



No. 1487236.0

(Please quote this number in all correspondence)

CLIENT: Floorco Trading Ltd.		SAMPLE RECEIVED FROM: Floorco	Date Received:	31.10.23	
38 Galway St. Onehunga, Auckland		SAMPLE DESCRIPTION:			
Attn.: Terry Shi		Flooring Planks – Floorco Wood Flooring 190/220x1900/2200mm.	,		
Client Order No.:		Client Reference:		1 of 3	
AS 4586-2013 – SLIP I Appendix A – Wet Per		SSIFICATION OF NEW PEDESTRIAN SURFA	CE MATERIALS		
Note: This test was sub	-contracted (Test N	lumber 23-004581).			
Test Temperature:	22°C				
Sample Preparation:	Sample Preparation: Washed with pH neutral detergent and dried.				
Test Direction:	Length				
Fixed/Linfixed:	Unfixed				

Fixed/Unfixed:UnfixedSlider Used:Slider No. 96, Batch No. 23Equipment:Cooper Pendulum Skid Tester Serial No. 1433-01Slider prepared using P400 and 3µm lapping film.

Length:	1	2	3	4	5	SRV (Slip Resistance Value)
British Pendulum Number:	40	43	40	40	41	41

Classification: P3

Table 2: Classification of Pedestrian Surface Materials According to the AS 4586 Wet Pendulum Test

Class	Pendul	um SRV
	Slider 96	Slider 55
P5	>54	>44
P4	45-54	40-44
P3	35-44	35-39
P2	25-34	20-34
P1	12-24	<20
P0	<12	

These results apply only to the specimens tested and it is recommended that before selection of flooring or paving materials the effect of service conditions, including maintenance and wear on their slip resistance be checked.

"THIS REPORT APPLIES ONLY TO THE SAMPLES TESTED" Samples and their identifying descriptions have been provided by the client unless otherwise stated. NZWTA Ltd makes no warranty, implied or otherwise as to the source of the tested samples. The above results are designed to provide THE CLIENT WITH GUIDANCE INFORMATION 0NLY. This document shall not be reproduced except in full.

Key Technical Person

12/12/2023





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Onehunga, Auckland		SAMPLE DESCRIPTION:				
Attn.: Terry Shi		Flooring Planks – Floorco Wood Flooring, 190/220x1900/2200mm.				
Client Order No .:		Client Reference:		2 of 3		
AS 4586-2013 – SLIP RESISTANCE CLASSIFICATION OF NEW PEDESTRIAN SURFACE MATERIALS Appendix B – Dry Floor Friction Test Method						
Note: This test was sub-co	· ·	lumber 23-004581).				
Air Temperature: Sample Preparation:	20°C Washed with p	H neutral detergent, rinsed then dried.				
Sample & Test Direction: Sampling conducted by client. Test direction parallel with embossed grain. Fixed/Unfixed: Unfixed						
Slider Rubber:	Slider 96, Batc	h No. 20 Prepared on P400 Sic Paper.				
Test Equipment: Tortus Floor Friction Tester, Tortus Model MK II Serial No. 318						

	Run 1	Run 2	Mean (rounded to 0.05)
Dynamic Coefficient Friction:	0.61	0.62	0.60

Classification: D1

Table 3: Classification of Pedestrian Surface Materials According Dry Floor Friction Test

Classification	Floor Friction Tester Mean Value	
D1	<u>></u> 0.40	
D0	<0.40	

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Attn.: Terry Shi	190/220x1900/2200mm.			
Client Order No.:	Client Reference:		3 of 3	
F	erre Wood Huoring			

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Key Technical Person

12/12/2023