

Accredited by NABL vide certificate Number TC-14728
D25, Ambattur Industrial Estate, Chennai – 600058.
Ph: 044-26242525/044-61740800
Email: cra@microlabtesting.com





Email: <u>cre@microlabtesting.com</u> Web: <u>www.microlabtesting.com</u>

Test Report

Customer:	Report No.:	TRC - 17632-3
M/s. Top Floor Sports Infra Private Limited., Survey No : 199, Vaghroda Village, Vaghroda, -	Report Date:	13-08-2025
Taluka : Kadi Pin code : 382715	Customer Ref. No.:	Letter
Contact Person : Lalit Sondarva E Mail ID : info@topfloorsportsinfra.com	Ref. Date	23-07-2025
Contact number : 9978631811	Sample Received Date:	19-07-2025
	Date Of Completion:	13-08-2025

Test Performed by : VINAY KUMAR T.V.

1) Sample details:

Sn	Item	Description		
1	Name of the Sample	Acrylic Paint Testing		
2	Part No	;et		
3	Model	-		
4	Material			
5	Material Test std	Client's Method		
6	Test Item	Heat Resistance Test		
7	Lab sample ID number	TRC-17632		
8	Discipline	Paint Products		
9	Test condition start Date & Time	29-07-2025 @ 10.00 AM		
10	Test condition End Date & Time	05-08-2025 @ 10.00 AM		
11	Heat Temperature Test Start Date & Time	05-08-2025 @ 10.00 AM		
12	Heat Temperature Test End Date & Time	13-08-2025 @ 04.00 PM		
13	Sample drawn by	Customer		

NOTE: This report relates only to the particular sample submitted for test * Any correction is not attested shall invalidate this certificate * Sample will be destroyed after 15 days from the date of testing unless instructed otherwise * Any complaints about this report should be communicated in writing within 7 days of this report * This report not to be produced wholly or in parts and cannot be used as an evidence in a court of law and shall not be used in advertising Media without prior permission in writing * Sample description is not verified in all cases and is given as described by the customers * Sample are not drawn by us unless otherwise stated * Laboratory reports the statements of Conformity to material specification as per Decision Rule 1, Non Conformity as per Decision Rule 4 & For Rule 2 & 3 Customer provides feedback.





Accredited by NABL vide certificate Number TC-14728 D25, Ambattur Industrial Estate, Chennai – 600058. Ph: 044-26242525/044-61740800

Email: cre@microlabtesting.com
Web: www.microlabtesting.com





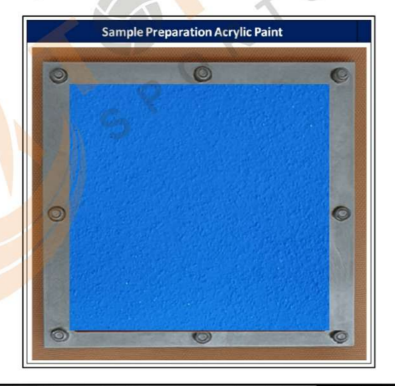
TRC-17632-3 Dt-13-08-2025

Test Report

2) Received Sample Image:



3) Sample Preparation Image:



NOTE: This report relates only to the particular sample submitted for test. * Any correction is not attested shall invalidate this certificate. * Sample will be destroyed after 15 days from the date of testing unless instructed otherwise. * Any complaints about this report should be communicated in writing within 7 days of this report. * This report not to be produced wholly or in parts and cannot be used as an evidence in a court of law and shall not be used in advertising Media without prior permission in writing. * Sample description is not verified in all cases and is given as described by the customers. * Sample are not drawn by us unless otherwise stated. * Laboratory reports the statements of Conformity to material specification as per Decision Rule. 1, Non Conformity as per Decision Rule 4. & For Rule 2. & 3 Customer provides feedback...





Accredited by NABL vide certificate Number TC-14728 D25, Ambattur Industrial Estate, Chennai – 600058. Ph: 044-26242525/044-61740800

Email: cre@microlabtesting.com Web: www.microlabtesting.com





TRC-17632-3 Dt-13-08-2025

Test Report

4) General Condition:

Sn	Items	Description		
1	Test Lab environment condition	Temperature: 23 ± 2 °C & $50 \pm 5\%$ RH & Free from direct sunshine gases, vapors, dust & air circulation		
2	Pre-condition of specimen	Temperature : $23 \pm 2^{\circ}$ C and $50 \pm 5\%$ RH for 7 days		
3	Qty of samples	3 Nos.		

4) Test Result Summary:

Sn	Test items	Test Method	Condition	Requirement		Observation	Result
			Temperature : 70°C	Visual Evaluation :	S1	No visible discolouration, deformation, etc observed on the surface after test	ок
1	Heat Temperatu <mark>r</mark> e Test	Client's Method	Duration : 7 Days	There shall be free from discolouration, deformation, etc	52	No visible discolouration, deformation, etc observed on the surface after test	ОК
			5	8	S3	No visible discolouration, deformation, etc observed on the surface after test	ок

NOTE: This report relates only to the particular sample submitted for test * Any correction is not attested shall invalidate this certificate * Sample will be destroyed after 15 days from the date of testing unless instructed otherwise * Any complaints about this report should be communicated in writing within 7 days of this report * This report not to be produced wholly or in parts and cannot be used as an evidence in a court of law and shall not be used in advertising Media without prior permission in writing * Sample description is not verified in all cases and is given as described by the customers * Sample are not drawn by us unless otherwise stated * Laboratory reports the statements of Conformity to material specification as per Decision Rule 1, Non Conformity as per Decision Rule 4 & For Rule 2 & 3 Customer provides feedback.





Accredited by NABL vide certificate Number TC-14728 D25, Ambattur Industrial Estate, Chennai – 600058.

Ph: 044-26242525/044-61740800 Email: cre@microlabtesting.com Web: www.microlabtesting.com

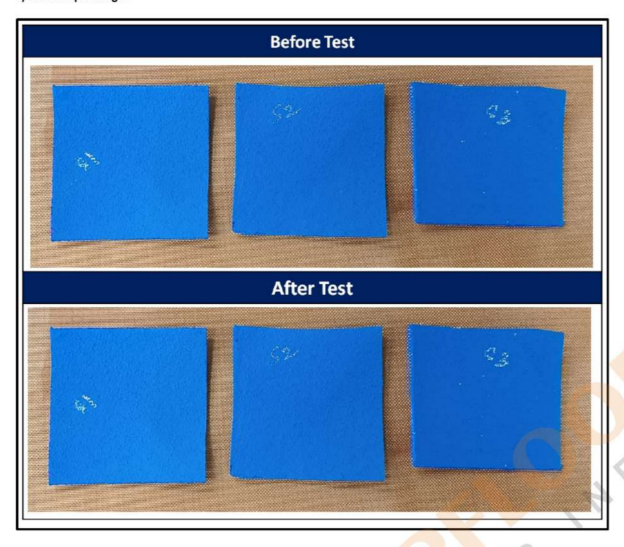


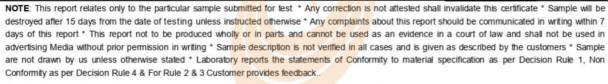


TRC-17632-3 Dt-13-08-2025

Test Report

5) Test Sample Image:









Accredited by NABL vide certificate Number TC-14728 D25, Ambattur Industrial Estate, Chennai – 600058.

Ph: 044-26242525/044-61740800 Email: cre@microlabtesting.com Web: www.microlabtesting.com





TRC-17632-3 Dt-13-08-2025

Test Report

6) Test Equipment:



7) Test Equipment Details:

Equipment name	Model	Sr.No	Calibrated date	Calibration Next Due
Hot Air Oven	- 1	034	08/12/2024	07/12/2025

8) Conformity:

The Heat Temperature Test observation meets the customer requirement of Client's Method.

For MICROLAB

B.Sudharsan
B.Sudharsan
Technical Director

Authorized Signatory

---- End of Test Report ---

NOTE: This report relates only to the particular sample submitted for test * Any correction is not attested shall invalidate this certificate * Sample will be destroyed after 15 days from the date of testing unless instructed otherwise * Any complaints about this report should be communicated in writing within 7 days of this report * This report not to be produced wholly or in parts and cannot be used as an evidence in a court of law and shall not be used in advertising Media without prior permission in writing * Sample description is not verified in all cases and is given as described by the customers * Sample are not drawn by us unless otherwise stated * Laboratory reports the statements of Conformity to material specification as per Decision Rule 1, Non Conformity as per Decision Rule 4 & For Rule 2 & 3 Customer provides feedback..

