

# SYCHTA LABORATORIUM Sp. J. Laboratorium Badań Palności Materiałów ul. Ofiar Stutthofu 90 72-010 Police



AB 1501

# TEST REPORT

Order no:	26.11.2020	Sig	gnature:	SL/Z	Z-726/DI	N4102	- <mark>B1/93</mark>	9a/202	20 - draft	Police,	11.01.2021
Tes	t methods:			L					(		
1.	DIN 4102-1:1998-05 Part 1: Building mater	Fire ials; conc	behav <mark>iour</mark> cepts, requ	of irem	buildin ents and	g mat tests.	terials	and	building	components -	
2.	EN ISO 9239-1:2010. behaviour using radiar	Reaction nt heat so	to fire tes ource. Equ	ts fo ivale	r floor co nt of DIN	ov <mark>ering</mark> N 4102	s – Par -14:20	t 1. De 15-09	etermination Fire beha	on of the burning viour of building	

materials and building components - Part 14: "Brandschacht" tests

- 3. DIN 53438-2:1984-06 Testing of combustible materials; response to ignition by a small flame; edge ignition
- 4. DIN 53438-3:1984-06 Testing of combustible materials; response to ignition by a small flame; surface ignition

Content of request: Testing according to DIN 4102-1:1998-05 (building class B1)

> Sponsor: Continental Grafix AG Lettenstrasse 2 6343 Rotkreuz Switzerland

Material:	SideWalk
Composition:	SideWalk Polyurethane with sand grain = 347 micron +/- 10micron Prüfung Boden
Manufacturer/supplier:	Continental Grafix AG Lettenstrasse 2 6343 Rotkreuz Switzerland
Assessment:	The material fulfils the requirements of the building class B1 according

Validity of test report: 10.01.2026

*The reprint and the copying:* only with the agreement of Continental Grafix AG.

to DIN 4102-1:1998-05

Without the written consent of the Sychta Laboratory the report can be copied only in one piece.

Report applies only to the sample tested and is not necessarily indicative of the qualities of apparently identical or similar products.

*Content of test report:* seven pages with signature and numbers.

VAT PL8513152392	phone +48 914210214	biuro@sychta.eu
KRS 0000387681	mobile +48 502078855	www.sychta.eu







# 1. Test results class B1 according to DIN 4102-14: 2015-09 - Brandschacht tests (EN ISO 9239-1:2010)

Table 1.1. Critical heat flux at extinguishment CHF

Name of monormal months.		Linit		Test direction						
Name of measured quantity		Unit		length direction		cross direction				
Critical heat flux at extinguishment CHF		kW⋅m⁻²		>11		-				
				<b>C</b>			C( 1			
Name of measured quantity		1	,	Specimen	pecimen		Standard			
		1		Z	3	-	deviation			
Mass of the specimen		51,2		51,1	50,7	51,0	0,3			
Specimen thickness		0,35		<mark>0</mark> ,35	0 <mark>,3</mark> 5	0,35	0,00			
Ignition time		-		<mark>4</mark> 58		-	-			
Extinction time	S	-		<mark>57</mark> 9	-	-	-			
Duration of the test	S	18 <mark>00</mark>		180 <mark>0</mark>	<u>18</u> 00	1800	0			
Flame spread distance after 10 min	mm	10		10	10	10	0			
Flame spread distance after 20 min	mm	10		10	10	10	0			
Maximum flame spread distance	mm	10		10	10	10	0			
Critical heat flux at extinguishment CHF, requirement $\geq 4,5$	<mark>kW∙m</mark>	-2 >11		>11	>11	>11	-			

# Table 1.2. Time of the movement of the flame front

Distance from	Calibration flux Time of arrival of the flame front								
exposed of the	levels at the		Specimen						
specimen	specimen	1	2	3					
mm	kW⋅m <sup>-2</sup>		S						
110	10,9	-	-	-					
160	10,2	-	-	-					
210	9,5	-	-	-					
260	8,4	-	-	-					
310	7,3	_	-	-					
360	6,2	-	-	-					
410	5,1	-	-	-					
460	4,2	-	-						
510	3,6	-	-	-					
560	2,9	-	-						
610	2,6	-							

## Table 1.3. Smoke generation

	Unit		Specimen	Average	Standard	
Name of measured quantity		1	2	3		deviation
Maximum light attenuation	%	0,5	0,8	0,5	0,6	0,2
Integrated smoke obscuration Sc, requirement $\leq 750$	% · min	1	5	3	3	2

#### Remarks: none.

**TEST RESULTS** 









Fig. 2. Smoke generation during the test - specimen 2

**TEST RESULTS** 







Fig. 3. Smoke generation during the test - specimen 3



Fig. 4. Appearance of the specimens after the test



# 2. Test results class B2 according to DIN 4102-1 (DIN 53438-2)

# 2.1. Surface ignition

Exposure time of pilot burner flame - 15 s Time from start of test.

		Specimen no./Test direction										
Name of measured quantity	Unit		leng	t <mark>h dire</mark> o	ction			cros	ss direc	tion		
		1	2	3	4	5	6	7	8	9	10	
Specimen thickness	mm	0,35	0,35	0,35	0,35	0,35	-	-	-	-	-	
Ignition time	S	-	-	-	-	-	-	-	-	-	-	
Flame height 150 mm within 20 s	yes/n <mark>o</mark>	no	no	no	no	no	-	-	-	-	-	
Max. flame height	cm	0	0	0	0	0	-	-	-	-	-	
Time	S	-	-	-	-	-	-	-	-	-	-	
Extinction time	S	-	-	-	-	_	-	-	-	-	-	
Flaming particles or droplets	yes/no	no	no	no	no	no	-	-	-	-	-	
Ignition of paper	yes/no	no	no	no	no	no	-	-	-	-	-	
Smoke development (visual impression)	-					lack of	smoke	;				

Remarks: none.

#### 2.2. Edge ignition

Exposure time of pilot burner flame - 15 s Time from start of test.

		Spec <mark>imen no./Test d</mark> irection										
Name of measured quantity	Unit	it length direction					cross direction					
		1	2	3	4	5	6	7	8	9	10	
Specimen thickness	mm	0,35	0,35	0,35	0,35	0,35	-	-	-	-	-	
Ignition time	S	1	0	1	0	0		-	-	-	-	
Flame height 150 mm within 20 s	yes/no	no	no	no	no	no	-	-	-	-	-	
Max. flame height	cm	1	1	1	1	1	-	-	-	-	-	
Time	S	-	-	-	-	-	-	-	-	-	-	
Extinction time	S	5	4	6	5	5	-	-	-	-	-	
Flaming particles or droplets	yes/no	no	no	no	no	no	-	-	-	-	-	
Ignition of paper	yes/no	no	no	no	no	no	-	-	-	-	-	
Smoke development (visual impression)	-	lack of smoke										

Remarks: none





Figure 5. Appearance of the specimens after the small burner test

#### 3. Assessment

The determined test results show that the material fulfils the requirements of the building class B2 according to DIN 4102-1:1998-05.

The determined test results show that the material fulfils the requirements of the building class **B1** according to DIN 4102-1:1998-05.

In combination with other materials (for example coatings, deposits) the burning behaviour could be influenced unfavourable so that the classification above is not valid any longer. According to DIN 4102-1 the burning behaviour in combination with other materials has to be tested separately.

This report does not determine admission to the use of the product, when tested material is used as a construction product within the meaning of terrestrial technical requirements. In the process of construction supervision test results can be the basis for a preliminary assessment of the compatibility/suitability.



# SYCHTA

### 4. Remaining required information

Date of receipt of samples: 04.12.2020

*System of the sampling:* sponsor took and delivered samples.

**Description of the test material:** self-adhesive white polyurethane foil with sand grain on the carrier paper, thickness of 0,35-0,40 mm and weight per unit area  $320 \text{ g/m}^2$  with the carrier paper and  $210 \text{ g/m}^2$  without the carrier paper . 4 samples dimension of 1050x230 mm, 5 samples dimension of 230x90 mm and 5 samples dimension of 190x90 mm were delivered by the sponsor.

Conditioning of specimens: after storing 14 days before the tests or constant mass at temperature of  $23\pm2$  ° C and relative humidity of  $50\pm5$  % (DIN 50014-23/50-2).

**Description of the substrate and fixing to the substrate:** material was glued to a standard non-combustible substrate according to EN 13238:2010- fibre cement board with thickness  $(8 \pm 2)$  mm, with density  $(1\ 800 \pm 200)$  kg/m<sup>3</sup> and with classification A2fl-s1 - with sand 7-8 kg/m<sup>2</sup>.

### Declarations:

- 1. The test results relate to the behaviour of the test specimens under the particular conditions of the test; they are not intended to be the sole criterion for assessing the potential fire hazard of the products in use.
- 2. The information provided on the first page of the report concerning the scope of research and identification of the tested object/objects was provided by the Sponsor.

### **Operators:**

Signature:

mgr inż. Andrzej Sychta

Date and place of test - 10.12.2020 and 18.12.2020, Police



