

RESIDENTIAL



COMMERCIAL

DECORATIVE C O A T I N G S



CONCRETE FLOORS
RE-IMAGINED

Table of Contents

DECORATIVE COLOR

Rembrandt™ Polymer Stain 4 SINGLE COMPONENT SEALERS Stone Tone™ Sealer II 5 Clear-A-Thane™ Sealer 6 Repels™ Sealer 8 PENETRATING WAX FINISH Stone Tone™ Buff-On Wax 9 MAINTENANCE Easy Shine™ Mop On Wax 11 **OVERLAY** DECORATIVE COATING APPLICATIONS

STONE TONE CONCRETE ACID STAIN

FEATURES

Earth tone rich color palette
Distinctive color variations
Reactive acid stain

Simulates look of natural stone and marble

BENEFITS



ZERO VOC



PERMANENT COLOR

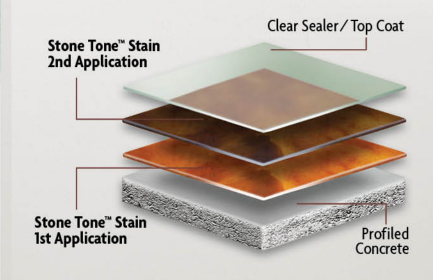


UV RESISTANT

RECOMMENDED CONCRETE SURFACE PROFILE

- ► CSP 3- Light Abrasive Blast
- ► CSP 4- Medium Blast
- ► CSP 5- Medium/Heavy Blast

CSP RANGE 3-5 STONE TONE™ CONCRETE STAIN is an acid base, reactive stain. This interior/exterior reactive stain is zero VOC, UV resistant and will not chip, fade or peel. Stone Tone Concrete Stain is formulated to chemically bond with the concrete to create permanent, unique colors that simulate the look of natural stone and marble. Stain colors are concentrated and can be diluted with water to create variations in color intensity. Available in 10 colors.



STONE TONE™ STAIN COLORS



NOTE: Colors shown are approximate representations only. Actual results will vary.

REMBRANDT[™] POLYMER STAIN

FEATURES

Acrylic polymer stain

Stains intermix to create custom colors

Application method and technique versatility

BENEFITS



LOW VOC



LOW ODOR



EXCELLENT ADHESION

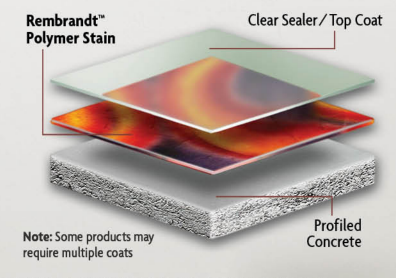


SEMI-TRANSPARENT

RECOMMENDED CONCRETE SURFACE PROFILE

- ► CSP 3-Light Abrasive Blast
- ► CSP 4- Medium Blast
- ► CSP 5- Medium/Heavy Blast

CSP RANGE 3-5 REMBRANDT™ POLYMER STAIN is an acrylic urethane polymer stain. This interior/exterior polymer stain is low VOC, low odor, high durability and can be applied using a variety of methods and techniques. Rembrandt is formulated for excellent adhesion and uses high quality pigments for color and UV stability. Stain colors are semi-transparent and can be intermixed to create unlimited custom colors. These concentrated stain colors are mixed with a polymer base for application. Available in 18 colors.



REMBRANDT™ POLYMER STAIN COLORS

White	Black	Sand	Adobe	Tweed	Oyster
Orange	Phthalo Blue	Phthalo Green	Raw Sienna	Red	Yellow Oxide
Medium Yellow	Burnt Sienna	Burnt Umber	Violet	Red Oxide	Raw Umber

NOTE: Colors shown are approximate representations only. Actual results will vary.

STONE TONE SEALER II

FEATURES

Non-yellowing

Interior/exterior use

Protects against staining

UV Resistant

BENEFITS



LOW VOC



USER FRIENDLY

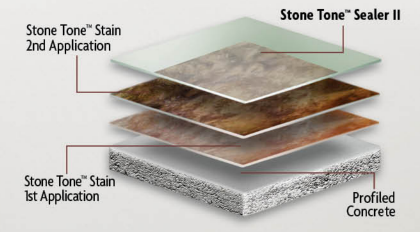


FAST CURE

RECOMMENDED CONCRETE SURFACE PROFILE

- ► CSP 3- Light Abrasive Blast
- ► CSP 4- Medium Blast
- ► CSP 5-Medium/Heavy Blast

CSP RANGE 3-5 KEMIKO® STONE TONE SEALER II is a water base, single component, acrylic sealer. This interior/exterior non yellowing concrete sealer is low VOC and very user friendly to apply. Stone Tone Sealer II is formulated to provide resistance against staining, water penetration, acids, alkali and UV light. It seals and protects Kemiko Stone Tone Stained and Rembrandt Polymer Stained concrete. Available finish: gloss.

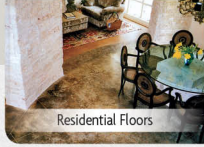


APPLICATIONS INCLUDE:









CLEAR-A-THANE SEALER

FEATURES

Non-yellowing

Interior/exterior use

Protects against staining, water penetration, acids and alkalis

Applies milky and dries clear

BENEFITS



LOW VOC*



USER FRIENDLY



MOISTURE RESISTANT

* SCAOMD VOC compliant

RECOMMENDED CONCRETE SURFACE PROFILE

- ► CSP 3- Light Abrasive Blast
- ► CSP 4- Medium Blast
- ► CSP 5- Medium/Heavy Blast

CSP RANGE 3-5 CLEAR-A-THANE™ SEALER is a water base, water viscosity, single component, acrylic urethane. This interior/exterior, non-yellowing concrete sealer is low VOC and very user friendly to apply. Clear-A-Thane is formulated to provide resistance against staining, water penetration, acids, alkali and UV light. It can be used on cementitious surfaces as a waterproofing sealer. Available finishes: gloss and satin.



APPLICATIONS INCLUDE:

Stone Tone™ Stain 1st Application





Profiled Concrete





KEMIKO COLOR ENHANCING ACRYLIC CONCRETE SEALER

FEATURES

Non-yellowing

Deep penetrating

Interior/exterior use

Protects against efflorescence

and weathering

Hot tire resistant

BENEFITS



USER FRIENDLY



COLOR ENHANCING



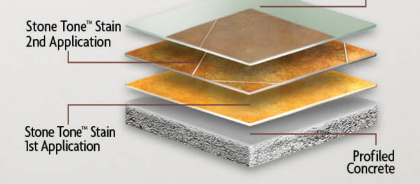
FAST CURE

RECOMMENDED CONCRETE SURFACE PROFILE

- ► CSP 3- Light Abrasive Blast
- ► CSP 4- Medium Blast
- ► CSP 5-Medium/Heavy Blast

CSP RANGE 3-5 KEMIKO® COLOR ENHANCING ACRYLIC CONCRETE SEALER is a solvent base, single component, deep penetrating sealer. This interior/exterior "wet look" sealer boosts color, is non-yellowing and hot tire resistant. Kemiko Color Enhancing Acrylic Concrete Sealer is formulated to provide resistance against staining, weathering and UV light. It seals and protects Kemiko Stone Tone Stained concrete and other cementitious substrates, including decorative and architectural surfaces, while allowing the substrate to breathe. Available finish: high gloss.

Kemiko® Color Enhancing Acrylic Concrete Sealer



APPLICATIONS INCLUDE:









REPELSSEALER

FEATURES

Natural sheen finish

Exterior use

Repels water

Protects against frost damage and efflorescence

UV resistant

BENEFITS



ZERO VOC



USER FRIENDLY

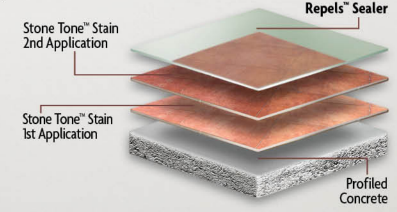


LOW ODOR

RECOMMENDED CONCRETE SURFACE PROFILE

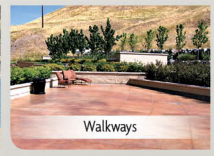
- ► CSP 3- Light Abrasive Blast
- ► CSP 4- Medium Blast
- ► CSP 5- Medium/Heavy Blast

CSP RANGE 3-5 REPELS™ SEALER is a water base, single component, silane/siloxane emulsion sealer. This exterior sealer is zero VOC, very user friendly to apply and provides excellent wetting properties. Repels is formulated to provide resistance against water penetration, frost damage, efflorescence, high alkalinity exposure and UV light. It seals and protects Kemiko Stone Tone Stained concrete and other cementitious substrates, including bare concrete, stucco, fired clay brick and mortars. Repels absorbs into the substrate to produce a natural sheen finish.



APPLICATIONS INCLUDE:









STONE TONE BUFF-ON WAX

FEATURES

Interior use Low sheen finish Water and solvent base versions High durability

Interior protection against water penetration, scuffing and marring

BENEFITS





ABRASION RESISTANT



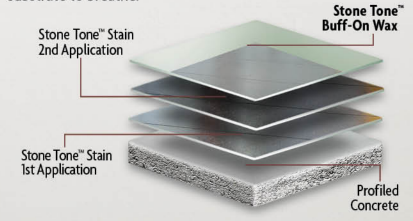
RECOMMENDED CONCRETE SURFACE PROFILE

- ► CSP 3- Light Abrasive Blast
- ➤ CSP 4- Medium Blast
- ► CSP 5- Medium/Heavy Blast

CSP RANGE 3-5

*Water base version

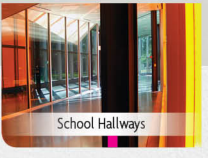
STONE TONE™ BUFF-ON WAX is a single component wax offered in water and solvent base versions. This interior wax offers high protection and durability. Stone Tone Buff-On Wax is formulated to repel water and reduce scuffing and marring. It protects and maintains unsealed concrete, including over Kemiko Stone Tone Stain, and other unsealed substrates, such as tile, brick and masonry surfaces. Stone Tone Buff-On Wax is applied using foor buffing equipment and produces a low sheen finish that allows the substrate to breathe.



APPLICATIONS INCLUDE:









NEUTRA CLEAN NEUTRALIZER AND DEGREASER

FEATURES

Industrial strength

Water based concentrated formula

Free of hazardous solvents

Light citrus scent

BENEFITS



LOW VOC



NEUTRALIZES ACID STAINED SURFACE



BIODEGRADABLE

RECOMMENDED CONCRETE SURFACE PROFILE

- ► CSP 3- Light Abrasive Blast
- ► CSP 4- Medium Blast
- ► CSP 5- Medium/Heavy Blast

CSP RANGE 3-5 NEUTRA CLEAN™ NEUTRALIZER AND DEGREASER is a water base, water viscosity, sodium metasilicate cleaner. This interior/exterior concrete degreaser is low VOC, free of hazardous solvents and very user friendly to apply. Neutra Clean is formulated to remove grease, grime, soil, wall plaster and other construction related residue. It cleans prepared concrete surfaces for staining, sealing and re-coating with Kemiko products. The concentrated formula dilutes with water.

NEUTRA CLEAN™ is also the recommended neutralizer to be used during the application process for Stone Tone Stain. It will stop the chemical reaction between Stone Tone Acid Stain and a concrete/cementitious surface.

NEUTRA CLEAN APPLICATION Neutralize after desired color is achieved Stone Tone™ Stain 2nd Application Stone Tone™ Stain 1st Application Profiled Concrete

NEUTRA CLEAN APPLICATION

Apply **Kemiko Neutra Clean** to profiled concrete. Then, scrub using stiff bristle brooms, brushes or heavy duty floor scrubbing machines.

EASY SHINE MOP ON WAX

FEATURES

Protective wax

Interior protection against water penetration, scuffing or marring

Compatible with many other sealed concrete floors

BENEFITS



LOW VOC



USER FRIENDLY



WATER CLEANUP

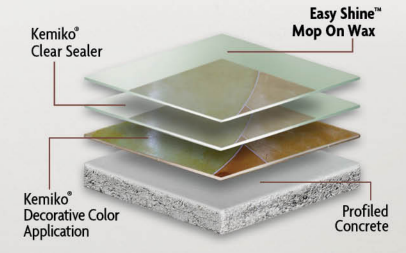
RECOMMENDED CONCRETE SURFACE PROFILE

- ► CSP 3- Light Abrasive Blast
- ► CSP 4- Medium Blast
- ► CSP 5-Medium/Heavy Blast

CSP RANGE 3-5

RECOMMENDED OVER SEALED CONCRETE SURFACE

EASY SHINE™ MOP ON WAX is a water base, single component, acrylic polymer wax. This interior wax is low-VOC, low odor and very user friendly to apply. Easy Shine is formulated to repel water and reduce scuffing and marring. It protects and maintains sealed concrete and many other finished substrates. Easy Shine produces a deep, rich shine. Available finishes: gloss and satin.



APPLICATIONS INCLUDE:









EASY STRIP™ WAX STRIPPER

FEATURES

Water based wax stripper

Free of hazardous solvents

Industrial strength

Designed specifically for removing Easy Shine™ Mop On Wax EASY STRIP™ WAX STRIPPER is a water base, water viscosity, single component wax stripper. This interior wax stripper is high performance, low odor and free of hazardous solvents. Easy Strip is formulated to easily remove Easy Shine wax build up over stained, sealed or top coated Kemiko floor systems. Its concentrated formula dilutes with water.

BENEFITS



LOW VOC



BIODEGRADABLE



WATER CLEANUP



RECOMMENDED FOR CONCRETE SURFACES WHERE EASY SHINE™ HAS BEEN APPLIED

APPLICATIONS INCLUDE:













KEMIKO® BUILDABLE OVERLAY

FEATURES

Water activated

Suitable for stain, dye or integral color

Accepts various finishes

BENEFITS



EXCELLENT ADHESION



TROWELABLE



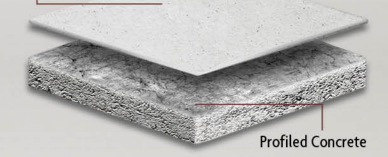
WATER CLEANUP

RECOMMENDED CONCRETE SURFACE PROFILE

- ► CSP 3- Light Abrasive Blast
- ► CSP 4- Medium Blast
- ► CSP 5- Medium/Heavy Blast

CSP RANGE 3-5 KEMIKO® BUILDABLE OVERLAY is a single component, high performance cementitious overlay with superior adhesive properties. It provides a refreshed interior or exterior concrete surface in commercial and residential environments. Buildable Overlay can be dyed, acid stained, acrylic stained or integrally colored and used with various decorative finishes, including stenciling, texturing and broom finish. It provides outstanding impact resistance and compressive strength.

Kemiko® Buildable Overlay at 1/8"



APPLICATIONS INCLUDE:

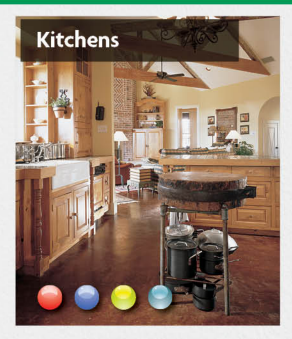


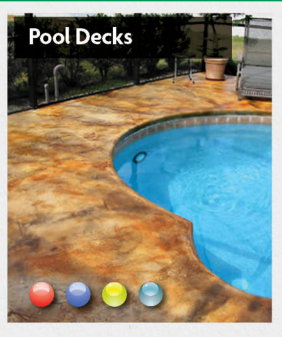


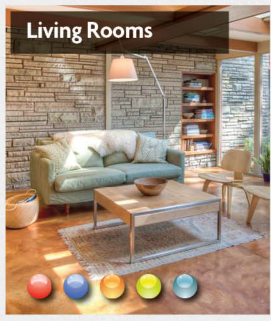




DECORATIVE COATING APPLICATIONS RESIDENTIAL









COATING CATEGORIES

DECORATIVE COLOR 3,4

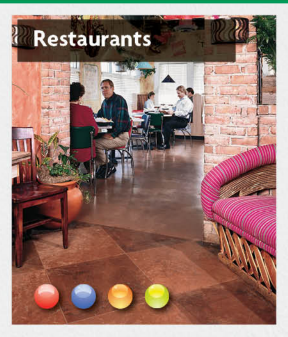
SINGLE COMPONENT SEALERS 5,6,7,8

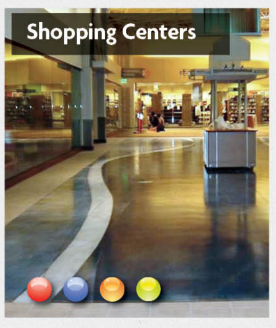
PENETRATING WAX FINISH 9

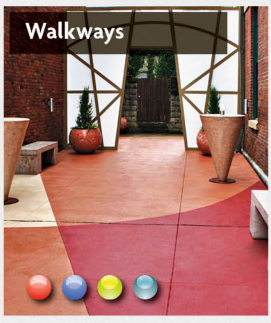
MAINTENANCE 10,11,12

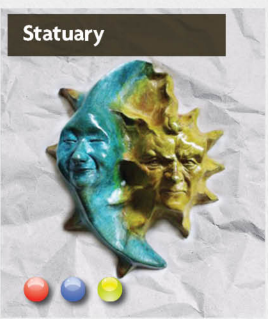
OVERLAY 13

DECORATIVE COATING COMMERCIAL APPLICATIONS COMMERCIAL









COATING CATEGORIES



SINGLE COMPONENT SEALERS 5,6,7,8

PENETRATING WAX FINISH 9



MAINTENANCE 10,11,12



OVERLAY 13



Concrete Coatings and Floor Systems



kemiko.com



800.875.4596 (Toll Free United States)



+1.562.946.8781 (International)



epmarcs@quakerhoughton.com



Since 1930

Architects, designers and contractors have been specifying and applying Kemiko products since 1930. Kemiko manufactures a complete line of concrete coatings and floor systems for use in commercial, residential and industrial applications. Our premium quality offering includes: reactive acid stains, acrylic stains, cementitious overlays, sealers, primers, color coats, top coats, waxes, cleaners. We are experts at providing low/zero VOC coatings that are made in the USA.



©2019 EPMAR Corporation. Kemiko is a registered trademark of and manufactured by EPMAR Corporation, USA. Mailing Address: EPMAR Corporation, 13240 Barton Circle, Whittier, CA 90605