for the proof of fire behaviour according to DIN 4102-1

Reference:

FLT 3592816

(Translation of the German test report - no guarantee for translation of technical terms)

Sponsor:

Test order:

2015-11-09

Arrived:

2015-11-09

Description of

samples:

On one side coated polyester fabric, named

(for details see page 2)

Delivered:

2015-10-16

Content of request:

Proof of flammability to classify building materials to class B1 "schwerentflammbar" according to DIN 4102-1

Assessment:

The examined product meets the requirements of class B1 for not easily flammable ("schwerentflammbare") building materials according to DIN 4102-1. If used in one layer, suspended freely or with distance of >40 mm to same or other plain materials.

(for details see page 5)

Validity of test

report:

2020-10-31

Sampling:

The sample was sent to the laboratory by the

manufacturer.

Remark: If the above-mentioned building material is not used as product according to MBO § 2, Abs. 9, Ziffer 1, there is no need for a general building supervisory test report.

This test report is not valid if the examined building material is used as product in the meaning of state building prescriptions (MBO § 17, Abs. 3).

This test report does not replace an eventually necessary proof of applicability concerning building supervisory or building laws in the meaning of state building prescriptions. This has to be verified by:

- "allgemeine bauaufsichtliche Zulassung" (general building inspectorate approval) or by
- "allgemeines bauaufsichtliches Prüfzeugnis (general building inspectorate certificate) or by
- "Zustimmung im Einzelfall (exceptional approval).

This test report can serve as a basis for building supervisory procedures for:

- regulated building products for the pre scribed proofs of conformity
- non-regulated building products for the needed proofs of applicability.

This test report comprises 5 pages and 3 appendices.



Brandverhalten von Baustoffen

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PÜZ-Stelle (LBO): BRA09







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1 Description of test material

1.1 Test material (according to the manufacturer)

The material provided is fabric made of polyester, one side with a flame retarding coating made of acylic. The material is intended to be used as banner material or for decorative purposes and was named by the sponsor with the trade name

1.2 Description of the delivered samples

For the tests the laboratory received a fabric, plastic-coated on both sides, with a length of approx. 3,5 m and a width of 1,55 m. The test sample was labelled with the manufacturer's article-no. and was named by the sponsor.

Colour: white, unprinted.

Characteristic values: see paragraph 4.1; Photos: see enclosure 1.

Further details are not known to the laboratory, information about the manufacturer and a retain sample has been deposited.

2 Preparation of samples

For the small burner (Brennkasten) tests samples for edge flame exposure (dimensions 190 mm x 90 mm) and samples for surface flame exposure (dimensions 230 mm x 90 mm) have been cut in warp and in weft orientation of the support fabric.

For the fire shaft (Brandschacht) tests 4 specimens were assembled. The samples (dimensions 1000 mm x 190 mm) for the test specimen A and C were cut in warp orientation; the samples for the test specimen B and D were cut in weft orientation of the support fabric. Afterwards all samples were kept in a climate chamber acc. DIN 50014-23/50-2 until they reached constant weight.

3 Arrangement of samples

The tests in the fire shaft test ("Brandschacht") have been performed acc. DIN 4102-1 and -16 (building materials class B1). The small burner tests ("Brennkasten") have been performed acc. DIN 4102-1, chapter 6.2.5 (building materials class B2).

The tests were carried out in single layer, freely suspended, both from the front and from the rear side

Period of testing: November 2015

4 Results

- section 4.1 Material characteristics
- section 4.2.1 Test results class B2
- section 4.2.2 Test results class B1

4.1 Material characteristics

Table 1

Specific values			Specifications by manufacturer	Measured values m.v. s			
Total thickness		[mm]	0,40 (±5%)	0,37	<0,005		
Mass per unit	uncoated fabric	[g/m ²]	.I.		1.		
area	coated fabric	[g/m ²]	220 (±5%)	2	39 FIRE		

./. not received/not measured

m.v. mean value

s standard deviation

4.2 Results of the fire behaviour

4.2.1 Test results class B2 (Brennkasten)

All building materials class B1 must also meet the requirements of materials class B2 (flammable). The material, tested in "Brennkasten" acc. DIN 50 050 meets the requirements of building materials class B2; the material did not show burning particles/droplets during these tests. Exposing the flame to the face or reverse side did not influence the fire behaviour.

(Results: see enclosure 2)

4.2.2 Test results class B1 (Brandschacht)

	Tes	st results (p	art 1)			
line			Spe		require- ments	
no.		Α	В	С	D	
1	Number of specimen arrangement acc. DIN 4102 –15 Table 1	1	1	1	1	
2	Maximal flame height above bottom edge cm Time 1) min	40 1	40 1	50 1	40 1	*)
4	Burning / melting through Time 17min	1	1	1	1	
5 6	Back side of the specimens: Flames / glowing Time 1) min Discolouring Time 1) min	J.	J.	.f.	J.	
7 8 9	Falling of burning droplets Begin 1) min Extend: Sporadic falling of burning droplets Continuous falling of burning droplets	No	No	No	No	
10 11 12	Falling of burning parts Begin 1)	Yes 1 Yes	Yes 1 Yes	Yes 1 Yes	Yes 1 Yes No	
13	Afterflame time at the bottom of the sieve (max.). min:s	0:07	0:06	0:05	0:06	
14	Impairment of the burner flames by dropping or falling Material Time 1) min:s	No	No	No	No	
15 16	Premature end of test Final occurrence of burning at the specimen 1)min Time of eventually end of test 1)min:s	3	3	3	3 ./.	FIREL

Indication of time: from the beginning of testing procedure

⁻ Not tested
./. Not occurred
*) No cause for complaint

line			Specimen							
no.		Α	В	С	D					
17 18 19 20 21	Afterflame after end of test Timemin:s Number of specimen Front side of specimen Back side of specimen Flame length	No	No	No	No					
22 23 24 25 26 27 28 29	Afterglow after end of test Time	24,8 ./.	28,5 ./.	30,8 ./. 5	No 27,9 ./. 7					
31	Residual length Individual valuecm	55 54 55 50	49 50 58 52	50 48 48 57	55 50 45 48	> 0				
32	Average valuecm	53	52	50	49	≥ 15				
33	Photo of test specimen fig. no.	2	4	6	8					
34 35 36	Flue gas temperature Maximum of average value°C Time 1)min:s Diagram fig. no.	115 9:48 1	113 10:00 3	110 10:00 5	109 10:00 7	≤ 200				
37	Remarks: line 13: Afterflame time a "falling of burning parts o line 32: There were no ac length of > 45 cm (DIN 4"	r droplets" iditional tes	ts proceede	d because						

Specimen	pecimen Test-no.: Direction of support farbric		Side of flame impingement					
A	560615-001	warp	anatad aida					
В	560615-002	weft	coated side					
С	560615-003	warp	unacated side					
D	560615-004	weft	uncoated side					

indication of time: from the beginning of testing procedure

not tested not occurred

no cause for complaint

5 Assessment

According to the test results in section 4.2 the material, described in section 1 and 4.1, fulfils the requirements of a building material class B1 according to DIN 4102-1 if the material is used suspended freely or with a distance of > 40 mm to the same or other plain materials.

The requirements of building materials class B2 are also fulfilled, no falling of burning parts or droplets occurred during these tests.

The verification for

outdoor usage (ageing by outdoor weathering)
 is not been proved with this test report.

6 Special remarks

This report is only valid for the material as described under paragraph 1. In combination with other materials or with additional coatings or surfaces etc. the burning behaviour may differ.

This test report is not valid, as soon as the product is used as a building product in the sense of the "Landesbauordnungen" (state building requirements, MBO § 17, par. 3).

This test report is no substitute for a General Building Inspectorate Certificate. This test report is granted without prejudice to the rights of third parties, or particular private proprietary rights.

This test report can serve as a basis for building supervisory procedures for:

- regulated building products for the pre scribed proofs of conformity
- non-regulated building products for the needed proofs of applicability.

The explanations given in DIN 4102-1 app. D, especially concerning an external production control have to be considered.

This test report is valid until 2020-10-31, provided that the test methods, the classification rules and the technology do not change during this period.

Borkheide, 23rd of August 2016

Head of the test laboratory (Dipl.-Ing. Uwe Kühnast)

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In charge for testing (Dipl.-Ing. Manfred Sailer)

This translation was issued the 23rd of August 2016, in a case of doubt the German version is valid solely.

Test specimen A

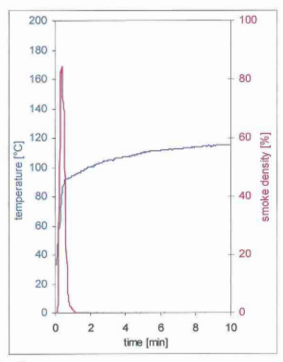


fig. 1 Graphs of the flue gas temperature and smoke density

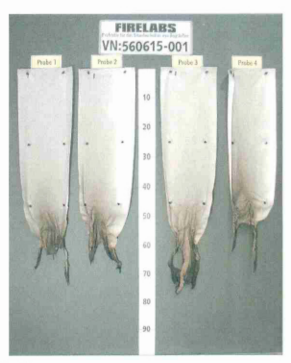


fig. 2 View of test specimen after the test

Test specimen B

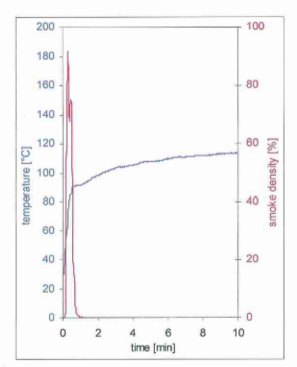


fig. 3 Graphs of the flue gas temperature and smoke density



fig. 4 View of test specimen after the test

Test specimen C

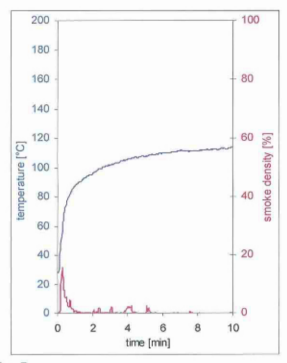


fig. 5 Graphs of the flue gas temperature and smoke density

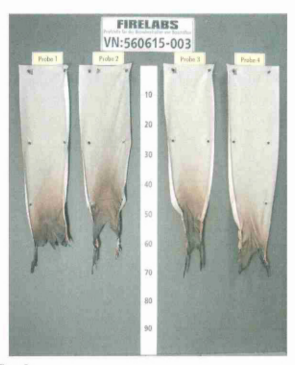


fig. 6 View of test specimen after the test

Test specimen D

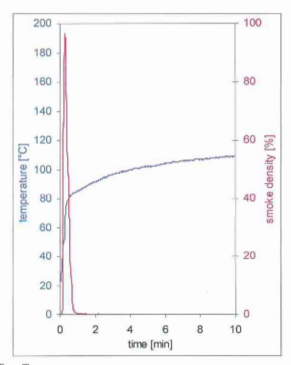


fig. 7 Graphs of the flue gas temperature and smoke density

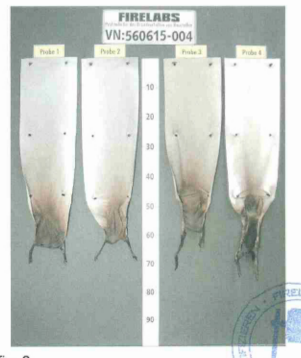


fig. 8 View of test specimen after the test (Sample 4: rear side)

MARTHEN

Test report

enclosure 3 of 3

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Test results small burner test (Brennkasten)

Table 2

_							_								
warp direction*						weft direction*						dim.	require- ments		
1	2	3	4	5	6	7	1	2	3	4	5	6	7	-	
1	3	4	4	4	3	4	1	3	3	3	3	3	4	s	
7	7	10	8	7	11	9	4	8	10	7	10	9	8	cm	-
6	13	15	13	13	14	10	5	12	12	12	15	13	10	s	-,:
./.	.J.	J.	J.	.I.	.1.	./.	J.	J.	./.	J.	Ĵ.	.1.	./.	s	≥ 20
6	16	16	16	16	16	16	5	16	16	16	16	16	16	s	
./.	./.	J.	./.	./.	./.	J.	./.	./.	./.	J.	./.	./.	./.	s	1)
moderate moderate								-							
./.	.1.	./.	.1.	./.	./.	./.	./.	J.	./.	./.	./.	./.	./.	s	-
./.	./.	J.	.I.	./.	./.	./.	J.	.1.	./.	./.	./.	./.	./.	s	-
	1 7 6 ./. 6 .//.	1 2 1 3 7 7 6 13 J. J. 6 16 J. J.	1 2 3 1 3 4 7 7 10 6 13 15 .///. 6 16 16 .///. mo	1 2 3 4 1 3 4 4 7 7 10 8 6 13 15 13 .////. 6 16 16 16 .////. moder .////.	1 2 3 4 5 1 3 4 4 4 7 7 10 8 7 6 13 15 13 13 .llllll. 6 16 16 16 16 .lllll. moderate .lllll.	1 2 3 4 5 6 1 3 4 4 4 3 7 7 10 8 7 11 6 13 15 13 13 14 J. J. J. J. J. J. J. 6 16 16 16 16 16 J. J. J. J. J. J. J. moderate J. J. J. J. J. J. J.	1 2 3 4 5 6 7 1 3 4 4 4 3 4 7 7 10 8 7 11 9 6 13 15 13 13 14 10 J. J. J. J. J. J. J. J. 6 16 16 16 16 16 16 J. J. J. J. J. J. J. J.	1 2 3 4 5 6 7 1 1 3 4 4 4 3 4 1 7 7 10 8 7 11 9 4 6 13 15 13 13 14 10 5 J. 6 16 16 16 16 16 16 16 5 J. moderate J.	1 2 3 4 5 6 7 1 2 1 3 4 4 4 3 4 1 3 7 7 10 8 7 11 9 4 8 6 13 15 13 13 14 10 5 12 J. 6 16 16 16 16 16 16 5 16 J. moderate J.	1 2 3 4 5 6 7 1 2 3 1 3 4 4 4 3 4 1 3 3 7 7 10 8 7 11 9 4 8 10 6 13 15 13 13 14 10 5 12 12 J. 6 16 16 16 16 16 16 5 16 16 J. moderate moderate moderate J.	1 2 3 4 5 6 7 1 2 3 4 1 3 4 4 4 3 4 1 3 3 3 7 7 10 8 7 11 9 4 8 10 7 6 13 15 13 13 14 10 5 12 12 12 1lllllllll	1 2 3 4 5 6 7 1 2 3 4 5 1 3 4 4 4 3 4 1 3 3 3 3 7 7 10 8 7 11 9 4 8 10 7 10 6 13 15 13 13 14 10 5 12 12 12 15 J. J	1 2 3 4 5 6 7 1 2 3 4 5 6 1 3 4 4 4 3 4 1 3 3 3 3 3 7 7 10 8 7 11 9 4 8 10 7 10 9 6 13 15 13 13 14 10 5 12 12 12 15 13 J. J	1 2 3 4 5 6 7 1 2 3 4 5 6 7 1 3 4 4 4 3 4 1 3 3 3 3 3 3 4 7 7 10 8 7 11 9 4 8 10 7 10 9 8 6 13 15 13 13 14 10 5 12 12 12 15 13 10 J. J	1 2 3 4 5 6 7 1 2 3 4 5 6 7 - 1 3 4 4 4 3 4 1 3 3 3 3 3 3 4 s 7 7 10 8 7 11 9 4 8 10 7 10 9 8 cm 6 13 15 13 13 14 10 5 12 12 12 15 13 10 s J. J

View of the samples after the test (20 seconds after exposure the flame):

- Warp direction: destroyed or burned length max. 10 cm, destroyed width approx.
 2-3 cm, sooted above until top edge of the samples
- Weft direction: destroyed or burned length max. 10 cm, destroyed width approx.
 2-3 cm, sooted above until top edge of the samples

Samples 1: edge flame exposure

Samples 2: surface flame (uncoated side) Samples 3-7: surface flame (coated side)

orientation of the support fabric No ignition within 20 seconds

./. Not occurred dim. Dimension

Indication of time: from the beginning of testing procedure Indication of measurements: from reference line of the flame

