

# MFPA Leipzig GmbH

Prüf-, Überwachungs- und Zertifizierungsstelle für Baustoffe, Bauprodukte und Bausysteme

> Geschäftsbereich III - Baulicher Brandschutz Dr.-Ing. Peter Nause

Arbeitsgruppe 3.1 - Brandverhalten von Bauprodukten

Mathias Claus Telefon +49 (0) 341 - 6582-125 claus@mfpa-leipzig.de

# Classification Report No. KB 3.1/13-180-2

Report on the classification of the fire behavior

of July 1, 2013 1<sup>st</sup> copy

Client:

Vitrulan Textile Glass GmbH

Bernecker Strasse 8 95509 Marktschorgast

Subject matter:

Classification of the fire behavior according to DIN EN 13501-1:2010

Object:

Group 1: SYSTEXX "Slip-resistant glass fabric for the decorative and functional wall design as natural white or white-pigmented material

with and without water-activated glue coat at the rear side."

Order date:

03/06/2013

Prepared by:

M. Claus

This classification report consists of 6 sheets.

Dieser Bericht darf nur ungekürzt vervielfältigt werden. Eine Veröffentlichung – auch auszugsweise – bedarf der vorherigen schriftlichen Zustimmung der MFPA Leipzig GmbH. Als rechtsverbindliche Form gilt die deutsche Schriftform mit Originalunterschriften und Originalstempel des/der Zeichnungsberechtigten.

Es gelten die Allgemeinen Geschäftsbedingungen (AGB) der MFPA Leipzig GmbH.



Durch die DAkkS GmbH nach DIN EN ISO/IEC 17025 akkreditiertes Prüflaboratorium. Die Akkreditierung gilt für die in der Urkunde aufgeführten Prüfverfahren (in diesem Dokument mit \* gekennzeichnet). Die Urkunde kann unter www.mfpaleipzig de eingesehen werden.

Nach Landesbauordnung (SAC 02) anerkannte und nach Bauproduktengesetz (NB 0800) notifizierte PÜZ-Stelle.

Gesellschaft für Materialforschung und Prüfungsanstalt für das Bauwesen Leipzig mbH (MFPA Leipzig GmbH)

Sitz: Geschäftsführer: Handelsregister: USt-Id Nr.: Tel.: Hans-Weigel-Str. 2b — 04319 Leipzig/Germany Prof. Dr.-Ing. Frank Dehn Amtsgericht Leipzig HRB 17719 DE 813200649 +49 (0) 341 - 6582-0 +49 (0) 341 - 6582-135



### 1 Details of the classified building product

According to the client, the building product to be classified was a product representative of group 1: SYSTEXX "Slip-resistant glass fabric for the decorative and functional wall design as natural white or white-pigmented material with and without water-activated glue coat at the rear side ", which was glued over the full surface of plasterboards.

The glass fabric had a white color.

The specimens were prepared without additional paint coat.

According to the client, the building product met the following European product certifications: DIN EN 15102:2011.

## 1.1 Properties of the classified building products

The client grouped the products in a product family with the appropriate properties.

Table 1:

Material properties of the product representative of group 1 SYSTEXX selected by the client

Thickness [mm]	approx. 0.6
Weight per unit area [g/m²]	approx.321
Loss on ignition [g/m²]	approx. 100

### 1.2 Setup for the tests according to DIN EN 13823

The 0.6 mm thick samples were glued to 12.5 mm thick plasterboards according to DIN EN 13238 Table 1.

The product representative of group 1 SYSTEXX was arranged vertically forming a cross joint according to DIN EN 13823, section 5.2.2, item e) at the plasterboard carrier panel.

# 2 Test reports and test results used as basis for classification

# 2.1 Test reports

Name of laboratory	Client	Number of test report	Test method	
MFPA Leipzig GmbH	VITRULAN Textile Glass GmbH	PB3.1/09-410Ä of 26/03/2010	DIN EN 13823	
MFPA Leipzig GmbH	VITRULAN Textile Glass GmbH	PB3.1/09-398Ä of 26/03/2010	DIN EN 13823	
MFPA Leipzig GmbH	VITRULAN Textile Glass GmbH	PB3.1/10-030-1 of 05/02/2010	DIN EN 13823	
MFPA Leipzig GmbH	VITRULAN Textile Glass GmbH	PB3.1/09-408Ä of 26/03/2010	DIN EN ISO 11925-2 (30 s flaming time)	
MFPA Leipzig GmbH	VITRULAN Textile Glass GmbH	PB3.1/09-400Ä of 23/03/2010	DIN EN ISO 11925-2 (30 s flaming time)	
MFPA Leipzig GmbH	VITRULAN Textile Glass GmbH	PB3.1/10-030-2 of 08/02/2010	DIN EN ISO 11925-2 (30 s flaming time)	



# 2.2 Test results according to DIN EN 13823 for the selected product representative of group 1 SYSTEXX

Test method	Parameter	Number of tests	Test results		
			Constant parame- ters (average val- ue)	Requirement met (Y/N)	
EN 13823	Figra <sub>0.2 MJ</sub>	3	55	(-)	
	Figra <sub>0.4 MJ</sub>	3	0	(-)	
	LFS < edge	3	(-)	Y	
	THR <sub>600s</sub> [MJ]	3	1.0	(-)	
	Smogra [m²/s²]	3	0	()	
	TSP <sub>600s</sub> [m <sup>2</sup> ]	3	18	(-)	
	Burning dripping			No burning dripping	
	down/dropping	3	(-)	down/dropping	
	down			down	

<sup>(-)</sup> not applicable

# 2.3 Test results according to DIN EN ISO 11925-2 for the selected product representative of group 1 SYSTEXX

Test method	Parameter	Number of tests	Test results		
			Constant parame- ters (average val- ue)	Requirement met (Y/N)	
DIN EN ISO 11925-2 Area and edge flam- ing 30 s flaming	Fs ≤ 150 mm	7	(-)	Y	
	Burning dripping down/dropping down	7	(-)	No burning dripping down/dropping down	
	Ignition of filter pa- per	7	(-)	No ignition	

<sup>(-)</sup> not applicable

Sheet 5 of 6

# 3 Classification and field of application

#### 3.1 Basis of classification

This classification was carried out in compliance with sections 11 and 14.1 of the norm DIN EN 13501-1:2010 as well as the product norm DIN EN 15102:2011.

#### 3.2 Classification

The product representative of group 1: SYSTEXX " Slip-resistant glass fabric for the decorative and functional wall design as natural white or white-pigmented material with and without wateractivated glue coat at the rear side "

Is classified in terms of its fire behavior:

В

Additional classification in terms of smoke development:

s1

Additional classification in terms of burning dripping down/dropping down is:

d0

The format of classification of the fire behavior of the building product is:

Fire behavior		Smoke development			Burning dripping down/dropping down	
В	-	s	1		d	0

i.e. **B - s1, d0** 

Classification of fire behavior: B-s1, d0



### 3.3 Field of application of product

This classification in section 3.2 shall be valid only for the building products described in section 1 and shall be applicable to the following final conditions of application:

- The product representative of group 1: SYSTEXX " Slip-resistant glass fabric for the decorative
  and functional wall design as natural white or white-pigmented material with and without wateractivated glue coat at the rear side." may be used at plasterboards and substrates of Euro class
  A1 or A2-s1, d0 with a minimum bulk density of 525 kg/m³ and a minimum thickness of 12 mm.
- The thickness of the glass fabric shall be ≤ 0.6 mm.
- Classification for the glass fabrics shall be applicable to weights per unit area of ≤ 321 g/m².
- Classification shall be applicable to gluing with commercial dispersion glue for a wet application amount of ≤ 350 g/m² or to gluing with water-activated glue coat at the rear side.
- Classification shall be applicable to glass fabrics with a maximum loss on ignition of 100 g/m²
- · Classification shall be applicable to use without paint.

### 4 Restrictions

- 4.1 In connection with other building products, in particular insulation materials with bulk density ranges other than those given in section 3.3, the fire behavior may be affected such that the classification in section 3.2 is no longer applicable. The fire behavior in connection with other building products or other bulk density ranges or thickness ranges shall be demonstrated separately.
- 4.2 The classification assigned to the building product in this report is suitable for the manufacturer's statement of conformity within the verification procedure system 3 together with a CE mark within the Building Products Guideline.
- 4.3 This document shall not be deemed a type approval or product certification and shall not substitute a verification of applicability according to State building regulations, if any, as required under the provisions of the German building law (State building regulations).
- This classification report shall be valid as long as the product composition and the product structure, respectively, the base materials or the production process and building regulations are not modified.

Leipzia, July 1, 2013

Dr.-Ing. P. Nause
Head of Business Division

Dipl.-Phys. G. Brinkmann
Head of Testing Centre

M. Claus
Testing Engineer

Having been publicly appointed and generally sworn in as a translator for English by the President of the Leipzig Regional Court, I hereby certify the above translation of the document submitted to me as an original in the German language to be correct and com-

Leipzig, 30/07/2013

Sinano . supul

neeidigte Uberse