

FLOORCO TRADING LTD.

TEST REPORT

SCOPE OF WORK FLOORCO HOMY & ANTICO Engineered wood flooring

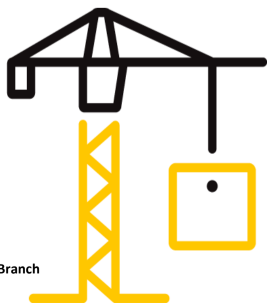
REPORT NUMBER 230822002SHF-013

TEST DATE(S) 2023-08-23 - 2023-10-08

ISSUE DATE 2023-11-01

PAGES 17

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Intertek Testing Services Shenzhen Ltd. Shanghai Fengxian Branch



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Test Report

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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.



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Test Report

Issue Date:	2023-11-01	Intertek Report No.	230822002SHF-013
Applicant:	FLOORCO TRADING LTD.		
Address:	118 CARBINE ROAD, MT WELLINGTON		
Attn:	Terry SHI		
Test Type:	Performance test, samples provided by the	e applicant.	

Product Information

Product Name	FLOORCO HOMY & ANTICO Engineered wood flooring Brand ,			/
Sample		Good Condition	Sample Amount	40 pcs
Description		Good condition	Received Date	2023-08-23
Sample ID		Model	Specification	
S230822002SHF.045~051, 053~056		FLOORCO ATWOOD & ANTICO	2200mm×220mm×20mm	

Test Methods And Standards

	ASTM D2394-17(2022), Section 18, 36, ASTM D4060-19, ASTM D1308-20 7.2 spot test, covered, ASTM D1455-17(2023), ASTM D523-14(2018), ASTM D3359-22 Method B, ASTM C518-21, ASTM D4226-19 ^{e1} Procedure A, ISO 4918:2016/Amd.1:2018, EN ISO 16581:2019, With reference to ISO 1518-1:2019
Specification Standard	/
Test Conclusion	The samples were tested according to the above standards, and the results are shown in the following page.

Note:

1. This report does not involve sampling. The report only reflects conformity of the tested items of the samples provided by the testing applicant. Representativeness and authenticity of the submitted samples are responsibilities of the testing applicant.

Report Authorized Sally Zhou χ laie Name: Sally Xie Jackie Zhou 专用重义。 Title: Reviewer Aine Project Engineer



Test Report

Issue Date:	2023-11-01			Intertek Report No.	230822002SHF-013
Test Items, Met	hod and Results:				
Test Item:	Castor chair test				
Test Method:	ISO 4918:2016/Amo	d.1:201	8		
Conditioning:	Condition the test specimens at $(23 \pm 2)^{\circ}$ C and (50 ± 5) % relative humidity for at least 24h				
Test Condition:	Test Condition: At a temperature range of 18°C to 25 °C				
Load mas	s:	90	kg		
Test casto	ors:	Туре	W		
Speed of	rotating platform:	20	r/min		
Speed of castor assembly:		50	r/min		
Total test	revolutions:	25000) r		
Mounting	g of the specimen:	Floati	ng installation w	ith click joints	

Test Result:

Type of damage	Observation (Yes/No)	Verdict
Delamination	No	
Opening of joints	No	Daca
Surface damage	No	Pass
Crazing	No	
Maximum opening	0.04mm	No requirement
Maximum height differences	0.21mm	Report the result

Test Photo:



After test



Test Report

Issue Date:	2023-11-01

Intertek Report No. 230822002SHF-013

Test Items, Method and Results:

Test Item:	Effect of simulated movement of a furniture leg				
Test Method:	EN ISO 16	EN ISO 16581:2019			
Conditioning:	Condition the test specimens at (23 ± 2) °C and (50 ± 5) % relative humidity for at least 5 days				
Test Condition:					
Type of Fe	eet:	Туре	0		
Applied N	lass:	32	kg		

Test Result:

Test Speed:

Path	Observation			
Paul	Length direction/Longitudinal direction	Width direction/Transverse direction	Verdict	
1	No visible damage	No visible damage		
2	No visible damage	No visible damage	Pass	
3	No visible damage	No visible damage		

Record the damage caused for each test path if any damage is observed

0.18 m/s

a) deterioration in the flatness of the surface;

b) damage which partially destroys the surface;

c) cuts of varying depths;

d) penetrating edges;

e) in the case of an open joint floor covering, a joint opening greater or equal to 1 mm;

f) in the case of a treated or welded joint, its failure.