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Complete Floors Australia - Carbon Hybrid Flooring

03 Nov 2019

Slip Resistance Classification of New Pedestrian Surfaces - AS4586:2013 Appendix A

| Date Tested: | 31 Oct 2019 |
|---------------------------------------|---|
| Test Report Number: | 3110192 |
| Client Name & Address: | Complete Flooring Australia - 47 Wedgewood Road Hallam VIC 3803 |
| Test Tile / Project : | Carbon Hybrid Flooring |
| Surface / Product Tested : | Carbon Hybrid Flooring |
| Wet Pendulum Test carried out using : | Slider 96 (4S) Rubber slider |
| Record ambient temperature (°C) | 27 |
| Fixed / Unfixed Test : | Yes - Tested in the Direction of Anticipated Pedestrian Traffic |
| Testing Officer: | Gary Wiltshire |
| Testing Officer Signature | Goldane |

Test Results:

| | Mean BPN of last 3 swings : | Image of Surface |
|------------|-----------------------------|--|
| Specimen 1 | 40 | RID CONTROL OF THE PARTY OF THE |
| Specimen 2 | 39 | VESSES AND |

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| | Mean BPN of last 3 swings : | Image of Surface |
|------------|-----------------------------|------------------|
| Specimen 3 | 40 | |
| Specimen 4 | 41 | STREET STREET |
| Specimen 5 | 41 | |

Mean BPN Slip Resistance Value (SRV)

40

Using Slider 96 (4S) you have achieved a BPN of

P3 = 35 - 44

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