





# ZTT<sup>\*</sup> 中天纺检测



## **TEST REPORT**

K	port	NO.	: w	2022-	12337

Date: October 29, 2022

Applicant name

Applicant address

:/

Contact person

:/

Sample description

: The following sample(s) was/were submitted and identified on behalf of the client as

Item name

: PVC Flex Banner

Colour

:/

Style No.

650g

Order No.

:/

Composition

:/

Other information

:/

Date received

: October 15, 2022

Test completed

: October 29, 2022

Remark

Test details

: Refer to the test details requested by the applicant on next page(s).





Approved by **Lokon** Verified by

Prepared by A da









## ZTT 中天纺检测

### **TEST REPORT**

Report No.: W2022-12537

Date: October 29,2022

Test details requested by the applicant:

Fire behaviour(Method: DIN 4102-1:1998)

Conditioning

Prior to testing, the sample was conditioned at least 14 days to constant mass at a temperature of  $23 \pm 2$  °C, and a relative humidity of  $50 \pm 6$  %.

Test results

"Brandschacht" Test according to DIN 4102-1:1998

Exposed surface: The Front face

	Results of "Brandschacht"	Tost (see	4 1)		USO.	
Line	Results of Brandschacht	Test (par	11)	Toot I in	assembli	aa Ma
No.			A	B	C	D D
1	Specimen fixings according to DIN 4102 part15,table		1	Б	77	D
2	Max. flame height above lower sample edge:	cm	30			
3	Time 1)	S	1			
4	Melting/burning through Time 1)	s	1			
5 6	Back of specimen Flaming/glowing, Time 1) Discolouring, Time 1)	S S	1			
7	Burning droplets Begin 1)	S	NO /			
8 9	Amount Specimen material falling off in separate droplets Specimen material falling off continuously		/ /			
10 11 12	Burning parts Begin 1) Parts of sample falling off separately Parts of sample falling off continuously	s	NO / / /			
13	Duration of continued combustion on mesh base (max.)	s	NO			
14	Burner flame impairment by dripping/falling material Time 1)	6	NO			
• •	Premature ending of test	S	,			
15	End of burning at specimen 1)	s	1			
16	Time when test terminated (if applicable) 1)	s	1			
	Burning after end of test		NO			
17	Duration	s	/			
18	Number of specimens		1			
19	Front of specimen		1			
20	Back of specimen		/			
21	Height of flame	cm	,			







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Line			Unit	Test Line assemblies No.			
No.			Ont	Α	В	C	D
	Glowing after end of test			NO	Sh.		
22	Duration		S	/	4.75		1
23	Number of specimens			13	36.0		
24	Front of specimen			183			
25	Back of specimen						
26	Top half of specimen		.5	1			i i
27	Bottom half of specimen			1			
	Residual length		16	* William			
28	Single results		cm	55 65			
		A.	cm	67 62	物學的影響	200a	
29	Average of the single results	450	cm	62	\$100000	2800	
30	Smoke temperature		°C	141	\$ 100		
31	Max. of average Time ''		$^{\circ}$	141	1		
J1	Time	445 (2.5%)	S	220		100	

Note: 1)time from start of testing

2) Normal Flammability Test according to DIN 4102-1 Clause 6.2

Flame application: bottom edge ignition

Specimen No.	40,004,00	据图制1%	2	3	4	5
Reaching the measuring mark within 20 seconds	Warp	NO	NO	NO	NO	NO
ceaching the measuring mark within 20 seconds	Weft	NO	NO	NO	NO	NO

Flame application: surface ignition

Specimen No.		1	2	3	4	5
Reaching the measuring mark within 20 seconds	Warp	NO	NO	NO	NO	NO
Reaching the measuring mark within 20 seconds	West	NO	NO	NO	NO	NO

All timings are from start of testing

#### Criteria for classification for Class B1 (DIN 4102-1 Clause 6.1.2)

All materials, except flooring, may be classed as B1 materials if they met,

- a) Pass DIN 4102-16 "brandschacht" test if
- 1) The mean value for the residual length of each specimen is at least 15 cm, and no individual values are lower than 0 cm;
- 2) The mean effluent temperature does not exceed 200°C in any test;
- 3) The requirement for the residual length of each specimen is met even where there is afterflame, afterglow, or smouldering.
- b) Pass DIN 4102-1 Clause 6.2.3 Ignitability Test if,

For each specimen, flaming doesn't reach the gage mark within 20s after flame application.

#### Conclusion:

The tested sample meets the low flammability requirements of class B1 of building materials under DIN 4102-1:1998.



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## ZTT 中天纺脸测

## **TEST REPORT**

Report No.: W2022-12537

Date: October 29,2022

#### STATEMENTS:

This test report does not replace any mandatory certification of the product that may be required.

The test results relate to the behaviour of the test specimens of a product under the particular conditions of the test; they are not intended to be the sole criterion for assessing the potential fire and smoke hazard of the product in use.

Remark: This item is only approved by CNAS.











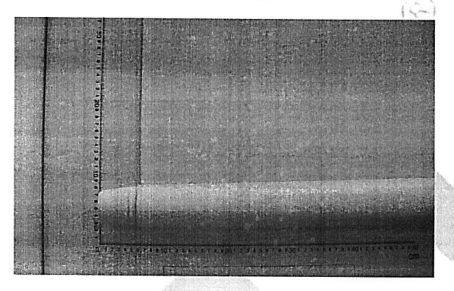
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Date: October 29, 2022

### Sample Photo



\*\*\*\*\* End of Report \*\*\*\*\*

