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Testing. Advising. Assuring.



Title:

CLASSIFICATION OF REACTION TO FIRE PERFORMANCE IN ACCORDANCE WITH EN 13501-1:2007+A1: 2009.

Notified Body No:

0833

Product Name:

"Lumex G"

Report No:

WF 336544

Issue No:

1

Prepared for:

Foamalite Limited Loch Gowna Co. Cavan Ireland

Date:

28th January 2014



1. Introduction

This classification report defines the classification assigned to "Lumex G", a family of Polyethylene terephthalate sheet products, in line with the procedures given in EN 13501-1:2007+A1: 2009.

2. Details of classified product

2.1 General

The products, "Lumex G", a family of Polyethylene terephthalate sheet products, are defined as being suitable for construction applications, excluding flooring and linear pipe thermal insulation.

2.2 Product description

The products, "Lumex G", a family of Polyethylene terephthalate sheet products, are fully described below and in the test reports provided in support of classification listed in Clause 3.1.

Generic type		Polyethylene terephthalate			
Product reference		"Lumex G"			
Name of manufacturer		Foamalite			
Thickness		0.8mm to 10mm			
Density		1.27g/cm ³ (stated by sponsor)			
-		1.29g/cm ³ (determined by Exova Warringtonfire)			
Colour reference		"Clear"			
Flame retardant deta	ails	See Note 1 below			
Mounting and fixing	details	The specimen was tested with the maximum depth			
		airgap between the reverse face and the calcium			
		silicate substrate (as specified in EN 13238)			
Brief description of		he throat of the cylinder on to the flights of a rotating			
manufacturing	screw and travels through a heated cylinder, during this process the				
process	material is compressed to remove any remaining moisture or volatiles and				
	mix the components The material is then filtered and pumped through				
	the rest of the melt pipes before passing through the feed-block and die.				
	The cooled sheet is pulled down the line by a double set of rubber coated				
	rolls and pushes it through the sizing saws.				
	The required size of the sheet is achieved by the use of longitudinal				
	circular saws for edge trimming and a cross cut circular saw for the				
	required length.				

Note 1: The sponsor of the test has confirmed that no flame retardant additives were utilised in the production of the product.

3. Test reports/extended application reports & test results in support of classification

0249

3.1 Test reports/extended application reports

Name of Laboratory	Name of sponsor	Test reports/extended application report Nos.	Test method / extended application rules & date	
Exova warringtonfire	Foamalite Limited	WF 336438	EN ISO 11925-2	
Exova warringtonfire	Foamalite Limited	WF 336436 & WF 336437	EN 13823	
Exova warringtonfire	Foamalite Limited	WF 336543	EN/TS 15117	

3.2 Test results

Test method & test number		Parameter		Results		
			No. tests	Continuous parameter - mean (m)	Compliance parameters	
	30s exposure - surface	F_s		Nil	Compliant	
EN ISO 11925-2		Flaming droplets/ particles	6	None	Compliant	
	30s exposure – edge	F_s		35.8	Compliant	
		Flaming droplets/ particles	6	None	Compliant	
		FIGRA _{0.2MJ}	Formal test average	64.61	Compliant	
			Indicative test	0.00		
		FIGRA _{0.4MJ}	Formal test average	64.61	Compliant	
		TIGKA _{0.4MJ}	Indicative test	0.00	Compliant	
		THR _{600s}	Formal test average	2.21	Compliant	
EN 13823		111K 600s	Indicative test	0.19	Compliant	
	.N 13023	LFS	Formal test average	None	Compliant	
		LI J	Indicative test	None		
		SMOGRA	Formal test average	0.00	Compliant	
		SIVIOUNA	Indicative test	0.00	Compliant	
		TSP _{600s}	Formal test average	12.18 Complian		
			Indicative test	1.73	Compliant	

4. Classification and field of application



4.1 Reference of classification

This classification has been carried out in accordance with clause 8 of EN 13501-1:2007+A1: 2009.

4.2 Classification

The products, "Lumex G", a family of Polyethylene terephthalate sheet products, in relation to their reaction to fire behaviour are classified:

В

The additional classification in relation to smoke production is:

s1

The additional classification in relation to flaming droplets / particles is:

d0

The format of the reaction to fire classification for construction applications, excluding flooring and linear pipe thermal insulation is:

Fire Behaviour		Smoke Production			Flaming Droplets	
В	-	S	1	,	d	0

i.e. B - s1, d0

Reaction to fire classification: B - s1, d0

4.3 Field of application

This classification is valid for the following end use applications:

- i) Construction Applications used over any substrate with a density equal to or greater than 870kg/m³, having a minimum thickness of 6 mm and a fire performance of A2 or better (excluding paper faced gypsum plasterboard).
- ii) Construction applications mechanically installed without the presence of a substrate with an air gap.

This classification is also valid for the following product parameters:



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Product thickness
Product weight per unit area
Product colour/pattern
Product composition
Product construction

0.8mm to 10mm No variation allowed No variation allowed No variation allowed No variation allowed

SIGNED

APPROVED

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Matthew Dale

Certification Engineer Technical Department Janet Murrell

Technical Manager
Technical Department
on behalf of **Exova warringtonfire**

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