Slip Resistance

Testing:

A flat section of the product, without the anti-slip projections, has been tested in accordance with BS 7976: Part 2: 2002 'Pendulum Testers - Method of Operation'. The test has been performed with two sliders. These are: -

- Slider 45 (Standard Simulated Shoe Sole).
- Slider 55 (Tyre Tread)

The results have been compared with the HSE and UK slip Resistance Group 2005 slip potential classification. Pendulum test values are: 0 - 24 (High Slip Potential), 25 - 35 (Moderate Slip Potential), 36 + (Low Slip Potential). The following are the results:

• Slider 45 - **Dry 41 Wet 33**

• Slider 55 - **Dry 89 Wet 41**

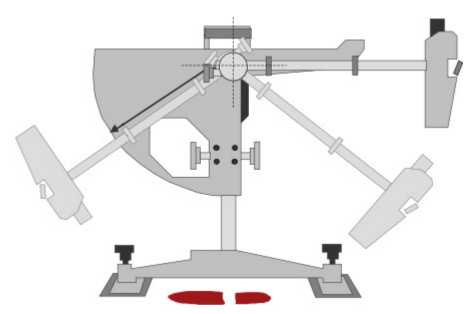
All testing and information was outsourced and collected by:



Quarryside Business Park Holmethorpe Industrial Estate Watercolor, Thornton Side Redhill, Surrey RH1 2LJ







Results show no significant slip hazard.



