| | | | SLIPTEST AUSTRALIA | PTY L | TD ~ AI | BN 80 111 154 324 | | | | |
|--|-----------------------------------|---|--|---|----------------|--|----------------|----------------|----------------------------------|-----------------------------|
| | | 12 B | ackbean Court ELANORA QLD 422 | 1 Tel:- 13 | 300 Sliptest | t email sales@sliptest.com | ı.au | | | |
| | SLIP RESISTANC | E CLASSIF | TICATION OF NEW PEDESTRIAN SU | T | 1 | 586 (2004) "Appendix 1 | B" (Dry To | rtus Test M | lethod) | |
| Report Prepared For | | | | Client Address: 401 Olsen Avenue Molendinar QLD | | | | | | |
| Project: | ArmaFloor 500 DF Paint Chip floor | | | | | | | | | |
| Property Tested: | A | rmafloor 500 | DF Paint Chip floor | Date Tested: | 08.02.10 | Test report no. | 0802101 | 0802101 | | 8.02.10 |
| Te | esting was carried out us | sing the Dry | Tortus Test Method, using Four S rul Slider was conditioned/prepa | | * | | Standard A | S/NZS 458 | 6 Appendix B | |
| Description of test sample (including any surface coatings, contamination and wear) Number of specimens/sites tested | | Test Surface | Test Location and direction of travel | Test Type Fixed/ Unfixed | | Type and extent of Cleaning Performed | COF Run One | COF Run Two | Average Mean COF Both runs | Classification Test Area |
| Armafloor 500 DF Paint Chip floor | | 1 | In office door to back wall | Fixed | <2% | Clean dry Cloth | 0.74 | 0.76 | 0.75 | F |
| Armafloor 500 DF Paint Chip floor | | 2 | In office desk to wall | Fixed | <2% | Clean dry Cloth | 0.73 | 0.76 | 0.75 | F |
| Armafloor 500 DF Paint Chip floor | | 3 | In office behind desk | Fixed | <2% | Clean dry Cloth | 0.77 | 0.76 | 0.75 | F |
| Armafloor 500 DF Paint Chip floor | | 4 | In office under white board | Fixed | <2% | Clean dry Cloth | 0.75 | 0.75 | 0.75 | F |
| | | Avera | ge COF rounded up/down to | neare | st full n | umber eg. 0.55 - | 0.60 | | | |
| COMMENTS: | | | Classification - Test | st Area COF <.40 = G COF ≥.40 = F | | | | | | |
| Temperature: 35 oC Weather: Indoors Testing Officer: and Signatory JOHN HITCHEN | | | NATA | To achieve a classification of F the mean COF of the test results must be equal to or greater than 0.40 and no individual mean average result in an area of 90mm ±10mm shall be less than 0.35, if either of these criteria is not met then the entire area is to classified as G Sliptest Australia Pty Ltd | | | | | | |
| Testing Instrument: Severn Tortus Dry Floor Friction Tester # 305 Calibration Date: N/A | | | ACCREDITED FOR TECHNICAL COMPETENCE | | | | | | | |
| AS/NZS 4586 provides a guide and recommendation for use, we recommend that this test report be read in conjunction with AS/NZS 4586, and Handbook HB 197 (1999). Refer to clause 6 of HB 197 for requirements of sloped surfaces and ramps The results in this test do not account for any future wear, contamination or maintenance of this surface. Sliptest Australia Pty | | 12 Blackbean Court ELANORA QLD 4221 Materials Testing Laboratory - Accreditation number 15374 | | | | | | | | |
| | | This document is issued in accordance with NATA'S accreditation requirements. Accredited for compliance | 2. | | | | | | | |
| I td. or our agents franchisees licensees or amployees accept no | | | | | | | | | | |

Note: Statement of site in regard to any individual test result under

0.40

Controlled document STD2 Tortus test AS/NZS 4586

Version 4 19.02.09

with ISO/IEC 17025. The results of the tests, calibrations

and/or measurements included in this document are

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