



SLIP RESISTANCE CLASSIFICATION OF NEW PEDESTRIAN SURFACE MATERIALS AS 4586 (2013) "Appendix A" (Wet Pendulum Method)

Client:	Commins Flooring Agency		Client Address	8-10 Loughlin St , Rozelle. NSW								
Project:	Test 5 samples of material as provided.											
Property Tested:	8-10 Loughlin St, Rozelle.	Date	22/04/2015	Test Report	220420152			Issue Date	23/04/2015			
Testing was carried out using the Wet Test Method, using Type 96 (4S) rubber slider, in accordance with Australian Standard AS 4586 Appendix A. Slider was conditioned/prepared using P400 abrasive paper and 3 µm pink lapping film.												
Description of test sample (including any surface coatings, contamination and wear).		Specimen Number	Test Location	Test Type Fixed/ Unfixed	Surface Gradient Degrees	Type and extent of cleaning performed	Results of last three swings British Pendulum Number			Mean BPN Value (SRV)	Slope correction value (SCV)	Comments
Number of specimens tested		5										
400 mm x 185 mm CFA CFloor Stripwood PVC Coating. QLD Silver Ash. Tested along "grain".		1	Centre of sample. Tested along "grain".	Unfixed	<1.5°	Water Only	32	31	30	31	Not Applicable	
400 mm x 185 mm CFA CFloor Stripwood PVC Coating. QLD Silver Ash. Tested along "grain".		2	Centre of sample. Tested along "grain".	Unfixed	<1.5°	Water Only	29	28	28	28	Not Applicable	
400 mm x 185 mm CFA CFloor Stripwood PVC Coating. QLD Silver Ash. Tested along "grain".		3	Centre of sample. Tested along "grain".	Unfixed	<1.5°	Water Only	29	29	28	29	Not Applicable	
400 mm x 185 mm CFA CFloor Stripwood PVC Coating. QLD Silver Ash. Tested along "grain".		4	Centre of sample. Tested along "grain".	Unfixed	<1.5°	Water Only	29	28	28	28	Not Applicable	
400 mm x 185 mm CFA CFloor Stripwood PVC Coating. QLD Silver Ash. Tested along "grain".		5	Centre of sample. Tested along "grain".	Unfixed	<1.5°	Water Only	29	29	28	29	Not Applicable	
Comments			Mean BPN Slip resistance Value (SRV)						29	Classification	P2	
Temperature:	19°C	Weather	Indoors									
Testing Officer & Signatory Mark McKay 		 NATA <small>WORLD RECOGNISED ACCREDITATION</small>	Sliptest NSW Materials Testing Laboratory – Accreditation No: 18615 27 Thomas Mitchell Rd, Killarney Vale. NSW 2261								The above classification is provided without Slope Correction Values	
Testing Instrument: Munro Portable Skid Tester #1109 Calibration Date: 14th May 2013			Accredited for compliance with ISO/IEC 17025. The results of the tests, calibrations and/or measurements are traceable to Australian/National standards									
<p>The AS 4586 standard provides a guide and recommendation for use, we recommend that this test report be read in conjunction with AS 4586 and Handbook HB 197:1999 The results in this test do not account for any future wear contamination or maintenance of this surface. Sliptest NSW. Or our agents, licensees or employees accept no responsibility for any actions whatsoever which may arise as a result of this test report, all information within this report is copyright and is protected by copyright law.</p>												
Notes / Remarks / Variations												
1		Fixed Test: Testing is performed in the anticipated direction of pedestrian travel.										
2		Unfixed Test: Testing is performed in the direction of least anticipated slip resistance										
3												
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