

Laboratory for Fire Safety

Classification of reaction to fire performance in accordance with EN 13501-1:2007+A1:2009 of Probo WallTexPro polyester wallcovering

Classification report



Laboratory for Fire Safety

Classification of reaction to fire performance in accordance with EN 13501-1:2007+A1:2009 of Probo WallTexPro polyester wallcovering

Classification report

- Test Sponsor Probo Sign BV Fortuinweg 17 9101 PE Dokkum Netherlands
- Issued by Peutz bv Lindenlaan 41 6584 AC Molenhoek Postbus 66 6585 ZH Mook Netherlands

TESTEN RVA L 505

- Notified Body no. NB 2264
- Product name Probo WallTexPro wallcovering

Report numberY 2094-4E-RA-001Date11 March 2019ReferenceJM/NvD//Y 2094-4E-RA-001Representativeir. J.J. MertensAuthoring. N.F. van Dijk+31 858 228 636n.vandijk@peutz.nl

This classification report consists of 7 pages and may only be used or reproduced in its entirety.

peutz bv, postbus 66, 6585 zh mook, +31 85 822 86 00, info@peutz.nl, www.peutz.nl All orders are accepted and executed according to 'De Nieuwe Regeling 2011' (The New Rules) BTW NL004933837B01 KvK: 12028033

mook - zoetermeer - groningen - düsseldorf - dortmund - berlijn - leuven - parijs - lyon - sevilla



Table of contents

1	Introduction	4
2	Product description	4
3	Test reports and test results in support of the classification	5
3.1	Test reports	5
3.2	Test results	5
4	Classification and field of application	6
4.1	Reference of classification	6
4.2	Classification	6
4.3	Field of application	6
5	Limitations	7



1 Introduction

On behalf of Probo Sign B.V. an test was performed with respect to the reaction to fire properties of Probo WallTexPro wall polyester wallcovering.

This classification report defines the reaction to fire classification of the product in accordance with the procedures described in EN 13501-1: 2007 + A1: 2009.



For this type of measurements the Laboratory for Fire safety has been accredited by the Dutch "Raad voor Accreditatie" (RvA).

The RvA is member of EA MLA (**EA MLA**: **E**uropean **A**ccreditation Organisation **M**ulti**L**ateral **A**greement: http://www.european-accreditation.org).

EA: "Certificates and reports issued by bodies accredited by MLA and MRA members are considered to have the same degree of credibility, and are accepted in MLA and MRA countries."

2 Product description

The product tested is Probo WallTexPro polyester wallcovering. In accordance with the European product standard EN 15102:2007, the product is a decorative wallcovering for hanging onto internal walls, partitions or ceilings, by means of an adhesive, whose primary purpose is decorative. The finished wallcovering with a polyester woven textile front face is not intended to be decorated after hanging. In Table 1, the product specifications are given.

t1 According to the information provided by the sponsor, the product is composed of:

Product	Probo WalltexPro		
Total	WallTexPro	Thickness:	0.42 mm
		Surface weight:	373 g/m ²
		Colour:	Black
		Surface:	Fine-textured Textile woven
		Weaving direction:	warp direction (longitudinal direction)

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



³ Test reports and test results in support of the classification

3.1 Test reports

Name of the	Name of client	Number and date of the test report	Test method
laboratory			
Peutz bv	Probo Sign B.V.	Y 2094-2E-RA-001, 11 March 2019	NEN-EN 13823:2010+A1:2014
Peutz bv	Probo Sign B.V.	Y 2094-3E-RA-001, 11 March 2019	EN-ISO 11925-2:2010

3.2 Test results

The test results are summarised as follows:

Test method	Parameter	Number of tests	Results		Criteria for class C	
			Continuous parameters	Compliance parameters	Continuous parameters	Compliance parameters
EN-ISO 11925-2, flame application time 30 s						
– Surface	$Fs \le 150 \text{ mm}$	6	max. 46 mm	-	≤150 mm	-
exposure	Ignition filter paper		-	N	-	N
– Edge	$Fs \le 150 \text{ mm}$	6	max. 45 mm	-	≤ 150 mm	-
exposure	Ignition filter paper		-	N	-	N

Test method	Parameter	Number	Results		Criteria for class C-s1,d0	
		of tests	Continuous parameters average	Compliance parameters	Continuous parameters	Compliance parameters
EN 13823						
	THR _{600s} [N]	2.8	-	≤ 15	-
	FIGRA _{0,2MJ} [W/	s]	152	-		-
	FIGRA _{0,4MJ} [W/	s]	150	-	≤ 250	
	TSP _{600s} [m		40	-	<u><</u> 50	-
	SMOGRA [m ² /s	2] 3	4	-	<u><</u> 30	-
	LFS < edge		-	Y	-	Y
	Droplets/particles - FDP $\leq 10 \text{ s}$ - FDP $> 10 \text{ s}$		-	N N	-	N N



4 Classification and field of application

4.1 Reference of classification

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

4.2 Classification

The product, Probo WallTexPro, has been classified to its reaction to fire behaviour as:

С

The additional classification for the smoke production is:

s1

The additional classification for flaming droplets is:

d0

Reaction to fire classification: C-s1, d0

4.3 Field of application

This classification is valid for the following end use parameters:

Fixing:	Glued to any backing with Flexxs Medium adhesive (approx. 600 g/m^{2}
	Flexxs Medium adhesive was used before glue spreading with squeegee)
Backing:	Euroclass A2-s1,d0 or better with a nominal thickness of at least 9 mm and a
	density of at least 652,5 kg/m ³
Other:	Use as decorative wallcovering for hanging onto internal walls, partitions or
	ceilings, by means of an adhesive, whose primary purpose is decorative.
	The finished wallcovering with a polyester woven textile front face is not
	intended to be decorated after hanging.

This classification is valid for the following product parameters:

Product thickness:	0.42 mm
Surface weight:	373 g/m²
Product composition:	No variation allowed
Flame retardants:	No
Colour:	Black
Surface:	Fine-textured textile woven on the fire exposed side
Weaving direction:	Warp direction (longitudinal direction)



5 Limitations

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

Mook,

J.J. Mertens, MSc.

lead of Laboratory for Fire Safety

This report contains 7 pages

D.J. Den Boer B.Sc.

Management