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HTT Flooring - Aquaglow Range Samples 1 of 2 - Wet Sliptest SN161123-9

17 Nov 2023

Slip Resistance Classification of New Pedestrian Surfaces - AS4586:2013

This Test Report Is In Accordance with Appendix A	Wet Pendulum Test
Date Tested:	16 Nov 2023
Test Report Number:	SN161123-9
Client Name & Billing Address:	HTT Flooring Pty Ltd - Unit 2, 8 Gunya Street Regents Park NSW 2143
Project Name or Test Location:	HTT Warehouse - 1b/42 Birnie Ave, Lidcombe NSW 2141
Surface Tested :	Aquaglow Range Samples 1 of 2
Wet Pendulum Test carried out using :	Slider 96 (4S) Rubber slider
Any Variations to Standards	N/A
Testing Officer / Approved Signatory:	Shenea Neill
Pendulum in use - Calibration Date :	#1133 - Munro-Stanley Portable Skid Tester - (C: 13.10.23 - EN 13036-4)

Signature of Approved Signatory :

In

Test Results : (Samples and Test Information Supplied by Client)

Sample No.	Swin g 1	Swin g 2	Swin g 3	Swin g 4	Swin g 5	Mean BPN of last 3 swings :	SCV :	Surface Picture
WF01 - LA Oak	31	31	31	31	31	31	N/A	
WF04 - Caramel Oak	30	28	27	26	26	26	N/A	

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Sample No.	Swin g 1	Swin g 2	Swin g 3	Swin g 4	Swin g 5	Mean BPN of last 3 swings :	SCV :	Surface Picture
WF03 - London Oak	30	28	27	26	26	26	N/A	
WF08 - Spotted Gum	28	28	26	25	25	25	N/A	
WF05 - New York Oak	25	25	25	25	25	25	N/A	

Reported SRV For Test Area :

27

P2 = 25 - 34

CLASSIFICATION using Slider 96 (4S Slider)

Accredited for Compliance with ISO/IEC 17025. The information presented herein and on the Sliptest Report is copyright and is protected by copyright law, any reproduction of this information and test 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 pedestrian 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.

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