

Divine Metallurgical Services Pvt. Ltd.

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ULR - TC5098230106	33F 1749006J2012P1C069436 Test Certificate	accounts@divineraboratory.com	Page 1 of 1
Test Certificate No.	DMSPL-22-082766-1	Date of Issue:	01-02-2023
Customer Name:	M/s. Satva Coating Private Limited	Sample Received On:	14-12-2022
Customer Address:	Plot No.2406,Phase-4,Nr.Ramol Police Chowki,GIDC Vatva,Vatva,Ahmedabad	Test Performed at: DMSPL, Ahmedabad.	

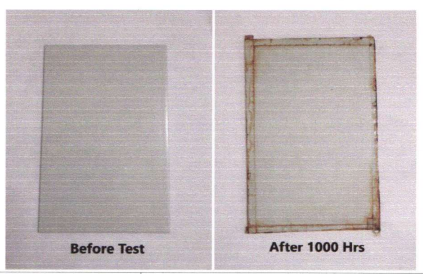
INFORMATION PROVIDED BY THE CUSTOMER				
Stamped As	NIL	Sample Drawn By	customer	
Nature of Sample	PLATE-Epoxy DTM Paint			
Specification				

GROUP: CORROSION TEST

Test Name: SALT SPRAY TEST

Test Method: ASTM B117:2019 | Dt. of Testing: 14-12-2022 to 01-02-2023

Equipment: SALT SPRAY TESTING CHAMBER (DMSPL/05/02)



Test Parameters	Result
Salt Spray Applied in Hrs	1000 Hrs
Humidity	95-98%
pH of collected fog	6.5-7.2
Atomized fog Temperature	35°C ± 1°C
Hanging Sample at degree	15°
5% Sodium Chloride Solution Prepared in distilled water store in salt spray chamber after boiling & Cooling at room Temperature	Applied
Clean the Objects by DM Water below 35°C Temp.	Applied
Observation.	No rusting has been observed up to 1000 Hrs of the test.
Note: Edges are not considered while mak	

-End of Report-

P.B. Vora

Condition of Reporting:

1: Sampling is not done by DMSPL. The result relates only to the sample submitted by the party. 2: Test report in full or part shall not be reproduced, unless a written permission is obtained from M/S DMSPL. 3: DMSPL is not responsible for the authenticity of photocopied or computer scanned reports. 4:sample will be stored for a period of fifteen days from the date of receipt. 5: All tests are carried out at ambient environmental conditions, unless & otherwise specified. 6: All tests are carried out by DMSPL to the best of our accuracy and ability, DMSPL is not responsible for any financial liability due to act of omission or error made. 7: The final test results may vary than expected due to non homogeneity of metal content and variation in its manufacturing recess. In such cases, Luboratory is not responsible, 8: Test results are for the information of the customer and not for any legal bindings, 9.Statement of conformity for TI/Ti alloys is given without considering gaseous elements.

Reviewed & Authorized by V. H. KAKANI