

Independent Slip Testing Services

+61 (0) 411 600 733 www.sliptesting.com.au

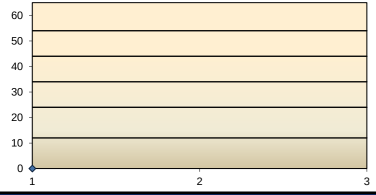
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Independent Slip Testing Services

Report Prepared for: All Purpose Coatings
Property Tested: 16 Hawkins Crescent, Bundamba

Client Address: 16 Hawkins Crescent, Bundamba QLD 4304 Australia Date of Test: 18-06-2024 Program #: 4004 Page: 15 of 17

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 13.	epoxy flake	Ash N	environment: internal (dry area)	P400	58	(SRV)	Mean BPN result after	Classification
Ultra Flake Nano- Grip 25 Finish		Pipeline Grey	slope: <1.5 degrees	82	56	57	adjustments	Classification
		coating	surface: rough		57			
			test direction: anticipated pedestrian travel	lapping	58	(SCV)	57	P5
			other observations: n/a	61	58	n/a		



COMMENTS:

Temp: 24 deg.C

Weather: Internal- Non Air conditioned
Surface Cleaning: Tested as found

Testing Instrument W12- Serial #: WM007

Testing Technician: C.Rezuk

^ An individual result both below the result classification and below the mean result minus 20% shall be considered of lower classification

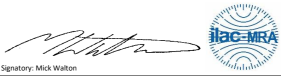
Reported Uncertainty for testing device: 3.0 BPN

ISTS GLOBAL HEADQUARTERS:

124 Hindes Street Lota QLD 4179 Australia

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Testing was carried out using the Wet Pendulum Test method using Slider 96 (4S rubber) in accordance with Australian Standard AS 4586-2013 Appendix A.