

Guangzhou Goodsense Decoration Building Materials Co., Ltd.

REPORT NUMBER 181030002SHF-001-R1

ISSUE DATE 2018/11/16

REVISE DATE 2018/12/20

PAGES 6

DOCUMENT CONTROL NUMBER LFT-APAC-SHF-OP-10k © 2018 INTERTEK





Test Report

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| Issue Date: | 2018/12/20 | Intertek Report No. | 181030002SHF-001-R1 |
|--------------------|--|-------------------------|---------------------|
| Applicant: | Guangzhou Goodsense Decora | tion Building Materials | Co., Ltd. |
| Applicant Address: | No. 2, Yanjiang road, huadu dis | strict, Guangzhou, Guar | ngdong province |
| Attn: | Hua Du | | |
| SUBJECT: | Performance testing Three-dimensional composite | aluminum plate | |

Dear Sir,

This test report represents the results of our evaluation of the above referenced product(s) to the requirements contained in the following standards:

TEST METHODS AND STANDARDS

Refer to the next following Pages.

| SAMPLE ID | MODEL | | SPECIFICATION |
|-----------------------|------------|----|------------------------------|
| S181030002SHF.001~002 | 9901 | | 4.0*0.48 Brand: GOODSENSE |
| SAMPLE RECEIEVED: | 2018/10/29 | | ж., |
| TESTED FROM: | 2018/10/30 | ТО | 2018/11/16 |

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LFT-APAC-SHF-OP-10k Version: 15-Aug-2018



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Intertek Report No. 181030002SHF-001-R1

Test Items, Method and Results:

Test method: EN 13501-1:2007+A1:2009 Fire classification of construction products and building elements - Part 1: Classification using data from reaction to fire tests

1.1 HEAT OF COMBUSTION TEST

The test was conducted in accordance with EN ISO 1716. This test evaluates the gross heat of combustion (Q_{PCS}) of products at constant volume in a bomb calorimeter.

1.2 SINGLE BURNING ITEM TEST

The test was conducted in accordance with EN 13823. This test evaluates the potential contribution of a product to the development of a fire, under a fire situation simulating a single burning item near to the product.

1.3 CLASSIFICATION CRITERIA

The classification was determined in accordance with EN 13501-1:2007+A1:2009. The class A2 with its corresponding fire performance is given in the table below.

Table - Class of reaction to fire performance for construction products excluding floorings and linear pipe thermal insulation products.

| Class Test Method(s) | | Classification criteria | Additional classifications | | |
|----------------------|--------------------|--|---|--|--|
| A2 | EN ISO 1716 and | PCS ≤3.0 MJ/kg ^a and PCS ≤4.0 MJ/m ^{2 b} and PCS ≤4.0 MJ/m ^{2 c} and PCS ≤3.0 MJ/kg ^d | | | |
| | EN 13823 | FIGRA \leq 120 W/s and LFS < edge of specimen and THR _{600s} \leq 7.5 MJ | Smoke production ^e and Flaming droplets/particles | | |

Note:

a. For homogeneous products and substantial components of non-homogeneous products.

b. For any external non-substantial component of non-homogeneous products.

c. For any internal non-substantial component of non-homogeneous products.

d. For the product as a whole.

e. 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.

f. d0 = no flaming droplets/particles in EN 13823 within 600s;

d1 = no flaming droplets/particles persisting longer than 10s in EN 13823 within 600s; d2 = not d0 or d1.



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Intertek Report No. 181030002SHF-001-R1

Test Items, Method and Results:

2 RESULTS AND OBSERATIONS

| Method | | Parameter | Result |
|----------------------------|--------------------------------------|--|--|
| 511/50 4745 2040 | | Facing coating, MJ/m ² | 0.4 |
| | PCS | Aluminium substrate, MJ/kg | 0 |
| | | Adhesive film, MJ/m ² | 2.1 |
| | | Core material, MJ/kg | 0 |
| EN ISO 1716:2010 | | Adhesive film, MJ/m ² | 2.1 |
| | | Aluminium substrate, MJ/kg | 0 |
| | | Bottom coating, MJ/m ² | 0.1 |
| | | The whole product, MJ/kg | 1.3 |
| | | FIGRA _{0.2MJ} , W/s | 0 |
| EN 13823:2010+A1:2014 * | | THR _{600s} , MJ | 0.4 |
| | | LFS, m | <edge of="" specimen<="" td=""></edge> |
| | | SMOGRA, m ² /s ² | 0 |
| | TSP _{600s} , m ² | | 22 |
| | Flaming droplets/particles | | No flaming droplets/particles occur within 600s |

Note

1. Test item marked with * was conducted at the external approved facility, located at Guangzhou.

2. Per EN 13823, the samples were free standing at a distance of 80mm from the backing board. Backing board was a 12mm thick calcium silicate board. The density of the calcium silicate board was 900kg/ m^3 .

3. The information of each component of the product was declared by applicant, see below table.

| Layer No. (from face to back) | Material of each Layer | Mass per unit area (kg/m²) | Thickness (mm) |
|----------------------------------|------------------------|-------------------------------|-------------------|
| 1 | Facing coating | 0.0338 | 0.025 |
| 2. | Aluminium substrate | 1.3100 | 0.480 |
| 3 | Adhesive film | 0.0465 | 0.050 |
| 4 | Core material | 0.7600 | 2.850 |
| 5 | Adhesive film | 0.0465 | 0.050 |
| 6 | Aluminium substrate | 1.3100 | 0.480 |
| 7 | Bottom coating | 0.0160 | 0.080 |



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Intertek Report No. 181030002SHF-001-R1

3 CLASSIFICATION

The classification has been carried out in accordance with EN 13501-1.

| Fire behaviour | | | Smoke production | | Flar | ming Droplet |
|----------------|---|---|------------------|---|------|--------------|
| A2 | - | S | 1 | - | d | 0 |

Reaction to fire classification: A2 - s1, d0 4 Test Photos of EN 13823



Before test (Long wing)



After test (Long wing)



Before test (Short wing)



After test (Short wing)



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Intertek Report No. 181030002SHF-001-R1

APPENDIX: SAMPLE RECEIVED PHOTO



Front view

Back view



Facing coating

REPORT AUTHORIZED

Adhesive film

Bottom coating

When signed with physical or electronic signature, the contents of this report have been prepared and approved per Intertek's quality process in accordance with ISO 17025.

Name: Sally Xie Tod Qian Title: Reviewer Project Engineer

Revision:

| NO. | DATE | CHANGES | AUTHOR | REVIEWER |
|---------------------|------------|---|----------|-----------|
| 181030002SHF-001 | 2018/11/16 | First issue | Tod Qian | Sally Xie |
| 181030002SHF-001-R1 | 2018/12/20 | Revise applicant name and brand name as applicant's requirement | Tod Qian | Sally Xie |

