



CERTIFICATE OF PRODUCT CONFORMITY

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

Low Emitting Materials

(Details as per the attached Scope of Certification)

manufactured by:

CAPAROL PAINTS LLC

Saih Shuaib-4 Dubai Industrial City, Dubai, UAE

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 DUBAI 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**

ABCIAC 001-CB-PRD

Certificate No: CL17020465 Valid Until: 06/06/2021



Current Issue Date: 07/06/2020 Original Issue Date: 07/06/2017



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.





DM-DCLD-F-IC-2031 Rev 17





DUBAI CENTRAL LABORATORY DEPARTMENT DCL PRODUCT CONFORMITY CERTIFICATION SCHEME

SCOPE OF CERTIFICATION FOR CERTIFICATE NO. CL17020465

Certificate Issued To CAPAROL PAINTS LLC

Saih Shuaib-4, Dubai Industrial City, Dubai, UAE

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

System

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

FA Certification of Low Emitting Materials as per 2017 Al Sa'fat - Dubai Green Building Evaluation

System

S/N	PRODUCT DESCRIPTION	BRAND NAME	PRODUCT DETAILS
1	Interior Matt Walls and Ceilings Paint (Gloss < 25 @ 60°) (sub category 1)	AirPurify	Water Base Paint for Interior Application
		CapaCare	Only:
		CapaMat	VOC (Al Sa'fat-DGBES limit is max.30 g/l) Heavy metals: Cadmium and Chromium VI
		CapaPlus	(Al Sa'fat-DGBES limit < 500 mg/Kg),
		CleanStar	Arsenic, Mercury and Lead (Al Sa'fat-DGBES limit <100 mg/Kg)
		CapaFlat	Formaldehyde ≤ 10 mg/kg
			Water Base Paint for Interior Application
		CleanStar	Only:
	Interior glossy		
	walls and ceilings		VOC (Al Sa'fat-DGBES limit is max.100 g/l)
2	paints (Gloss > 25		Heavy metals: Cadmium and Chromium VI
	@60°)		(Al Sa'fat-DGBES limit < 500 mg/Kg),
	(sub category 2)	Amphibolin	Arsenic, Mercury and Lead
			(AI Sa'fat-DGBES limit <100 mg/Kg)
			Formaldehyde ≤ 10 mg/kg





DUBAI CENTRAL LABORATORY DEPARTMENT DCL PRODUCT CONFORMITY CERTIFICATION SCHEME

SCOPE OF CERTIFICATION FOR CERTIFICATE NO. CL17020465

FOR CERTIFICATE NO. CL17020465						
		CapaPutz Primer	Water based Primer for			
3	Primers (sub category 7)	CapaStucco	Interior/Exterior Applications: VOC (Al Sa'fat-DGBES limit is max.30 g/l) Heavy metals:Cadmium & Chromium VI (Al Sa'fat-DGBES limit < 500 mg/Kg),			
		FlexoPrime				
		StonePrime				
		CapaAcryl Primer				
			Arsenic, Mercury and Lead			
		CapaFilex	(Al Sa'fat-DGBES limit <100 mg/Kg)			
		CapaPrime	Formaldehyde ≤ 10 mg/kg			
			Water Base Paint for Interior			
		Metallocryl Interior	Application Only:			
			VOC (Al Sa'fat-DGBES limit is			
			max 200 g/l)			
	Decorative Effects		Heavy metals: Cadmium & Chromium VI			
4	Coatings (sub category 12)		(Al Sa'fat-DGBES limit < 500 mg/Kg),			
		Makhmalia	Arsenic, Mercury and Lead			
			(Al Sa'fat-DGBES limit <100 mg/Kg)			
			Formaldehyde ≤ 10 mg/kg			
			Tormalderiyae 3 10 mg/ kg			
		FlexoTop				
		Amphibolin				
		CapaUltra Matt				
		CleanStar	Water Base Paint for Exterior			
		CapaShield	Application:			
		CapaTex (Textured coatings)				
		TopTex (Textured coatings)	VOC (Al Sa'fat-DGBES limit is max 40 g/l)			
	Exterior Walls of	CapaGrain (Textured coatings)	Heavy metals: Cadmium & Chromium VI			
5	Mineral Substrate (sub category 3)	CapaStructure (Textured coatings)	(Al Sa'fat-DGBES limit < 500 mg/Kg),			
		FlexoGuard	Arsenic, Mercury and Lead			
		StructurePutz (Textured coatings)	(Al Sa'fat-DGBES limit <100 mg/Kg)			
		FlexoShield	Formaldehyde ≤ 10 mg/kg			
		CapaSpraytex (Textured coatings)	LRV Class: Class 1			
		FlexoPutz	(see Note 3)			
		Flexotex]			
		CapaStone NanoClear	1			
	1					





DUBAI CENTRAL LABORATORY DEPARTMENT DCL PRODUCT CONFORMITY CERTIFICATION SCHEME

SCOPE OF CERTIFICATION FOR CERTIFICATE NO. CL17020465

FOR CERTIFICATE NO. CL17020465						
		Ceratile				
		Ceratone				
		Granito				
		Eurostone				
		CapaStone Basecoat				
		Decocoat				
		Capalac Enamel	Solvent Base Coating for			
		Саралас Епапіел	Interior/Exterior Applications:			
	One -pack		NOC (ALC IC + DCDECH +++			
	Performance		VOC (AI Sa'fat-DGBES limit is			
6	Coatings	CapaTopacryl	max 500 g/l)			
	(sub category 9)		LRV Class: Class 2 (see Note 3)			
	(Sub category 3)		(Average LRV Class 2 < 45)			
		ConsMont	LRV Class: Class 1 (see Note 3)			
		CapaMark	(Average LRV Class 1 ≥ 45)			
		СараЕроТор				
	Two -pack	СараЕроТех	Solvent Base/Solvent Free Coating for			
	Reactive	CapaThane	Exterior/Interior Application:			
7	Performance	CapaEpo HB undercoat	VOC (Al Sa'fat-DGBES limit is			
7	Coatings for	DisboPOX 110 SB	max 500 g/l)			
	specific end use such as floors	DisboPOX 210 SF	LRV Class: Class 1 (see Note 3)			
	(sub category 10)	DisboPOX 230 SF	(Average LRV Class 1 ≥ 45)			
		DIsboPUR 630 PU				
		Capalac red oxide primer				
		Capalac Metal primer	Solvent Base Primer for Interior/Exterior			
	Binding Primers	CapaLac Primer / Wood Primer /	Applications:			
8	(sub category 8)	Undercoat	VOC (Al Sa'fat-DGBES limit is			
		Capaseal SB	max 750 g/l)			
		Disboxan 485				
			1			





DUBAI CENTRAL LABORATORY DEPARTMENT DCL PRODUCT CONFORMITY CERTIFICATION SCHEME

SCOPE OF CERTIFICATION FOR CERTIFICATE NO. CL17020465

- 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.
- NOTE 3: For colors/types not covered by the Scope, LRV shall be tested and classified based on the application of the product in the construction site to ensure that it meets the requirements of the DM-GBRS.
 - o LRV Class 1 (≥45) "Can be used in 75-100% of surface to be /painted/coated"
 - LRV Class 2 (<45 or untested) "Can be used in 0-25% of surface to be painted/coated provided the remaining area is Class 1".

Original Issue Date: 07 June 2017
Current Issue Date: 07 June 2020
Valid Until: 06 June 2021

ARIF HUSAIN AL MARZOOQI

Products Conformity Assessment Section Manager

Dubai Central Laboratory Department