CERMIFILM PLUS

CERMIFILM PLUS Table To the Control of the Control

SYNTHETIC RESIN BASED, READY TO USE, FILLED PRIMER FOR GLOSSY SURFACES



- Ideal for ceramic applications over old ceramic
- Prevents dusting on surfaces

- Solvent-free and odorless
- · Ready to use

PRODUCT INFORMATION

WHERE TO USE

- •Increasing adhesion strength on smooth and nonabsorbent surfaces thanks to its special filled structure,
- Before application on absorbent surfaces such as gypsum concrete, plaster, screed etc,
- •It is especially used before ceramic application on old ceramics, marble glass etc.

GENERAL FEATURES

Material structure: Synthetic resin based and

mineral filler

Type : Liquid Colour : Blue

Density : $1.6 \pm 0.1 \text{ gr/cm}^3$

(ASTM D1475 DIN 53217 ISO 2811)

TECHNICAL CHARACTERISTICS

Moisture Resistance : Good
Resistance to Heat Aging : Perfect
Flexibility Acid and Alkali : Good
Resistance : Medium

STANDARDS AND DOCUMENTS

• Public Works POS. 10.300.1171

CONSUMPTION

•Average: 0.300-0.400 kg/m²



PACKAGING

- •10 kg plastic bucket
- •5 kg plastic bucket
- •3 kg plastic bucket
- •1 kg plastic bucket

STORAGE

- Moisture-free, dry and protected against external weather conditions should be stocked in warehouses.
- •Shelf life is 1 year under appropriate storage conditions.
- •Opened packages should be kept tightly closed.







xterior Ins





Application with Brush-Roller

Odourless

CER/MIX

Date of Revision : 05/09/2023

Revision Number: 01

APPLICATION

APPLICATION PROCEDURE

Application Temperature: +5 °C - +35 °C

Drying Time: Min. 60 min

Waiting Time After Application: 1 hour

CERMIFILM PLUS is ready to use and can be applied to

the surface with a brush or roller.

SUBSTRATE PREPARATION

·Surfaces must be cured, sound, clean, dust-free, free of mold oils and other foreign materials.

•Defects, cracks and holes on the application surface corrected properly with repair mortars CERMIMORTAR or CERMIREP R3 T and CERMIREP R4 T and must be repaired.

APPLICATION

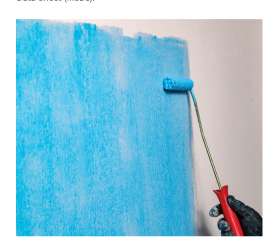
- •CERMIFILM PLUS is ready to use, thoroughly mixed before application, and applied to the surface with a brush or roller in a saturated manner.
- After 1 hour drying time, other applications can be started. This period may be longer in cold and humid weather.
- •Since it is difficult to clean, care should be taken not to splash during application in order not to contaminate the surface.

RECOMMENDATIONS

- •No water or other additives should be added.
- •CERMIFILM PLUS primer applied to the surface should not be kept under the sun for a long time.
- •Do not apply on wet and damp surfaces.
- •The surface should not be exposed to water after application.
- Do not apply in areas that are frozen or at risk of freezing.

SAFETY INSRUCTIONS

- •Do not inhale, avoid contact with skin and eyes.
- •It is recommended to use appropriate work equipment (gloves, goggles, mask, knee pads, etc.) during product application.
- •For more detailed information read the Product Safety Data Sheet (MSDS).



Note: Technical values and application instructions are valid under ambient temperature of 23% with relative humidity 50% and they are the results of our tests and experience in accordance with international standards. Our company is not responsible for any errors that may occur if the instructions and recommendations specified in the technical data sheets are not followed.



CERMIX Produced by Koramic Yapı Kimyasalları under license of Cermix SA. www.cermix.com.tr * www.koramic.com.tr Tarsus Factory Bozüyük Factory