This Report Prepared For:

**Uber Flor Pty Ltd** 





Test Report Number: 2604182

Slip Resistance Classification of New Pedestrian Surface Materials

> AS 4586:2013 Appendix A (Wet Pendulum Test)

> > NATA Accreditation Number: 18615

Accredited for compliance with ISO/IEC 17025. The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/National standards.

AS 4586 provides a guide and recommendation for use, we recommend that this test report be read in conjunction with AS 4586 and Handbook HB 198. The results in this test do not account for any future wear, contamination or maintenance of this surface. Sliptest NSW. or our agents, franchisees, licensees or employees accept no responsibility for any actions whatsoever which may arise as a result of this test and the results of this test report, all information within this report is copyright and is protected by copyright law.

The information presented herein is copyright and is protected by copyright law, any reproduction of this information and test report except in full is prohibited. Any enquiries in relation to this report should be directed to Sliptest NSW quoting the applicable test report number.

SLIPTEST NSW. ABN 51 590 707 895 27 Thomas Mitchell Road Killamey Vale NSW 2261 PH: 1300 Sliptest (1300 754 783) email: MarkMcKay@sliptest.com.au

Controlled Document TR 4586 4S version 6 27.12.17



## Test Report Number: 2604182

Page 2 of 3

**Test Standard:** AS 4586:2013 Slip resistance classification of new pedestrian surface materials, Appendix A - Wet Pendulum Test



Client:	Uber Flor Pty Ltd
Client Address:	2/56 Bundara Ave, Wamberal NSW 2260
Location of test	2/56 Bundara Ave, Wamberal NSW 2260
Description of test Specimens:	1219 mm x 184 mm Avanti Cocoa. Loose lay vinyl plank .
Condition of site:	Specimens visually clean and in good condition. Out of box.
Number of Specimens:	5
Date of Test:	26th April 2018
Test Conducted by:	Mark McKay

Slider was conditioned/prepared using P400 abrasive paper (dry) and 3 µm pink lapping film (wet).

Slider Used:	Type 96	Temperature Correction (Type 55 rubber):	Not applicable
P400 Conditioned:	89 BPN	Direction of test:	Along "grain" of product.
Lapping Film:	59 BPN	Cleaning:	Tested as found.
Temperature:	22 °C	Comments:	
Weather:	Indoors	Test Machine Used:	Stanley Pendulum # 1109
Fixed/Unfixed:	Unfixed	Last calibration date:	12th May 2017

Specimen Number	1	2	3	4	5
Surface Gradient		<1.5°	<1.5°	<1.5°	<1.5°
Mean BPN of last 3 swings		26	25	27	25
Slope Corrected Values	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable

1/K

Reported Slip Resistance Value:	26	
Classification:	P2	
For information regarding Slope Correction Values, please refer to Appendix F of AS 4586 and HB 198 Tables 3A and 3B.		

The results reported relate only to the sample(s) tested. Sliptest NSW cannot accept responsibility for deviations in the manufactured product nor its in service performance.

Mark McKay Sliptest NSW Testing Officer and Approved Signatory

The information presented herein is copyright and is protected by copyright law, any reproduction of this information and test report except in full is prohibited. Any enquiries in relation to this report should be directed to Sliptest NSW quoting the applicable test report number.

SLIPTEST NSW. ABN 51 590 707 895 27 Thomas Mitchell Road Killamey Vale NSW 2261 PH: 1300 Sliptest (1300 754 783) email: MarkMcKay@sliptest.com.au

Controlled Document TR 4586 4S version 6 27.12.17



Photos Re: Sliptests carried out at 2/56 Bundara Ave, Wamberal.

Dated: 26th April 2018





This report and covering documentation was prepared by Sliptest NSW on behalf of our client as named in the report. Neither Sliptest NSW nor any person acting on our behalf (a) makes any warranty, express or implied, with respect to the use of any information or methods disclosed in this report or (b) assumes any liability with respect to the use of any information or methods disclosed in this report or covering information. Any recipient of this document, by their acceptance or use of this document, releases Sliptest NSW and their affiliates from any liability for direct, indirect, consequential or special loss or damage whether arising in contract, warranty, express or implied, tort or otherwise, and irrespective of fault, negligence and strict liability.

SLIPTEST NSW. ABN 51 590 707 895 27 Thomas Mitchell Road Killarney Vale NSW 2261 PH: 1300 Sliptest (1300 754 783) email: MarkMcKay@sliptest.com.au