Exova Warringtonfire, Frankfurt Industriepark Höchst, C369 Frankfurt am Main D-65926 Germany T:+49 (0) 69 305 3476 F:+49 (0) 69 305 17071 E:EBH@exova.com



Testing. Advising. Assuring.

Test report No. 2017-1810

for applying of a required "Verwendbarkeitsnachweis" issued 22.09.2017

Applicant: ONIRO BV

Woudenbergseweg 19 C10

3707 HW Zeist Nederland

Date of order: 22.08.2017

Date of sampling: no official sampling of the specimen by a representative

of Exova Warringtonfire, Frankfurt

Date of arrival: 23.08.2017

Date of Test: 12.09.2017 + 20.09.2017

Order

Testing of the flammability (building class B1) according to DIN 4102-1 (May 1998)

Description / designation of the test object

Fabric samples designated as: PUxx Nr. 1

Description of the relevant test procedure

DIN 4102 part 1 (Mai 1998)

This test report does not replace the required "Verwendbarkeitsnachweis". It is only used for issuing the "Verwendbarkeitsnachweis".



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1. Description of the test material

1.1 Details of the customer:

Fabric samples designated as: PUxx Nr. 1

sample description:

Knitted Polyester fabric coated with High Solid Polyurethane

Intended end use of product: Upholstery

1.2 By Exova Warringtonfire, Frankfurt determined values:

Imitation Leather

Colour: light brown

Thickness: 0,6 mm

Square weight: 472 g/m²

Testing after storing 14- days under climatic conditions (23°C / 50 % rel. humidity).

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2. **Test results**

2.1.1 Brandschachtprüfung according to DIN 4102-1

Sample A:

Material tested in production direction Material tested crosswise to the production direction Sample B:

	Test results of the Bra	andschach	nt tests par	t 1		
line		Measurements test sample				
no.			Α	В	С	D
1	no. test arrangement according to DIN 4102 part 15, table 1		1	1		
2	flame height max. over	cm	30	40		
	lower sample edge time 1)	min : s	0:06	0:09		
3	ascertainments on the front side Flaming/glowing time 1)	min : s	0:05	0:05		
4	melting / burning through time 1)	min : s	0:11	0:10		
5	ascertainments on the back side Flaming/glowing time 1)	min : s	no	no		
6	discolouring time 1)	min : s	no	no		
7	burning droplets begin 1) extent	min : s	not occured	not occured		
8 9	occasional dropping of material constant dropping of material		0000100	0000100		
10 11 12	separating from burning sample parts begin 1) occasional separating parts constant separating parts	min : s	no	no		
13	duration of burning on the sieve tray (max.)	min : s	not occured	not occured		
14	influence on the burner flame by dropping of / separating material time 1)	min : s	no	no		
15	earlier end of test end of the fire scenario on the sample 1)	min : s	no	no		
16	time of a possible resulted test stop 1)	min : s	110	110		

¹⁾ time from start of test

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Test results of the Brandschacht tests part 2							
line Measurements test sample							
no.			A	B	Sample		
	flaming after end of test		/	/			
17	duration		/	/			
18	number of sample	min : s	/	/			
19	front side of sample		/	/			
20 21	backside of sample flame length	cm	/	/			
	glowing after end of test	5	not	not			
22	duration	min . s	occured	occured			
23	number of sample		/	/			
	place of occurrence		/	/			
24	lower sample part		/	/			
25	upper sample part		/	/			
	front side of sample		/	/			
	backside of sample		/	/			
	amaka danaitu						
28	smoke density < 400 % x min		16	13			
29	> 440 % x min		/	/			
28 29 30	diagram in annex no.		1	2			
	residual length						
31	single results	cm	68 / 69	68 / 70			
			69 / 68	68 / 69			
32	average of the single results	cm	68	68			
33	photo of the sample on page		5	5			
	smoke temperature						
34	max. of the average results	°C	114	116			
35	time 1)	min : s	9:42	9:46			
36	diagram in annex no.		1	2			

¹⁾ time from start of test

Remarks: Because of the residual length of > 45 cm in two tests, the quantity of tests could be reduced, according to DIN 4102-16.



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2.1.2 Appearance of the specimen after the test:







Sample B



2.2.1 Normal flammability test according to DIN 4102-1

Test with edge ignition without deposit Flame application on: lower sample edge Edge ignition

Length direction

Sample-no.	1	2	3	4	5	
Time from start of test		2	3	4		
Ignition point [s]		1	1	1	1	1
Reaching the measuring mark within 20 seconds		no	no	no	no	no
Self-extinguishing of the flame [s]		17	15	15	16	15
Max. flame height	[mm]	120	140	130	120	140
Time	[s]	10	15	15	11	15
End of afterflaming	[s]	2	-	-	1	-
End of afterglowing	[s]	-	-	-	-	-
Flames extinguished after	[s]	-	-	-	1	-
Smoke development	strong smoke development					
(visual impression)low / moder						
Separating from burning ma	no	no	no	no	no	
Time	[s]	-	-	-	-	-

Remarks: none

Cross direction

Sample-no.		- 1	2	3	4	5	
Time from start of test							
Ignition point [s]		1	1	1	1	1	
Reaching the measuring ma	no	no	no	no	no		
within 20 seconds							
Self-extinguishing of the flar	7	7	10	8	12		
Max. flame height	[mm]	70	70	100	70	90	
Time	[s]	6	6	8	6	10	
End of afterflaming	[s]	-	-	ı	ı	-	
End of afterglowing	[s]	-	-	ı	ı	-	
Flames extinguished after	[s]	-	-	ı	ı	-	
Smoke development	strong smoke development						
(visual impression)		Strong smoke development					
Separating from burning ma	no	no	no	no	no		
Time	[s]	_		-	-	_	

Remarks: none



2.2.2 Appearance of the sample after the small burner test:



Assessment

The material described in chapter one fulfils the requirements of the building class B2 according to DIN 4102-1 (Mai 1998).

The determined test results show that the material also fulfils the requirements

of the building class B1

according to DIN 4102-1 (Mai 1998).

Special note

The fire test result is only valid for the material described in chapter one in the tested colour and square weight.

The test was carried out in free hanging configuration.

The distance to other plane material must be more or equal then 40 mm.

The material wasn't tested after an outside storage.

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 test report does not replace the required "Verwendbarkeitsnachweis". It is only used for issuing the "Verwendbarkeitsnachweis".

Frankfurt, the 22.09.2017

H. Anders
Tester in Charge

Dipl.-Ing. T. Zachäus Head of the business

This Test report is valid until 11.09.2022.

The results of the tests relate only to the behaviour of the test specimen which is designated on the top.

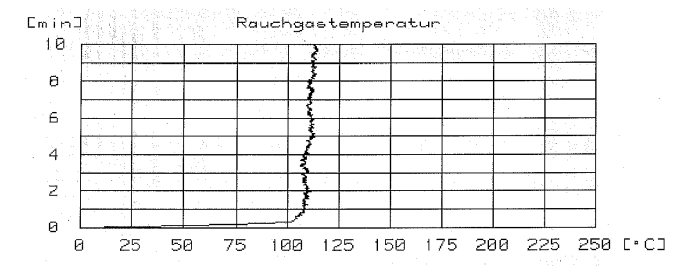
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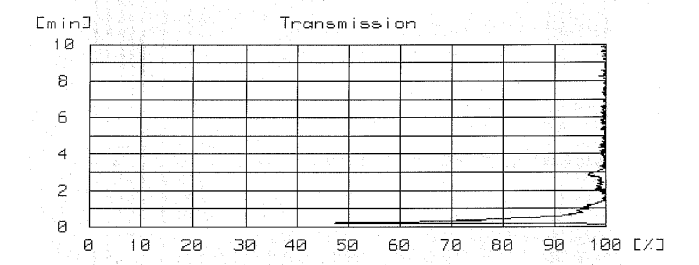
This test report is a translation of the German version 2017-1810 (issued 22.09.2017). In case of doubt only the German version is valid This test report contains 8 pages and 2 annexes.



Annex 1 to the Test report No. 2017-1810 issued 22.09.2017

Sample A:







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Annex 2 to the Test report No. 2017-1810 issued 22.09.2017

Sample B:

