Exova Warringtonfire Holmesfield Road Warrington WA1 2DS United Kingdom T : +44 (0) 1925 655 116 F : +44 (0) 1925 655 419 E : warrington@exova.com W: <u>www.exova.com</u>

Testing. Advising. Assuring.



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

Summary of WF Report Numbers

189307 & 189311

Date:

27th January 2010

Test Sponsor:

PRA Coatings Technology Centre 14 Castle Mews High Street

Hampton Middlesex TW12 2NP

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 coated plasterboard 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 or density
Coated plasterboard	Coating system - "Bedec MSP Multi surface paint – Matt finish"	12.52mm	10.98 kg/m ²
Individual components used to manufacture composite:			Specific gravity
Waterborne paint coating	"Bedec MSP Multi surface paint – Matt finish"	Not specified	1.44
Waterborne paint coating	"Bedec MSP Multi surface paint – Matt finish"	Not specified	1.30
Glass reinforced gypsum board	"Glasroc F"	12.5mm	
Please see page 5 of this test report for the full description of the product tested			

Test SponsorPRA Coatings Technology Centre, 14 Castle Mews, High Street, Hampton
Middlesex TW12 2NP

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 15th and 16th December 2009

Signatories

Filite	- Chan
Responsible Officer	Approved
I. White * Testing Officer	D. J. Owen * Senior Technical Officer
E.Je-	* For and on behalf of Exova Warringtonfire .
Authorised C. Dean *	Report Issued: 27 th January 2010
Operations Manager	

This version of the report has been produced from a .pdf format electronic file that has been provided by **Exova Warringtonfire** to the sponsor of the report and must only be reproduced in full. Extracts or abridgements of reports must not be published without permission of **Exova Warringtonfire**.

CONTENTS	PAGE NO.
EXECUTIVE SUMMARY	2
SIGNATORIES	2
TEST DETAILS	4
DESCRIPTION OF TEST SPECIMENS	5
CLASSIFICATION	6

Terms Of Reference	476:Part 7:1997, obtain	ed on specimens of a e requirements for a	a product a a Class (1989+A1: 2009 and BS and to provide an opinion) surface, as defined in 0.
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. 189307 and 189311			
	relates the results of th	ne tests to the requir product, as defined	ements fo in paragr	quest of the sponsor and or a Class 0 surface of a aph A13(b) of Approved 2000.
	substitute for, the Ex	ova Warringtonfire	test rep Iditional ir	and not accepted as a orts No's. 189307 and formation which may be of the product.
Face subjected to tests	The specimens were r face was exposed to the			such that the decorative
Results of test	The following results we	ere obtained for the s	pecimens,	which were tested.
BS 476: Part 6: 1989	Fire pro	pagation index, I	=	3.5
	subinde	x, i ₁	=	2.7
	subinde	x, i ₂	=	0.7
	subinde	x, i ₃	=	0.1
BS 476: Part 7: 1997	Class 1	surface spread of flar	me	

Test Details

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. All values quoted are nominal, unless tolerances are given.

General descrip	tion	Multi Surface Paint Finish - Matt	
Thickness of co	mposite	12.52mm (determined by Exova Warringtonfire)	
Weight per unit	area of composite	10.98kg/m ³ (determined by Exova Warringtonfire)	
Product referen	ce of coating system	"Bedec MSP Multi Surface Paint – Matt Finish"	
Overall coating	system thickness	80 µm	
	Generic type	Waterborne paint	
	Product reference	"Bedec MSP Multi Surface Paint – Matt Finish"	
	Name of manufacturer	Bedec Products Ltd	
	Colour	"White"	
	Number of coats	Two	
Final coating	Thickness per coat	See Note 1 below	
product	Application rate per coat	Second coat applied un-thinned and applied at the	
(Test face)		natural spreading rate by brush	
	Application method	Brush	
	Specific gravity	1.44	
	Flame retardant details	See Note 2 below	
	Curing process per coat	Air drying	
	Generic type	Waterborne paint	
	Product reference	"Bedec MSP Multi Surface Paint – Matt Finish"	
	Name of manufacturer	Bedec Products Ltd	
	Colour	"White"	
	Number of coats	One	
First coating	Thickness per coat	See Note 1 below	
product	Application rate per coat	First coat 30% thinned with water and applied at the natural spreading rate by brush	
	Application method	Brush	
	Specific gravity	1.30	
	Flame retardant details	See Note 2 below	
	Curing process per coat	Air drying 24 hours before application of 2 nd coat	
	Product reference	"Glasroc F"	
	Generic type	Glass reinforced gypsum board EN 15283-1	
	Name of manufacturer	British Gypsum	
Substrate	Thickness	12.5mm	
	Density / weight per unit area	See Note 1 below	
	Flame retardant details	See Note 1 below	
	Preparation details	See Note 1 below	
Brief description	n of manufacturing process of	Products manufactured by high speed dispersion of	
coatings		pigments, followed by addition of emulsion binder at	
_		low speed	

Note 1. The sponsor was unable to provide this information

Note 2. The sponsor of the test has confirmed that no flame retardant additives were utilised in the production of the component

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.

This report may only be reproduced in full. Extracts or abridgements shall not be published without permission of **Exova Warringtonfire**.

Exova Warringtonfire Holmesfield Road Warrington WA1 2DS United Kingdom T : +44 (0) 1925 655 116 F : +44 (0) 1925 655 419 E : warrington@exova.com W: <u>www.exova.com</u>



Testing. Advising. Assuring.