

Certificate of Conformity of the Factory Production Control 2195-CPR-2607502

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction

Products and systems for the protection and repair of concrete structures

KORAMIC YAPI KİMYASALLARI SAN. TİC. A.Ş.
E-5 Karayolu Üzeri Şifa Mah. Atatürk Caddesi 34941 Tuzla / İstanbul – Turkey

produced by the manufacturer

Ali Kahya OSB. Mah. 3.Cad. No:6 İzmit / KOCAELİ - Turkey
and produced in the manufacturing plant

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard(s)

EN 1504-2: 2004

It is proof that the performance characteristics specified in the audit report numbered CPR-231/26, which is an integral part of this certificate and is annexed to this certificate under system 2+, are implemented and that all requirements of the Factory Production Control determined for these performances are compliant. This certificate was first issued on 16.03.2026 and will remain valid as long as neither the harmonised standard, the construction product, the assessment and verification of constancy of performance methods nor the manufacturing conditions and factory production control in the factory are modified significantly, unless suspended or withdrawn by the notified factory production control certification body. The certificate is supported through annual surveillance audit and is reissued after each surveillance audit.

Validity Date : 16.03.2030

Period Validity Date : 16.03.2027



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Nakiye BALKAN
Deputy General Manager



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Annex 1

Certification Scope:

CERMIPRIME EPR 2C
CERMICOAT EP TIXO 2C
CERMIFLOOR EP 2C
CERMICOAT EP 2C GRI
PETRIPRIME EPR 2C
PETRIFLOOR COAT EP TIXO
PETRIFLOOR LEVEL EP
PETRIFLOOR COAT EP

Intended uses;

Prensip 1: Protection Against Ingress, Method 1.3. Coating;
Prensip 5: Physical Resistance, Method 5.1 Coating;

Controlled Performance Characteristics;

- Capillary Absorption and Permeability to Water,
- Permeability to Water Vapour,
- Permeability to CO₂,
- Adhesion Strength by Pull-Off Test
- Abrasion Resistance
- Impact resistance



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Rukiye BALKAN
Deputy General Manager

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