

## 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

**Disclaimer:** It is recommended that this report be read in conjunction with AS 4586:2013 and SA HB 198:2014. This report contains privileged and confidential information. The report shall not be reproduced unless in full and with the written approval of Safetech Consult Pty Ltd.



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

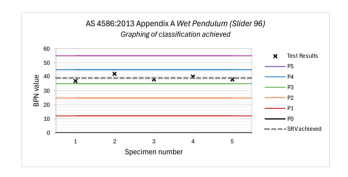
Direction of Test: Approximately 90° to profile (at the request of Birrus Matting Systems)

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:									Р3



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  $\pm$  4 BPN. Assessments have been conducted on a defined, homogeneous material, with results only relating to the item(s) specifically tested.

Disclaimer: It is recommended that this report be read in conjunction with AS 4586:2013 and SA HB 198:2014. This report contains privileged and confidential information. The report shall not be reproduced unless in full and with the written approval of Safetech Consult Pty Ltd. Safetech Consult Pty Ltd (and its employees) accepts no civil liability (in any way whatsoever), for any loss or damage that may arise because of the assessments conducted, and/ or the publication of this, and any accompanied report.