



Slip Test Report – Batch Certification

National Ceramic Industries Australia Pty Ltd, ABN: 83 100 467 267

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Slip Resistance Classification of New Pedestrian Surfaces Materials Australia Standard AS 4586:2013 Appendix A (Wet Pendulum Test Method)

| | | | | | |
|------------------------|-----------------------------------------------|-----------------------|------------|-------------------|------------|
| Production Date | 27/10/2025 | Test Sheet No: | Batch Test | Issue Date | 31/10/2025 |
| Tile Name/s | Livingstone Supreme P3 - Rectified 600x600 | Code/s | RLI65560A | Batch | E5105 |

Testing was conducted using a 96 rubber slider in accordance with the above Standard.
Slider was prepared/conducted using P400C paper and 3 µm lapping film

| Reference | Test Location | Cleaning Pre-testing | Results of Last three Swings British Pendulum Number (BPN) | | | Mean BPN | Classification of Pedestrian Surfaces Materials according to the above Standard |
|----------------------|----------------------------------------------------------|--------------------------------------|---------------------------------------------------------------|-----------------------------------------------|----------|----------|---------------------------------------------------------------------------------------|
| RLI65560A | Tile Surface | Water & Scrubbing | Recorded | Recorded | Recorded | 41 | P3 |
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| Temperature (indoor) | 20.6°C | Mean BPN Slip Resistance Value (SRV) | | | | 41 | |
| Testing Instrument | Pendulum Friction Tester, Calibration Date: 24 June 2024 | | | National Ceramic Industries Australia Pty Ltd | | | |
| Reporting Officer | Hong Lu | | | NCIA Tiles Testing Laboratory | | | |

Controlled Document version 1

Date of Test: 28/10//2025