FLOOR SLIP RESISTANCE TESTING CERTIFICATE Floor Sli

Testing Certificate Ref No: - AW/FS/2006006

Client Location Date Tested Pendulum Equipment Used Pendulum Serial No Pendulum Calibrated Slider Type Used (55 or 96) Slider Ser No(s) - Batch Slider Date Expiry All Print Supplies Ltd ++Samples++ 25th June 2020 KSS Pendulum ST13 20th November 2019 96 Slider 96#72 19th September 2020

The Pendulum was used in accordance with the United Kingdom Slip Resistance Group (UKSRG) guidelines for testing floors to ascertain the slip resistance to BS EN 14231/ EN 13036-4. The tests were carried out under: -

- Wet Conditions (Using potable water to cover the whole test area and refreshed between tests).
- Dry & sunny conditions

Eight measurements were taken at each condition and in three different horizontal planes (0, 45 and 90 degrees) at each position. The first three measurements were discarded to allow checks for slider stabilisation. The median (average) of the remaining results were then calculated, as advocated by the UKSRG/Health & Safety Executive (HSE). The results for the floors tested are indicated in the table below:

The HSE / UKRSG has determined a minimum Pendulum Test Value reading of 36 must be obtained in all conditions (Dry, Wet, or Contaminated) and on a level surface for a floor to pass the test

Ref	Area/Room	Surface	Ambient Temp (deg C)	Mean (Average) Reading	Pass / Fail
1	Sample	NU-COAT	29c	DRY 69	
		FlooR11 M77-P-K		WET 42	PASS
				R Rating	11

Signed on behalf of FloorSlip Ltd:	A, I, Wylie	Name:	Andrew Wylie	Date:	25/06/20	Valid Until Date:	N/A	
								_

This test certificate is not valid or original if the embossed company stamp is not present

FloorSlip Ltd -. <u>www.floorslip.co.uk</u> e:mail - <u>info@floorslip.co.uk</u> Tel: 08719 152535 / 08713 155789

FLOOR SLIP RESISTANCE TESTING CERTIFICATE



Testing Certificate Ref No:

Continuation Sheet - ONE

Ref	Area/Room	Surface	Ambient Temp (deg C)	Mean (Average) Reading	Pass / Fail