

Accelerated Wear Slip Test P3452:120:BPS

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05 August 2013

Test Report No. R5440

Slip Resistance Classification of New Pedestrian Surface Materials

AS/NZS 4586:2004 Appendix A (Wet Pendulum Test)

Note: Please refer to Standards Australia Handbook 197:1999, *An introductory guide to the slip resistance of pedestrian surface materials* for guidance on the interpretation of these results. This report relies on the samples and information provided by the client. Safe Environments Pty Ltd cannot accept responsibility for the actions taken due to the information provided within this report. The slip resistance of new surfaces can change significantly by processes including but not limited to; installation, surface treatments, maintenance, wear and contamination. Safe Environments can provide accelerated wear testing to assess sustainable slip resistance. Regular slip resistance testing of product batches and the installed surface is recommended to assess potential changes in slip resistance.


Requested by: Pebblecrete In-Situ Pty Ltd
Client Address: 238 Woodpark Road
Smithfield NSW 2164
Product Manufacturer: Pebblecrete In-Situ Pty Ltd
Product Description: P3452:120:BPS

Test conducted according to: AS/NZS 4586:2004 Appendix A
Location: Slip Check Pty Ltd Test Facilities, Seven Hills NSW
Conducted by: Ryan Voorderhake

Date: 05 August 2013 Temperature: 16°C
Sample: Unfixed Cleaning: None
Rubber slider used: Four S Conditioned: Grade P 400 paper dry

	Specimen 1	Specimen 2	Specimen 3	Specimen 4	Specimen 5
Mean BPN of last 3 swings:	64	63	64	62	63

Mean BPN of Sample:	63
Class:	V



Martin Daniel
Materials Scientist

