

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:

SODAMCO EMIRATES FACTORY FOR BUILDING MATERIALS
ICAD 3, ABU DHABI, 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



eiaci
مركز الاعتمادات العالمية للاستهلاك
Emirates International Accreditation Centre
CB-003-PRD

Certificate No: CL18020620
Valid Until: 31/07/2020



Current Issue Date: 01/08/2019
Original Issue Date: 01/08/2018

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. CL18020620

Certificate Issued To: SODAMCO EMIRATES FACTORY FOR BUILDING MATERIALS
ICAD 3, ABU DHABI, 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 Low Emitting Materials (Paints, Coatings, Adhesives, Sealants) As per the 2017 Al Sa'fat Dubai Green Building Evaluation System

S/N	PRODUCT DESCRIPTION	BRAND NAME	PRODUCT DETAILS
1.	COATINGS FOR INTERIOR APPLICATION	WEBERSTONE PROOF WEBERDRY 132 WB WEBERDRY PROTECT	PRODUCT SUB-CATEGORY 8 (BINDING PRIMERS) – WATER BASE VOC (GBRS LIMIT IS MAX. 30 g/l)
2.	COATINGS FOR INTERIOR APPLICATION COATINGS FOR EXTERIOR WALL APPLICATION	WEBERFLOOR EPOBAT WEBERFLOOR EPOPARK WEBERPAS DECO 320 WEBERPAS DECO 350 WEBERPAS PR 300	PRODUCT SUB-CATEGORY 11 (MULTI COLORED COATINGS) – SOLVENT BASE VOC (GBRS LIMIT IS MAX. 100 g/l) PRODUCT SUB-CATEGORY 11 (MULTI COLORED COATINGS) – WATER BASE VOC (GBRS LIMIT IS MAX. 100 g/l) COLOR: CLEAR LRV Class 1 (See note 3)

DUBAI CENTRAL LABORATORY DEPARTMENT
DCL PRODUCT CONFORMITY CERTIFICATION SCHEME

SCOPE OF CERTIFICATION
FOR CERTIFICATE NO. CL18020620

3.	<p>COATINGS FOR INTERIOR APPLICATION</p> <p>COATINGS FOR ROOF APPLICATION</p>	<p>WEBERDRY GUM WEBERTHERM BASE</p> <p>WEBERDRY ROOF</p>	<p>PRODUCT SUB-CATEGORY 9 (ONE PACK PERFORMANCE COATING) – WATER BASE</p> <p>VOC (GBRS LIMIT IS MAX. 140g/l)</p> <p>PRODUCT SUB-CATEGORY 9 (ONE PACK PERFORMANCE COATING) – WATER BASE</p> <p>VOC (GBRS LIMIT IS MAX. 140 g/l) COLOR: CLEAR SRI Class 1 (See Note 3)</p>
4.	<p>COATINGS FOR INTERIOR APPLICATION</p> <p>COATINGS FOR INTERIOR APPLICATION</p>	<p>WEBERCOL PRIME WEBERFLOOR 4716 WEBERAD CURE WH WEBERAD CURE WT WEBERAD CURE Y20</p> <p>WEBERFLOOR EPO PRIME WEBERFLOOR VB WEBERFLOOR EOSIL PLUS</p>	<p>PRODUCT SUB-CATEGORY 7 (PRIMERS) – WATER BASE</p> <p>VOC (GBRS LIMIT IS MAX. 30 g/l)</p> <p>PRODUCT SUB-CATEGORY 7 (PRIMERS) – SOLVENT BASE</p> <p>VOC (GBRS LIMIT IS MAX. 350 g/l)</p>
5.	<p>COATINGS FOR ROOFING APPLICATION</p>	<p>WEBERDRY 110 FX WHITE WEBERDRY 116 FX WHITE WEBERDRY 130 PR WHITE WEBERDRY 136 FX WHITE</p>	<p>PRODUCT SUB-CATEGORY 10 (TWO PACK REACTIVE PERFORMANCE COATING FOR WALLS AND FLOORS) – WATER BASE</p> <p>VOC (GBRS LIMIT IS MAX. 140 g/l) COLOR: WHITE SRI Class 1 (See Note 3 & Note 4)</p>



DUBAI CENTRAL LABORATORY DEPARTMENT
DCL PRODUCT CONFORMITY CERTIFICATION SCHEME

**SCOPE OF CERTIFICATION
FOR CERTIFICATE NO. CL18020620**

	COATINGS FOR INTERIOR APPLICATION	<p>WEBERDRY 110 FX GREY WEBERDRY 116 FX GREY WEBERDRY 130 PR GREY WEBERDRY 136 FX GREY</p>	<p>PRODUCT SUB-CATEGORY 10 (TWO PACK REACTIVE PERFORMANCE COATING FOR WALLS AND FLOORS) – WATER BASE</p> <p>VOC (GBRS LIMIT IS MAX. 140 g/l)</p>
6.	ADHESIVES	<p>WEBERCOL FIX GREY WEBERCOL FIX WHITE WEBERCOL FLEX GREY WEBERCOL FLEX WHITE WEBERCOL FLOOR WEBERCOL FLOOR TBS HS WEBERCOL PLUS GREY WEBERCOL PLUS WHITE WEBERCOL PRO GREY WEBERCOL PRO WHITE WEBERCOL WP GREY WEBERCOL WP WHITE WEBERJOINT WEBERJOINT DECO WEBERJOINT PERFECT WEBERTILE FIX GREY WEBERTILE FIX WHITE WEBERTILE GLUE GREY WEBERTILE GLUE WHITE</p> <p>WEBERCOL EPO PLUS WEBEREPOX EASY</p>	<p>CERAMIC TILE ADHESIVE – WATER BASE</p> <p>VOC (GBRS LIMIT IS MAX. 65 g/l)</p> <p>CERAMIC TILE ADHESIVE – SOLVENT BASE</p> <p>VOC (GBRS LIMIT IS MAX. 65 g/l)</p>

DUBAI CENTRAL LABORATORY DEPARTMENT
DCL PRODUCT CONFORMITY CERTIFICATION SCHEME

SCOPE OF CERTIFICATION
FOR CERTIFICATE NO. CL18020620

7.	ADHESIVES	<p>WEBERAD 205 PVA WEBERAD 210 PV WEBERAD 220 SBR WEBERAD 225 MB WEBERAD 230 CH WEBERAD 240 LTX WEBERTEC BOND WEBERTHERM GLUE WEBERBLOC FIX WEBERBLOC FIX A WEBERBLOC FIX LW</p> <p>WEBEREP EPO 412 CRY PLUS WEBERTEC EPO BOND</p>	<p>MULTIPURPOSE CONSTRUCTION ADHESIVES – WATER BASE</p> <p>VOC (GBRS LIMIT IS MAX. 70 g/l)</p> <p>MULTIPURPOSE CONSTRUCTION ADHESIVES – SOLVENT BASE</p> <p>VOC (GBRS LIMIT IS MAX. 70 g/l)</p>
----	-----------	--	---

NOTE1: This document forms part of the Certificate of Product Conformity bearing the same certificate number.

NOTE2: The above product shall bear the DCL Conformity Mark.

NOTE3: 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 2017 Al Sa'fat Dubai Green Building Evaluation System.

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. CL18020620**

Original Issue Date : 01 August 2018
Current Issue Date : 01 August 2019
Valid Until : 31 July 2020

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