

# Kerama Group BV

## **TEST REPORT**

SCOPE OF WORK Kerama

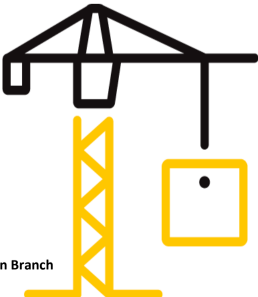
**REPORT NUMBER** 250115007SHF-001

**TEST DATE(S)** 2025-01-15 - 2025-02-08

ORIGINAL ISSUE DATE 2025-02-08

**PAGES** 7

DOCUMENT CONTROL NUMBER LFT-APAC-SHF-OP-10k(January 13, 2025) © 2025 INTERTEK





Intertek Testing Services Shenzhen Ltd. Shanghai Fengxian Branch



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## Test Report

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## **Test Report**

Original Issue Date: 2025-02-08		Intertek Report No.	250115007SHF-001	
Applicant:	Kerama Group BV			
Address:	Braillestraat 10, 2652XV Berkel en Rodenrijs			
Attn:	Donovan Burk			
Test Type:	Performance test, samples provided by the applicant			

#### **Product Information**

Product Name	Model	Specification		
Kerama	Aura (18,2cm)	Black		
Sample ID	Sample Amount	Sample Received Date		
S250115007SHF.001~002	1 box (30 pcs)	2025-01-13		
Sample Description				

Black sloping panels; the maximum thickness was about 24mm, see sample photo in Appendix A

#### **Test Methods And Standards**

Test Standard	EN 13823:2020+A1:2022 and EN ISO 11925-2:2020				
Specification Standard	EN 13501-1:2018				
Test Conclusion	The samples were tested according to the above standards, and the results are shown in the following page.				

#### Note:

1. This report does not involve sampling. The report only reflects conformity of the tested items of the samples provided by the testing applicant. Representativeness and authenticity of the submitted samples are responsibilities of the testing applicant.

Report Authorized 检验检测专用章

Name: Sally Xie Title: Reviewer

Name: Lu Cheng Title: Project Engineer



Original Issue Date: 2025-02-08

Intertek Report No. 250115007SHF-001

#### Test Items, Method and Results:

EN 13501-1:2018 Fire classification of construction products and building elements - Part 1: Classification using data from reaction to fire tests

#### **1.1 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.

#### **1.2 IGNITABILITY TEST**

The test was conducted in accordance with EN ISO 11925-2. This test evaluates the ignitability of a product under exposure to a small flame.

#### **1.3 CLASSIFICATION CRITERIA**

The classification was determined in accordance with EN 13501-1:2018. The class B with its corresponding fire performance is given in the table below.

 Table - Classes of reaction to fire performance for construction products excluding floorings and linear pipe

 thermal insulation products.

Class	Test Method(s)	Classification criteria	Additional classifications	
В	EN 13823 and	$FIGRA_{0.2MJ} \le 120 W/s$ and LFS < edge of specimen and THR <sub>600s</sub> \le 7.5 MJ	Smoke production <sup>a</sup> and	
	EN ISO 11925-2 <sup>c</sup> Exposure = 30 s	$F_{S} \leq 150 \text{ mm}$ within 60 s	Flaming droplets/particles <sup>b</sup>	

Note:

a.  $s1 = SMOGRA \le 30m^2/s^2$  and  $TSP_{600s} \le 50m^2$ ;  $s2 = SMOGRA \le 180m^2/s^2$  and  $TSP_{600s} \le 200m^2$ ; s3 = not s1 or s2b. 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.

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

c. Under conditions of surface flame attack and, if appropriate to the end use application of the product, edge flame attack.



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Test Items, Method and Results:

#### 2 RESULTS AND OBSERATIONS

Method	Parameter	Result		
EN 13823:2020+A1:2022	FIGRA <sub>0.2MJ</sub> , W/s	5.86		
	THR <sub>600s</sub> , MJ	0.774		
	LFS < Edge of Specimen (Yes or No)	<edge of="" specimen<="" td=""></edge>		
	SMOGRA, m <sup>2</sup> /s <sup>2</sup>	15.6		
	TSP <sub>600s</sub> , m <sup>2</sup>	123		
	Flaming Droplets/Particles occur within 600s ( > 10s or ≤10s or No)	No flaming droplets/particles occur within 600s		
EN ISO 11925-2:2020 Exposure = 30 s	FS $\leq$ 150 mm within 60 s	Yes		
	Ignition of the paper	No		

#### Note

1. Per EN 13823, the samples were free standing at a distance of 80mm from the backing board. Substrate was a 12mm thick calcium silicate board. The density of the calcium silicate board was 850kg/m<sup>3</sup>.

#### **3 CLASSIFICATION**

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

Fire behaviour		Smoke production			Flaming droplets		
В	1	S	2	-	d	0	

Reaction to fire classification:

B- s2, d0



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#### Test Items, Method and Results:

#### 4 Test Photos of EN 13823



Before test (Long wing)



After test (Long wing)



Before test (Short wing)



After test (Short wing)



Original Issue Date: 2025-02-08

#### **Appendix A: Sample Received Photo**



Front view (test side)



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Back view



Section view

**Revision:** 

NO.	Date	Changes
250115007SHF-001	2025-02-08	First issue