

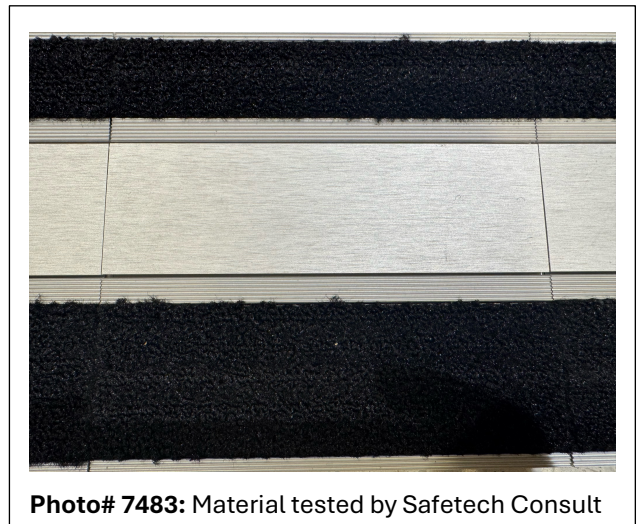
Slip test report – For the classification of the new surface material,

Ultramat Impressions - Loop Pile, Aluminium Extrusions with Loop Pile Carpet & Name Plate

Client: Birrus Matting Systems
60 Gains Road
Dandenong VIC 3175

Report Number: RPT-25085-3
Date of Issue: 29 August 2025

Number of Pages: 2



Photo# 7483: Material tested by Safetech Consult

Issued by,
Authorised Signatory



Nasser Cura

Safetech Consult Pty Ltd
80 Dorcas Street
Southbank VIC 3006

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Test Standard: AS 4586-2013, *Slip resistance classification of new pedestrian surface materials*

Report No.: RPT-25085-3

Date of Issue: 29 August 2025

Test conducted for:

Birrus Matting Systems
 60 Gains Road
 Dandenong VIC 3175

Test conducted at:

80 Dorcas Street
 Southbank VIC 3006

Test conducted by:

Safetech Consult Pty Ltd
 80 Dorcas Street
 Southbank VIC 3006
 Personnel: Nasser Cura
 Date of Test: 29 August 2025

Materials:

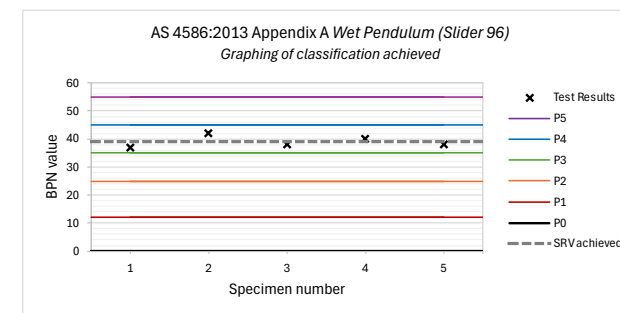
Product Description: Ultramat Impressions - Loop Pile, Aluminium Extrusions with Loop Pile Carpet & Name Plate
 Product Manufacturer: Birrus Matting Systems
 Type of Surface: Matting
 Surface Details: Unfixed
 Equipment: British Pendulum (Munro) – SN# 2444
 Slider used for Test: Slider 96 – Batch# 33

Methodology:

Method: AS 4586:2013, Appendix A (Wet Pendulum Test)
 Ambient Temperature: 20 °C
 Slider Conditioning: P400 conditioning paper, followed by Imperial Pink Lapping Film 261X 3 MIC
 Site Conditions: N/A
 Extent and Type of Cleaning Performed: None
 Direction of Test: Approximately 90° to profile (at the request of Birrus Matting Systems)
 Slope: Level surface (< 2.0 %)
 Sampling Procedure: Tested as received, sampling performed by client

Results:

Specimen #	Pendulum Operation (individual swing results)								Mean BPN
1	40	39	38	37	37	-	-	-	37
2	44	43	42	42	42	-	-	-	42
3	40	39	38	38	38	-	-	-	38
4	41	41	40	40	39	-	-	-	40
5	40	40	39	38	38	-	-	-	38
SRV (Slip Resistant Value) of the Sample:									39
Classification achieved:									P3



The reported results include an expanded uncertainty, U_{95} , calculated at a 95% confidence level using a coverage factor, $k \approx 2.0$ (excluding sampling variability). The U_{95} has been estimated to be ± 4 BPN. Assessments have been conducted on a defined, homogeneous material, with results only relating to the item(s) specifically tested.

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