

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:

CONMIX LIMITED CO. (LLC)
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



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

Certificate No: CL18020619
Valid Until: 23/07/2020



Current Issue Date: 24/07/2019
Original Issue Date: 24/07/2018

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. CL18020619**

| | |
|---|--|
| Certificate Issued To | CONMIX LIMITED CO. LLC Dubai Industrial City, Dubai, UAE |
| Applicable Standard Specification: | 2017 Al Sa'fat Dubai Green Building Evaluation System |
| Applicable Specific Rules: | RD-DP21-2180-(IC) Specific Rules for FA Certification of Low Emitting Materials as per Al Sa'fat – Dubai Green Building Evaluation System |

| S/N | PRODUCT DESCRIPTION | BRAND NAME | PRODUCT DETAILS |
|-----|--|---|---|
| 1 | Interior Matt Walls and Ceiling Paints (Gloss <25 @ 60°) | ConDure PVA Primer | Water Base Paint for Interior Application VOC (max. 30 g/l) Heavy metals: Cadmium and Chromium (< 500 mg/Kg), Arsenic, Mercury and Lead (<100 mg/Kg) Formaldehyde ≤ 10 mg/kg |
| | | ConDure Stucco Filler | |
| | | PinTura Cenomast Matt | |
| | | PinTura Cenomast Hygiene | |
| | | Conmix Spray Plaster – Base Coat | |
| | | Conmix Spray Plaster – Fine | |
| | | Conmix Spray Plaster – Coarse | |
| | | Conmix Spray Plaster – Medium | |
| | | PinTura Matt Emulsion | |
| 2 | Interior Glossy Walls and Ceiling Paints (Gloss >25 @ 60°) | PinTura Cenomast Silk | Water Base Paint for Interior Application VOC (max. 100 g/l) Heavy metals: Cadmium and Chromium (< 500 mg/Kg), Arsenic, Mercury and Lead (<100 mg/Kg) Formaldehyde ≤ 10 mg/kg |
| | | PinTura Cenomast Gloss | |
| | | PinTura Cenomast Stain Resistant Emulsion | |
| | | PinTura Tyroshield Matt | |
| | | PinTura Tyroshield Matt Colourlast | |

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

**SCOPE OF CERTIFICATION
FOR CERTIFICATE NO. CL18020619**

| | | | |
|------------------------|-------------------------------------|------------------------------------|---|
| 3 | Exterior Walls of Mineral Substrate | PinTura Tyroshield Silk Colourlast | <p>Water Base Paint for Exterior Application</p> <p>VOC (max. 40 g/l)</p> <p>Heavy metals: Cadmium and Chromium (< 500 mg/Kg), Arsenic, Mercury and Lead (<100 mg/Kg)</p> <p>Formaldehyde ≤ 10 mg/kg</p> <p>BEIGE COLOR (See Note 2)</p> <p>SRI Class 2 (29 < 78) - can be used in 75-100% surfaced to be coated - Sloped Roof</p> <p>LRV Class 1 (=> 45) - can be used in 75-100% surfaced to be coated/painted</p> |
| | | PinTura Tyroshield Ultra Flex | |
| | | ConTextra Monodeco | |
| | | ConTextra Heritagedeco | |
| | | ConTextra Classicdeco | |
| | | ConTextra Glintex | |
| | | ConTextra Elegante | |
| | | Moyashield Uflex | |
| | | PinTura Tyroshield Silk | |
| | | PinTura Tyroshield Gloss | |
| | | PinTura Acrylic Matt Emulsion | |
| | | ConTextra Monodeco Fine | |
| | | ConTextra Heritagedeco Medium | |
| | | ConTextra Heavydeco | |
| | | ConTextra Heavydeco Medium | |
| | | ConTextra Heavydeco Fine | |
| | | ConTextra Minitex | |
| | | ConTextra FineTex | |
| | | ConTextra Rolldeco | |
| | | ConTextra Elegante Medium | |
| | | ConTextra Armotex | |
| | | ConTextra Armotex Medium | |
| | | ConTextra Tyro Compound | |
| MoyaShield ACC Putty | | | |
| MoyaShield ACC | | | |
| Uflex Primer No. 1 | | | |
| MoyaShield Uflex White | | | |
| MoyaShield Uflex HR | | | |
| Moyashield BE | | | |
| Moyashield RBE | | | |
| Moyashield PU | | | |
| 4 | Primer | ConDure Universal Primer | |
| | | ConDure Stucco Filler (Acrylic) | |

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

**SCOPE OF CERTIFICATION
FOR CERTIFICATE NO. CL18020619**

| | | | |
|--------------------|---|-----------------------------------|---|
| | | MoyaShield Primer | Water Base for Exterior Application VOC (max. 30 g/l) |
| | | Uflex Primer No. 2 | |
| | | ResiGard Primer Pigmented | |
| 5 | Binding Primer | ConDure Alkali Resistant Primer | Water Base for Interior/Exterior Application VOC (max. 30 g/l) |
| | | ConDure Siloxane Primer | |
| | | ConDure Penetrating Sealer | |
| | | Conmix ConPutty | |
| 6 | One Pack Performance Coating | ConLite Hi-Gloss Enamel | Solvent Base for Interior and Exterior Application VOC (max. 500 g/l) |
| | | ConGuard Acrylic Topcoat | |
| | | ConGuard Acrylic Topcoat Matt | |
| | | ConLite Metal Primer Red Oxide | |
| | | ConLite Synthetic Undercoat | |
| | | MoyaShield Uflex 100 White | Water Base for Interior and Exterior Application VOC (max. 140 g/l) |
| ReCon AP | | | |
| 7 | Two Pack Reactive Performance Coating for Specific End such as floor | Moyaproof WS2 | Water Base for Interior and Exterior Application VOC (max. 140 g/l) |
| | | Moyaproof WS2 M | |
| | | MoyaProof HF | |
| | | ConFloor PU Topcoat | Solvent Base for Exterior Application VOC (max. 500 g/l) |
| | | Resigard PU - Pigmented | |
| | | ConGuard Tyrothane Semi Gloss | |
| | | ConGuard Tyrothane Gloss | |
| | | ConGuard Tyrothane Clear | |
| | | ConGuard Tyrothane Clear Matt (M) | |
| | | ConFloor Epoxy Topcoat | Solvent Base for Interior Application VOC (max. 500 g/l) |
| | | ConGuard Tyrothane Matt | |
| | | Resigard NT | |
| | | Resigard EC | |
| | | Resigard PU - CP | |
| | | Resigard HP (2K) | |
| Resigard Primer SF | | | |
| Resigard Primer SB | | | |



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

**SCOPE OF CERTIFICATION
FOR CERTIFICATE NO. CL18020619**

| | | | |
|----|-----------------------------|---|--|
| | | Recon Zinc | |
| | | ConFloor Epoxy Topcoat SB | |
| | | ConFloor SB Epoxy Primer | |
| | | ConFloor SF Epoxy Primer | |
| | | ResiGard HB | |
| | | Resigard NC | |
| | | Resigard HP | |
| | | ResiGard RS5 | |
| | | ConGuard Epoxy Primer White | Solvent Base for Interior and Exterior Application VOC (max. 500 g/l) |
| | | ConGuard Epoxy Tyro Compound | |
| 8 | Multi Colored Coating | ResiGard Primer WB | Water Base for Interior Application VOC (max. 100 g/l) |
| | | ResiGard EWD | |
| | | ResiGard EC WB | |
| 9 | Sealants Others | SealXtra PU | VOC (max. 420 g/l) |
| | | SealXtra LM | |
| | | SealXtra PS | |
| 10 | Sealant Primer Others | SealXtra Primer | Solvent Based VOC (max. 750 g/l) |
| 11 | Drywall & Panel Adhesive | Conmix Insubond | Premix Cementitious Powder VOC (max. 50 g/l) |
| | | Conmix Insubond (M) | |
| 12 | Ceramic Tile Adhesive | Tilex EGWB | Solvent Free Epoxy Adhesive VOC (max. 65 g/l) |
| | | Tilex LM (Two Component) | |
| | | Tilex EG | |
| | | Tilex EP | |
| | | Water Resistant Tile Adhesive C500 (Grey) | Cement Based Premix Cementitious Powder VOC (max. 65 g/l) |
| | | Water Resistant Tile Adhesive C500 (White) | |
| | | Water Resistant Tile Adhesive C800 | |
| | | Universal Tile Glue – UTG | |
| | | Universal Tile Glue – UTG (White) | |

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

**SCOPE OF CERTIFICATION
FOR CERTIFICATE NO. CL18020619**

| | | | | |
|----|---|-------------------------------------|--|---|
| | | Conmix Tile Adhesive – CTA | | |
| | | Conmix Tile Adhesive – CTA (White) | | |
| | | Thick Bed Mortar- THBM | | |
| | | Thick Bed Mortar- THBM 40 (Grey) | | |
| | | Thick Bed Mortar- THBM 40 (White) | | |
| | | Tile Joint Filler – TJF A | | |
| | | Tile Joint Filler – TJF B | | |
| | | Tilex LM (HS) | | Part A – Water based polymer + Part B – Cement based VOC (max. 65 g/l) |
| | | Tilex LM (TB) | | |
| | | Tilex Grout LM | | |
| 13 | Multi-Purpose Construction Adhesive | Nano Grout SG – Paste (Epoxy Based) | Solvent Free Epoxy Adhesive VOC (max. 70 g/l) | |
| | | Recon FCE (Eposxy Based) | | |
| | | FitBond EA | | |
| | | NanoGrout SG Pourable | | |
| | | ReCon LVE | | |
| | | Recon FCE (WB) | Water Base Epoxy Adhesive VOC (max. 70 g/l) | |
| | | FitBond SBR | | |

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

NOTE 2 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 Al Sa'fat.

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. CL18020619**

Original Issue Date: 24 July 2018

Current Issue Date: 24 July 2019

Valid Until: 23 July 2020

ARIF HUSAIN AL MARZOOQI

Products Conformity Assessment Section Manager
Dubai Central Laboratory Department