

Alternative Surfaces PTY LTD - X Bond Grain / Natural Shield

05 Jan 2020

Slip Resistance Classification of New Pedestrian Surfaces - AS4586:2013 Appendix A

Date Tested:	05 Jan 2020
Test Report Number:	0501201
Client Name & Address:	Alternative Surfaces PTY LTD - 329 Darebin Road Thornbury VIC 3071
Test Tile / Project :	X Bond Grain with Natural Shield
Surface / Product Tested :	X Bong Grain with Natural Shield
Wet Pendulum Test carried out using :	Slider 55 (TRL) Rubber slider
Record ambient temperature (°C)	19
Temperature Correction for Type 55 (TRL) Rubber Slider	18-23 = 0
Fixed / Unfixed Test :	Yes - Tested in the Direction of Anticipated Pedestrian Traffic
Testing Officer :	Gary Wiltshire
	2

Testing Officer Signature

GMAAP

Test Results :

	Mean BPN of last 3 swings :	Image of Surface
Specimen1	66	
Specimen 2	64	

Alternative Surfaces PTY LTD - X Bond Grain / Natural Shield

	Mean BPN of last 3 swings	: Image of Surface
Specimen 3	66	
Specimen 4	67	
Specimen 5	64	
Mean BPN Slip Re	esistance Value (SRV)	65
Corrected Mean B	PN (SRV) Slider 55 ONLY	NA
Lloing Slidor FF (T	RL) you have achieved a BPN of	P5 = >44

report except in full is prohibited. Sliptest Australia Pty. Ltd. performed this on site test with reference to the following Australian Standard testing criteria, of AS 4586:2013 Classification of new pedestria surface materials. Appendix A – Wet Pendulum Test Method and Hand Book HB 198: 2014 with reference to AS/NZS 4663: 2004 Slip Resistance measurement of existing pedestrian surfaces and HB 197: 1999. These results to not account for Future Wear, Maintenance or Contamination of this surface once in-situ.

Page 1 of 1 - END OF REPORT.