

The Automotive Research Association of India

(Research Institution of the Automotive Industry with the Ministry of Heavy Industries & Public Enterprises, Govt. of India)

TEST REPORT

1.	Test Report No.	: AML/2012-07/2935/34:	2 28/09/2012
2.	OC No.	: 2935	
3	Customer's Name	: GULMOHAR ENTERP	RISES
4.	Customer's Address	: Sr. No. 80/11, Plot No. 1, Bhosari – Alandi Road, Magazine Chowk, B/H Pragati Pune – 412 105	
5	Letter reference and date	: E-Mail Dated 24/4/2012	& Letter Dated 27/07/2012
6.	Kind Attention	: Mr. Ankush Patil Partner	
7.	Service requirements	: Testing of anticorrosion polythene film (SicheR) with metallic coupons inside the packing material.	
8.	No. of Samples	: 1	
9.	No. of pages	: 2	
10	Test Report Compiled By	Progress through Research E AUTOMOTIVE RESEARCH	S.M. MULLA PROJECT ENGINEER
1 ***	Test Report Verified & Approved by	ASSOCIATION OF INDIA	ASSISTANT DIRECTOR

Place of Issue: PUNE

DISCLAIMER:

This test report pertains only to the components / parts / assemblies / vehicles etc. actually tested at ARAI in the presented condition based on the documents / information produced / submitted by the customer. The issuance of this test report alone does not indicate any measure of approval, certification, supervision, control of quality surveillance by ARAI of the product. No extract, abridgement or abstraction from this test report shall be published or used to advertise the product without the written consent of the Director, ARAI, who reserves the absolute right to agree or reject all or any of the details of any items of publicity for which consent may be sought. ARAI is in no way responsible for any misuse of copying of any design / type / system in connection with entire vehicle / components / parts and assemblies. Breach of any statutory provision of Indian laws or laws of other countries, will be the sole responsibility of the customer and ARAI shall not be liable for any claims or damages, made by the party, whatsoever, the customer shall alone be liable for the same, and undertakes to indemnify ARAI in this regard. Further, the ARAI has the right to initiate cancellation / withdrawal of the certificate issued, in case of any fraud, misrepresentation, when it surfaces and comes in the knowledge of ARAI. The appropriate local courts at Pune shall have the jurisdiction in respect of any dispute, claim or liability arising out of this report.

ARAI will preserve the tested samples for a period of THREE months from the date of issue of the test report. Queries, if any, regarding the sample or the test report, will be entertained / attended to in this stipulated period of three months only. Further, all the related test standards, drawings supplied by customer, letters, e mails etc exchanged with respect to this test work will be preserved in our custody for a span of only THREE years from the date of the test report.

Page 1 of 2

Date of Issue: 28/09/2012



Regd. Office: S. No. 102, Vetal Hill, Off Paud Road, Kothrud, Pune 411 038 (India) Postal Address: P. B. No. 832, Pune 411 004 (India)

Tel.: +91-20-3023 1111, Fax: +91-20-2543 4190, Email: director@aralindia.com

Website: www.aralindia.com

AML/2012-07/2935 3 4 2 OC No. 2935



Date: 28/09/2012

Page 2 of 2

TEST REPORT

Customer's Name

: GULMOHAR ENTERPRISES

Reference

: E-Mail Dated 24/4/2012 & Letter Dated 27/07/2012

Service requirements

: Testing of anticorrosion polythene film (VCI product, SicheR)

with metallic coupons inside the packing material.

1. Introduction:

Gulmohar Enterprises provided the polythene film (VCI product, SicheR) for anticorrosion test (Salt spray test). The packaging (sealing) of the metallic coupons inside the polythene film was done by customer. Salt Spray test was conducted as per test specifications mentioned below.

Test Specifications:

Salt Solution

: 5% NaCl

Chamber Temperature

: 40°C

Exposure time

: 68 hours

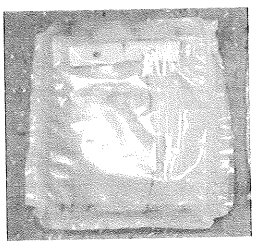
Metal coupons

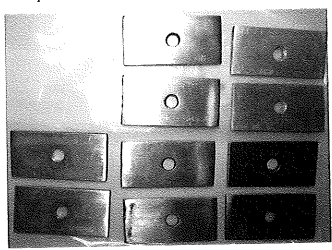
: Steel, Aluminum, Copper, Brass, Cast Iron

2. Observations:

Photograph 1 shows the condition of all metallic coupons after test.

No considerable corrosion was seen on the coupons after removal.





Photograph 1 [A] Sealed packing after test [B] Metallic coupons removed from packing after test.

Test report compiled by

S.M. MULLA

PROJECT ENGINEER

L:\AML\AML_DATA\SMM\Reports 2012-13\2935\2935 Report.docx

Test report verified & approyed by

ASSISTANT DIRECTOR