

Test Report

according to:

Customer Specific Requirement

and

JIS K 5400

Testing Method for Paints

for:

Coating Panel Plate

TÜV Rheinland Malaysia Sdn. Bhd. No.27, Jalan Para U8/103 Metropolitan Business Park Seksyen U8, Bukit Jelutong 40150 Shah Alam Selangor, Malaysia

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1. Applicant Details and Scope of Application

Applicant

Ominent Sdn Bhd

6, Metropolitan Business Park, Jalan Para U8/103 Bukit

Jelutong, 40150 Shah Alam, Selangor, Malaysia.

Applicants

Representative

Mr. Keong Chun Chieh

Order Number

1078 (Date: 20.12.2017)

Confirmation Order Number

1173008187

Locations of System

evaluation

TUV RHEINLAND MALAYSIA SDN. BHD.

No.27, Jalan Para U8/103, Metropolitan Business Park, Seksyen

U8, Bukit Jelutong, 40150 Shah Alam, Selangor, Malaysia.

Scope of

Application

Acid Resistance

Test Sample

Coating Panel Plate

Part Identification

Ecocoat Kenzo

Delivery Condition

Samples tested as received

Test Sample Receiving Date

02/04/2018

Date of Inspection

From 05/04/2018 To 06/04/2018

Standards Applied

1. Customer Specific Requirement (Quotation number 722009515)

2. JIS K 5400: 1990

Environment Temperature /

Room Temperature

23 ± 2°C and 50 ± 5%RH

Tester / Evaluator

Nor Ilmi B Hj. Ibrahim

Participants

during testing

Not Applicable

Communication

Language

Enalish

Reported by:

Reviewed by:

06/04/2018 Date

NOR ILM B HJ IBRAHIM PROJECT ENGINEER MOBILITY

MOHD SYAFIQ B HJ MOHD AYOB **ENGINEERING MANAGER**

MOBILITY



2. Testing Description

No.	Testing Scope	Testing Description	
1	Acid Resistance	 Test method is according to section 8.22 under JIS K 5400 standard. Test requirement is according to Customer Specific Requirement. 	

3. Testing Objectives, Basis and Scope of Assessment

No.	Testing Scope	Testing Objective, Basis and Scope of Assessment	
1	Acid Resistance	To check for any abnormality after test.	

4. Testing Procedure

No.	Testing Scope	Testing Procedure
1	Acid Resistance	1. The test was conducted by referring to test parameters below: i. Test condition: Room temperature ii. Test sample: Coated steel plate iii. Chemical: Sulfuric Acid 5% iv. Duration: 24 hours 2. The evaluation was carried out by visually inspecting the test sample surface in term of abnormality (such as coating peeling, crack, discoloration and blistering)

5. Testing Evaluations

No.	Testing Scope	Evaluation		
1	Acid Resistance	Sample 1	No abnormality detected.	
		Sample 2	No abnormality detected.	

6. Testing Summary

No.	Testing Scope	Result
1	Acid Resistance	Reported





7. Statement of Conformity

This report is CONFIDENTIAL and is the customer property as mention above. TUV Rheinland Malaysia Sdn. Bhd. shall not be responsible for any distribution copies of this report or any implications arise from such distribution.

The results of analysis performed by TUV Rheinland Malaysia Sdn. Bhd. apply to the particular samples at the time of its analysis. They do not indicate or imply that TUV Rheinland Malaysia Sdn. Bhd. approves, recommended or endorses the manufacturers or suppliers or users of products and it shall not be used to imply product certification.

TUV Rheinland Malaysia is listed in the group certification of TÜV Rheinland Kraftfahrt GmbH as competent according to DIN EN ISO / IEC 17025. DAR-Registration-No.: KBA-P00010-96.





8. Appendix: Photographic Documentation

APPENDIX 1: TEST SAMPLE

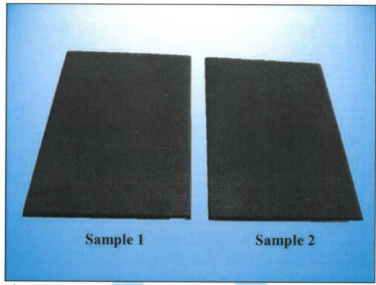


Photo 1: Test sample – Coating Panel Plate (Ecocoat Kenzo)





APPENDIX 2: ACID RESISTANCE

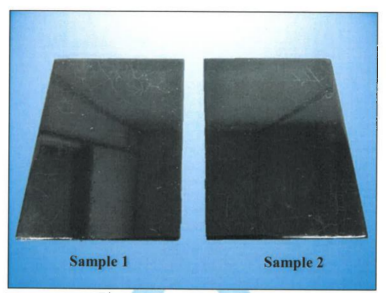


Photo 2: Test sample after test

9. List of Test Measurement / Equipment

No.	Test Measurement / Equipment	Serial / Inventory Number	Next Calibration
1	Not Applicable	Not Applicable	Not Applicable

--- End of Report ---