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



Reduce Your Risk!

**Independent Slip Testing Services** 

AUSTRALIA NEW ZEALAND GLOBAL

## **Independent Slip Testing Services**

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**Report Prepared for: All Purpose Coatings** 

Client Address: 16 Hawkins Crescent, Bundamba QLD 4304 Australia Property Tested: 16 Hawkins Crescent, Bundamba Date of Test: 18-06-2024 Program #: 4004 Page: 6 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 5.	ероху	Pipeline Grey	environment: internal (dry area)	P400	63	(SRV)	Mean BPN result after	Classification
F8 Matrix System		coating	slope: <1.5 degrees	86	60	61	adjustments	classification
			surface: fine textured		59			
			test direction: anticipated pedestrian travel	lapping	59	(SCV)	61	P5
			other observations: n/a	58	64	n/a		
				DISCLAIMER: ISTS accepts no civil liability or responsibility for any actions whatsoever				
60 -			COMMENTS.	that may arise as a	a result of the tests a	and the publication a	and issue of this	s test report.
50 -			Temp: 24 deg.C	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				
40 -			Weather: Internal- Non Air conditioned	contains privileged and confidential information. The unauthorised reproduction of				
40 -			Surface Cleaning: Tested as found	this report is proh	ibited.			
30 -			Testing Instrument W8- Serial #: WM019	Accredited for con signatory to the A	npliance with ISO/IE0 PLAC mutual recogn f testing, calibration	C 17025 testing and ition arrangement fo	calibration. NA	TA is a cognition of
20 -			Testing Technician: N.Holzberger	the equivalence of	f testing, calibration	and inspection repo	rts.	
10 -			^ An individual result both below the result classification and below the mean result minus 20% shall be considered of lower classification				The -	
			Reported Uncertainty for testing device: 3.0 BPN	~//	2/1/2	ilac-	ARA I	ATA
0		3	ISTS GLOBAL HEADQUARTERS:		1hll h	Man Indiana	Interior	
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.								