ATTAR TEST REPORT NUMBER: 14/8445



The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standards.

Accredited for compliance with ISO/IEC 17025.

Accreditation Number: 2735

21 November 2014

Total Pages: 2

Job No: M14/8445

WET PENDULUM SLIP RESISTANCE

Prepared for:	Ecoglo International Ltd.					
	77 Kingsley Street					
	CHRISTCHURCH 8023					
	NEW ZEALAND					
Attention:	Mark Watson					
Test Site:	ATTAR, Unit 1, 64 Bridge Road, Keysborough.					
Test Date:	20 November 2014					
Test Specimens, Size &	Ecoglo N3-070 contrast strip stair nosing, 150x51 mm,					
Quantity:	15 off supplied. Refer to Figure 1.					
Sampling & Direction of Testing:	Sampling conducted by client. Testing conducted					
	perpendicular to profiled pattern (direction of pedestrian					
	movement on stair descent). Refer to Figure 1.					
Test Personnel:	Marcus Braché					
Preparation:	Stair nosing strips fixed to plywood board. Washed with					
	water and methylated spirits, rinsed with water, then					
	dried.					
Fixed/Unfixed:	Fixed.					
Air Temperature:	22°C					
Test Equipment:	Munro Stanley Skid Resistance Tester (Pendulum)					
	Serial Number 0320, Calibrated 16/10/2013.					
Test Standard:	AS 4586: 2013 Slip resistance classification of new					
	pedestrian surface materials – Appendix A.					
Slider Rubber:	Slider 96 Batch No. #53 prepared on P400 & 3µm					
	lapping film.					
Classification Criteria:	Refer to Classification Criteria, attached as Appendix 1.					
	Specimen Number					SRV
British Pendulum Number	1	2	3	4	5	SUA
	81	86	81	83	80	82
Classification:	P5					
has a results apply only to the specimens tested and it is recommended that before selection of flooring or paying						

These results apply only to the specimens tested and it is recommended that before selection of flooring or paving materials the effect of service conditions, including maintenance procedures and wear on their slip-resistance be checked.

NOTE: Any specimens supplied will be disposed of in two (2) months time, unless otherwise instructed.

Marcus Braché

Senior Engineering Technician

Approved Signatory

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Figure 1: Ecoglo N3-070 contrast strip. Highlighted area and arrow indicates contact area and test direction.