**TEST REPORT - WET Slip Resistance Measurement of Existing Pedestrian Surfaces** 



## **Independent Slip Testing Services**

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Reduce Your Risk! **Independent Slip Testing Services** 

**Client Address: Not available** Report Prepared for: Signature Substrates Property Tested: Not available Date of Test: 24-05-2019 Program #:4004 Page (W): 1 of 1

AUSTRALIA	NEW ZEALAND	SINGAPORE

Surface Type	Surface Coating	Surface Conditions	Slider Conditioning	British Pendulum Number (BPN)	Slip Resistance Value & Slope Correction Value	TEST RESULTS
Test Area 1.     Grey     Sample B       Sample B     Honed Concrete     To Concrete	Stone Seal - 2 coats - 2nd coat contained 250gr per 20ltr of 50# Slip Reducing Additive	environment: external (covered area)	P400	58	(SRV)	Mean BPN result after
		slope: <1.5 degrees	85	56	60	adjustments
to oo giit		surface: fine textured		62		
		test direction: anticipated pedestrian travel	lapping	61	(SCV)	60
		other observations: n/a	62	63	n/a	
Test Area 2.     Grey       Sample A     Honed Concrete to 60 grit	Stone Seal - 2 coats - 2nd coat contained 250gr	environment: external (covered area)	P400	54	(SRV)	Mean BPN result after
		slope: <1.5 degrees	84	59	57	adjustments
		surface: rough		57		
	per 20ltr of 50# Slip Reducing	test direction: anticipated pedestrian travel	lapping	59	(SCV)	57
	Additive	other observations: n/a	63	54	n/a	
	3	COMMENTS: Temperature: 22 deg.C Weather: Fine Surface Cleaning: Tested as found Testing Instrument W11- Serial #: SK1935 Testing Technician: C.Juillerat ISTS GLOBAL HEADQUARTERS: 124 Hindes Street Lota QLD 4179 Australia Have a successful day!	DISCLAIMER: IST that may arise as The test report is identified above. contains privileged this report is proh Accredited for con- signatory to the A the equivalence of Signatory: Mick Walton	S accepts no civil liab a result of the tests a intended for viewing The slip test report n d and confidential in ibited. apliance with ISO/IEI PLAC mutual recogn testing, calibration	ility or responsibility and the publication a purposes solely for remains the property formation. The unau C 17025 testing and a cand inspection report and inspection report	for any actions whatsoever and issue of this test report. the named recipient of ISTS. This report uthorised reproduction of calibration. NATA is a or the mutual recognition of ts.
	Surface Type Grey Honed Concrete to 60 grit Grey Honed Concrete Grey Honed Grey Honed Concrete Grey Honed Gr	Surface Type       Surface Coating         Grey       Stone Seal         Honed Concrete       2 coats         0 Grey       Stone Seal         Honed Concrete       Stone Seal         Orey       Stone Seal         Honed Concrete       2 coats         1 Orey       Stone Seal         + Additive       2 coats         + Oned Concrete       2 coats         1 Orey       Stone Seal         + Oned Concrete       2 coats         1 Orey       Stone Seal         - 2 coats       2 coats         - 2 nd coat       2 nd coat         - 2 nd coat       2 nd coat	Surface TypeSurface CoatingSurface ConditionsGrey Honed Concrete to 60 gritStone Seal - 2 coats - 2 coats - 2 nd coat contained 250gr per 20ltr of 50# Additiveenvironment: external (covered area) slope: <1.5 degrees est direction: anticipated pedestrian travel slope: <1.5 degrees est direction: anticipated pedestrian travel slope: <1.5 degrees surface: rough est direction: anticipated pedestrian travel other observations: n/aGrey Honed Concrete to 60 gritStone Seal - 2 coats 2 coats - 2 coats 2 dotationed 250gr per 20ltr of 50# Slip Reducing AdditiveGrey Honed Concrete to 60 gritStone Seal - 2 coats - 2 c	Surface Type     Surface Coating     Surface Conditions     Slider Conditioning       Grey Honed Concrete to 60 grit     Stone Seal - 2 coats - 2 nd coat contained 250gr per 20ltr of 50H Sip Reducing Additive     environment: external (covered area) surface: fine textured test direction: anticipated pedestrian travel sipe: <1.5 degrees surface: fine textured test direction: anticipated pedestrian travel sipe: <1.5 degrees surface: rough test direction: anticipated pedestrian travel     P400       Grey Honed Concrete to 60 grit     Stone Seal - 2 coats - 2 coats contained 250gr per 20ltr of 50H Sip Reducing Additive     environment: external (covered area) surface: rough test direction: anticipated pedestrian travel other observations: n/a     P400       Grey Honed Concrete to 60 grit     Stone Seal - 2 coats - 2 coats contained 250gr per 20ltr of 50H Sip Reducing Additive     environment: external (covered area) surface: rough test direction: anticipated pedestrian travel     P400       Supe: <1.5 degrees surface: rough test direction: anticipated pedestrian travel     Iapping Iapping other observations: n/a     B4       Supe: <1.5 degrees surface: rough test direction: anticipated pedestrian travel     Iapping Iapping other observations: n/a     B1SCLAIMER: IST that may area area there apping and test direction: anticipated as found       Supe: <1.5 delta HEADQUARTERS: 124 Hindes Street Lota QLD 4179 Australia     Signatory: Mick Walton	Surface Type         Surface Coating         Surface Conditions         Silder Conditioning (gPN)         British Penduum Number (gPN)           Grey         Stone Seal         environment: external (covered area)         P400         58           2 coats         slope: <1.5 degrees	Surface Type         Surface Coating         Surface Conditions         Sile Participant Conditind Conditions         Sile Participant Condit