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### Title:

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

### **Notified Body No:**

0833

### **Product Name:**

"Palboard"

### **Report No:**

WF 369059

### Issue No:

1

### Prepared for:

### Palram UK

Unit 2 Doncaster Carr Industrial Estate White Rose Way Doncaster, DN4 5JH

#### Date:

6<sup>th</sup> July 2016



### 1. Introduction

This classification report defines the classification assigned to "Palboard", a Polyvinyl chloride (PVC) sheet faced foam product, in line with the procedures given in EN 13501-1:2007+A1: 2009.

### 2. Details of classified product

### 2.1 General

The product, "Palboard", a Polyvinyl chloride (PVC) sheet faced foam product, is defined as being suitable for construction applications, excluding flooring and linear pipe thermal insulation.

### 2.2 Product description

The product, "Palboard", a Polyvinyl chloride (PVC) sheet faced foam product, is fully described below and in the test reports provided in support of classification listed in Clause 3.1.

General description		Polyvinyl chloride (PVC) sheet faced and backed foam			
		product			
Product reference		"Palboard"			
Name of man	ufacturer	Palram			
Thickness		3mm			
Density		0.62g/cm <sup>3</sup>			
Product configuration		PVC sheet			
		Foam core			
		PVC sheet			
	Generic type	PVC			
	Product reference	"Palboard"			
	Name of manufacturer	Palram			
PVC Sheet	Thickness	300 microns			
	Density	1.4g/cm <sup>3</sup>			
	Colour reference	"White"			
	Flame retardant details	See Note 1 below			
	Generic type	PVC			
	Product reference	"Palboard"			
PVC foam	Name of manufacturer	Palram			
	Thickness	2.4mm			
core	Density	0.5g/cm <sup>3</sup>			
	Colour reference	"Black"			
	Flame retardant details	See Note 1 below			
Mounting and fixing details		The specimens were tested clamped into a "window" frame manufactured from 5mm steel sheet.			
Air space details		An 80mm ventilated cavity was situated between the reverse face of each specimen and the calcium silicate based backing board (as defined in EN 13238: 2010)			
Brief description of manufacturing process		PVC sheet extrusion			

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

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

### 3.1 Test reports/extended application reports

Name of Name of Laboratory sponsor		Test reports/extended application report Nos.	Test method / extended application rules & date	
Exova Warringtonfire	Palram UK	WF 367368	EN ISO 11925-2	
Exova Warringtonfire	Palram UK	WF 367367	EN 13823	

### 3.2 Test results

Test method &				Results		
	test number	Parameter	No. tests	Continuous parameter - mean (m)	Compliance parameters	
	30s	Fs	6	56.7mm	Compliant	
1925-2	exposure - surface	Flaming droplets/ particles		None	Compliant	
EN ISO 1	30s	Fs	6	51.7mm	Compliant	
	exposure – edge	Flaming droplets/ particles		None	Compliant	
		FIGRA 0.2MJ		106.34	Compliant	
EN 13823		FIGRA 0.4MJ	3	68.17	Compliant	
		THR 600s		2.11	Compliant	
		LFS	5	None	Compliant	
		SMOGRA		68.94	Compliant	
		TSP <sub>600s</sub>		86.62		

### 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 product, "Palboard", a Polyvinyl chloride (PVC) sheet faced foam product, in relation to its reaction to fire behaviour is classified:

В

The additional classification in relation to smoke production is:

### s2

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	I	s	2	,	d	0

i.e. B – s2 , d0

## **Reaction to fire classification: B – s2, d0**

### 4.3 Field of application

This classification is valid for the following end use applications:

- i) Construction applications mechanically installed with a minimum airspace of 80mm.
- ii) Construction applications used over any substrate with a density equal to or greater than 870kg/m<sup>3</sup>, having a minimum thickness of 12.5mm and a fire performance of A2 or better.

This classification is also valid for the following product parameters:

Product thickness	No variation allowed
PVC foam core thickness	No variation allowed
Product composition	No variation allowed
Product construction	No variation allowed

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### SIGNED

APPROVED

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Matthew Dale Senior Certification Engineer Technical Department

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Janet Murrell Technical Manager Technical Department on behalf of Exova Warringtonfire

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