



中国认可 国际互认 检测 TESTING CNAS L4743

Test Report

Report No.: AJFS2306005205FF

Date: JUL.06, 2023 Page 1 of 5

West&East GmbH Vahrenwalder Str. 213, 30165, Hannover, Germany

Sample Description: FIREPROOF MAT Color: BLACK Density: 520gsm±5% Thickness: 5±0.2mm Composition: PRE-OXIDIZED PAN FIBER Supplier: West&East GmbH End Use Application: FIREPROOF, HEAT INSULATION Style/Item No.: /

The above sample(s) was / were submitted and identified on behalf of the client. SGS is not responsible for the authenticity, integrity and results of the data and information and / or the validity of the conclusion arising therefrom. Results apply to the sample as received.

Test Requested:

To determine the flammability (Flooring Materials class B1) in accordance with DIN 4102-1 (May 1998) Fire behaviour of building materials and elements Part 1: Classification of building materials, Requirements and testing.

Test Results: --- See attached sheet ---

Conclusion:

The tested sample **meets** the flammability requirements of class **B1** (Flooring materials) of building materials under DIN 4102-1 (May 1998).

Test Period:

Sample Receiving Date Test Performing Date : JUN.19, 2023: JUN.19, 2023 TO JUL.05, 2023

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

Echo Li Approved Signatory





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Test Report Report No.: AJFS2306005205FF Date: JUL.06, 2023 Page 2 of 5

I. Test Conducted

This test was conducted as per DIN 4102-14:1990 Fire behaviour of building materials and elements; floor coverings and floor coating; Determination of the rate of flame spread using a radiant heat source and DIN 4102-1:1998 Clause 6.2.

Classification in according to DIN 4102-1 (May 1998) Clause 6.1-Class B1 materials.

II. Sample details

Sample description	FIREPROOF MAT (provided by client)		
Color	Black		
Area density	535.0 g/m ²		
Specimen size	1050mm×230mm×5.0mm & 230mm×90mm×5.0mm		
Tested surface	Any surface		

III. Conditioning

Prior to testing, the sample was conditioned,

At least 14 days at a temperature of 23±2°C and at a relative humidity of 50±5%.

IV. Test results

1) DIN 4102 Part 14:1990 Radiant Heat Source Test

Distance (cm)	S1	S2	S3
	Time (min: s)	Time (min: s)	Time (min: s)
5	-	-	-
10	-	-	-
15	-	-	-
20	-	-	-
25	-	-	-
30	-	-	-
35	-	-	-
40	-	-	-
45	-	-	-
50	-	-	-
55	-	-	-
60	-	-	-



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Test Repor	t Report No.: AJFS2	306005205FF Date: JUL	06, 2023 Page 3 of 5
65	-	-	-
70	-	-	-
75	-	-	-
80	-	-	-
85	-	-	-
90	-	-	-
95	-	-	-
100	-	-	-
105	-	-	-
Extinguishing time	12:00	12:00	12:00
Max. flame spread distance (cm)	0	0	0

Specimen No.	S1	S2	S3
Flame front distance at 10 min (cm)	0	0	0
Flame front distance at 20 min (cm)	-	-	-
Flame front distance at 30 min (cm)	-	-	-
Radiant flux at 10 minutes, RF10 (W/cm ²)	≥1.1	≥1.1	≥1.1
Radiant flux at 20 minutes, RF20 (W/cm ²)	-	-	-
Radiant flux at 30 minutes, RF30 (W/cm ²)	-	-	-

Conclusion:

Specimen No.	1	2	3	Average
CHF (W/cm ²)	≥1.1	≥1.1	≥1.1	≥1.1
Integral of light attenuation (% min)	0	0	0	0



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Test Report Report No.: AJFS2306005205FF Date: JUL.06, 2023 Page 4 of 5

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

Surface ignition

Fire application time: 15s

Parameter	1	2	3	4	5
Whether or not flaming extinguished before reach the gauge mark (Yes/No)	Yes	Yes	Yes	Yes	Yes
Whether or not flaming reach the measuring mark within 20 seconds (Yes/No)	No	No	No	No	No
Time for the flame tip to reach the gauge mark (s)	NA	NA	NA	NA	NA
Afterflame time (s)	0	0	0	0	0
Max. flame height (cm)	0	0	0	0	0
Molten dripping (Yes/No)	No	No	No	No	No
Smoke developments (visual impression)	noke developments (visual impression) Slight				

Note: NA---Not applicable

Criteria for classification B1

- Materials used as flooring may be classified as B1 materials if they pass the fire test specified in DIN 4102-14 and meet the requirements for B2 materials.
- 2) The fire test in DIN 4102-14 shall be deemed passed if the mean critical irradiance, I, for three specimens is at least 0.45 W/cm², and the mean light absorptance obtained by integrating over 30 minutes for three specimens is no greater than 750 %*min.

Criteria for classification B2

For each specimen flaming doesn't reach the gage mark (150mm marks) within 20s after flame application.

STATEMENTS:

This declaration of conformity is only based on the result of this laboratory activity, the impact of the uncertainty of the results was not included.

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.



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Test Report Photo Appendix:

Date: JUL.06, 2023 Report No.: AJFS2306005205FF

Page 5 of 5



SGS authenticate the photo on original report only

End of Report



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