



#### 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:

SIKA UAE L.L.C

Plot No 61-0 DM No. 533-279, Saih Shuaib 4, Dubai Industrial City, P.O. Box 126212, 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: Valid Until:

CL17020432 25/02/2022



Current Issue Date: 17/03/2021 Original Issue Date: 26/02/2017



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 18





#### SCOPE OF CERTIFICATION FOR CERTIFICATE NO. CL17020432

Certificate Issued To: SIKA UAE L.L.C

Plot No 61-0 DM No. 533-279, Saih Shuaib 4,

Dubai Industrial City (DIC), P.O. Box 126212, 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 Al Sa'fat -

Dubai Green Building Evaluation System

	Dubai Green Building Evaluation System		
S/N	PRODUCT DESCRIPTION	BRAND NAME	PRODUCT DETAILS
		Sika Seal-105 (A+B)	
		SikaTop Seal-107 (A+B)	(Water Base)
		Sikalastic-152 AE (A+B)	(AL CAIFAT DODES VOCI: ::
		Sikafloor-20 PurCem AE (A+B)	(AL SA'FAT-DGBES VOC limit
		Sikafloor-21 PurCem AE (A+B)	is max. 140 g/l)
		Sikafloor-29 PurCem AE (A+B)	(For interior applications)
		Sikafloor-31 PurCem AE (A+B)	These products are produced
		Sikagard-65 WN	in SIKA - UAE
		Sikafloor®-220 W Conductive*	
		Sikafloor-324	
		Sikafloor-3240	
		Sikafloor-264	
		Sikafloor-264 SG	
		Sikafloor-263 SL	
	Two pack reactive performance coatings for specific end use such as floors, (Product Sub-category: 10)	Sikagard-62	(Solvent Base)
1		Sikalastic-702*	(AL SA'FAT-DGBES VOC limit
		Sikalastic-8850*	is max. 500 g/l)
		Sikafloor®-304 W*	(Fitiii)
		Sikafloor®-305 W*	(For interior applications)  These products are now being
		Sikafloor®-305 W ESD*	produced in SIKA - UAE
		Sikafloor®-262 AS N*	produced in SIKA - OAE
		Sikafloor-700*	
		Sikafloor-190 Screed*	(Solvent Base)
		Sikagard PW*	
		Sikafloor Terrazzo SA*	
		Poxitar-LS	
		Sikafloor-190 Screed	(AL SA'FAT-DGBES VOC limit is max. 500 g/l)
		Sikafloor-2430	(For interior applications)  These products are produced in SIKA
		Sikafloor-2430 SG	Gulf – Bahrain





	Sikafloor-262 AS N	
	Sikafloor-263 SL	
	Sikafloor-264	(Solvent Base)
	Sikafloor-264 SG	(AL SA'FAT-DGBES VOC limit is max. 500 g/l)
	Sikafloor-264 TD	(For interior applications)
	Sikafloor-304 W	These products are produced in SIKA Gulf - Bahrain
	Sikafloor-305 W	
	Sikafloor-3240	
	Sikafloor-325	
	Sikafloor-326	
	Sikafloor-375 SG	
	Sikafloor-81 EpoCem	
Two pack reactive performance coatings for specific end use	Sikafloor-82 EpoCem	
such as floors,	Sikafloor-83 Epocem	
(Product Sub-category: 10)	Sikafloor-LM	
	Sikafloor-Terrazo SA	
	Sikagard-320 EPS	
	Sikagard-PW	
	Sikalastic-851	
	Sikalastic-851 R	
	Sikalastic-8800	
		(Solvent Base)
	Sika Permacor-2230 (VHS)	(AL SA'FAT-DGBES VOC limit
		is max. 500 g/l)
		(For Exterior applications)
	Sikafloor-359 SG	SRI: CLASS 1 for White color – See Note #3
	S.M.1001 333 33	These products are produced
		<u>in SIKA Gulf - Bahrain</u>





2	Two pack reactive performance coatings for specific end use such as floors, (Product Sub-category: 10)  Roof Coating/Coating Applied to Hardscapes*	Sikalastic-701* Sikafloor-359 BH*	(Solvent Base)  (AL SA'FAT-DGBES VOC limit is max. 500 g/l)  SRI: CLASS 1 for White color – See Note #3  (For exterior applications)  These products are produced in SIKA - UAE
		SikaBond DV	(Water Base)
		SikaTop Armatec-110 EpoCem	(AL SA'FAT-DGBES VOC limit is max. 30 g/l)
	Binding Primers (Product Sub-category: 8)	Sikafloor-CureHard-24	(For interior/Exterior applications)
		SikaLatex	These products are produced in SIKA Gulf - Bahrain
		Sika Latex*	(Water Base)
		SikaBond DV*	(AL SA'FAT-DGBES VOC limit is max. 30 g/l)  (For interior/exterior applications)  These products are produced in SIKA - UAE  (Solvent Base)  (AL SA'FAT-DGBES VOC limit is max. 750 g/l)  (For interior/Exterior applications)  This product is produced in SIKA Gulf - Bahrain
		SikaTop Armatec-110 EpoCem*	
3		Sikafloor PS	
		Sikagard-700 S	
		Sikadur PF	
		Sikagard-700 S*	(Solvent Base)
		Sikadur PF*	(AL SA'FAT-DGBES VOC limit is max. 750 g/l)
		Sikafloor PS*	(For interior/exterior applications)
		SikaBit P-12 AE*	These products are produced in SIKA - UAE





	T		7
		Sika Astar	(Water Base)  (AL SA'FAT-DGBES VOC limit
		Sikagard-552 W Aquaprimer (G)	is max. 30 g/l)  (For interior/Exterior
	Primers (Product Sub-category: 7)	Sikagard-720 EpoCem	applications)  These products are produced  in SIKA Gulf – Bahrain
		Sikagard-Putty	
		Sika Concrete Primer	(Solvent Base)
4		Sikafloor-161	(AL SA'FAT-DGBES VOC limit is max. 350 g/l)
		Sikafloor-161 G	(For interior/Exterior
		Sikagard-705 L	applications)  These products are produced  in SIKA Gulf - Bahrain
		Sikafloor-161	(Solvent Base)
		Sikafloor-161 G	(AL SA'FAT-DGBES VOC limit is max. 350 g/l)
			(For interior applications)  These products are produced in SIKA - UAE
		Sikagard-705 L*	
			ARCHITECTURAL
	Sealants*	Sikaseal-410 PG*	(AL SA'FAT-DGBES VOC limit is max. 250 g/l)
5			(For interior/exterior
		Sikaseal-411 GG*	applications)  These products are produced
			in SIKA - UAE
		SikaCeram-51	- VOC
6	Adhesives, Ceramic tiles adhesive	SikaCeram-101	(AL SA'FAT-DGBES limit is max 65 g/l)  These products are produced in SIKA – UAE
		SikaCeram-117	
		SikaCeram-118	





_			
		SikaCeram-201	
		SikaCeram-201 LM (A+B)	
		SikaCeram-216	VOC
		SikaCeram-217	(AL SA'FAT-DGBES limit is max 65 g/l)
		SikaCeram-255 StarFlex LD-AE	These products are produced
	Adhesives, Ceramic tiles adhesive	SikaCeram-500 TG AE	in SIKA - UAE
	Ceramic thes autresive	SikaCeram-502 LM (A+B)	
		SikaCeram-502 TG AE	
		SikaCeram-503 TG*	
		SikaCeram-801 RTG*	
		SikaCeram RTG	VOC (AL SA'FAT-DGBES limit is
		Sikadur-43 TA	max 65 g/l) <u>These products are produced</u> <u>in SIKA Gulf - Bahrain</u>
		Sikadur-30 LP	
		Sikadur-330	VOC
	Adhesives,	Sikadur-300	(AL SA'FAT-DGBES limit is
7	Special Purpose Contact	Sikadur-31 CF Slow	max 250 g/l)  These products are produced
	Adhesive	Sikadur-31 DW	in SIKA Gulf – Bahrain
		Sikadur-31 SBA (h) S-02	
		Sikadur-31 SBA 30-50	





		Sikadur-31 SBA S-03	
		Sikadur-31 SBA S-04	
		Sikadur-31 SBA S-08	VOC (AL SA'FAT-DGBES limit is
		Sikadur-32 Hi-Mod	max 250 g/l)  These products are produced
	Adhesives,	Sikadur-32 LP	in SIKA Gulf - Bahrain
	Special Purpose Contact Adhesive	Sikadur-330	
		Sikadur-41 CF Slow	
		Sikadur-31 SBA S-02 MY*	
		SikaProof Adhesive-01*	VOC
		Sikadur-31 CF Slow*	(AL SA'FAT-DGBES limit is max 250 g/l)
		Sikadur-41 CF Slow*	These products are produced in SIKA - UAE
8	Adhesives, Sheet Applied Rubber Lining Operations*	Sika® Bitumen Adhesive-270*	VOC (AL SA'FAT-DGBES limit is max 850 g/l)  This product is produced in  SIKA - UAE
	One-pack Performance Coating (Product Sub-category 9)	Sikagard-550 W Elastic (G)	(Water Base)
9		Sikagard-690 WHD	(AL SA'FAT-DGBES VOC limit is max. 140 g/l)  (For Exterior applications)
		SikaFill-100 (BH)	SRI: CLASS 1 LRV: Class 1
		Sikalastic-560 GCC	for White color – See Note #3  These products are produced in SIKA Gulf - Bahrain





	Igasol Emulsion BA	
	Igasol Emulsion BA-10	(Water Base)
	Igasol Emulsion BA-6510	(AL SA'FAT-DGBES VOC limit is max. 140 g/l)
	Sika Bitumen AE	(For Interior applications)  These products are produced  in SIKA Gulf - Bahrain
	Sikalastic WR	
One-pack Performance Coating (Product Sub-category 9)	Sikalastic-601 BC	(Solvent Base)  (AL SA'FAT-DGBES VOC limit is max. 500 g/l)  (For Interior applications)  The product is produced in SIKA  Gulf - Bahrain
	Sikalastic-311 (AE)	(Solvent Base)  (AL SA'FAT-DGBES VOC limit is max.  500 g/l)  (For Interior applications)
	Sika Monotop-109 Waterproofing AE*	The product is produced in SIKA - UAE  (Water Base)
	Igasol Emulsion BA*	(AL SA'FAT-DGBES VOC limit
	Igasol Emulsion BA-10*	is max. 140 g/l)
	Igasol Emulsion BA-6510*	(For Interior applications)
	Sika Bitumen AE*	These products are produced in SIKA - UAE
	Sikalastic-445	(Solvent Base)
	Sikalastic-621 TC	(AL SA'FAT-DGBES VOC limit is max. 500 g/l)  (For Exterior applications)
	Sikagard-680 SG	(For Exterior applications)  SRI: CLASS 1
	Sikalastic-614	LRV: Class 1  for White color – See Note #3  These products are produced in  SIKA Gulf - Bahrain





#### SCOPE OF CERTIFICATION FOR CERTIFICATE NO. CL17020432

	One-pack Performance Coating (Product Sub-category 9)		(Water Base)  (AL SA'FAT-DGBES VOC limit is max. 140 g/l)
10	Coatings (other than paint) for exterior/exposed wall application*	Sikagard-520 W*	(For Exterior applications)  LRV: Class 1  for White color – See Note #3 <u>These products are produced</u> <u>in SIKA Gulf - Bahrain</u>

With \* are newly added products

NOTE 1: 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/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"

LRV Class 1 (≥45) – "Can be used in 75-100% of surface to be /painted/coated"

LRV Class 2 (<45) – "Can be used in 0-25% of surface to be painted/coated"

Original Issue Date: 26 February 2017

Current Issue Date: 17 March 2021

Valid Until: 25 February 2022

**ARIF HUSAIN AL MARZOOQI** 

Products Conformity Assessment Section Manager

Dubai Central Laboratory Department