# B1 Zertifikat Bodenbelag

# C E N T E X B E L

via certification

Your notice of 2009-02-02

your reference

our reference

date

PVH/2808

Zwijnaarde, 2009-03-26

## Analysis Report 67133/C

Translation of analysis report 67133, made on 2009-02-12

Required tests:

Classification of reaction to fire in accordance with EN 13501-1:2007

Information given by the client		Information given by the client		Date of receipt	
FR treated use surface backing layer total mass	yes 100% PP FR precoat ± 0.750 kg/m²	2009-02-02			
	FR treated use surface backing layer	FR treated yes use surface 100% PP backing layer FR precoat total mass ± 0.750 kg/m²	FR treated yes use surface 100% PP backing layer FR precoat total mass ± 0.750 kg/m²		

Pros Van Hoeyland order responsible

Notified body No: 0493

This report runs to 5 pages and may be reproduced, as long as it is presented in its entire form, without written permission of Contexbel. The results of the analysis cover the received samples. Contexbel is not responsible for the representativeness of the samples.



C	E	N
T	E	X
B	E	L

 our reference
 date
 page

 PVH/2808
 2009-03-26
 2/5

#### Classification of reaction to fire in accordance with EN 13501-1:2007

Classification of textile floor coverings in accordance with EN 14041 (2004) § 4.1.4 "The textile floor coverings listed in Table 2, in the end uses identified in the table, are classified without further testing (CWFT) in the classes shown and do not require testing in respect of these end uses and classes".

Table 2 - Classes of reaction to fire for textile floor coverings, classified without further testing

Floor covering type <sup>1</sup>	EN product standard	Class <sup>3</sup> Floorings
Non-FR machine-made wall-to-wall carpets and pile carpet tiles <sup>2</sup>	EN 1307	$E_{ii}$
Non-FR needled textile floor coverings without pile <sup>2</sup>	EN 1470	$E_0$
Non-FR needled textile floor coverings with pile <sup>2</sup>	EN 13297	En

- Floor covering glued or loose laid over a Class A2-s1,d0 substrate
- Textile floor coverings having a total mass of max. 4.8 kg/m<sup>2</sup>, a minimum pile thickness of 1,8 mm (ISO 1766) and
  - a surface of 100% wool
  - a surface of 80% wool or more 20% polyamide or less
  - a surface of 80% wool or more 20% polyamide/polyester or less
  - a surface of 100% polyamide
  - a surface of 100% polypropylene and if with SBR-foam backing, a total mass of > 0.780 kg/m². All polypropylene carpets with other foam backings are excluded.
- Class as provided for in Table 2 in the Annex to Decision 2000/147/EC.

Classification: En

our reference

date

page

PVH/2808 2009-03-26 3/5

#### Classification of reaction to fire in accordance with EN 13501-1:2007

#### 1. Method:

Test Method

- EN ISO 9239-1:2002

Standard

- EN 13501-1:2007

The test results relate to the behaviour of the test specimens of a product under the particular conditions of the test: they are not intended to be the sole criterion for assessing the potential fire hazard of the product in use.

#### Floor covering

- substrate

- fibre cement board

- density (1800 ± 200) kg/m<sup>3</sup> - dimensions 105 cm x 23 cm x 0,5 cm.

- adhesive - cleaning

: - none / specimens were tested loose laid

: - textile floor coverings are subjected to the laboratory spray extraction

cleaning procedure according to ISO 11379

#### Conditioning

minimum 14 days at  $(23 \pm 2)$  °C and  $(50 \pm 5)$  % RH

until constant mass is achieved

C	E	N
T	E	X
В	E	L

our reference

date

page 4/5

PVH/2808

2009-03-26

2. Results:

End of tests: 11 February 2009

Radiant heat flux

Test	flame spread distance (cm)		flame time	heat flux * kW/m²	
	10 min	20 min	30 min		
width					
1	27	39	. 41	26 min 30 s	5,0
length		, i= 1			
1	25	38	43	28 min 35 s	4,7
2	24	39	41	25 min 10 s	5,0
3	28	37	42	29 min 5 s	4,8
average					4,8

<sup>\*</sup> heat flux at the time of flame extinguishment or after a test duration of 30 minutes.

Fire classification in accordance with EN 13501-1:2007			
Class	EN ISO 11925-2 or CWFT	EN ISO 9239-1 (test duration = 30 min)	
Bn	E <sub>fl</sub>	heat flux ≥ 8,0 kW/m <sup>2</sup>	
Cn	$E_{\mathrm{fl}}$	heat flux ≥ 4,5 kW/m <sup>2</sup>	
$D_{fl}$	$E_{\mathbf{fl}}$	heat flux ≥ 3,0 kW/m <sup>2</sup>	

## Smoke production

Test	maximum light attenuation (%)	total light attenuation (%min)
width		
1	16	188
length		
1	17	245
2	16	233
3	14	234
average		237

Additional classification in accordance with EN 13501-1:2007		
smoke production ≤ 750%.min	sl	
smoke production > 750%.min	s2	

our reference

date

page

PVH/2808

2009-03-26

5/5

## 3. Classification:

Reaction to fire classification:  $C_{fl} / s1$ 

Limitations

This classification document does not represent type approval or certification of the product.

Performed under accreditation in the fire laboratory under the responsibility of Pros Van Hoeyland.