



James Gedye
The Versatile Flooring Company
1 Devonshire Business Centre
Cranborne Industrial Estate
Potters Bar
Hertfordshire
EN6 3JR

Report Number: 244970/08/R3
Lab Reference: 244970/08
Date of Issue: 20/05/08
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Determination of Slip Resistance

Sample Description

Description: PVC Floor Sample
Product name: Raised Disks
Project reference: EcoTile sample testing
Sample supplied by: Client

Testing

Tested by: I. Rance, Building Technology Group
Checked by: M. Webb, Building Technology Group
Test standard/method: Guidelines issued by UK Slip Resistance Group (Issue 3, 2005)

Date samples received: 19/05/08
Conditioning details: Conditioned at 22°C, 50% RH for 24 hrs before testing
Date tested: 20/05/08
Nature of substrate: Floor Sample
Number of specimens tested: 1- (untreated)
Size of test specimens: 500mm x 500mm x 7mm

Results summary

Mean slip resistance value (Dry) 69
Potential for slip Extremely Low

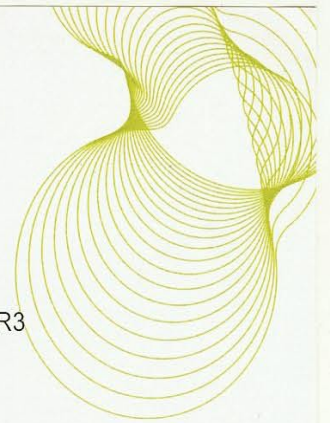
Mean slip resistance value (Wet) 47
Potential for slip Low

Mean Surface Roughness 31.7

Final approval for and on behalf of BRE:

Date: 20/05/08

Martyn Webb
Associate Director
Building Technology Group



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Results

Test Condition	Dry	Wet
Client reference	Raised Disks	Raised Disks
BRE reference	244970/08/61	244970/08/61
Slider type	FourS	FourS
Temperature at test (°C)	22	22
Median value direction 1	69	50
Median value direction 2	64	44
Median value direction 3	74	48
Mean slip resistance value	69	47

Test Condition	Dry
Client reference	Raised Disks
BRE reference	244970/08/61
Surface Roughness	Rz
Temperature at test (°C)	22
Median value	31.7