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Testing. Advising. Assuring.



Title:

CLASSIFICATION OF REACTION TO FIRE PERFORMANCE IN ACCORDANCE WITH EN 13501-1: 2007

Notified Body No:

0833

Product Name:

Polyflor Standard XL / Robust XL / Voyager XL, 1.5-2mm

Report No:

192851

Issue No:

1

Prepared for:

Polyflor Limited, PO Box 3, Radcliffe New Road, Whitefield, Manchester, M25 7NR

Date: 28th May 2010

1. Introduction

This classification report defines the classification assigned to "Polyflor Standard XL / Robust XL / Voyager XL", a homogenous PVC flooring, in accordance with the procedures given in EN 13501-1:2007

2. Details of classified product

2.1 General

The product, "Polyflor Standard XL / Robust XL / Voyager XL", a homogenous PVC flooring is defined as being suitable for floorcovering applications.

2.2 Product description

The product, "Polyflor Standard XL / Robust XL / Voyager XL", a homogenous PVC flooring, is fully described below and in the test reports provided in support of classification listed in Clause 3.1.

Image: comment board substrate utilising 'F44' adhesive Product reference Polyflor Standard XL / Robust XL / Voyager XL Generic type Polyvinyl Chloride (PVC) Weight per unit area 1.5 mm = 2.36 kg/m² 2.0 mm = 3.20 kg/m² 2.0 mm Thickness 1.5 - 2.0 mm Colour Any Shade Any Flame retardant details The sponsor stated that no flame retardant additives were utilised in the manufacture of the floorcovering Product reference "Styccobond F44" Generic type Acrylic based adhesive Name of manufacturer F Ball & Co. Ltd. Application rate 200 g/m² Application method 'V' notched trowel Flame retardant details The manufacturer stated that no flame retardant additives were utilised in the construction of the adhesive Substrate Trade name "NT D4 604" Generic type Fibre cement board Thickness 6mm Density 1800kg/m³ Brief description of manufacturing Calendered flooring	General description		Homogenous flooring, adhered to a 6mm thick fibre		
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Thickness6mmDensity1800kg/m³	Substrato	Generic type	Fibre cement board		
	Substrate	Thickness	6mm		
	Density		1800kg/m ³		
	Brief description of manufacturing				
	process of the floor covering		Ŭ		

Note: The precise composition of the product submitted for test is regarded by the sponsor to be of a highly confidential nature and as a consequence this information is maintained by Polyflor at their Whitefield factory. This information can be inspected by Exova warringtonfire at anytime and the information is checked, stamped, signed and dated by a member of Exova warringtonfire to prevent misuse.

- 3. Test reports/extended application reports & test results in support of classification.
- 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	
встс	Polyflor Limited	26/00486/04/07 26/00489/04/07	EN ISO 11925-2	
встс	Polyflor Limited	26/00486/04/07 26/00489/04/07	EN ISO 9239-1	
Exova warringtonfire	Polyflor Limited	WF192854	EN/TS 15117	

3.2 Test results

Test method & test number				Results	
		Parameter	No. tests	Continuous parameter - mean (m)	Compliance with parameters
EN ISO 9239-1		Critical flux	3	>11.0, >11.0, >11.0	Compliant
		Smoke	3	22, 20, 31, 9, 23, 15	Compliant
Surface wa	<i>(1-</i>)	Fs	,	None	Compliant
	(15s exposure – surface warp)	Flaming droplets/ particles	6	None	Compliant
	(15s exposure – surface weft	Fs	,	None	Compliant
		Flaming droplets/ particles	6	None	Compliant

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4. Classification and field of application

4.1 Reference of classification

This classification has been carried out in accordance with clause 9 of EN 13501-1:2007

4.2 Classification

The product, "Polyflor Standard XL / Robust XL / Voyager XL", a homogenous PVC flooring, in relation to its reaction to fire behaviour is classified:

BFL

The additional classification in relation to smoke production is:

s1

The format of the reaction to fire classification for floorings is:

Fire Behaviour		Smoke Production	
Bfl	-	S	1

i.e. B_{FL} – s1

Reaction to fire classification: BFL – s1

4.3 Field of application

This classification is valid for the following end use applications:

- i) Floorcovering applications bonded directly to any substrate with a minimum density of 1800kg/m³, having a minimum thickness of 6mm and a fire performance of A2_{FL} or better.
- ii) Installed directly to the substrate utilising 'F44' adhesive, applied at a nominal rate of 200g/m²

This classification is also valid for the following product parameters:

Floorcovering thickness Floorcovering weight per unit area Floorcovering composition Colour/Pattern Adhesive Adhesive application rate Adhesive application method

SIGNED

1.5 to 2mm 2.36 to 3.20 kg/m² No variation allowed Any variation allowed No variation allowed No variation allowed No variation allowed

APPROVED

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Matthew Dale Certification Engineer Technical Department

Janes Munel

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Janet Murrell Technical Manager Technical Department on behalf of Exova warringtonfire

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