

<u>Black Resin</u>

Test conducted 22/03/18 by Ben Powers, at Grip Potential Ltd, to UKSRG Guidelines

Image 1. Pendulum tester in-situ



Pendulum Test Results

Image 2. Test surface



Slider #96/4S

Direction	Condition	Pendulum Test Value					Mediar	n Values	Slip Risk Classification
Principal		64	65	65	66	66	65		
45°	Dry	66	66	66	67	67	66	66	Low
90°	-	66	67	66	66	66	66]	
Principal		61	61	61	61	61	61		
45°	Wet	60	60	60	60	60	60	61	Low
90°		61	61	61	61	61	61]	

Results generated using a BS 7976 Munro Portable Skid Tester, serial number 0852. The device was calibrated by BSI on 19/12/17, UKAS certificate number 5299. The above results have been classified in accordance with the latest UK Slip Resistance Group Guidelines (Issue 5, 2016) and current UK Health & Safety Executive guidance.

Rz Surface Roughness Results

Direction	Principal			45°			90°			Mean Rz Value (µm)
Rz Value (µm)										n/a

Results not recorded as the surface presents a macro-profile, particulate based profile, or is otherwise unsuitable for measurement with the roughness meter.

Declaration

The above assessment was carried out by Grip Potential adhering to the UKSRG and HSE guidelines on pedestrian slip risk assessment. The results given are accurate representations of data acquired on site. The results have been interpreted to give slip risk classifications based on parameters recommended by the UKSRG and HSE.

Signed:

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