

ATLANTA

METALLURGICAL SERVICES

Gat No. 194, Hanuman nagar, Shiye, MIDC Shiroli, Kolhapur. 416 122 Cell: +91-9309225144

Web: www.atlantametalab.com Email: atlantametalab@gmail.com

- Metallurgical Testing
- Failure Analysis
- Heat Treat Process Analysis
- Material Solutions
- Metallurgical Consulting

TEST REPORT - Salt Spray (Fog Chamber) Test	TEST	REPORT	- Salt Sprav	(Fog Chamber)	Test
---	------	--------	--------------	---------------	------

Name of Customer : CORROCONTROL PACKSYS PVT.LTD

Plot No-C-2, MIDC, Gokul Shirgaon, Kolhapur

Kolhapur (Maharashtra, India)

Report No. : SS-19720/23-24/1

Date of Receipt: 27/02/2024 **Date of Test** : 07/03/2024 Date of Report : 07/03/2024

: 19720/23-24 Lab ID

: DC No-1113 / Date-25.02.2024 **Customer Reference**

: Spacer Mouting 662-01 (Marvelous Eng) Identification of Sample

Heat No.

Material Specification

Condition of Sample : Salt Spray Test Piece

Type of Test Description : Salt Spray (Fog Chamber) Test

Test Method : ASTM-B-117-19

Instruments Utilized : Digital Rh Indicator with Sensor

: 15/07/2023 & Due On 14/07/2024 **Calibration Date Test Carried Out at**

: Permanent Facility

TEST DETAILS

Job Log In Date & Time : 27/02/2024 11:00AM Job Log out Date & Time : 07/03/2024 11:00AM

Exposure Time (Hours) : 216.00

TEST PARAMETERS

рН	: 7.2	Salt Spray Solution	: 5 % Nacl	
R Humidity	: 95 %	Temperature (°C)	: 35°C	

TEST DESILIT

TEST RESULT							
No rust observed.							
No rust observed.							
No rust observed.							
No rust observed.							
No rust observed.							
No rust observed.	8 W 2 18						
No rust observed.							
No rust observed.							
No rust observed.							
	No rust observed.	No rust observed.					

Tested By

Mr. Chandrakant N. Sawardekar

(Lab Assistant)



Authorized Signatory

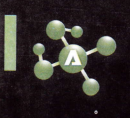
Mr. Amol S. Turambekar (Quality Manager)

Terms & Conditions:

The results relate only to the sample tested, Sample(s) drawn by party.

Test Certificate shall not be re-produced except in full without the written approval of Laboratory.

AMS has made their best endeavors to provide accurate and reliable information. AMS is not responsible for any financial liability due to any act of omission or error made 4. Samples are preserved for 15 Days. Any ambiguity in test results should be brought forward to the Lab Management within this period.



ΑΤΙΛΠΤΛ

METALLURGICAL SERVICES

Gat No. 194, Hanuman nagar, Shiye, MIDC Shiroli, Kolhapur. 416 122 Cell: +91-9309225144

Web: www.atlantametalab.com Email: atlantametalab@gmail.com

- Metallurgical Testing
- Failure Analysis
- Heat Treat Process Analysis
- Material Solutions
- Metallurgical Consulting

TEST REPORT - Salt Spray (Fog Chamber) Test

: CORROCONTROL PACKSYS PVT.LTD Name of Customer

Plot No-C-2, MIDC, Gokul Shirgaon, Kolhapur

Kolhapur (Maharashtra, India)

Report No. : SS-19720/23-24/1

Date of Receipt: 27/02/2024 **Date of Test** : 07/03/2024 Date of Report: 07/03/2024

: 19720/23-24 Lab ID

: DC No-1113 / Date-25.02.2024 **Customer Reference**

: Spacer Mouting 662-01 (Marvelous Eng) Identification of Sample

Heat No.

Material Specification Condition of Sample

: Salt Spray Test Piece

Type of Test Description : Salt Spray (Fog Chamber) Test

Test Method

: ASTM-B-117-19

Instruments Utilized

: Digital Rh Indicator with Sensor

Calibration Date

: 15/07/2023 & Due On 14/07/2024

Test Carried Out at

: Permanent Facility

TEST DETAILS





After 216 Hrs

Obeservation: No Rust Observed after 216 Hrs

Tested By

Mr. Chandrakant N. Sawardekar

(Lab Assistant)



Authorized Signatory

Mr. Amol S. Turambekar (Quality Manager)

Terms & Conditions :

- 1. The results relate only to the sample tested, Sample(s) drawn by party.
- 2. Test Certificate shall not be re-produced except in full without the written approval of Laboratory.
- 3. AMS has made their best endeavors to provide accurate and reliable information. AMS is not responsible for any financial liability due to any act of omission or error made 4. Samples are preserved for 15 Days. Any ambiguity in test results should be brought forward to the Lab Management within this period.