

WET SLIP RESISTANCE (AS 4586:2013 APP A) Test Certificate

TEST METHOD	SI-AWT-2016		
TEST DATE	02-May-17		
CLIENT	Better Exteriors		
OUR REFERENCE	BETEXT		
SAMPLE	Bluestone Graphite		
SURFACE FINISH	Sawn		
SAMPLE ORIGIN	Not Known		
SAMPLING DATE	1/04/2017	SAMPLE LOCATION	Not Known
SHAPE and NOMINAL SIZE	As supplied		
AIR TEMPERATURE	21.0 °C	TEST SITE	SI Laboratory
WEATHER	Not applicable - indoor		
TEST TYPE	Unfixed		
ANGLE OF TEST	Horizontal		
SLIDER TYPE	Slider 96	SLIDER EXPIRY	06-Dec-17
SURFACE PREPARATION	Washed with potable water and cloth		

Test Number	Orientation	BPN Readings	Mean
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A3362	B150/37-Init- random	67, 68, 68, 67, 67	67
A3363	B150/38-Init- random	67, 68, 67, 67, 67	67
A3364	B150/39-Init- random	66, 67, 67, 66, 67	67
A3365	B150/40-Init- random	66, 66, 66, 67, 66	66
A3366	B150/41-Init- random	65, 66, 65, 66, 65	65

MEAN Wet SLIP RESISTANCE VALUE (SRV): 66 ± 2 (u₉₅)
SLIP RESISTANCE CLASSIFICATION: P5

NOTE: The expanded measurement uncertainty values (u₉₅) quoted in this report are at a confidence level of 95 % with a nominal coverage factor of 2.
 These values do not include any estimate of the effects associated with sampling.

COMMENTS/VARIATIONS

TESTED BY: Graham Baggs

APPROVED SIGNATORY:

NAME: Graham J Baggs

ISSUE DATE: 03-May-17




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 Results relate only to the items tested.

