



CERTIFICATE OF CONFORMITY

Address: **Matrick Cement**

Location: **PU Matt Texture**

Date of Test: **26 October 2017**

Average Co-efficient of Friction: **44**

Certificate No: **172610**

Co-efficient of Friction taken in accordance with BS7976-2: 2002 +A1: 2003
(Method of calibration and operation of the pendulum tester)

Confirming that all tests carried out at the above site conforms to guidelines recommended by the UK Slip Resistance Group Issue 5 – June 2016 (the measurement of Floor Slip Resistance).

The flooring area listed above have been tested and has a minimum average co-efficient of friction when wet of 44 at the time of testing. Measured on the Stanley Munroe Pendulum Slip Meter using the 96 (4S) rubber slider. Temperature recorded on site of 19°C.

The floor therefore complies with the category - **Low Potential for Slip**

Signed:

A handwritten signature in black ink that reads "Anna Sheather".

Renewal Date **26/10/2018**

To keep these results consistent it is recommended that a tailored cleaning maintenance programme is followed to aid the slip resistant properties of the surface and that regular slip tests are conducted to build a history of the floor.

Reading Slip Potential Condition

25 & below (0.0 - 0.25) - potential for slip - high
26-35 (0.26 - 0.35) - potential for slip – moderate
36 & above (0.36+) - potential for slip - low

