

# **Test Report**

according to:

### **Customer Specific Requirement**

and

**JIS K 5400** 

**Testing Method for Paints** 

for:

**Coating Panel Plate** 

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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

Alkaline Resistance

Test Sample : Coating Panel Plate

Part Identification : Ecocoat Eclipse

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

Communication

Language

Not Applicable

English

Reported by:

Reviewed by:

06/04/2018 Date NOR ILMI & HJ IBRAHIM PROJECT ENGINEER MOBILITY

MOHD SYAFIQ B HJ MOHD AYOB ENGINEERING MANAGER

MOBILITY /



### 2. Testing Description

No.	Testing Scope	Testing Description
1	Alkaline Resistance	<ol> <li>Test method is according to section 8.21 under JIS K 5400 standard.</li> <li>Test requirement is according to Customer Specific Requirement.</li> </ol>

## 3. Testing Objectives, Basis and Scope of Assessment

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

## 4. Testing Procedure

No.	Testing Scope	Testing Procedure	
1	Alkaline 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: Sodium Hydroxide 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	Alkaline Resistance	Sample 1	No abnormality detected.	
1		Sample 2	No abnormality detected.	

### 6. Testing Summary

No.	Testing Scope	Result
1	Alkaline Resistance	Reported



#### 7. Statement of Conformity

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#### 8. Appendix: Photographic Documentation

#### **APPENDIX 1: TEST SAMPLE**

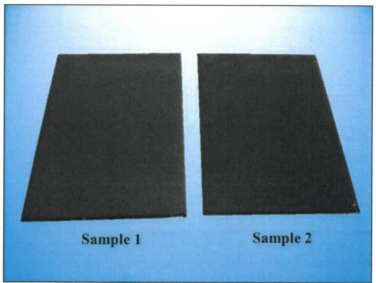


Photo 1: Test sample - Coating Panel Plate (Ecocoat Eclipse)





#### **APPENDIX 2: ALKALINE RESISTANCE**

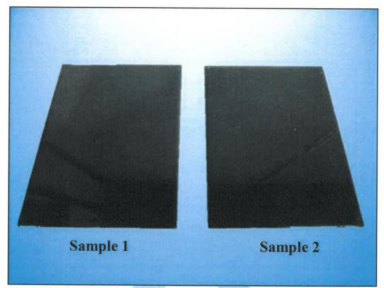


Photo 2: Test sample after test

### 9. List of Test Measurement / Equipment

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

--- End of Report ---