

Slip resistance measurements to Free issue Flooring Material(s)

Samples tested on new from the factory materials in an "as found" condition. Tests have been carried out using the Wessex Pendulum Tester.

"As found" conditions would normally refer to a cleaned floor. Our results then possibly reflect a newly laid and cleaned floor, the condition being prior to the start of a working day.

Please note during the course of the day and depending upon floor trafficking the potential for slip as shown in the tables of test results will adversely increase.

Pendulum tests carried out under dry conditions followed by a wet contaminant (potable water).

Summary of Test results

Table 1 -Pendulum Measurements

Material Sample	Average Pendulum Test Value (PTV)	
	DRY	WET
Pink Sheet	89	49
Clear dimpled sheet	94	45

Table 2 -Interpretation of Pendulum Test Values (PTV)
 (UK Slip Resistance Group Guidelines issue 3 2005)

Potential For Slip	Pendulum Test Value (PTV)
High Slip Potential	0-24
Moderate Slip Potential	25-35
Low Slip Potential	36+

Potential for Slip

The Potential for slip value, (Table 2), applies in the instance of access by able-bodied pedestrians. See also: -

Note 4

Note 5

Conclusions

The PTV shows that under water wet conditions the two supplied samples, pink and dimpled materials exhibit a **low** slip potential

