





中国认可 国际互认 检测 TESTING CNAS L9503

# 检测报告

## Test Report

Report No.:	2024030311E

Sample Name:	Non-slip Mat
The Sponsor:	
Test Type:	Assignment test

工庫作業

上海华慧检测技术有限公司 Shanghai Huahui Testing Technology Co., Ltd

#### Shanghai Huahui Testing Technology Co., Ltd

## **Test Report**

Report No.: 20240	030311E			Page 1 of 3	
Sample Name		Non-slip Mat	Test Type	Assignment test	
Manufacturer			Application Date	March 19, 2024	
Production Date			Application No.	PT2024031915	
Batch No.		Thickness 3mm	Sample No.	2024030311	
Sample Quantity	2000n	nm×1000mm/1piece	Trademark		
Test Item	Critical heat flux. Combustibility				
Test Standard	GB/T 1178	35-2005 《Reaction to fire burning behaviour usin 26-2007 《Test method of	lucts》 tests for floorings-Detering a radiant heat source flammability for building	rmination of the	
Test Date	March 19, 2024~ March 26, 2024				
Conclusion	level B <sub>1</sub> (B-s1		Test agency (March	技术 26. 2024音	
The Sponsor	BEIJING XINTENG INTERNATIONAL COLLEGE				
The Sponsor's Contact	Address	LIZEXIYUAN, CHAOYANG DISTRICT, BEIJING, CHINA 100102			
Information	Telephone				
Notes	<ul><li>1. The samples are delivered by the sponsor.</li><li>2. This product comes in various colors such as green and red, and the test sample is green. (This information is provided by the customer)</li></ul>				

Approved by: Gwo Ye

Checked by: Gun 7an compiled by: Zhang Zillything

进



#### Shanghai Huahui Testing Technology Co., Ltd

### **Test Report**

	1000
Report No.: 2024030311E	Page 2 of 3

No.	Test Items		Requirements		Test Results	Verdict
1	Critical heat flux	CHF, kW/m <sup>2</sup>	B <sub>1</sub> -B	≥8.0	≥11.0	Pass
2	Smoke production	Smoke production %×min	sl	≤750	39.7	Pass
3	Combustibility	Flame spread within 20s Fs, mm	B <sub>1</sub> -B	≤150	<150	Pass
		(Blank below)			a di	
						V
			341			7
		A. A. A.	All Inc.			
	(		M			
	49		30			
	THE	7-3				
	100					

#### Notes:

- 1. The color of the sample's exposed surface to fire is green.
- 2. 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.
- 3. Testing address: Room 401-410, 4/f, Building 2, No.685, Huishan Rd, Jiading District, Shanghai.

#### Shanghai Huahui Testing Technology Co., Ltd

## **Test Report**

Report No.: 2024030311E

Sample pictures

GB/T 11785-2005 Sample pictures

Before testing

After testing

\*\*\*End\*\*\*

