# classification report

# Title:

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

# **Notified Body No:**

0833

**Product Name:** 

Oslo

Report No:

170849

Issue No:

2

# Prepared for:

Newmor, Madoc Works, Henfaes Lane, Welshpool, Montgomeryshire, SY21 7BE

# Date:

22<sup>nd</sup> July 2009

### 1. Introduction

This classification report defines the classification assigned to "Oslo", a coated paper backed vinyl wall covering, in line with the procedures given in EN 13501-1:2007

### 2. Details of classified product

### 2.1 General

The product, "Oslo", a coated paper backed vinyl wall covering, is defined as being suitable for construction applications, excluding flooring and linear pipe thermal insulation.

# 2.2 Product description

The product, "Oslo", a coated paper backed vinyl wall covering, is fully described below and in the test reports provided in support of classification listed in Clause 3.1.

General description		A coated, paper-backed vinyl wall covering, bonded to a fibre cement board substrate		
Product reference of wall covering		"Oslo"		
		Newmor		
Name of ma	anufacturer			
Overall wall	covering thickness	0.55±0.05mm		
Overall wal	I covering weight per unit	300±20g/m <sup>2</sup>		
area	F. 6 8			
Batch reference of wall covering		<b>"</b> 07/1323"		
Range reference of wall covering		"Suffolk"		
Colour refer	rence of wall covering	"S2116"		
		"F136"		
	Product reference			
	Generic type	Poly vinyl chloride (PVC) plastisol		
		Newmor		
	Name of manufacturer			
120 000	Application rate	220g/m²		
Coating	Application method	Reverse-roll coating		
		Hot air		
	Curing process	The sponsor was unwilling to provide any further details relating to the curing process of the coating.		
		See Note 1 Below		
	Flame retardant details			
Backing	Product reference	See Note 2 Below		
	Generic type	Poly vinyl chloride (PVC) wallpaper base		
	A7554	See Note 2 Below		
	Name of manufacturer			
		0.15mm		
	Thickness			
	Weight per unit area	80g/m <sup>2</sup>		





		See Note 1 Below
	Flame retardant details	
	Product reference	"Dixon Turner Light"
	Generic type	Polyvinyl acetate (PVA)/starch/water based adhesive
	0.000. 0.000. 0.000.	See Note 2 Below
Adhesive	Name of manufacturer	
Adriesive	Application rate	200g/m² nominal wet
	Application method	Lambswool roller
		See Note 1 Below
	Flame retardant details	
	Product reference	"Dixon Turner primer"
	Generic type	Polyvinyl acetate (PVA) / starch / water based adhesive
		See Note 2 Below
Primer	Name of manufacturer	
riiiici	Application rate	85g/m² nominal wet
	Application method	Lambswool roller
		See Note 1 Below
	Flame retardant details	CC-Depth equal element
	Trade name	"NT D4 604"
Substrate	Generic type	Fibre cement board
		Scheerders van de Kerkhove (SVK)
	Supplier	
	Thickness	6mm
	Density	1800kg/m <sup>3</sup>
Brief description of manufacturing		Vinyl coating, printing and embossing
process		

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

Note 2: The sponsor of the test has provided this information but at the specific request of the sponsor, these details have been omitted from the report and are held on the confidential file relating to this investigation.

### 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		
Bodycote warringtonfire	Newmor	WF 170059	EN ISO 11925-2		
Bodycote warringtonfire Newmor		WF 170058	EN 13823		

3.2 Test results





Took worthood 0			Results		
Test method & test number	Parameter	No. tests	Continuous parameter - mean (m)	Compliance parameters	
EN ISO 11925-2	Fs	6	36.5	Compliant	
(15s exposure - surface)	Flaming droplets/ particles		None	Compliant	
EN ISO 11925-2	Fs	6	33	Compliant	
(15s exposure – edge)	Flaming droplets/ particles		None	Compliant	
EN 13823	FIGRA <sub>0.2MJ</sub>	3	12.30	Compliant	
	THR 600s		9.74	Compliant	
	LFS		N	Compliant	
	SMOGRA		0	Compliant	
	TSP <sub>600s</sub>		38.28	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

# 4.2 Classification

The product "Oslo", a coated paper backed vinyl wall covering; in relation to its reaction to fire behaviour is 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 products excluding floorings 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:

- Wall or Ceiling Applications used over any substrate with a density equal to or greater than 1800Kg/m³, having a minimum thickness of 6mm and a fire performance of A2 or better.
- ii) Substrate prepared utilising 'Dixon Turner Primer', at an application rate of 85g/m².
- Product installed utilising 'Dixon Turner light' adhesive, at an application rate of 200g/m<sup>2</sup>.

This classification is also valid for the following product parameters:

Product thickness	No variation allowed
Product weight per unit area	No variation allowed
Product composition	No variation allowed
Product construction	No variation allowed
Product colour	No variation allowed

SIGNED APPROVED





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**Bodycote warringtonfire** 

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