



**TEST REPORT ON CORROSION RESISTANCE
BY MEANS OF SALT SPRAY (FOG) APPARATUS**

Client	Smithline Reinforced Composites FZ-LLC PO Box: 6523 Ras Al Khaimah, UAE		
Sample Description	Rod	Lab Report No.	WD-R-210701-0378/2
Source	N.G	Request No.	WD-Q-210701-0141
Client Reference	N.G	Sample No.	WD-S-210701-0314/2
Test Method	ASTM B117-18	Wimpey Ref No.	210701-06
Exposure Duration	240 Hours	Date Received	01/07/2021
Salt Solution Used	(5% NaCl+95% water) by mass	Cast Date	N.A
Type and dimension of the specimen	N.G	Date Tested	17/07/2021- 27/07/2021
Volume of salt solution collected	1.5 ml	Date Reported	28/07/2021
Specific gravity of salt solution	1.027	Room Temperature	23°C
pH of Solution	6.7	Relative Humidity	50%
Method of cleaning	By running cold water	Support Angle	25°
Temperature of Exposure Zone	35°C	Tested By	SU

Test Results

Sample Reference	Observation	Result
WD-S-210701-0314/2	No Cracking, No Flaking, No Blistering, No Spot rusting was observed.	Pass

Remarks: None

Signed for and on behalf of Wimpey Laboratories

Visakh S Nair
Laboratory Manager

Test results relate only to the samples tested.

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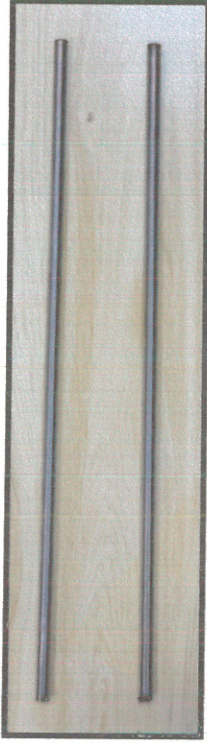


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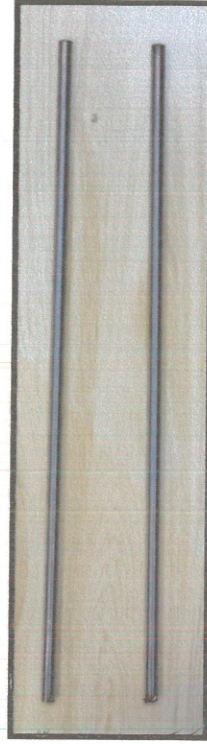
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ANNEXURE A

SPECIMEN PHOTO



Before Test



After Test

