

No.: XMIN2103002375CM

Date: Apr 02, 2021

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CUSTOMER NAME: SPANDEX AG

ADDRESS: AEGERTWEG 4, 8305 DIETLIKON, SWITZERLAND

Sample Name : PVC ADHESIVE VINYL

Material and Mark : Polymeric Vinyl

Other Information : Model: IP2516/IP2516PA

Model for testing: IP2516

Above information and sample(s) was/were submitted and confirmed by the client. SGS, however, assumes no responsibility to verify the accuracy, adequacy and completeness of the sample information provided by client.

SGS Ref. No. : SDFS2103001497FF

Date of Receipt : Mar 18, 2021
Testing Start Date : Mar 18, 2021
Testing End Date : Apr 01, 2021

Test result(s) : For further details, please refer to the following page(s)

(Unless otherwise stated the results shown in this test report refer only to

the sample(s) tested)

Signed for SGS-CSTC Standards Technical Services Co., Ltd Xiamen Branch Testing Center

Bryan Hong

Authorized signatory



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Test Result Summary

Test(s) Requested	Result(s)
EN 13501-1:2018 Fire classification of construction products and building elements-Part 1: Classification using data from reaction to fire tests	Classification: B-s1, d0

Summary:

1. For further details, please refer to the following page(s).

SAMPLE INFORMATION AND PICTURES

Density of the test specimen: 131g/m²



Before Test (EN 13823)



After Test (EN 13823)



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TESTS AND RESULTS

Test Conducted:

This test is conducted as per EN 13501-1:2018 Fire classification of construction products and building elements-Part 1: Classification using data from reaction to fire tests. And the test methods as following:

- EN 13823:2020 Reaction to fire tests for building products-Building products excluding floorings exposed to the thermal attack by a single burning item.
- 2. EN ISO 11925-2:2020 Reaction to fire tests-Ignitability of building products subjected to direct impingement of flame-Part 2: Single-flame source test.

Mounting and fixing (For EN 13823:2020):

There is no ventilation cavity behind the specimen. There is no joint between specimens. As per client's requirement, the sample was self-adhesive to the substrate.(test substrates is calcium silicate board meets the requirement of EN13501-1 of Class A2-s1,d0, the density of 900 kg/m³ and thickness of 10mm).

Test Results:

Test method	<u>Parameter</u>	Number of tests	<u>Results</u>
EN 13823:2020	FIGRA _{0.2MJ} (W/s)		14.6
	FIGRA _{0.4MJ} (W/s)		14.6
	THR _{600s} (MJ)		0.9
	SMOGRA (m²/s²)		1.8
	TSP _{600s} (m ²)	3	8.5
	LFS < edge of specimen (Yes/No)		Yes
	Flaming particles or droplets within 600s (Yes/No); Combustion time, if any burning time: (≤10s / >10s)		No
EN ISO 11925-2:2020	O 11925-2:2020 Fs ≤ 150 mm (Yes/No)		Yes
Exposure = 30 s	Ignition of the filter paper	12	No

Remark:

FIGRA-Fire growth rate index used for classification purposes [W/s] For the classes A2 and B, FIGRA_{0.2}MJ For the classes C and D, FIGRA_{0.4}MJ LFS-Lateral flame spread [m] THR_{600s}-Total heat release within 600 s [MJ] SMOGRA-Smoke growth rate [m²/s²]

Classification and direct field of application:

TSP_{600s}-Total smoke production within 600 s [m²]

This classification has been carried out in accordance with EN 13501-1:2018.



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Classification:

Fire behaviour		Smoke p	roduction		Flaming	droplets
В	_	s	1	,	d	0

Remark:

The classes with their corresponding fire performance are given in Table 1.

Reaction to fire classification is based on the 7-step scale of A1 to F, where A1 is good and F is bad

Statement:

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 hazard of the product in use.

Warning:

This classification report does not represent type approval or certification of the product. The test laboratory has, therefore, play no part in sampling the product for the test, although it holds appropriate references to the manufacturer's factory production control that is aimed to be relevant to the samples tested and that will provide for their traceability.



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Table 1 — Classes of reaction to fire performance for construction products excluding

floorings and linear pipe thermal insulation products.

Class	Test method(s)		Classification criteria	Additional classification	
A1 -	EN ISO 1182 a and		△ T≤30°C, and △ m≤50%, and t=0(i.e. no sustained flaming)	-	
	EN ISO 1716		PCS≤2.0MJ/kg ^a and PCS≤2.0MJ/kg ^{b c} and PCS≤1.4MJ/m ^{2 d} and PCS≤2.0MJ/kg ^e	-	
	EN ISO 1182 a or	_	 ∆ T≤50°C, and ∆ m≤50%, and tr≤20 s 	-	
A2	EN ISO 1716	and	PCS≤3.0MJ/kg ^a and PCS≤4.0MJ/m ² ^b and PCS≤4.0MJ/m ² ^d and PCS≤3.0MJ/kg ^e	-	
	EN 13823		FIGRA≤120W/s and LFS <edge and<br="" of="" specimen="">THR_{600s}≤7.5MJ</edge>	Smoke production ^f and Flaming droplets/particles ^g	
В	EN 13823 and		FIGRA≤120W/s and LFS <edge and<br="" of="" specimen="">THR600s≤7.5MJ</edge>	Smoke production ^f and Flaming	
	EN ISO 11925-2 i Exposure =30s		Fs≤150mm within 60 s	droplets/particles ^g	
С	EN 13823	and	FIGRA≤250W/s and LFS <edge and<br="" of="" specimen="">THR600s≤15MJ</edge>	Smoke production ^f and Flaming	
	EN ISO 11925-2 ⁱ Exposure=30s		Fs≤150mm within 60 s	droplets/particles ^g	
	EN 13823	and	FIGRA≤750W/s	Smoke production fand	
D	EN ISO 11925-2 i Exposure=30s		Fs≤150mm within 60 s	Flaming droplets/particles ^g	
E	EN ISO 11925-2 i Exposure =15s		Fs≤150mm within 20 s	flaming droplets/particles ^h	
F	EN ISO 11925-2 i Exposure =15s		Fs>150mm within 20 s	-	



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- ^a For homogeneous products and substantial components of non-homogeneous products.
- ^b For any external non-substantial component of non-homogeneous products.
- c Alternatively, any external non-substantial component having a PCS ≤ 2,0 MJ/m², provided that the product satisfies the following criteria of EN 13823: FIGRA ≤ 20 W/s, and LFS < edge of specimen, and THR $_{600s}$ ≤ 4,0 MJ, and s1, and d0.
- ^d For any internal non-substantial component of non-homogeneous products.
- e For the product as a whole.
- f In the last phase of the development of the test procedure, modifications of the smoke measurement system have been introduced, the effect of which needs further investigation. This may result in a modification of the limit values and/or parameters for the evaluation of the smoke production.
- $s1 = SMOGRA \le 30m^2/s^2$ and $TSP_{600s} \le 50m^2$; $s2 = SMOGRA \le 180m^2/s^2$ and $TSP_{600s} \le 200m^2$; $s3 = not \, s1$ or s2
- g d0 = No flaming droplets/ particles in EN 13823 within 600 s;
- d1 = no flaming droplets/ particles persisting longer than 10 s in EN 13823 within 600 s;

d2 = not d0 or d1.

Ignition of the paper in EN ISO 11925-2 results in a d2 classification.

- h Pass = no ignition of the paper (no classification);
- Fail = ignition of the paper (d2 classification).
- ⁱ Under conditions of surface flame attack and, if appropriate to the end–use application of the product, edge flame attack.

Note: The above test was carried out by SGS-CSTC Standards Technical Services Co., Ltd. Shunde Branch.

********** End of report*********



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