

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)

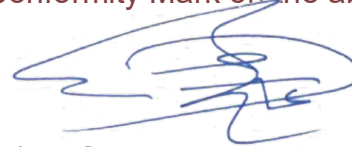
manufactured by:

TECHNICOAT INTERNATIONAL FACTORY
Jebel Ali Industrial Area 1, 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



Certificate No: CL17020478
Valid Until: 23/01/2022



Current Issue Date: 24/01/2021
Original Issue Date: 18/07/2017



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.



**DUBAI CENTRAL LABORATORY DEPARTMENT
DCL PRODUCT CONFORMITY CERTIFICATION SCHEME**

**SCOPE OF CERTIFICATION
FOR CERTIFICATE NO. CL17020478**

Certificate Issued To

TECHNICOAT INTERNATIONAL FACTORY

Jebel Ali Industrial Area 1, 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 Certification of Paints and Coating through Factory Assessment as per the 2017 Al Sa'fat - Dubai Green Building Evaluation System

S/N	PRODUCT DESCRIPTION PRODUCT SUBCATEGORY	BRAND NAME	PRODUCT DETAILS
1	Two pack reactive performance coatings for specific end use such as floors (Product Sub-category 10)	P600	Solvent Base for Internal and External Application VOC - Al Sa'fat DGBES limit is = 500 g/l (max.)
2		ROOFLEX SUPER	
3		P500	
4		TECHNORESIN	
5		TG113 C	
6		SL 501	
7		V11S	Water Base for Internal and External Application VOC - Al Sa'fat DGBES limit is = 140 g/l (max)
8	One pack performance coatings for specific end use such as floors (Product Sub-category 9)	ROOFLEX PW700	Solvent Base for Internal and External Application VOC - Al Sa'fat DGBES limit is = 500 g/l (max.)
9		WETFLEX	
10		W2	
11		SILIFEX	
12		P601	
13		SL 502	Water Base for Internal and External Application VOC - Al Sa'fat DGBES limit = 140 g/l (max)



**DUBAI CENTRAL LABORATORY DEPARTMENT
DCL PRODUCT CONFORMITY CERTIFICATION SCHEME**

**SCOPE OF CERTIFICATION
FOR CERTIFICATE NO. CL17020478**

14	One pack performance coatings for specific end use such as floors (Product Sub-category 9)	TECHNOTEX	Water Base for Internal and External Application VOC - Al Sa'fat DGBES limit is = 140 g/l (max) WHITE COLOR Class 1 : SRI is ≥ 78 (suitable for steep sloped surface and for flat or low sloped surface) Class 1: LRV is $\geq 45\%$ (suitable as exterior coating for buildings) (See Note 3)
15		ROOFTEK	
16	Primers (Product Sub-category 7)	EPOXY PRIMER	Solvent Base for Internal and External Application VOC - Al Sa'fat DGBES limit is = 350 g/l (max)
17		W1	

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, SRI and 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-AL SA'FAT-DGBES .

- SRI Class 1 (> 78) – “Can be Used in 75 - 100% of surface to be coated – Sloped or Flat Roof”
- SRI Class 2 ($29 < 78$) - “Can be Used in 75 - 100% of surface to be coated – Sloped Roof”
- SRI Class 3 (< 29 or untested) – “Can be Used in 0 – 25% of surface to be coated – Sloped or Flat Roof provided the remaining area is Class 1 or 2”
- 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”.



**DUBAI CENTRAL LABORATORY DEPARTMENT
DCL PRODUCT CONFORMITY CERTIFICATION SCHEME**

**SCOPE OF CERTIFICATION
FOR CERTIFICATE NO. CL17020478**

Original Issue Date: 18 July 2017
Current Issue Date: 24 January 2021
Valid Until : 23 January 2022

ARIF HUSAIN AL MARZOOQI
Products Conformity Assessment Section Manager
Dubai Central Laboratory Department