



MANAGING PROPERTY RISK TECHNICAL COMPETENCE

Stair Nosing Australia

Slip Check to AS 4586:2013

400 Series Inserts

This report replaces report R7701

NATA Accreditation Number 17139

The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standards

Accredited for compliance with ISO/IEC 17025

NATA is a signatory to the APLAC mutual recognition arrangement for the mutual recognition of the equivalence of testing, calibration and inspection reports

www.SafeEnvironments.com.au

4/40 Bessemer Street Blacktown NSW 2148 Phone 02 9621 3706 ABN 80 118 534 768

16 March 2018

Test Report No. R7701.1

This report replaces report R7701

Slip Resistance Classification of New Pedestrian Surface Materials

AS 4586:2013 Appendix A (Wet Pendulum Test)

The slip resistance Classification has been determined for unused surfaces using specific conditions. Factors such as usage, cleaning systems, applied coatings and patterns of wear may affect the characteristics of the surface.

Requested by:

Stair Nosing Australia-

Kellyville NSW 2155

Client Address:

PO Box 144

Product Manufacturer:

400 Series - Distributed by Stair Nosing Australia

Product Description:

Test conducted according to:

AS 4586:2013 Appendix A

Location:

Slip Check Pty Ltd Test Facilities, Blacktown NSW 2148

Conducted by:

Stuart Lumsden

Date:

16 March 2018

Temperature:

27°C

Sample:

Unfixed

Cleaning: Conditioned: None Grade P 400 paper dry followed

Rubber slider used: Slope of specimen:

Slider 96

by wet lapping film

Tested on a flat level surface

Direction of Test: Direction of travel, perpendicular to nosings

| | Specimen 1 | Specimen 2 | Specimen 3 | Specimen 4 | Specimen 5 |
|----------------------------|------------|------------|------------|------------|------------|
| Mean BPN of last 3 swings: | 74 | 73 | 74 | 74 | 72 |

| Reported SRV of Sample: | 73 | |
|-------------------------|----|--|
| Class: | P5 | |







Ryan Voorderhake **Materials Manager**

