



# TEST REPORT

No. : SHIN2004020361CM

Date : May 11, 2020

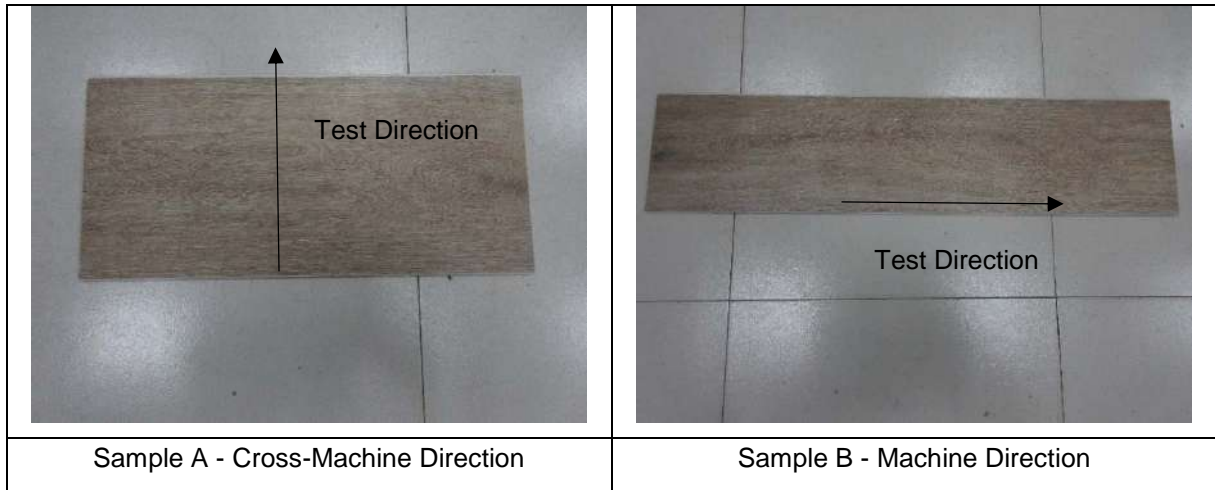
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Summary of Results:

| No. | Test Item                       | Test Method   | Result     | Conclusion |
|-----|---------------------------------|---------------|------------|------------|
| 1   | Dynamic Coefficient of Friction | EN 13893:2002 | See Result | /          |

Note: Pass : Meet the requirements;  
 Fail : Does not meet the requirements;  
 / : Not Apply to the judgment.

Original Sample Photo(s):



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Test Item: Dynamic Coefficient of Friction

Sample Description: See photos

Test Method: EN 13893:2002

Test Condition:

Specimens thickness: 6.49mm

Slider type: mix (leather slider and shoe rubber slider)

Mass of the loaded slider: 10kg

Testing speed: 0.20m/s

Test Result:

| Test Item                       | Test Result                         |      |
|---------------------------------|-------------------------------------|------|
| Dynamic Coefficient of Friction | Sample A- "Cross-Machine Direction" | 0.34 |
|                                 | Sample B- "Machine Direction"       | 0.33 |

Note: The test was performed by SGS-CSTC Standards Technical Services Co., Ltd Guangzhou Branch Testing Center.

\*\*\*\*\* End of report\*\*\*\*\*

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# SGS Test

SGS international authoritative standard inspection organization

SGS certification means a compliance certification conducted by SGS to targets based on standard, regulations, customer requirements, etc. Inspection, detection, authentication, certification, etc. must be conducted before relevant certification.



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