



Name & Address of Customer	SINGLA PRECISION SCREWS, 177, IDC, HISSAR ROAD, NEAR WATER TANK, ROHTAK, HARYANA, 124001	ULR No:-	TC80282400009919F
		Job Order No:-	24C301700
Sample with description as provided by the customer.	PART NO. 520DZ00212	Sample Received Date:-	05-03-2024
		Report Issue Date:-	16-03-2024
Contact Name/No.	-	Sample Drawn By:-	Customer

Laboratory Environment		Make	Model	UID
Temperature	23±2°C	Weiss Technik (Germany)	SC 1000	KML/INS/25
Relative Humidity	50±10%			

SALT SPRAY TEST

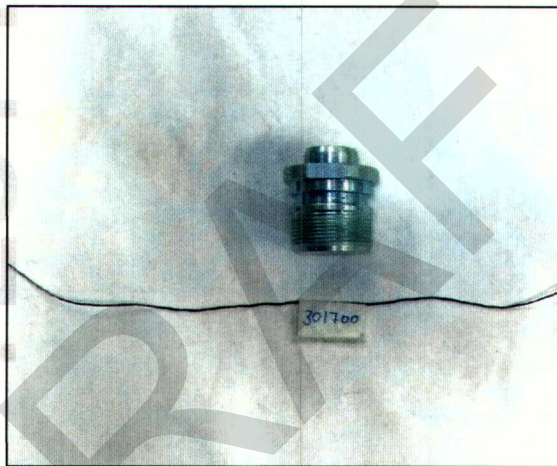
Test Started at: 06-03-2024

(Test Method as per ASTM B117:2019)

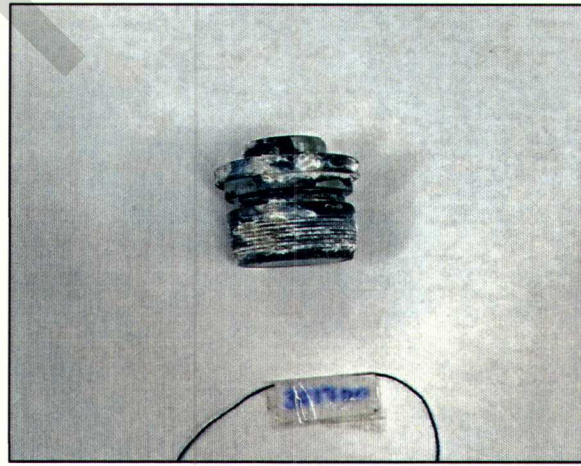
Test Completed on: 16-03-2024

TEST CONDITION:-

- 1- Salt solution (NaCl) : 5 ± 0.5%
- 2- Chamber Temperature : 35 ± 2°C
- 3- pH : 6.5 - 7.2
- 4- Fog collection : 1 - 2 ml/hour
- 5- Relative Humidity : 95 ± 3%
- 6- Duration : 240 Hours



BEFORE TEST



AFTER 120 Hours

Tested By
Haran P
16/03

Reviewed By
P
16/3



Note

- This report refers to the values obtained at the time of testing and results relate only to the sample tested.
- The laboratory is responsible for all the information provided in the report, except when information is provided by the customer.
- This report cannot be reproduced in part or full without written permission of the management.
- Liability for return of sample cease after one month from the date of test report unless specified by the customer.
- This report cannot be used as an evidence in the court of law without the written approval of the laboratory.
- Total liability of our work is limited to invoiced amount.





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TIME

OBSERVATION

After 24 Hrs.-: No White corrosion observed and No Red corrosion observed.
 After 48 Hrs.-: No White corrosion observed and No Red corrosion observed.
 After 72 Hrs.-: No White corrosion observed and No Red corrosion observed.
 After 96 Hrs.-: No White corrosion observed and No Red corrosion observed.
 After 120 Hrs.-: White corrosion observed and No Red corrosion observed.
 After 144 Hrs.-: White corrosion observed and No Red corrosion observed.
 After 168 Hrs.-: White corrosion observed and No Red corrosion observed.
 After 192 Hrs.-: White corrosion observed and No Red corrosion observed.
 After 216 Hrs.-: White corrosion observed and No Red corrosion observed.
 After 240 Hrs.-: White corrosion observed and No Red corrosion observed.

REMARKS :- TEST STOPPED AFTER 240 HOURS.

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End of Report

Tested By
Heaven 16/03

Reviewed By
P 16/3



KML/QSF/0716

TC-8028

CIN:U29253DL2009PTC197292

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