the results of the tests to BS 476:Part 6:1989+A1: 2009 and BS 476:Part 7: 1997, demonstrate that the product, as tested, complies with the requirements for Class 0, as defined in paragraph A13(b) of Approved Document B, 'Fire Safety', to the Building Regulations 2000.

Date of Test 14th and 15th February 2018

Signatories



Responsible Officer
T. Mort *
Senior Technical Officer



Authorised
B. Dean *
Technical Leader

* For and on behalf of **Exova Warringtonfire**.

Report Issued: 8th March 2018

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Document No.: 395286 & 395289
Author: T. Mort
Client: Bostik Ltd.

Page No.: 2 of 7
Issue Date: 8th March 2018
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Test Details

Terms Of Reference To assess the results of tests to BS 476:Part 6:1989+A1: 2009 and BS 476:Part 7:1997, obtained on specimens of a product and to provide an opinion of compliance with the requirements for a Class 0 surface, as defined in Approved Document B to the Building Regulations 2000.

Introduction Specimens of a product have been tested in accordance with the test methods specified in BS 476: Part 6: 1989+A1: 2009 'Method of test for fire propagation for products' and BS 476: Part 7: 1997 'Method of test to determine the classification of the surface spread of flame of products'. The results of the tests are fully reported in the **Exova Warringtonfire** test reports No's. 395286 and 395289.

This summary test report has been prepared at the request of the sponsor and relates the results of the tests to the requirements for a Class 0 surface of a material or composite product, as defined in paragraph A13(b) of Approved Document B, 'Fire Safety', to the Building Regulations 2000.

This summary should be read in conjunction with, and not accepted as a substitute for the **Exova Warringtonfire** test reports No's. 395286 and 395289. Those test reports may include additional information which may be relevant to the assessment of the potential fire hazard of the product.

Face subjected to tests The specimens were mounted in the test positions such that the coated face was exposed to the heating conditions of the tests.

Results of test The following results were obtained for the specimens, which were tested.

**BS 476: Part 6:
1989+A1: 2009**

Fire propagation index, I	=	0.9
subindex, i_1	=	0.3
subindex, i_2	=	0.5
subindex, i_3	=	0.1

BS 476: Part 7: 1997

Class 1 surface spread of flame

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

Description of Test Specimens

The description of the specimens given below has been prepared from information provided by the sponsor of the test. This information has not been independently verified by **Exova Warringtonfire**. All values quoted are nominal, unless tolerances are given.

General description		Coating system applied to calcium silicate based board
Overall thickness		12.6mm (stated by sponsor) 12.08mm (determined by Exova Warringtonfire)
Overall weight per unit area		12.85kg/m ² (determined by Exova Warringtonfire)
Coating	Generic type	Water based coating
	Product reference	"Bostik Idenden 30-150 (DP93-1126)"
	Name of manufacturer	Bostik
	Colour reference	"Grey"
	Number of coats	2
	Application rate per coat	3 m ² /l
	Density / specific gravity	See Note 1 below
	Application method	Brush applied
	Curing process per coat	Coat 1: 24 hours, coat 2: 7 days
Flame retardant details	See Note 1 below	
Substrate	Generic type	Calcium silicate board
	Product reference	"Supalux®"
	Name of manufacturer	Promat
	Thickness	12.1mm
	Density	870kg/m ³
Flame retardant details		Non-combustible
Brief description of manufacturing process		See Note 1 below

Note 1. The sponsor was unwilling to provide this information.

Classification

Opinion

We consider the results of the tests detailed above demonstrate that the product, as tested, complies with the requirements for Class 0, as defined in paragraph A13(b) of Approved Document B, 'Fire Safety', to the Building Regulations 2000.

Validity of opinion

This opinion is based on the requirements of the Building Regulations at the date of this report. If the Building Regulations are revised or amended in any way subsequent to that date, care must be taken to ensure that this opinion is not invalidated by those revisions or amendments.

The opinion has been formulated on the assumption that the specimens are representative of the product in practice. **Exova Warringtonfire** was not involved in any sampling or selection procedures which would confirm this or in any audit testing which would provide confidence in the consistency of the product in the tests.

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Revision History

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