



Surface Performance Ltd
Unit 16 Vicarage Farm
Sunbury On Thames
London
TW16 6DW
0208 2465562
info@surfaceperformance.com
www.surfaceperformance.com

TEST REPORT

BS 7188:1989 + A2:2009 Slip Resistance Testing (Laboratory) Performed on a Sample of:

Wet Pour Rubber Crumb System

FOR:

Ryno Group Ltd

- This report has been prepared by Surface Performance Ltd with all reasonable care, skill and diligence within the terms of the contract with the client. This report is not to be reproduced except in full without prior approval.
- This report is confidential to the client and Surface Performance Ltd accept no responsibility towards any third parties to whom this report is made available to. Any such party relies upon this report at their own risk.
- This report shall not be used for contractual purposes unless signed by the Laboratory or Technical Manager.
- The results given in this report are representative of the sample received only.

REVIEWED & APPROVED BY	SIGNATURE	ISSUE DATE	REPORT NUMBER
Russell Thompson (Technical Manager)		21/05/2026	SP5189





Surface Performance Ltd
Unit 16 Vicarage Farm
Sunbury On Thames
London
TW16 6DW
0208 2465562
info@surfaceperformance.com
www.surfaceperformance.com

1.0 CONTENTS

Approval Sheet & Preface	Page 1
Summary of Testing	Page 2
Introduction	Page 3
Methods	Page 3
Location Plans	Page 4
Test Results	Page 5
Site Photographs	Page 6
End of Report	Page 7

2.0 SUMMARY OF TESTING

2.1 Testing was performed in accordance with BS 7188:1989 + A2:2009.

2.2 Classification limits are taken from BS 7188:1989 + A2:2009 “The minimum slip resistance measured on any specimen, in any direction of test, under either wet or dry conditions, shall be not less than 40.”





Surface Performance Ltd
Unit 16 Vicarage Farm
Sunbury On Thames
London
TW16 6DW

0208 2465562
info@surfaceperformance.com
www.surfaceperformance.com

3.0 INTRODUCTION

Surface Performance Ltd carried out slip testing on Saturday 2nd May 2026 to a Wet Pour Rubber Crumb System sample provided for testing by Ryno Group Ltd.

The sample was supplied by the client and received at the laboratory on Monday 20th April 2026 and identified with Surface Performance Ltd sample number SP5189. The samples are tested as received and the results apply only to the samples tested.

The sample was conditioned for a minimum 24 hours prior to testing at an ambient air temperature of 21-25°C and 40-60% relative humidity in accordance with ISO 291 Class 2 (non tropical countries).

4.0 METHOD

Testing was performed in accordance with BS 7188:1989 + A2:2009 and undertaken using a calibrated pendulum slip tester using Slider 55.

Testing was carried out at 1 x Location, in 3 directions in wet conditions only.





Surface Performance Ltd
Unit 16 Vicarage Farm
Sunbury On Thames
London
TW16 6DW
0208 2465562
info@surfaceperformance.com
www.surfaceperformance.com

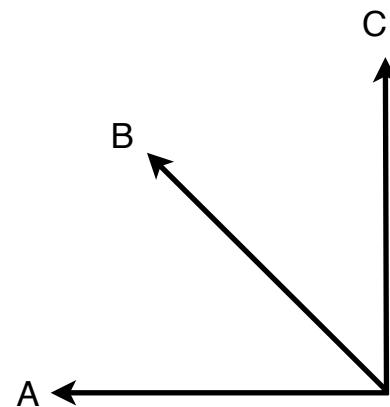
5.0 REQUIREMENTS - BS 7188:1989 + A2:2009.

Classification limits are taken from BS 7188:1989 + A2:2009 “The minimum slip resistance measured on any specimen, in any direction of test, under either wet or dry conditions, shall be not less than 40.”

6.0 LOCATION PLAN

6.1 TEST LOCATION PROXIMITY PLAN

The diagram below identifies the test directions on the sample provided.





Surface Performance Ltd
Unit 16 Vicarage Farm
Sunbury On Thames
London
TW16 6DW

0208 2465562
info@surfaceperformance.com
www.surfaceperformance.com

7.0 TEST RESULTS (Mean of 4 swings as per BS 7976-2)

WET DIRECTIONS: CLASSIFICATION - PASS

SURFACE TEMP (°C) 23.2			WATER TEMP (°C) 21.8		
Test Direction	Pendulum Swing 1	Pendulum Swing 2	Pendulum Swing 3	Pendulum Swing 4	Mean Result
A	44	43	41	41	42
B	44	42	41	41	42
C	43	41	41	40	41



SITE PHOTOGRAPHS



Report Number: SP5189

Sample: Wet Pour Rubber Crumb System



Surface Performance Ltd
Unit 16 Vicarage Farm
Sunbury On Thames
London
TW16 6DW

0208 2465562
info@surfaceperformance.com
www.surfaceperformance.com

END OF REPORT

