





TEST REPORT

No.: XMIN2405000987CM01_EN

Date: 2024-06-12

Page: 1 of 3



CUSTOMER NAME: ZHEJIANG SANYI FLOORING CO., LTD

ADDRESS: BUILDING 4, NO.177 TOUBA ROAD, TANGPU INDUSTRIAL PARK,

DIPU SUBDISTRICT, ANJI COUNTY, ZHEJIANG PROVINCE, CHINA

Sample Name SPC FLOORING

Material SPC

Above information and sample(s) was/were submitted and confirmed by the client. SGS, however, assumes no responsibility to verify the accuracy, adequacy and completeness of the sample information provided by client.

Date of Receipt : 2024-05-30

Testing Period 2024-05-30 ~ 2024-06-05

Test result(s) For further details, please refer to the following page(s)

(Unless otherwise stated the results shown in this test report refer only

to the sample(s) tested)

Signed for

SGS-CSTC Standards Technical Services Co., Ltd. Xiamen Branch.

Bryan Hong

Authorized signatory



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No.: XMIN2405000987CM01_EN

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Page: 2 of 3

Summary of Results:

No.	Test Item	Test Method	Result
1	Abrasion Resistance	ISO 24338:2022 Method B	See result

Original Sample Photo:





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Page: 3 of 3

1. Test Item: Abrasion Resistance Sample Description: See photo

Test Method: ISO 24338:2022 Method B

Test Condition:

Specimen: 100mm×100mm, 3pcs

Type of wheel: S-39 Load: 10N/wheel

Test Result:

Calibration factor: 0.87

Corrected abrasion cycles: 7000 (Not worn through to the substrate)

Note: Classification requirements (specified in EN 16511:2023):

Class (EN ISO 10874)	21/22	23	31	32	33	34	Reference test method
Wear resistance IP, method B (also applicable for PVC based wear layers)	≥ 500 cycles	≥ 1000 cycles	≥ 1500 cycles	≥ 3000 cycles	≥ 5000 cycles	≥ 7000 cycles	ISO 24338 Procedure B

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



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