

FLOORCO TRADING LTD.

TEST REPORT

SCOPE OF WORK FLOORCO Venner SPC flooring

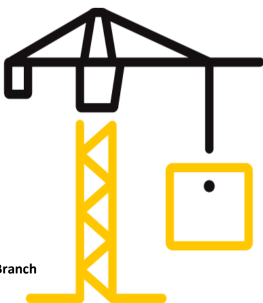
REPORT NUMBER 230907003SHF-001

TEST DATE(S) 2023-09-07 - 2023-10-08

ISSUE DATE 2023-10-17

PAGES 33

DOCUMENT CONTROL NUMBER LFT-APAC-SHF-OP-10k(September 1, 2022) © 2022 INTERTEK



Intertek Testing Services Shenzhen Ltd. Shanghai Fengxian Branch



Intertek Testing Services Shenzhen Ltd. Shanghai Fengxian Branch Plant 5, No. 6958 Daye Road, Fengxian District, Shanghai, China Tel: +86 21-61136116 Fax: 021-61189921 Website: www.intertek.com

Test Report

Statement

1. This report is invalid without company's special seal for testing on the assigned page.

2. This report is invalid without an authorized person's signature.

3. This report is invalid if altered.

4.Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Don't copy this report in partial without any official approval in written by our company. This report is invalid without re-stamping the special seal for testing in copying report.

5. This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample(s) tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

6.Except for the obligation, responsibility and liability (if any) for the appropriateness and professionality of afore-mentioned testing itself within the scope and amount of the testing fee received, Intertek does not and will not accept any other obligation or liability.

7.If the Client has any questions about the test results, Intertek B&C should be informed within the storage period of the samples. The sample storage period ends 5 working days after the offical report issue date. Samples of certification program are retained for the period required by the certification rules. The samples storage period shall be calculated according to the issue date of the original report in the case of quoting results and modifying reports.

8.Intertek B&C will service this report for the entire test record retention period. The test record retention period ends 6 years after this report original issue date. The test record retention period for certification program is 10 years. Test records and other pertinent project documentation will be retained for the entire test record retention period.

9. The report was digital signed by Shang Hai, Intertek Group plc, please using Adobe Acrobat Reader to verify the authenticity.



Test Report

Issue Date:	Issue Date: 2023-10-17			Intertek Report No.	230907003SHF-001			
Test Items, Method and Results:								
Test Item:	Dimensional stability and curling							
Test Method:	est Method: ASTM F2199-20 ar			's requirement				
Conditioning:								
Temperature:		23	°C					
Relative humidity:		50	%					
Duration:		24	h					
Measure the initial length and curling								
Test Condition:								
Temperature:		-30	°C	(applicant's requirement)				
Duration:		6	h					
Reconditioning:								
Temperature:		23	°C					
Relative humidity:		50	%					
Duration:		24	h					
Measure	Measure the final length and curling							

Test Result:

Specimen	Dimensio	Curling (in)	
	Length direction/Machine direction	Width direction/Across machine direction	Curling (in)
1	0.00	-0.02	0.042
2	0.00	-0.04	0.050
3	0.01	-0.03	0.046
Average	0.00	-0.03	0.046
Max.	0.01	-0.04	0.050

Note:

1. Dimensional stability = (final length - initial length)×100/initial length

A negative value indicates shrinkage, and a positive value indicates expansion.

2. Curling = final curling - initial curling = Curl

Express the average value to the nearest 0.001in