



2K STONETOP COUNTERTOP MIX

TWO COMPONENT CEMENTICIOUS OVERLAY

STONETOP COUNTERTOP MIX IS A SUPERIOR GRADE MIX THAT BONDS GREAT TO FORMICA, MARBLE, CULTURED MARBLE, GRANITE, MDF, MDX, AND OTHER SUBSTRATE MATERIALS.

PRODUCT HIGHLIGHTS

- High bond, flexural and compressive strength. Consistant and evenly textured finish.
- Can be integrally colored with EZChem EZ Color Paks.
- Can be stained with EZChem Enviro Stain or Earthtone Stain for a wide array of decorative finishes.
- Can be sealed with EZChem Clear Acrylic Sealer or Colored Acrylic Sealer for a consistantly colored and durable surface.
- Packaged in 40lb pail

USES

Resurfaces old Formica and laminate tops without filling the landfill. A seamless countertop system. Finally, a concrete countertop that is lightweight. Custom staining that can also easily replicate high end stone and granite surfaces.

This blend can be stained to artisan perfection, and sealed with sealer that encapsulates the work of art, bringing practicality to artistry.

QUICK LOOK:

Type : Two component cementacious overlay system

Toxicity: Low. Alkaline mixture. Harmful if swallowed.

VOC's: Zero

Flammability: Non-flammable

Composition: Portlant cement, sand and proprietary additives.

Odor: N/A

Coverage: 60ft²

**Coverage rates may vary depending on porosity, texture, application method and prior sealer application. Excess buildup should be avoided.*

Application Temperature:

Cured:

FOR MORE INFORMATION,
PLEASE SEE SDS.





2K STONE TOP COUNTERTOP MIX

HOW TO USE:

Overlying existing counter-tops must be cleaned with EZChem Citra-Pro (10 to 1 mix) to remove any oils and grease. Then Windex to final rinse residues. Over MDF or MDX, skip to First Coat instructions.

First coat: Mix 1 part counter-top blend to 1 part EZChem Acrylo Bond admix. Apply this first mixture with a 4 inch chip brush thoroughly and let dry completely. Lightly sand off nibs or bumps.

Second coat: Mix 1 part countertop blend to 1 part premixed EZChem Acrylo Bond admix (1 to 1 with water). Apply this coat with a brush or squeegee trowel.

Third coat: Mix 2 parts countertop blend to 1 part premixed EZChem Acrylo Bond admix (1 to 1 with water). Apply this coat with a pool trowel laying down a thin even coat.

Fourth coat: Mix 5 parts counter-top blend to 2 parts premixed EZChem Acrylo Bond admix (1 to 1 with water). Apply this coat with a pool trowel laying down a thin even coat.

Note: leaving character in this coat will show up in the staining process. After the surface has completely dried, it can be stained using EZChem Enviro Stains, Earthtone Stains, or Color Dyes. All stains must be dried completely (and rinsed if using EZChem Earthtone Stains and then let dry completely again) before applying EZChem Countertop Epoxy per the instructions pertaining to the epoxy system.

PRECAUTIONARY STATEMENT:

Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Avoid breathing dust/fume/gas/mist/vapours/spray. Wash hands thoroughly after handling. Do not eat, drink or smoke when using this product. Wear protective gloves/protective clothing/eye protection/face protection. Take off contaminated clothing and wash before reuse. Store in a well-ventilated place. Keep container tightly closed. Store locked up. Dispose of contents/container to approved waste disposal site.

FIRST AID:

INHALATION: Move to fresh air to avoid nuisance symptoms.

SKIN CONTACT: Wash affected area thoroughly with soap and water. Rinse well. If irritation develops Get Medical Help.

EYE CONTACT: Rinse thoroughly with water for 15 minutes, lifting both eyelids. If irritation persists, Get Medical Help.

INGESTION: Rinse mouth with water. Drink 2 glasses of water to dilute. Do not induce vomiting. Get Immediate Medical Help. Never give anything by mouth to an unconscious person.

IN CASE OF FIRE:

This product is not flammable.

FOR EMERGENCY HELP

24 Hours a Day contact:

INFOTRAC at 1-800-535-5053

Manufactured In The USA By



**Product warranty for one year from date of manufacture*
For more information on EZChem and all products manufactured by EZChem please visit our website: www.ezchemusa.com