SLIP RESISTANCE TEST REPORT

Client: Jacobsen Creative Surfaces Limited Tested By: Kevin Stackhouse Client's Reference: 27601 Date: 23 November 2015

DESCRIPTION OF SAMPLE

Manufacturer: JDBA Material Type: Porcelain Common Name: Basaltina Charcoal Surface Type: Smooth Specimen Size: 300 x 600mm Colour: Charcoal No. of Specimens Tested. 5 Surface Coating: Nil

METHOD

Tests were carried out in accordance with AS/NZS 3661.1: 1993 Slip Resistance of Pedestrian Surfaces, Part 1- Requirements, Appendix A "Method for the Measurement of the Coefficient of friction of Wet Surfaces".

Type of Test: **Wet**Air Temperature: °C18
Location of Test: 19b Neil Park Drive
East Tamaki

RESULTS			
Specimen No.	Dilution Ratio	Dwell Time	Mean Coefficient of Friction
one			0.45
two			0.56
three			0.49
four			0.54
five			0.54

SAMPLE MEAN COEFFICIENT OF FRICTION: 0.52

REQUIREMENTS

<u>Horizontal Surfaces</u>: When tested in accordance with the method set out in Appendix A, the pedestrian surface shall have a mean coefficient of friction of not less than **0.40** and no specimen in that sample shall be less than **0.35**.

COMMENTS:

SAFETY STEP (NZ) LTD

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