



Test report

No: CIC-RJ-CC261068-01A

Product Name: MSPC Laminate Floor by Stone Floor

Model: /

Size: Thickness:8.3+/- 1mm

Applicant: RamHouse,LLC

Manufacturer: /

**MII Anti-Static Products Quality Supervision
& Testing Center**

**Saisheng Laboratory ,National Industrial
Control Systems Cyber Emergency Response
Team**

Note:

- 1. This report is invalid without "anti-counterfeiting mark", "seal for sewing" and "special seal for testing".**
- 2. This report is invalid without the signature (seal) of the testing, auditing and approving person.**
- 3. This report is invalid if it is altered or copied at will, and cannot be copied without the written approval of the laboratory (except the full copy).**
- 4. The data results in this report are only valid for the tested samples.**
- 5. The sample information of this test report is provided for customers, and our center is not responsible for the authenticity.**
- 6. The report is valid for one year for Scan cover QR code inquiry 10 days after the date of issue.**

**Testing unit: MII Anti-Static Products Quality Supervision & Testing Center
Saisheng Laboratory ,National Industrial Control Systems
Cyber Emergency Response Team**

Address: No.35 Lugu Road, Shijingshan District Beijing ,China

Postal Code: 100040

Tel: +86-10-68869773/68865301

Website: www.cics-cert.org.cn

Email: cicesd@163.com

Product Name	MSPC Laminate Floor by Stone Floor		
Address	Russia,115487,Moscow,Nagatinskaya st.,building 16,housing 1,construction 5,room 6H		
Submitter	Caroline Chen	Tel	18351232203
Test category	Commission test	Quantity of Samples	1 square metre
Date of sample arrival	Feb.05,2026	Date of testing	Feb.12,2026
Structure characteristics	/		
Test Items	Body voltage		
Test Standard	EN 1815: 2016		
Determination Standard	/		
Apparatus	CPM374 Charging Plate Monitor (FJ-35), 625 Temperature and Humidity Sensor (FJ-101)		
Testing Environment	Temperature: 23.0 °C Relative Humidity: 25.0%RH		
Test Conclusion	The test data is displayed in the summary of test results.		
Issue Date: Feb.12,2026			
Remarks	Product Description:Mineral Stone Polycomposite(MSPC)		
Authorized by:	Approved by:	Tested by:	

Summary of Test Results

Sample state adjustment: The sample has been adjusted for 7 days under environmental conditions of temperature 23 °C and humidity 25% RH.

S/N	Test Item(s)	Unit	Specification	Test Result(s)		Conclusion
1	Body voltage	kV	EN 1815: 2016	①	1.43	/
				②	1.42	
				③	1.29	
				Average: 1.38		

Note: 1. The testing method is based on Method A of EN 1815:2016.

2. The resistance of the person/shoe system tested using sandals is $6.50 \times 10^8 \Omega$.

Sample picture:



(The following blanks)