



### **CERTIFICATE OF PRODUCT CONFORMITY**

Dubai Central Laboratory Department (DCLD) of Dubai Municipality hereby attests that the product(s)

### Low Emitting Materials (Paints, Coatings, Adhesives, Sealants)

(Details as per the attached Scope of Certification)

manufactured by:

RITVER PAINTS MANUFACTURING LLC Jebel Ali Industrial Area 2, Dubai, U.A.E.

have been assessed in accordance with DCLD Document Ref. No. DM-DCLD-RD-DP21-2001 (IC) "General Rules for DM third party product certification system through factory assessment" and the relevant Specific Rules, and were found in conformity with the standard specification:

#### 2017 AL SA'FAT GREEN BUILDING EVALUATION SYSTEM

Accordingly, DCLD hereby authorizes the above manufacturer to affix the DCL Product Conformity Mark on the above-mentioned product(s).

for / ENGR. AMIN AHMED AMIN
Director, Dubai Central Laboratory Department
Dubai Municipality





Certificate No: CL16020409 Valid Until: 11/12/2019



Current Issue Date: 12/12/2018
Original Issue Date: 12/12/2016

The attached Scope of Certification bearing the same Certificate Number forms an integral part of this Certificate.

This Certificate is an electronic document subject to the Terms and Conditions of the Product Certification System and shall not be reproduced except in full.





# DUBAI CENTRAL LABORATORY DEPARTMENT DCL PRODUCT CONFORMITY CERTIFICATION SCHEME

#### SCOPE OF CERTIFICATION FOR CERTIFICATE NO. CL16020409

Certificate Issued To RITVER PAINTS MANUFACTURING LLC

Jebel Ali Industrial Area 2, Dubai, UAE

**Applicable Standard Specification**: 2017 Al Sa'fat Dubai Green Building Evaluation System

Applicable Specific Rules: DM-DLCD-RD-DP21-2180-(IC) Specific Rules for Low-

Emitting Materials through Factory Assessment as per the 2017 Al Sa'fat Dubai Green Building Evaluation

System

	System.						
S/N	PRODUCT DESCRIPTION	BRAND NAME	PRODUCT DETAILS				
	All sub-categories mentioned below	"RITVER"  "EVI"  "SILVA"  "EGIDIO MILESI"  "CITVER"	5 Brand names used by the company in the same manufacturing process				
	Interior matt walls and ceiling paint (Gloss <25@60°) (Sub-category 1)	PW1005, PVA Primer	Water Base Paint for Interior Application				
1		PW2503, Stucco Putty	VOC (Al Sa'fat Dubai GBES limit is max. 30 g/l)  Heavy metals: Cadmium and Chromium (Al Sa'fat Dubai GBES limit < 500 mg/Kg), Arsenic,  Mercury and Lead (Al Sa'fat Dubai GBES limit				
		PW3205, Platinum Egg shell matt Emulsion	Formaldehyde ≤ 10 mg/kg				
2	Interior Glossy Walls and Ceilings Paint (Gloss >25@ 60°) (Sub-category 2)	PW3751, Glossy Emulsion	Water Base Paint for Interior Application  VOC (AI Sa'fat Dubai GBES limit is max.100 g/l) Heavy metals: Cadmium and Chromium (AI Sa'fat Dubai GBES limit < 500 mg/Kg), Arsenic, Mercury and Lead (AI Sa'fat limit <100 mg/Kg) Formaldehyde ≤ 10 mg/kg				
3	Interior/Exterior trim varnishes and woodstains, including opaque woodstain (Sub-category 5)	ECD2445, Wood preservative water base impregnante colored stain	Water Base Paint for Interior Application  VOC (Al Sa'fat Dubai GBES limit is max.130 g/l) Heavy metals: Cadmium and Chromium (Al Sa'fat Dubai GBES limit < 500 mg/Kg), Arsenic, Mercury and Lead (Al Sa'fat Dubai GBES limit <100 mg/Kg) Formaldehyde ≤ 10 mg/kg				
		ECD258X, Wood preservative topcoat water base					





# DUBAI CENTRAL LABORATORY DEPARTMENT DCL PRODUCT CONFORMITY CERTIFICATION SCHEME

## SCOPE OF CERTIFICATION FOR CERTIFICATE NO. CL16020409

4	Primers (Sub-category 7)	Elastocryl 800, WB  Elastocryl 900, WB  Prime EP100 TG, SB  Prime EPS, SB  PS1551, SB  PS 2501  Synthetic Undercoat , SB  PS 3005 Enamel, SB  PS 1302 Enamel Anticorrosive, SB	Water Base Coating for Interior Application Only  VOC (Al Sa'fat Dubai GBES limit is max. 30 g/l)  Solvent Base Coating for Interior Application Only  VOC (Al Sa'fat Dubai GBES limit is max. 350 g/l)
5	One-pack performance coatings (Sub-category 9)	ECD10245, PU water base sealer clear one pack  ECD10246, PU water base primer pigmented one pack  ECD1025X, PU water base topcoat clear one pack  ECD1026X, PU water base pigmented topcoat one pack	Water Base Paint for Interior/Exterior Application  VOC (AI Sa'fat Dubai GBES limit is max.140 g/l) Heavy metals: Cadmium and Chromium (AI Sa'fat Dubai GBES limit < 500 mg/Kg), Arsenic, Mercury and Lead (AI Sa'fat Dubai GBES limit <100 mg/Kg) Formaldehyde ≤ 10 mg/kg
6	Two Pack Reactive Performance Coating for Specific End Use such as Floors (Sub-category 10)	ECD10245DP + ECD1101 @5%, PU water base sealer clear two pack  ECD10246DP + ECD1101 @5%, PU water base primer pigmented two pack  ECD1025XDP + ECD1101 @5%, PU water base topcoat clear two pack  ECD1026XDP + ECD1101 @5%, PU water base pigmented topcoat two pack  ECD1437 + ECD10471 @40%, PU sealer clear solvent base two pack  ECD158X + ECD1047 @40%, PU clear solvent base two pack  ECD1456 + ECD1005 @25%, PU primer pigmented solvent base two pack	Water Base Paint for Interior/Exterior Application  VOC (AI Sa'fat Dubai GBES limit is max.140 g/l) Heavy metals: Cadmium and Chromium (AI Sa'fat Dubai GBES limit < 500 mg/Kg), Arsenic, Mercury and Lead (AI Sa'fat Dubai GBES limit <100 mg/Kg) Formaldehyde ≤ 10 mg/kg  Solvent Base Paint for Interior/Exterior Application  VOC (AI Sa'fat Dubai GBES limit is max.500 g/l) Heavy metals: Cadmium and Chromium (AI Sa'fat Dubai GBES limit < 500 mg/Kg), Arsenic, Mercury and Lead (AI Sa'fat Dubai GBES limit <100 mg/Kg) Formaldehyde ≤ 10 mg/kg





# DUBAI CENTRAL LABORATORY DEPARTMENT DCL PRODUCT CONFORMITY CERTIFICATION SCHEME

## SCOPE OF CERTIFICATION FOR CERTIFICATE NO. CL16020409

ECD156X + ECD1013 @30%, PU	
pigmented matt solvent base two	
pack	
ECD1535 + ECD1004 @50%, PU	
clear glossy solvent base two pack	
ECD1546 + ECD1008 @50%, PU	
pigmented glossy solvent base two	
pack	
Elastoguard PU, SB	
Concoat EP150, SB	
Concoat EP250, SB	Solvent Base Coating
Epomortar FC, SB	for Interior Application Only
PS 2521 Epoxy Intercoat, SB	<b>VOC</b> (Al Sa'fat Dubai GBES limit is max. 500 g/l)
PS 3551 Epoxy Topcoat, SB	
PS 3861 SB Topcoat	
PS 3751 TPA Acrylic Road Marking	
for Flooring, SB	

Note 1: This document forms part of the Certificate of Product Conformity bearing the same certificate number.

Note 2: The above product shall bear the DCL Conformity Mark.

Original Issue Date : 12 December 2016

Current Issue Date : 12 December 2018

Valid Until : 11 December 2019

ARIF HUSAIN AL MARZOOQI

Products Conformity Assessment Section Manager

Dubai Central Laboratory Department