



Test report

No: CIC-RJ-CC261069-01A

Product Name: FLOOR FORT(ΦJOP ΦOPT)

Model: Floor Fort Board Samples

Size: Thickness:10.0+/-1mm

Applicant: RamHouse,LLC

Manufacturer: CHIPING CONCEPT STEP TRADE CO.,LTD.

**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 | FLOOR FORT(ФЛОР ФОРТ) | | |
| Address | Russia,115487,Moscow,Nagatinskaya st.,building 16,housing 1,construction 5,room 6H | | |
| Submitter | CHIPING CONCEPT STEP TRADE CO.,LTD. | Tel | / |
| 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℃ Relative Humidity: 25.0%RH | | |
| Test Conclusion | <p>The test data is displayed in the summary of test results.</p> <p style="text-align: right;">Issue Date: Feb.12,2026</p> | | |
| Remarks | Product Description:HDF laminate floor(high density laminate floor) | | |
| 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 | 1.50 | / |
| | | | | ② | 1.52 | |
| | | | | ③ | 1.35 | |
| | | | | Average: 1.46 | | |

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)