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# Indicative test report No. 2019-1019

issued 29.01.2019

Applicant:

Spandex AG Aegertweg 4

D – 8305 Dietlikon Schweiz

Date of order: Date of sampling:

Date of arrival: Date of test: 05.11.2018 no official taking out of the sample from a representative of the Warringtonfire Frankfurt GmbH 20.12.2018 15.01.2019

Order

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

## Description / designation of the test object

Product name: IP 2830-205 Matt UV Print Laminate

## Description of the relevant test procedure

DIN 4102 part 1 (May 1998)





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#### 1. Description of the test material

1.1 Details of the customer:

Product name: IP 2830-205 Matt UV Print Laminate

#### Product description:

Tradename: Sample material: Material type: Production technique: Total Thickness: Area weight: Colour: IP 2830-205 self adhesive vinyl PVC Calandred 70µ N/A Clear

Intended end use of the product: Self-adhesive films application

## 1.2 By Warringtonfire Frankfurt GmbH determined values:

Self adhesive

colour: clear

thickness: 0,08 mm

square weight: 107 g/m<sup>2</sup>

Testing after clima storage at 23° C and 50 % rel. hum. L. moisture



## 2. Test results

# 2.1 "Brandschacht" test according to DIN 4102-1

Specimen A: Sample in direction of production

	Test results of the "Brar	ndschacht	" tests par	t 1			
line		measurements test sample					
no.			А	В	С	D	
1	sample arrangement according to DIN 4102		1				
	Part 15, section 5.4 Table No. 1		-				
2	flame height max. over						
	lower sample edge time <sup>1)</sup>						
	ume '	Cm	60				
		min : s	01:26				
3	ascertainments on the front side						
	Flaming/glowing time <sup>1)</sup>	minico	01:16				
4	molting / burning through	min : s	01.10				
4	melting / burning through time <sup>1)</sup>	minico	no				
	ascertainments on the back side	min : s	10				
5	Flaming/glowing		no				
Ŭ	time <sup>1)</sup>	min : s	no				
6							
	discolouring time <sup>1)</sup>	min : s	no				
	burning droplets						
7	begin <sup>1)</sup>	min : s	no				
	extent						
8	occasional dripping of material		no				
9	constant dripping of material						
1.0	separating from burning sample parts						
10	begin <sup>1)</sup>	min : s	no				
11 12	occasional separating parts						
12	constant separating parts duration of burning						
13	on the sieve tray (max.)	min : s	no				
	influence on the burner flame by						
	dripping of / separating material		no				
14	time <sup>1)</sup>	min : s					
	earlier end of test		+			1	
15	end of the fire scenario on the	min : s					
	sample <sup>1)</sup>		<b>n</b> 0				
16	time of a possible resulted		no				
	test stop <sup>1)</sup>	min : s					

<sup>1)</sup> time from start of test



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	Test results of t	he "Brandschac	ht" tests part	2						
line			Measurements test sample							
no.			A	В	Ċ	D				
17 18	flaming after end of test duration number of sample		no							
		min : s	no							
			no							
19	front side of sample		no							
20 21	backside of sample flame length		no							
		cm	/							
22 23	glowing after end of test duration number of sample	-	/							
		min . s	no							
			no							
24	place of occurrence		no							
24 25	lower sample part upper sample part		no							
26	front side of sample		no							
27	backside of sample		no							
<u>28</u> <u>29</u> <u>30</u>	smoke density < 400 % x min > 440 % x min diagram in annex no.		0 / 1							
31	residual length single results	cm	35 / 36 38 / 34							
32	average of the single results	cm	35							
33	foto of the sample on page		5			1				
34 35	smoke temperature max. of the average results time <sup>1)</sup>	°C min : s	116 09:52							
36	diagram in annex no.		1							

<sup>1)</sup> time from start of test

Remarks: none



# 2.2 Appearance of the specimen after the test:

# Sample A





## 3. Indicative Assessment

The determined results showed that the material is able to fulfill the requirements for the B1 classification according to DIN 4102-1 (May 1998).

## 4. Special note

The materials were not 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.

Frankfurt, the 29.01.2019

H. Anders Tester in charge P. Scheinkönig Prüfstellenleiter Bau PVO



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

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This test report is a translation of the German version 2019-1019 (issued 29.01.2019). In case of doubt only the German version is valid This test report contains 6 pages and 1 annex.



# Annex 1 to the test report No. 2019-1019 issued 29.01.2019





