TEST REPORT - WET Slip Resistance Classification of New Pedestrian Surface Materials (Australian Standard)

Client Address: 16 Hawkins Crescent, Bundamba QLD 4304 Australia



Independent Slip Testing Services

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Property Tested: 16 Hawkins Crescent, Bundamba Date of Test: 18-06-2024 Program #: 4004 Page: 2 of 17

Report Prepared for: All Purpose Coatings

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Test Location	Surface Type	Surface Coating	Surface Conditions	Slider Conditioning	British Pendulum Number (BPN)	Slip Resistance Value & Slope Correction Value	TEST RESULTS (Slider96)	
Test Area 1.	epoxy flake	Cookies & Cream S	environment: internal (dry area)	P400	56	(SRV)	Mean BPN result after	Classification
Ultra Flake Large- Grip 25 Finish		Neutral Grey	slope: <1.5 degrees	86	56	56	adjustments	Classification
		coating	surface: rough		54			
			test direction: anticipated pedestrian travel	lapping	57	(SCV)	56	P5
			other observations: n/a	61	59	n/a		
60 -			COMMENTS:	DISCLAIMER: ISTS accepts no civil liability or responsibility for any actions w				
				that may arise as a result of the tests and the publication and issue of this test report. The test report is intended for viewing purposes solely for the named recipient identified above. The slip test report remains the property of ISTS. This report contains privileged and confidential information. The unauthorised reproduction of this report is prohibited.				
50 -			Temp: 24 deg.C					
40 1			Weather: Internal- Non Air conditioned					
30			Surface Cleaning: Tested as found			C 1702E testing and	calibration NA	TA is a
30			Testing Instrument W8- Serial #: WM019 Testing Technician: N.Holzberger	Accredited for compliance with ISO/IEC 17025 testing and calibration. NATA is a signatory to the APLAC mutual recognition arrangement for the mutual recognition of the equivalence of testing, calibration and inspection reports.				
20 -			^ An individual result both below the result classification and below the mean			Mahala	111	^
10 -			result minus 20% shall be considered of lower classification	_	~		11	
			Reported Uncertainty for testing device: 3.0 BPN	//	11/2	Hac-	RA	AIA
0		3	ISTS GLOBAL HEADQUARTERS: 124 Hindes Street Lota QLD 4179 Australia	Signatory: Mick Walton	no a	"International and a second	Willin Acore	ditation No. 14967
			nethod using Slider 96 (4S rubber) in accordance			A	Accie	