



No. AJFS1708006214FF Date: SEP.06, 2017 Page 1 of 6

SHANDONG GOLDEN SUNSHINE BUILDING MATERIALS CO., LTD

NO.1 YIHE ROAD, LINYI ECONOMIC DEVELOPEMNT ZONE, COMPREHENSIVE FREE ZONE SHANDONG CHINA

The following sample(s) was / were submitted and identified on behalf of the client as: <u>Sample Description</u>: FIREPROOF ALUMINUM COMPOSITE PANEL <u>SGS Ref No.</u>: QDIN1708005290PS

Test Requested:

EN 13501-1:2007+A1:2009 Fire classification of construction products and building elements—Part 1: Classification using data from reaction to fire tests, class B.

Test Results: -- See attached sheet --

Test Period:

Sample Receiving Date	:	AUG.16, 2017
Test Performing Date	:	AUG.16, 2017 TO AUG.31, 2017

Signed for and on behalf of SGS-CSTC Co., Ltd. Anji Branch

Allen Zou Technical Manager



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No. AJFS1708006214FF Date: SEP.06, 2017 Page 2 of 6

I. Test conducted

This test is conducted as per EN 13501-1:2007+A1:2009 Fire classification of construction products and building elements - Part 1: Classification using data from reaction to fire tests. And the test methods as following:

- 1. EN 13823:2010+A1:2014 Reaction to fire tests for building products Building products excluding floorings exposed to the thermal attack by a single burning item.
- 2. EN ISO 11925-2:2010/Cor:2011 Reaction to fire tests Ignitability of building products subjected to direct impingement of flame Part 2: Single-flame source test.

II. Details of classified product

a) Nature and end use application

The product "Fireproof Aluminum Composite Panel" is defined as building material, its end use application "decoration of external wall".

b) Description

The details of the product given above have been prepared from information provided by the sponsor of the test.

Name	Fireproof Aluminum Composite Panel
Color	Silver
Thickness	About 4.2 mm
Mass per unit area	About 6.9 kg/m ²

Mounting and fixing:

Calcium silicate board, with its density approximate 900kg/m³, thickness approximate 9mm, is as the substrate. The test specimens are fixed mechanically to the substrate. No joint in the long wing.

III. Test results

Test method	Parameter	Number of tests	Results
	EN 13823 FIGRA (W/s) LFS < edge of specimen $THR_{600s} (MJ)$ SMOGRA (m^2/s^2)		8.9
			Yes
EN 12022		3	1.1
EIN 13023			0.0
	TSP _{600s} (m ²)		10.2
	Flaming particles or droplets		No

To be continued...



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Test Report	No. AJFS1708006	214FF	Date: SEP.06, 2017		Page 3 of 6
Test method	Parameter	Specimen number			Results
EN ISO 11925-2 <i>F</i> s ≤ 150 mm		6			Yes
Exposure = 30 s	Exposure = 30 s Ignition of the filter paper		0		No

IV. Classification and direct field of application

This classification has been carried out in accordance with **EN 13501-1:2007+A1:2009**.

a) Classification

The product, Fireproof Aluminum Composite Panel, classification is as following,

Fire behaviour		Smoke production			Flaming droplets	
В	_	S	1	,	d	0

Reaction to fire classification: B-s1, d0

Remark: The classes with their corresponding fire performance are given in annex A.

b) Field of application

This classification for the submitted sample is valid for the following end use condition:

- --- With all substrate classified as A1 and A2
- --- With mechanically fixing
- --- No joint

This classification is valid for the following product parameters:

---Characteristics of various layers identical to those as described in § II b) of this test reports.

<u>Statement</u>: 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.

To be continued...



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No. AJFS1708006214FF Date: SEP.06, 2017

Page 4 of 6

Annex A

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

To be continued...



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Test Re	port N	o. AJFS1708006214FF	Date: SEP.06, 2017	Page 5 of 6
F No perform	nance determined			
^b For any external of ^c Alternatively, any satisfies the follow MJ, and s1, and c ^d For any internal of ^e For the product a ^f In the last phase of have been introduct	non-substantial compo external non-substant ving criteria of EN 138 00. Ion-substantial compo s a whole. of the development of uced, the effect of whice	323: FIGRA ≤ 20 W/s, and ment of non-homogeneous the test procedure, modified	s products. $CS \le 2,0 \text{ MJ/m}^2$, provided LFS < edge of specimen, a s products. cations of the smoke meas tion. This may result in a m	and $\text{THR}_{600s} \leq 4,0$ surement system
s2 g d0 = No flaming d d1 = no flaming d d2 = not d0 or d1 lgnition of the pap $h^{h} Pass = no ignition$ Fail = ignition of t	Iroplets/ particles in El roplets/ particles persi per in EN ISO 11925-2 n of the paper (no class he paper (d2 classifica	N 13823 within 600 s; isting longer than 10 s in E 2 results in a d2 classificati ssification); ation).		

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No. AJFS1708006214FF

Date: SEP.06, 2017

Page 6 of 6

Photo Appendix:



SGS authenticate the photo on original report only ***End of Report***



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