

TEST REPORT

编号 8621.SHS2.2211.0395E 日期 12.01, 2022 页码 1 / 3

| | | | | |
|-----------------------------|--|--------------|------------------------------|---------------------------|
| Sample Name | VCI-2000 film | | Sample No. | |
| | Delivering Sample (√) | Sampling (○) | | |
| Trade Mark | VCI+ | | Specification | 1 sheet |
| Entrusting Party | VCI EP NEW MATERIALS (SHANGHAI) CO.,LTD. | | Testing Category | Entrusted Testing |
| Address of Entrusting Party | No 1809,Jinteng Road, Jinshan Industry Park, Shanghai China | | Product Model No. /Batch No. | TLX-2107001 |
| Manufacturer | VCI EP NEW MATERIALS (SHANGHAI) CO.,LTD. | | Sampling Order No. | — |
| Inspected Party | — | | Production Date | — |
| Sampling Party | — | | Sample Size | 1 m ² |
| Sampling Location | — | | Sample Base | — |
| Sampling Date | — | | Lab location | Zhongchun Road Laboratory |
| Sample Received Date | 2022/11/23 | | Test Period | 2022/11/23~2022/11/28 |
| Test item | VIA Vapor-phase corrosion inhibition ability | | | |
| Test Method | NACE-TM0208-2013 | | | |
| Test Conclusion | Refer to next page | | | |
| Note | A "—" in the report indicates not applicable, and a "/" in the report indicates blank. | | | |

Signed for and on behalf of
 Jordan Wang, General Manager
 BU Chemical Compliance
 TUV THURINGEN (SHANGHAI) CO., LTD.
 Location: Shanghai

TÜV THÜRINGEN CHINA

Attention: please note that every statement made in this report is only valid for the samples tested and reported herein. This report shall not be reproduced except in full, without the written approval of the testing laboratory. Any holder of this document is advised that information contained herein reflects the parties to a transaction from exercising all their rights and obligations under the transaction documents.

http://tuv-thuringen.com.cn/news/12_138

VERSION: 2022.01.01

Test Report

| No. | Test item | Technical requirements | Unit | Test result | Test method |
|-----|---|---|-------|-------------|------------------|
| 1 | VIA Vapor-phase corrosion inhibition ability | Vapor-phase corrosion inhibition materials are classified into 4 grades: Grade 3: No rust Grade 2: rust 20% Grade 1: rust 20%-80% Grade 0 : rust over 80% | Grade | Grade 3 | NACE-TM0208-2013 |

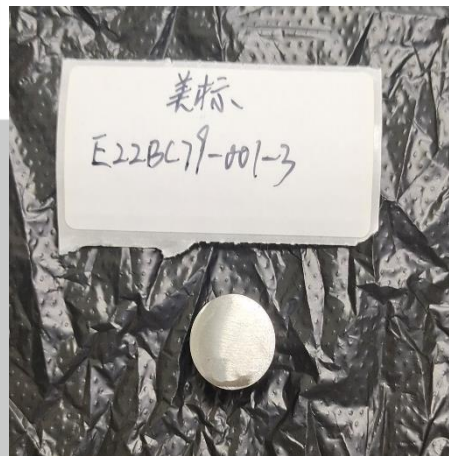
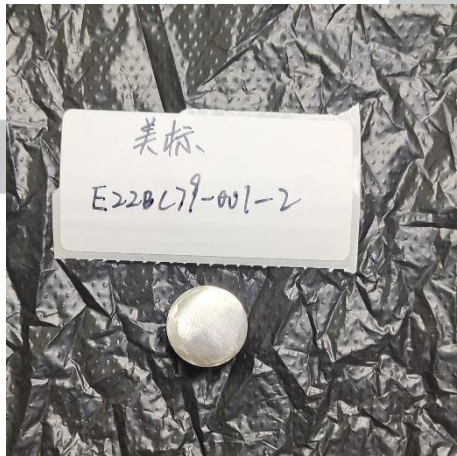
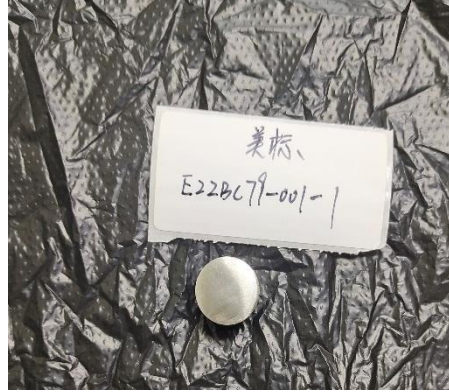
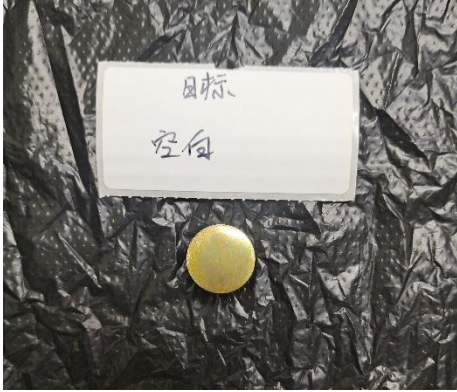
TESTED CARRIED BY:
LAB ID: TTSLCM004; ADD.: BUILDING 34, NO.1288, ZHONGCHUN ROAD, MINHANG DISTRICT, SHANGHAI, CHINA

***** To be continued *****



Test report photo page

Photo and description



**** End of Report ****