#### WORLD CLASS PERFORMANCE SINCE 1930

# The Path to Beautiful Decorative Concrete



Kemiko Products conform to LEED guidelines

- ♦ Kemiko Stone Tone Stain
- ◆ Kemiko Stone Tone Buff On Wax II
- ◆ Kemiko Stone Tone Sealer II Low Viscosity Acrylic Urethane
- ♦ Kemiko Easy Shine Liquid Wax
- ◆ Kemiko Sta-Natural 0-VOC Waterborne Sealer
- ♦ Kemiko Neutra Clean Industrial Strength Cleaner
- ◆ Kemiko/Sta-Crete 1202 100% Solids Epoxy

- ♦ Kemiko/Sta-Crete 1600 Water Extended Epoxy Coating
- ◆ Kemiko/Sta-Crete 2700 Waterborne Aliphatic Polyurethane
- ◆ Kemiko/Sta-Crete 3300 100% Solids Polyaspartic
- ♦ Kemiko/Sta-Crete 3500 100% Solids Pigmented Epoxy
- ♦ Kemiko/Sta-Crete 3700 Water Extended High Gloss Epoxy Coating
- ♦ Kemiko/Sta-Crete 3800 Water Extended, Quick Dry, High Gloss Epoxy







www.kemiko.com

**KEMIKO® CONCRETE PRODUCTS** 



#### **KEMIKO Stone Tone Concrete Stain**

#### Cola Stain

Reddish Brown Resembling Old Leather

## Aqua Blue Stain Soft Blue Patina with Undertones of Green

Golden Wheat Stain
Amber Hued Undertones

Vintage Umber Stain Rich Earthy Brown

## Black Stain Tortoise Shell Black with Brown Marbling

Buckskin Suede Tone with Carmel Marbling

#### **English Red Stain**

**Malay Tan Stain** 

Terra Cotta with Rust and Soft Brown Hues

**Green Lawn Stain** Soft Grey Green Resembling Aged Italian Marble

#### **KEMIKO Stone Tone Stain**

Transforms an ordinary concrete slab into a luxurious floor that resembles marble or glazed stone. When concrete is scored and stained, Kemiko creates the appearance of expensive flooring at a fraction of the cost.

Whether working with a neo-classic, Southwestern, eclectic, or traditional décor, Stone Tone Stain adapts to enhance any setting.

#### Description

#### **KEMIKO Stone Tone Concrete Stain** is

an acid base, single component product that provides a decorative, low maintenance floor finish and is 0-VOC. This class product contains special wetting agents, which chemically combine metallic ions with the particles in the concrete to form colored oxides. Kemiko Stone Tone Stain is the perfect choice for interior and exterior projects.

#### **Applications**

**Kemiko Stone Tone Stain** is applied to properly prepared concrete and cement/plaster material that contains sufficient cement material for color reaction. Typical applications include homes, driveways, patios, tilt walls, restaurants, shopping malls, and other interior/exterior applications where quality, cost-effective color enhanced concrete is desired.

#### **KEMIKO Neutra Clean**

#### Description

**KEMIKO Neutra Clean** is an industrial strength, high performance water base sodium metasilicate cleaner for the preparation of bare concrete and coated substrates. It has a pleasant citrus odor and does not contain any hazardous solvents.

#### **Applications**

**KEMIKO Neutra Clean** is typically applied to concrete substrates to remove deleterious matter such as grease, grime, soil, wall plaster and other construction related residue. Typical applications include commercial kitchens, grocery stores, restaurants, showroom floors, walkways, and many other interior/exterior surfaces requiring cleaning.

### **KEMIKO Stone Tone Buff On Wax II**

#### Description

#### **KEMIKO Stone Tone Buff On Wax II**

is formulated to produce a low sheen finish with good protection and durability. Designed for interior use over Kemiko Stone Tone Stains, pigmented colored concrete, tile, brick, or any masonry surface.

#### **Applications**

#### **KEMIKO Stone Tone Buff On Wax II**

is ideal for interior residential and light commercial projects such as offices, art galleries, and showrooms.

### **KEMIKO Stone Tone Sealer II**

#### Description

#### **KEMIKO Stone Tone Sealer II** is a

waterborne, water viscosity, single component, superior coalescing acrylic urethane polymer product that offers ultra-low VOC, is user friendly, stain resistant, and cures to a hard resilient finish. Kemiko Stone Tone Sealer II is supplied in clear gloss and clear natural looking flat to satin sheen, and is non-yellowing when subjected to exterior atmospheric exposure.

#### **Applications**

**KEMIKO Stone Tone Sealer II** is applied to properly prepared concrete, plaster, wood, and metals. It is used as a resilient protective finish coat over faux finishes, Kemiko Acid Stains, and other topcoats for added UV resistance, abrasion resistance, and washability. Typical applications include residential and commercial concrete floors, and other floor surfaces requiring additional protection. Kemiko Stone Tone Sealer II is an excellent replacement product for high VOC lacquers, acrylics and varnishes and quickly cures to a hard resilient film with excellent properties.

## KEMIKO Easy Shine Liquid Wax

#### Description

**KEMIKO Easy Shine** is a water-based acrylic polymer interior floor polish. It is a one component, room temperature cure, mop-on floor polish. Easy Shine has good durability and is easy to clean.

#### **Applications**

**KEMIKO Easy Shine** is a maintenance topcoat applied over properly cured Kemiko Stone Tone Sealer II, or Kemiko Poly Finish. Typical applications include commercial and residential concrete floors requiring additional protection.



#### **KEMIKO Sta-Natural Sealer**

#### Description

**KEMIKO Sta-Natural Sealer** is a 0-VOC, user friendly, waterborne silane/siloxane emulsion for sealing Kemiko Stone Tone stained concrete and other cementitious substrates. Sta-Natural Sealer is a water viscosity, single component product that is designed to repel water, reduce efflorescence and frost damage, allow substrate to breathe, has very little or no odor, contains no solvents, and preserves stained concrete color. Sta-Natural Sealer is resistant to UV and high alkalinity exposure.

#### **Applications**

**KEMIKO Sta-Natural Sealer** is applied to properly stained or bare concrete, new and existing stucco finishes, fired clay brick, and many other cementitious mortars. Typical applications include commercial and residential driveways, walkways, pool decks, stamped and stained concrete, new architectural poured-inplace and pre-cast concrete, as well as many other horizontal and vertical above-grade exterior surfaces requiring additional protection. Excellent replacement product for high VOC solvent base water repellents and sealers, with excellent wetting properties.

#### KEMIKO/Sta-Crete 1202 100% Solids Epoxy

#### Description

KEMIKO/Sta-Crete 1202 is a 100% solids, low viscosity, 0-VOC, water clear epoxy coating that has excellent chemical resistance, is designed to be used with color quartz and selected aggregate, is user friendly and cures to a blush free resilient high gloss film.

KEMIKO/Sta-Crete 1202 is USDA acceptable in food processing facilities cures overnight and is available in two speeds.

#### **Applications**

**KEMIKO/Sta-Crete 1202** may be applied to properly prepared concrete floors subject to continuous foot traffic, showroom floors, warehouse floors, food & chemical processing facilities, hospitals kitchens, breweries, laboratories, gymnasiums and many other applications that require a high gloss resilient floor finish. The low viscosity mixture allows easy aggregate filling for slurry applications or aggregate broadcast systems for increased compressive strength and high impact service.

#### KEMIKO/Sta-Crete 1600 Water Extended Epoxy Coating

#### Description

**KEMIKO/Sta-Crete 1600** is a quality abrasion resistant, amine cured, water extended epoxy coating that offers low-VOC, has excellent adhesion, surface tolerance, low odor, and is designed to be used as a thin resilient primer/finish. KEMIKO/Sta-Crete 1600 has over 20 years successful case history and is USDA acceptable in food processing facilities, cures overnight and is available in various colors.

#### **Applications**

**KEMIKO/Sta-Crete 1600** is applied to properly prepared cement and steel substrates subject to abrasion service, warehouse floors, garages, architectural applications, food and chemical processing facilities, hospitals and other applications requiring a cost-effective surface tolerant general maintenance primer/finish.

LOCATION	APPEARANCE Paths	STEP 1 Floor preparation	STEP 2 DECORATION	STEP 3 Residue removal	STEP 4 Protection coat	STEP 5 Top Coat	STEP 6 Wax removal
INTERIOR	RICH LUSTER PATH	NEUTRA-CLEAN	KEMIKO STAIN	NEUTRA-CLEAN	BUFF-ON WAX		
INTERIOR	GLOSSY PATH	NEUTRA-CLEAN	KEMIKO STAIN	NEUTRA-CLEAN	STONE TONE SEALER II	EASY SHINE LIQUID	EASY STRIP
**INTERIOR	COMMERCIAL PATH	NEUTRA-CLEAN	KEMIKO STAIN	NEUTRA-CLEAN	EPOXY FINISH	EASY SHINE LIQUID	EASY STRIP
EXTERIOR	NATURAL FINISH	NEUTRA-CLEAN	KEMIKO STAIN	NEUTRA-CLEAN	STA-NATURAL		
EXTERIOR	GLOSS OR MATTE	NEUTRA-CLEAN	KEMIKO STAIN	NEUTRA-CLEAN	STONE TONE SEALER II		
**EXTERIOR	COMMERCIAL PATH	NEUTRA-CLEAN	KEMIKO STAIN	NEUTRA-CLEAN	POLY FINISH		

<sup>\*\*</sup>Path to be followed only by professional applicators.

Light Gray

Gray

Diego Blue

**Navajo White** 

Beige

**Bernard Tan** 

**Whisper Gray** 

Colors are approximations. Results may vary.

#### KEMIKO/Sta-Crete 2700 Waterborne Aliphatic Polyurethane Sealer

#### Description

**KEMIKO/Sta-Crete 2700 Aliphatic Polyurethane** is a waterborne, universal, high solids, two component product that offers 0-VOC, UV resistance, good chemical resistance, excellent abrasion resistance, is user friendly, and cures to a very durable finish. KEMIKO/Sta-Crete 2700 is available in standard colors as well as clear. When subjected to UV exposure, KEMIKO/Sta-Crete 2700 has a temporary amber cast.

#### **Applications**

KEMIKO/Sta-Crete 2700 may be applied to properly prepared concrete, plaster, wood, FRP, GFRC, and metals. It is utilized as a resilient protective finish coat over KEMIKO/Sta-Crete water base epoxies and KEMIKO'S Acrylic Urethane for optimum corrosion resistance. Typical applications include hospital walls and floors, commercial concrete floors, facades, steel and concrete storage tank exteriors, steel and concrete bridges, pump equipment, and many other surfaces requiring abrasion resistance, graffiti resistance, color retention, and chemical resistance.

#### KEMIKO/Sta-Crete 3300 100% Solids Polyaspartic

#### Description

**KEMIKO/Sta-Crete 3300** is a 100% solids two component polyaspartic that exhibits excellent adhesion, UV resistance, abrasion resistance, chemical resistance, is 0-VOC and has rapid setting properties. It may be used as a decorative or industrial environment basecoat and topcoat for exterior concrete and carbon steel substrates. KEMIKO/Sta-Crete 3300 is low odor and utilizes the best available 100% solids polyaspartic technology for atmospheric and chemical exposure.

#### **Applications**

KEMIKO/Sta-Crete 3300 is applied to properly prepared and prime coated concrete and steel for use in food processing plants, water treatment facilities, warehouse and showroom floors, airport maintenance facilities, parking deck garages, chemical containment, exterior concrete and steel tanks, pipelines and many other service areas which require a resilient, chemical resistant, quick curing protective coating. It may also be used for incidental food contact applications.

#### KEMIKO/Sta-Crete 3500 100% Solids Pigmented Epoxy

#### Description

KEMIKO/Sta-Crete 3500 100% Solids Pigmented Epoxy is a two component, abrasion resistant epoxy coating that offers 0-VOC, excellent adhesion to steel and concrete, is user friendly and cures to a very hard resilient high-gloss film. It is non-blushing in high humidity, cures overnight and is available in many colors.

#### **Applications**

KEMIKO/Sta-Crete 3500 100%
Solids Pigmented Epoxy may be applied to properly prepared concrete, metals and utilized as a resilient protective coating for chemical containment, abrasion resistance and as a complete 0-VOC exterior coating system when coated with KEMIKO/Sta-Crete 2700
Aliphatic Urethane for optimum color and gloss retention. Typical applications include hospital and food processing floors, petrochemical & chemical secondary containment, warehouse flooring, and showroom floors.

#### KEMIKO/Sta-Crete 3700 Water Extended High Gloss Epoxy Coating

#### Description

**KEMIKO/Sta-Crete 3700** is a high gloss, quick dry amine cured, water extended epoxy coating that offers excellent adhesion, abrasion resistance and low odor. It is designed to be used as a thin resilient primer finish.

KEMIKO/Sta-Crete 3700 can be applied on concrete walls, steel, wood, and plaster surfaces. It has been used successfully for over 10 years, is USDA acceptable in food processing facilities, is recoatable in 1-2 hours, and is available in various colors, as well as clear.

#### **Applications**

**KEMIKO/Sta-Crete 3700** is applied to properly prepared concrete and steel substrates subject to abrasion service, architectural applications, food and chemical processing facilities, hospitals, water and wastewater treatment facilities, and many other applications that require a cost-effective and surface tolerant primer/finish.

#### KEMIKO/Sta-Crete 3800 Water Extended Quick Dry High Gloss Epoxy Coating

#### Description

**KEMIKO/Sta-Crete 3800** is a high gloss, ultra low VOC, quick dry, water extended epoxy coating that offers excellent adhesion and low odor. It was designed to be used as a thin film resilient primer finish. It is recoatable in 1-2 hours and is available in clear and various colors.

#### **Applications**

**KEMIKO/Sta-Crete 3800** may be applied to properly prepared cement and steel substrates subject to abrasion service, architectural applications, food and chemical processing facilities, hospitals, water and wastewater treatment facilities and many other applications that require a cost-effective surface tolerant general maintenance primer/finish.