



CONCRETE SEALERS

& SPECIALTY COATINGS



ENGINEERED IN THE LAB. PROVEN IN THE FIELD.™



ENGINEERED IN THE LAB. PROVEN IN THE FIELD.™

Ghostshield® Concrete Sealers & Specialty Coatings is a leading global brand of innovative specialty concrete sealers, water and oil repellents, densifiers, durable coatings and structural waterproofing systems that enhance and protect the world's most iconic structures.

Many of our formulations have a long history in underground waterproofing and have played an integral role in the success of companies like De Neef® Chemical and W.R.

Grace & Company. Our proven formulations, blended with some of the latest advancements in nanotechnology, has allowed Ghostshield® to consistently outperform many of today's most notable sealers. Known for our penetrating and impregnating concrete sealers, our proprietary formulations are quickly becoming the preferred choice for architects, engineers, and builders looking for the most robust formulas for the most demanding projects.



FULL LINE PRODUCT GUIDE

INDUSTRIAL SEALERS

- 10 Iso-Tek™ 8501
- 12 Iso-Tek™ 8100
- 13 Iso-Tek™ 8540 VOC
- 14 Iso-Tek™ 8511
- 16 Iso-Tek™ 8555 CMU
- 17 Iso-Tek™ 8515
- 18 Siloxa-Tek® 8510

SURFACE PREPARATION

- 24 Hydro-Etch™ 1000
- 25 Eco-Etch™ 1001
- 26 Micro-Degreaser™ 1100

DENSIFIERS

- 28 Sila-Tek™ 3500
- 29 Lithi-Tek® 4500

PENETRATING SEALERS

- 30 Lithi-Tek® 9500
- 31 Siloxa-Tek® 8500
- 32 Siloxa-Tek® 8505
- 33 Siloxa-Tek® 8510

ACRYLIC COATINGS

- 36 Cryli-Tek® 5500
- 37 Cryli-Tek® 5505

EPOXY COATINGS

- 38 Epoxy 325
- 39 Epoxy 335
- 40 Oil-Stop Primer 300

URETHANE COATINGS

- 41 Urethane 645
- 42 Wear-Tek™ 4400

SPECIALTY COATINGS

- 44 Vapor-Tek™ 440
- 45 Polyaspartic 745

COUNTERTOP SEALERS

- 46 Countertop 660
- 47 Countertop 880

STAINS & COLORS

- 48 Hydro-Stain™ 1500
- 49 Pro-Fusion™ 1505

VEHICULAR DECK COATING

- 52 Strong-Flex™ Decking System

CEMENTITIOUS OVERLAYS

- 54 Strong-Shield™ 247
- 55 Strong-Shield™ 365

CURE & SEAL

- 56 Iso-Cure™ 8520
- 57 Iso-Cure™ C309
- 58 Iso-Cure™ 8525

SURFACE REPAIR

- 59 Poly-Strong™ PS80
- 60 Poly-Strong™ PS41
- 61 Poly-Strong™ PS55

ADDITIONAL INFORMATION

- 64 Partnership Program
- 65 Applicator Program
- 66 Product Reference Guide
- 68 Product Comparison



100 YEAR WARRANTY

We back our penetrating sealers with an industry-leading 100 year warranty. For our building partners, it's a promise that we're equally vested in the structures they're building. For channel partners, that means carrying products that the manufacturer will stand behind. And for the homeowner, it's the peace of mind knowing we're protecting their investment.



ANY SIZE, ANY JOB, ANYWHERE. DIRECT TO YOU.

Made for the toughest jobs, but accessible
for even the smallest—and we make it all
available with excellent customer service.



Water Street
Tampa, FL
Iso-Tek™ 8501



Customer Photo:
Bryan C.
Selinsgrove, PA
Siloxa-Tek® 8500



ISO-TEK™

Stand-out projects require stand-out materials. Iso-Tek™ is an industrial grade line of specialty commercial & industrial sealers engineered for architects & engineers who push the boundaries with demanding projects. Iso-Tek™ rises above the competition by providing innovative concrete solutions catered to projects that rise above the rest.

A NEW GENERATION OF HYDROPHOBIC IMPREGNATION & CHLORIDE PROTECTION



Our Iso-Tek™ products are capable of penetrating high-density, architecturally reinforced concrete of superstructures beyond the norm - deeper than even the most notable competition. With Ghostshield® Iso-Tek™ protecting the concrete, the sky is the limit.



432 Park Ave
New York City
Iso-Tek™ 8501

Miami Int'l
Airport
Siloxa-Tek® 8500

Customer Photo:
Bryan C.
Selinsgrove, PA
Siloxa-Tek® 8500

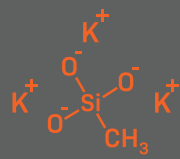
Grove at
Grand Bay
Iso-Tek™ 8501

Dean B. Ellis
Library, ASU
Iso-Tek™ 8501

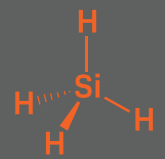
NANOTECHNOLOGY

Developed over decades by research scientists and chemists, Ghostshield® formulas are the most innovative concrete sealers available on the market. Utilizing molecular nanotechnology, the active ingredients are engineered to have the smallest atomic structures possible. The active particle sizes are 0.3 to 1.5 nanometers in diameter, making them 100x smaller than traditional chemistries. The result is deeper penetration, longer service life and unrivaled performance.

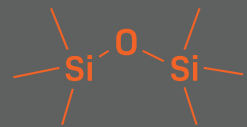
Siliconates
(0.3 to 0.6 nm)



Silanes
(0.4 to 1.5 nm)

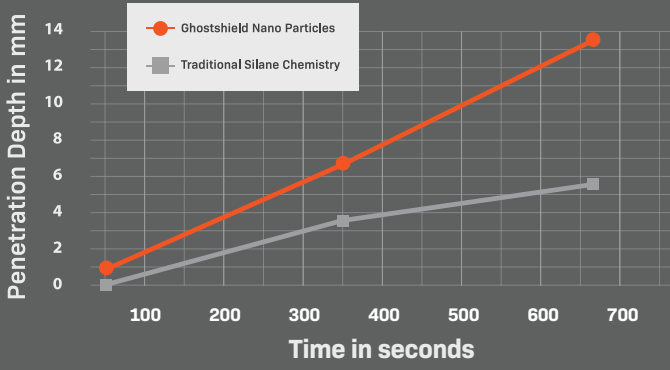


Siloxanes
(3 to 30 nm)



SMALLER PARTICLES PENETRATE DEEPER

When it comes to penetrating concrete sealers, size matters. Ghostshield® formulas utilize the latest advances in nano-technology and chemistry to penetrate deeper and last longer.





ISO-TEK™ 8501

LONGER CONTACT TIME ACTIVE CLING FOR VERTICAL

DESCRIPTION:

The centerpiece of the Iso-Tek™ line is a proven concrete sealer capable of penetrating high-density, architecturally reinforced concrete superstructures up to 1" deeper than most notable competition. Iso-Tek™ 8501 is a revolutionary, solvent-less, gel-based, concrete sealer designed specifically for vertical (and overhead) surfaces without any material loss. The gel-like viscosity defies gravity, increases time of contact, and achieves penetration depths 10x deeper than regular liquid silanes. It dries clear, does not change (or darken) the concrete, and dramatically reduces moisture, chloride-ion ingress, sulfates, acidic gases, salts and water absorption.

BENEFITS:

- // Exceptional Penetration on Vertical Surfaces
- // Dramatic Reduction in Water & Chloride-Ion Absorption
- // Protects Against Sulfates, Acidic Gases & Rust
- // Reduces Cracking & Surface Erosion
- // Solvent-less, Aqueous & Easy to Apply

SPECIFICATIONS:

- COVERAGE**
150-200 sq.ft. per gallon
- COATS**
1
- VOC CONTENT**
<80 g/L
- FINISH**
Natural

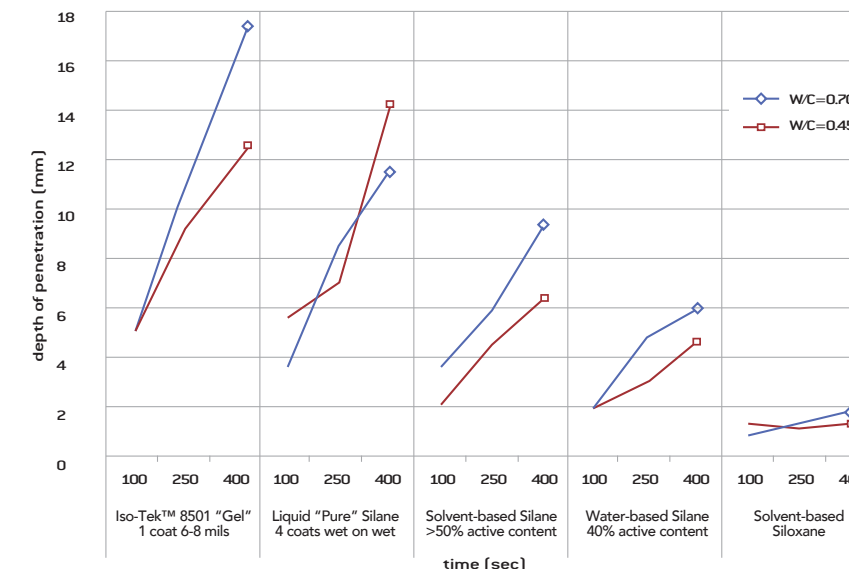
MEETS OR EXCEEDS:

- ASTM D-6532 // ASTM D-6490
- ASTM E-514 // ASTM C-672
- NCHRP Series II, Series IV
- Alberta DOT, Type 1b



LONGER CONTACT TIME. HIGHER ABSORPTION. DEEPER PENETRATION.

The deeper silanes penetrate, the better protection they provide. The gel consistency of Iso-Tek™ 8501 allowed active silanes to remain on vertical surfaces longer to increase the degree of saturation. The temporary gel coating provides a shield against premature drying or "flash-off", giving the silanes more time to penetrate into the substrate. A single coat of Iso-Tek™ 8501 outperforms 4 coats of pure 100% liquid silane and will provide significantly better depth of penetration on vertical and overhead high density concrete.



High viscosity formula leads to virtually zero material loss upon vertical / overhead application.

THE NEXT GENERATION OF VERTICAL & OVERHEAD HYDROPHOBIC IMPREGNATION.

Iso-Tek™ 8501 is truly unique because of its gel consistency. As it begins to react with the substrate, it converts into a translucent polymeric resin. This reaction produces alcohol that further enhances absorption and drives material deeper into the substrate. Once dry, Iso-Tek™ 8501 allows concrete to breathe. Like traditional silanes, it will provide concrete protection without changing the look of the original surface.



Iso-Tek™ 8501 Gel applied to a 14,000 PSI vertical wall on 432 Park Ave, NYC.



Traditional silanes on vertical surfaces are prone to excessive run-off. Excessive run-off leads to low penetration, significant material loss and poor performance.



ISO-TEK™ 8100

PURE PERFORMANCE 100% ACTIVE SILANE

DESCRIPTION:

100% actives, breathable, deep penetrating, concrete sealer that provides exceptional penetrating power. It protects concrete, stone and masonry surfaces from water-soluble deleterious materials and freeze/thaw cycles. It dramatically reduces chloride ingress and stops the absorption of wind-driven rain. It reduces cracking, pitting, spalling and damage thereby lengthening substrate life expectancy and reducing maintenance costs. Utilizing advancements in nanotechnology, it delivers deeper penetration when compared to traditional silane isomers resulting in longer service life.

BENEFITS:

- // Pure Silane / 100% Actives
- // Dramatic Reduction in Chloride & Water Absorption
- // Resists Moisture Intrusion & Oxidation
- // Resists Cracking & Surface Erosion
- // 100% Breathable

SPECIFICATIONS:

- COVERAGE**
100-400 sq.ft. per gallon
- COATS**
2
- VOC CONTENT**
350 g/L
- FINISH**
Natural

MEETS OR EXCEEDS:

AASHTO T-259 // ASTM E-303 // ASTM D-6532
ASTM C-642 // ASTM D-6490 // ASTM E-514
ASTM C-672 // NCHRP Series II, Series IV
Alberta DOT, Type 1c



ISO-TEK™ 8540 VOC

DEEP PENETRATING 55% ACTIVE SILANE

DESCRIPTION:

55% actives, solvent-based, VOC compliant penetrating water-repellent sealer that provides a long-lasting protective barrier against moisture and water intrusion, freeze-thaw cycles and chloride ingress. It reduces cracking, pitting, spalling and damage caused by wind-driven rain and environmental elements. It chemically reacts within the pores and capillaries of concrete to create a long-lasting hydrophobic surface that sheds water. Iso-Tek™ 8540 VOC can be used to enhance the performance of top coatings. It improves adhesion to inorganic substrates and works by blocking underlying moisture.

BENEFITS:

- // Deep Penetrating Solvent Formula
- // Exceptional Waterproofing
- // Protects Against Chloride Ion Penetration
- // Resists Cracking & Surface Erosion
- // Improves Adhesions for Paints & Coatings

SPECIFICATIONS:

- COVERAGE**
100-400 sq.ft. per gallon
- COATS**
2
- VOC CONTENT**
<250 g/L
- FINISH**
Natural

MEETS OR EXCEEDS:

AASHTO T-259 // ASTM E-303 // ASTM D-6532
ASTM C-642 // ASTM D-6490 // ASTM E-514
ASTM C-672 // NCHRP Series II, Series IV
Alberta DOT, Type 1b



ISO-TEK™ 8511 REBAR CORROSION DOESN'T STAND A CHANCE

DESCRIPTION:

This dual-action, penetrating silane is blended with amino alcohol technology to inhibit the electrochemical corrosion process between the steel (re-bar), chloride ions, oxygen and moisture within concrete. This chemical process dramatically reduces the rate of oxidation in contaminated concrete by forming a protective barrier on the surface of the reinforced steel. It reduces the rate of corrosion, inhibits rust and carbonization, while simultaneously protecting against the absorption of water-soluble deleterious materials.

BENEFITS:

- // Reduces High & Low Corrosion Rates
- // Reduces Chloride-Ion-Induced Corrosion
- // Forms a Protection Passivating Coating
- // Inhibits the Onset & Rate of Rebar Corrosion
- // Exceptional Waterproofing

SPECIFICATIONS:



COVERAGE
100-400 sq.ft.
per gallon



COATS
2



VOC CONTENT
<250 g/L



FINISH
Natural

MEETS OR EXCEEDS:

ASTM D-6532 // ASTM D-6490 // ASTM E-514
ASTM C-672 // NCHRP Series II, Series IV
Alberta DOT, Type 1b



ISO-TEK™ 8555 CMU WATER & CHLORIDE SHIELD FOR POROUS BLOCK





DESCRIPTION:

A clear, penetrating, breathable water repellent designed specifically for use on exterior above-grade concrete and masonry units, porous block, cinderblock, split-face block or brick masonry. Provides resistance against water, alkali attack, cracking, staining and damage caused by wind-driven rain and environmental elements. Penetrates into the substrate and chemically bonds to provide permanent protection thereby lengthening life expectancy and reducing maintenance costs.

BENEFITS:

- // Resists Absorption of Wind-Driven Rain
- // Dramatic Reduction in Chloride & Moisture Absorption
- // Reduces the Formation of Efflorescence
- // High Resistance to Alkali Attack
- // Protects Against Cracking & Surface Erosion
- // Resists Mold, Mildew & Efflorescence

SPECIFICATIONS:

- | | | | |
|---|---|---|--------------------------|
|  | COVERAGE
200-600 sq.ft.
per gallon |  | COATS
2 |
|  | VOC CONTENT
350 g/L |  | FINISH
Natural |

MEETS OR EXCEEDS:

ASTM C-67 // ASTM C-642 // ASTM 1653
ASTM 514 // ASTM C-140



ISO-TEK™ 8515 NON- SACRIFICIAL ANTI-GRAFFITI COATING





DESCRIPTION:

A clear, breathable topical treatment that provides exceptional protection against a wide variety of graffiti materials. Protects concrete, brick, stone and masonry allowing for easy removal of spray paint, permanent marker, ink, bituminous paints, asphalt sealers and other solvent or waterborne paints. Packed with nanotechnology, it impregnates the surface where it chemically bonds to the substrate, providing non-sacrificial hydrophobic and oleophobic properties.

BENEFITS:

- // Makes Graffiti Removal Easy
- // Clear, Invisible Finish
- // Chemically Bonds to Substrate
- // Non-Sacrificial Properties
- // 100% Breathable
- // No Blushing, Peeling or Yellowing

SPECIFICATIONS:

- | | | | |
|---|---|---|--------------------------|
|  | COVERAGE
125-250 sq.ft.
per gallon |  | COATS
2-3 |
|  | VOC CONTENT
<20 g/L |  | FINISH
Natural |

MEETS OR EXCEEDS:

ASTM 6578 // ASTM G53 // ASTM D-6490
ASTM C-642 // ASTM D-2047





SILOXA-TEK® 8510

OIL & STAIN PROTECTION FLUOROCARBON TECHNOLOGY

DESCRIPTION:





100%* actives silane/siloxane, dual-action, deep penetrating, odorless, concrete sealer with unique oleophobic protection that penetrates deep into concrete, masonry, and natural stone. It chemically reacts and permanently bonds to reduce water, salt, and moisture intrusion and protects against water soluble deleterious materials, and freeze/thaw cycles. A proprietary fluorocarbon additive simultaneously repels oil and grease stains making concrete surfaces easier to clean.

BENEFITS:

- // Exceptional Waterproofing
- // Resists Stains from Oil & Grease
- // 100% Breathable
- // Protects Against Chloride-Ion Penetration
- // Resists Moisture Intrusion

*Actives level can vary +/- 5%

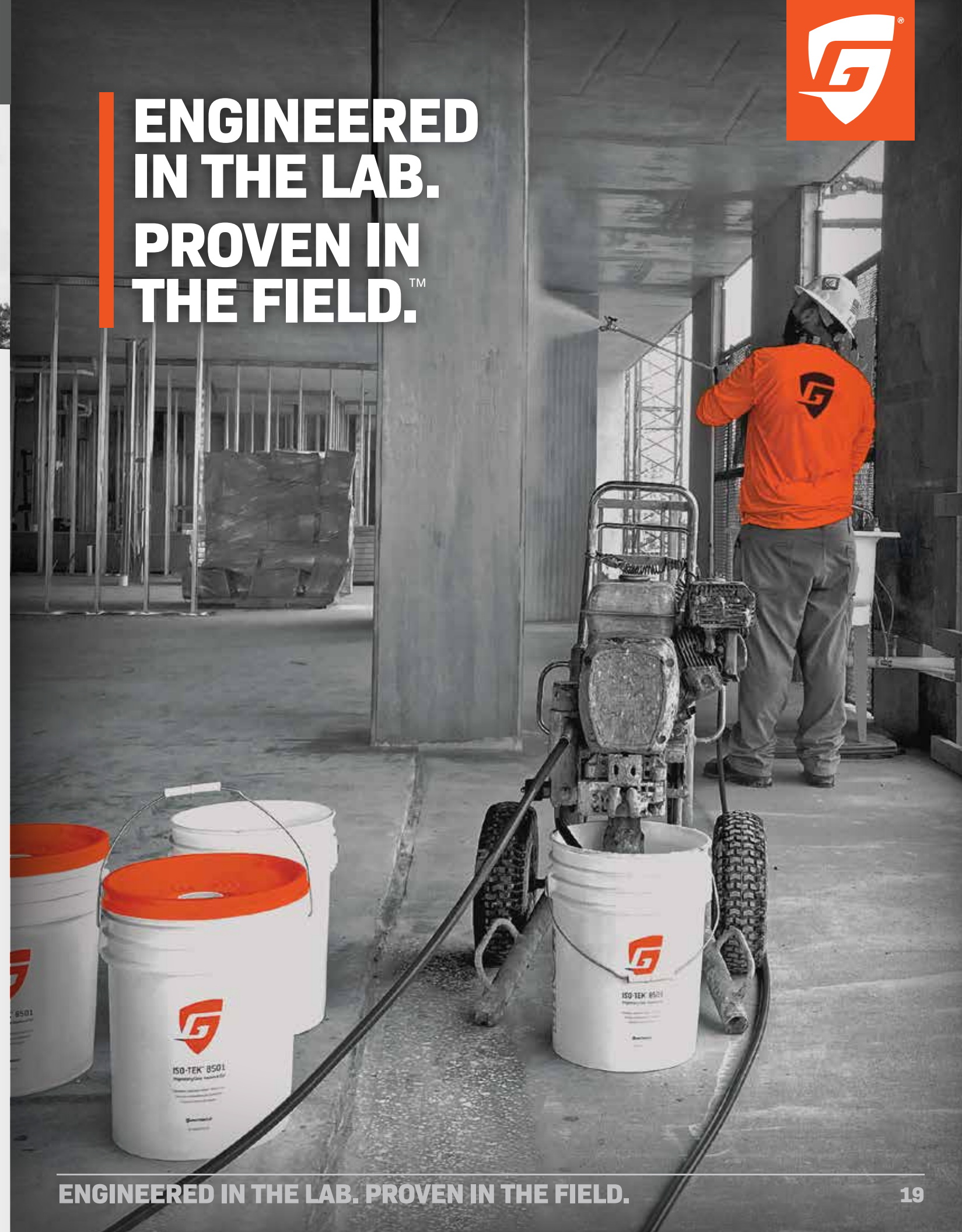
SPECIFICATIONS:

- | | | | |
|---|---|---|--------------------------|
|  | COVERAGE
100-400 sq.ft.
per gallon |  | COATS
2 |
|  | VOC CONTENT
<100 g/L |  | FINISH
Natural |

MEETS OR EXCEEDS:

ASTM E-96 // ASTM E-514 // ASTM C-672
ASTM E-303 // ASTM C-642 // ASTM D-5590
ASTM D-6532 // ASTM D-6490 // ASTM G-154
AASHTO T-259 // NCHRP 244 II/IV // OHD L-34

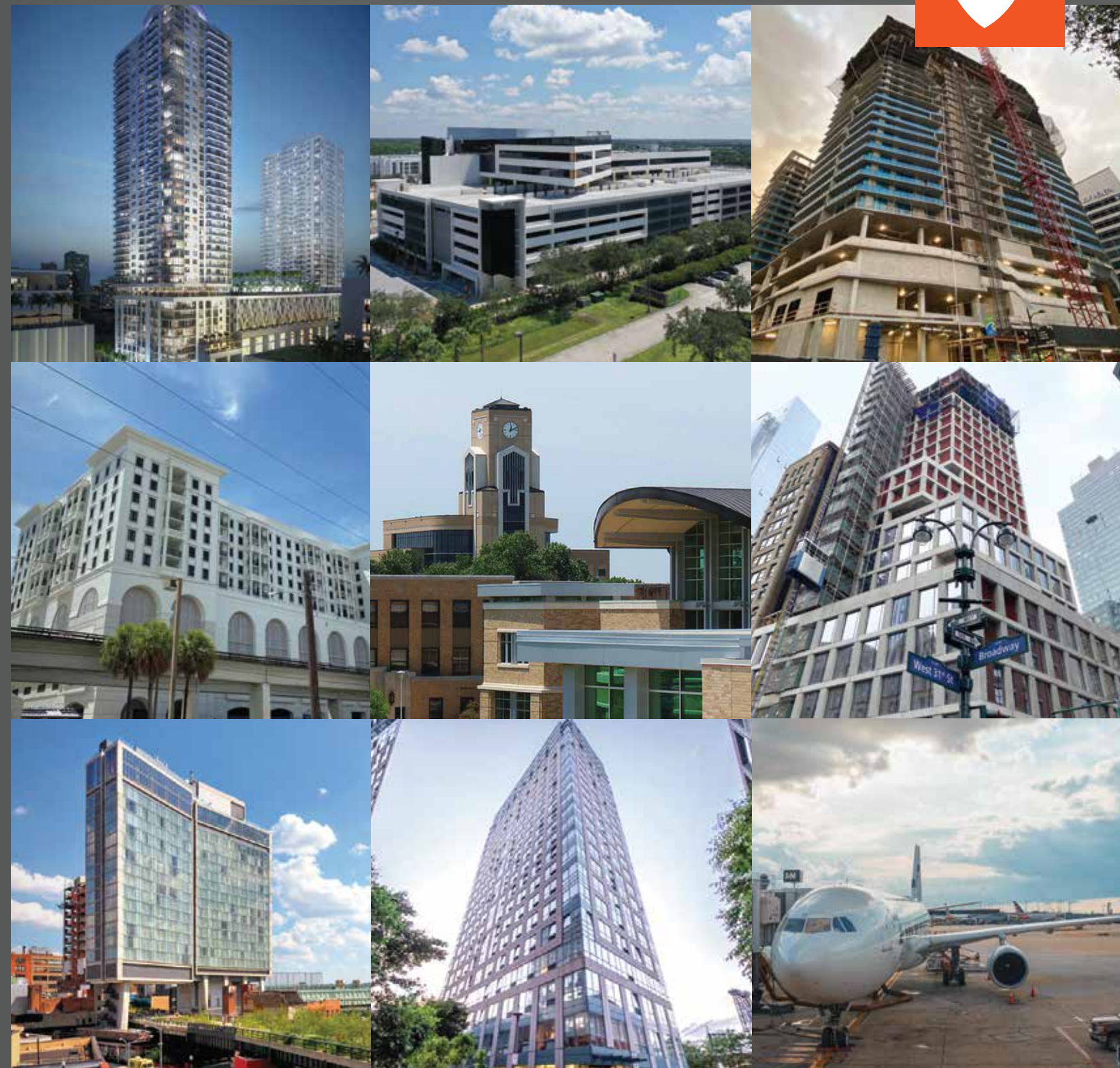
**ENGINEERED
IN THE LAB.
PROVEN IN
THE FIELD.™**





REPUTATION IS EARNED

Trusted by architects and used on some of the most iconic structures worldwide, Ghostshield® products are designed by chemical engineers to last longer and perform better.



Caobo Miami World Center
Iso-Tek™ 8540 VOC
Gables Station Miami
Iso-Tek™ 8540 VOC
Standard High Line Hotel
Iso-Tek™ 8501

Arthrex, Inc. Headquarters
Siloxa-Tek® 8510
Arkansas State University
Iso-Tek™ 8501
Schaefer Landing, NY
Iso-Tek™ 8540 VOC

Water Street - Block H
Iso-Tek™ 8501
1245 Broadway, NY
Iso-Tek™ 8501
Midway International Airport
Iso-Tek™ 8100



PRO PRODUCTS

In establishing ourselves as a supplier of industrial and commercial-grade specialty chemicals, we have expanded even further to offer a unique Pro-Line. This specialty product line of penetrating sealers, acrylic coatings, densifiers, cleaners and etchers are packaged in smaller sizes, but give users the same dependable technologies you've come to expect from Ghostshield®.



HYDRO-ETCH™ 1000

MODIFIED ACID BASED CLEANER

DESCRIPTION:

A powerful 2-in-1 concrete cleaner and etcher, formulated with a unique blend of acids. It increases porosity without damaging the substrate and outperforms traditional hydrochloric or muriatic acids. Hydro-Etch™ 1000 allows coatings and sealers to penetrate deep, increasing the adhesion of coatings. Gets the job done as it easily brightens, etches, removes efflorescence, laitance, and excess concrete residue.

BENEFITS:

- // Maximum Adhesion for Coatings, Paints and Sealers
- // Brightens and Cleans Concrete & Masonry
- // Removes Efflorescence and Residue
- // Concentrated - Flexible Options (1 gal makes 10 gals)
- // Helps Remove Excess Mortar From Bricks

SURFACES:

Use on bare concrete, masonry, brick, and mortar. Perfect for garage floors, basements, driveways, carports, patios, walkways, pool decks and more.



SPECIFICATIONS:



COVERAGE
Up to 1,500 sq.ft.
per bottle



COATS
1



VOC CONTENT
0 g/L



CONCENTRATED
Makes up to ten
(10) gallons

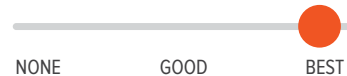
pH LEVEL



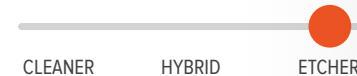
ENVIRONMENTAL IMPACT



ETCHING STRENGTH



TYPE OF PRODUCT



ECO-ETCH™ 1001

NON-ACID BASED CLEANER

DESCRIPTION:

A safe, powerful, 100% biodegradable cleaner and etcher that opens the pores of concrete to allow coatings to penetrate and achieve the proper bond. It creates a similar profile as muriatic acid, but without acid, harsh odors, or the need to neutralize the substrate after use. Simply rinse the surface with clean water, allow concrete to dry and apply coatings. It's that simple; Eco-Etch™ 1001 cleans, brightens and etches concrete without danger and provides the performance needed to get the results you need.

BENEFITS:

- // Brightens and Cleans Concrete & Masonry
- // Removes Efflorescence and Residue
- // No Solvents, Zero VOC's, and Low Odor
- // Concentrated - Flexible Options (1 gal makes 3 gals)
- // Helps Remove Excess Mortar From Bricks

SURFACES:

Use on concrete, masonry, brick, and mortar. Perfect for garage floors, basements, driveways, carports, patios, walkway, pool decks and more.



SPECIFICATIONS:



COVERAGE
Up to 750 sq.ft.
per bottle



COATS
1



CONCENTRATED
Makes up to three
(3) gallons



VOC CONTENT
0 g/L

pH LEVEL



ENVIRONMENTAL IMPACT



ETCHING STRENGTH



TYPE OF PRODUCT





MICRO-DEGREASER™ 1100

CLEANER & DEGREASER

DESCRIPTION:
A safe, powerful, heavy-duty concrete cleaner and degreaser, specifically formulated to remove dirt, oil, transmission fluid, grime, and grease from concrete, brick or masonry. This ultra-safe solution is 100% biodegradable and will out-perform traditional all-purpose concrete detergents. It encapsulates tough-to-remove stains, washing them away, leaving concrete surfaces looking bright and new.

- BENEFITS:**
- // Quickly Cleans & Degreases Concrete
 - // Prepares Concrete for Stains
 - // Promotes Adhesion of Paints, Coatings and Sealers
 - // Concentrated - Dilutes down to General Purpose Cleaner
 - // Safe Around Grass, Flowers, and Plants

SURFACES:
Concrete, basement floors, poured basement walls, driveways, patios, walkways, and garages.



SPECIFICATIONS:

COVERAGE
Up to 750 sq.ft. per bottle

COATS
1

VOC CONTENT
0 g/L

CONCENTRATED
Makes up to eleven (11) gallons

pH LEVEL

ACIDIC NEUTRAL ALKALINE

ENVIRONMENTAL IMPACT

LOW MEDIUM HIGH

ETCHING STRENGTH

NONE GOOD BEST

TYPE OF PRODUCT

CLEANER HYBRID ETCHER

26

GHOSTSHIELD.COM

ENGINEERED IN THE LAB. PROVEN IN THE FIELD.

27



SILA-TEK™ 3500
SODIUM-BASED DENSIFIER

DESCRIPTION:

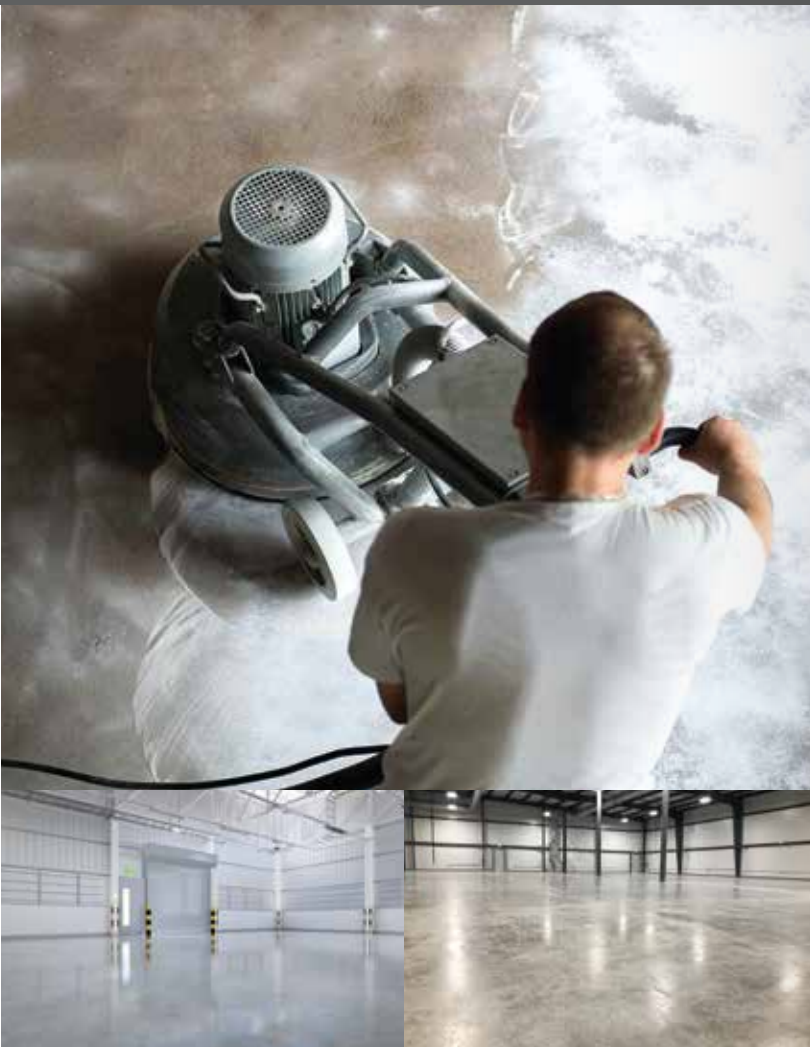
A concentrated sodium-based concrete densifier used as a stand alone product prior to polishing or as a cost effective primer. Sila-Tek™ 3500 hardens and strengthens concrete making it up to 45% stronger. It's the preferred choice for polishing and utilizes the latest advancements in nanotechnology to form insoluble crystalline structures deep within the pores of concrete. It reacts with cement, pozzolans, and most aggregates to fill microcracks, allow concrete to polish faster and reduce the absorption of water and moisture. Dries to a completely natural finish and does not crack, peel, or delaminate.

BENEFITS:

- // Shortens Concrete Polishing Time
- // Hardens & Strengthens Concrete
- // Reduces Moisture Vapor
- // VOC Free / Solvent-Free
- // Concentrated (Makes 5 Gallons)

SURFACES:

Concrete, basement floors, poured basement walls, driveways, patios, walkways, and garages.



SPECIFICATIONS:

COVERAGE
Up to 1000 sq.ft. per bottle

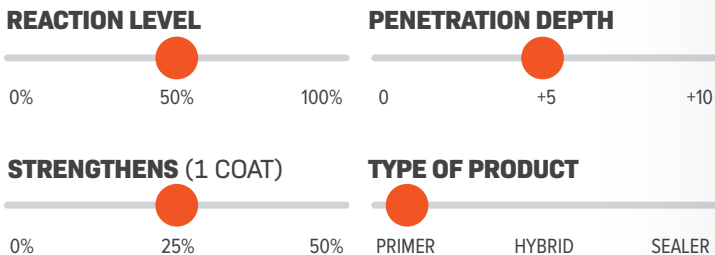
COATS
2

CONCENTRATED
Makes (5) gallons

VOC CONTENT
0 g/L

FINISH
Natural

WARRANTY
100 Years



LITHI-TEK® 4500
LITHIUM-BASED DENSIFIER

DESCRIPTION:

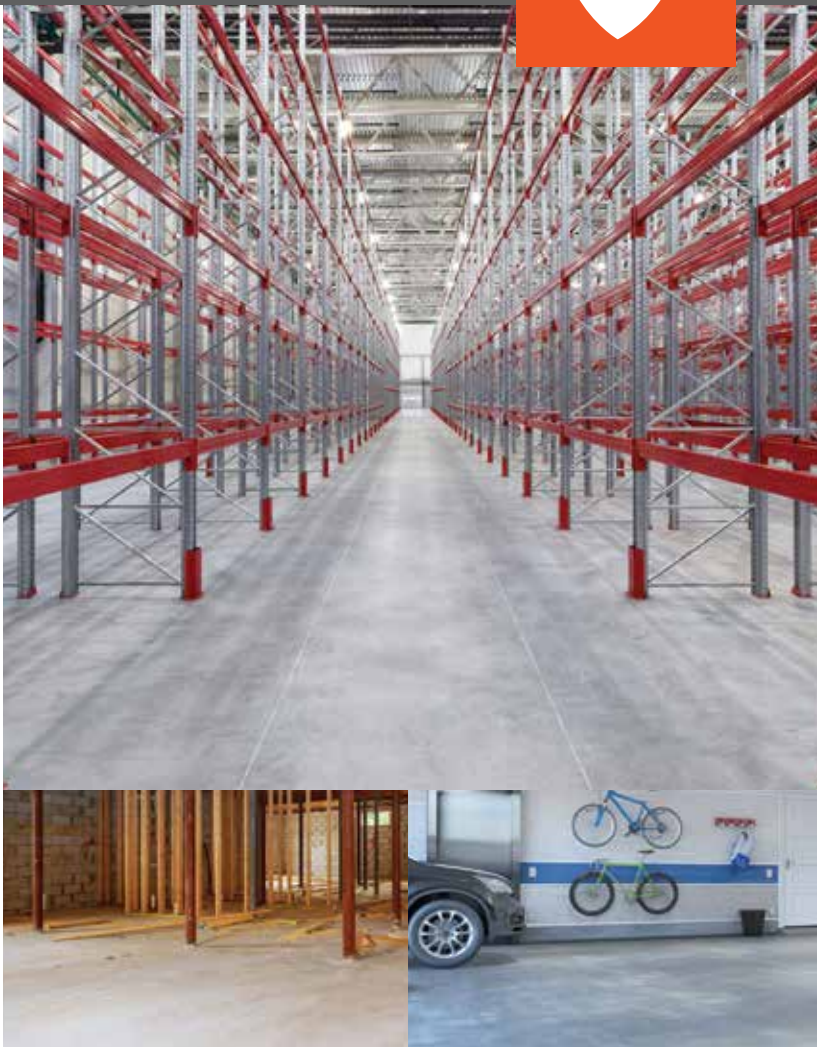
A deep penetrating lithium-based concrete densifier used as quick reacting polishing agent or as a one-coat high performing primer prior to sealing. Reacts with cement, pozzolans, and most aggregates to fill microcracks and reduce the porosity of the surface. Based on lithium silicate nanotechnology, it penetrates easier than competitive products and forms insoluble crystalline structures that reduce the absorption of water and moisture. Adds durability to concrete by reducing dusting and efflorescence while increasing abrasion and stain resistance. Dries natural and does not crack, peel, or delaminate.

BENEFITS:

- // Hardens & Strengthens Concrete
- // Reduces Moisture Vapor
- // One Coat Performance / Deeper Penetration
- // Primes Concrete for Top Coat Sealers
- // Less Surface Blooming and Whitening
- // Concentrated (Makes 3 Gallons)

SURFACES:

Concrete, basement floors, poured basement walls, driveways, patios, walkways, and garages.



SPECIFICATIONS:

COVERAGE
Up to 1000 sq.ft. per bottle

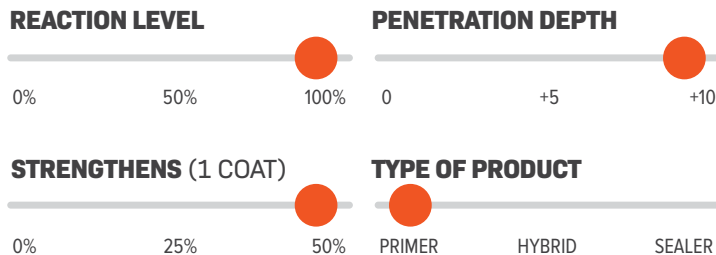
COATS
1

CONCENTRATED
Makes (3) gallons

VOC CONTENT
0 g/L

FINISH
Natural

WARRANTY
100 Years





LITHI-TEK® 9500
HYBRID SEALER & DENSIFIER

DESCRIPTION:

A unique, industrial-grade, proprietary concrete sealer designed to densify, strengthen and waterproof concrete in one easy step. It penetrates pores in the concrete, strengthens it by up to 25%, reduces porosity and provides hydrophobicity. This unique blend of chemistry, shipped concentrated, provides long-lasting protection from moisture and abrasion. It's often considered to be one of the industry's most innovative product.

BENEFITS:

- // Waterproofs & Strengthens Concrete
- // Locks Out Moisture
- // Resists Mold, Mildew & Efflorescence
- // Resists Cracking & Surface Erosion
- // Exceptional Water Beading

SURFACES:

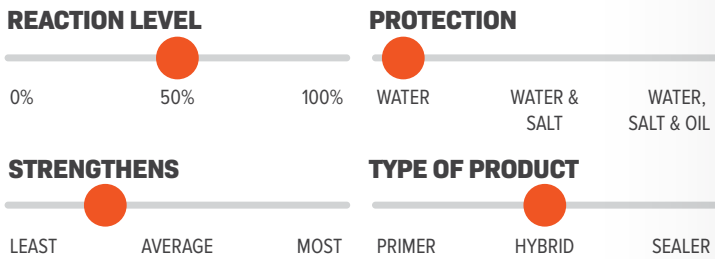
Concrete, basement floors, poured basement walls, driveways, patios, walkways, and garages.

Not ideal on below grade concrete. Not recommended for bricks, pavers, cinder-block or surfaces exposed to deicing salts.



SPECIFICATIONS:

COVERAGE Up to 1000 sq.ft. per bottle	COATS 2	CONCENTRATED Makes (5) gallons
VOC CONTENT 0 g/L	FINISH Natural	WARRANTY 100 Years



SILOXA-TEK® 8500
WATER & SALT REPELLENT

DESCRIPTION:

An industrial-grade, DOT approved, water-based, penetrating sealer made with a proprietary blend of DOT approved silane/siloxane. It not only resists deicing salts, chlorides, freeze-thaw damage, and ASR (alkali-silica reaction) but its hydrophobic nature resists moisture intrusion and vapor transmission. It dries completely clear with a natural finish and will not change the look or appearance of the substrate. This is the go-to choice to seal and protect any concrete, brick, or masonry based substrate.

BENEFITS:

- // Water & Salt Repellent
- // Prevents Deicing Salt Damage
- // Resists Mold, Mildew & Efflorescence
- // Resists Cracking & Surface Erosion
- // Locks Out Moisture

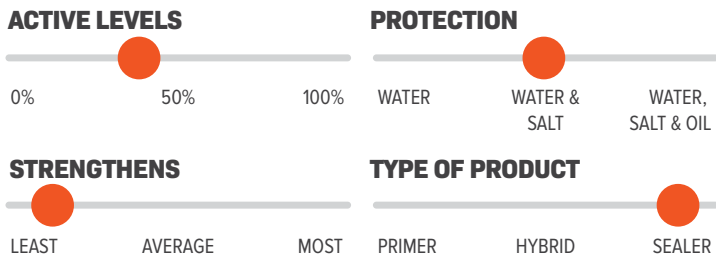
SURFACES:

Concrete, concrete blocks/cinder-blocks, brick, pavers, exposed aggregate, stucco, stone, slate and sandstone. Driveways, sidewalks, patios, pool decks, garages, chimneys, and roof tiles. Also used for plazas, food courts, parking garages and machine shops.



SPECIFICATIONS:

COVERAGE Up to 400 sq.ft. per gallon	COATS 2	CONCENTRATED Ready to Use or Concentrated
VOC CONTENT 90 g/L	FINISH Natural	WARRANTY 100 Years





SILOXA-TEK® 8505
WATER, SALT & OIL REPELLENT

DESCRIPTION:

This water-based penetrating sealer resists water and deicing salts while protecting concrete from the damage caused by freeze-thaw cycles and oil stains. It's formulated with DOT approved silane/siloxane and contains a proprietary stain repellent fluorocarbon additive that makes cleaning up oil and grease stains easier than ever. It dries completely invisible with a clear natural finish that will not change the look or appearance of the surface.

BENEFITS:

- // Water, Salt and Oil Repellent
- // Makes Oil Stains Easier to Clean
- // Resists Mold, Mildew & Efflorescence
- // Resists Cracking & Surface Erosion
- // Locks Out Moisture

SURFACES:

Concrete driveways, garages, pool decks, patios, brick, stone, stucco, slate, sandstone, & masonry. Also used on concrete blocks, CMU, cinderblocks, pavers, exposed aggregate, walkways, roof tiles, loading docks, bridge decks, parking garages, buildings and more.



SPECIFICATIONS:

**COVERAGE**
Up to 400 sq.ft. per gallon

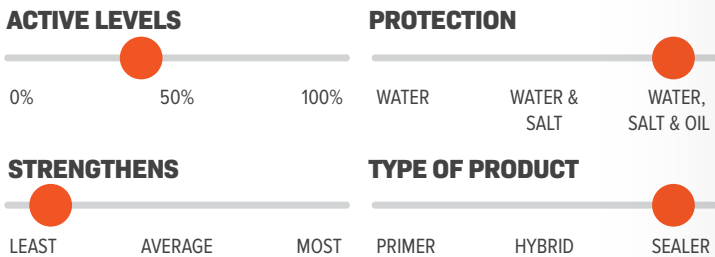
**COATS**
2

**CONCENTRATED**
Ready to Use or Concentrated

**VOC CONTENT**
0 g/L

**FINISH**
Natural

**WARRANTY**
100 Years



SILOXA-TEK® 8510
WATER, SALT & OIL REPELLENT

DESCRIPTION:

Our deepest penetrating, highest performing, longest lasting concrete sealer in the Siloxa-Tek® line. Comprised of 100%* actives it is able to resist water intrusion, deicing salts, chlorides, freeze-thaw cycles and staining from oils and greases. This proprietary silane/siloxane concrete sealer contains a proprietary stain repellent additive and dries completely clear with a natural finish that will not change the look or appearance of the substrate.

BENEFITS:

- // Water, Salt and Oil Repellent
- // Prevents Deicing Salt Damage
- // Resists Mold, Mildew & Efflorescence
- // Resists Cracking & Surface Erosion
- // Locks Out Moisture

SURFACES:

Commercial, industrial, & retail concrete floors/slabs, stadiums, plazas, food courts, parking garages, shop floors, machine shops. Also used for concrete driveways, garages, pool decks, patios, brick, stone, stucco, slate, sandstone, & masonry.

*Actives level can vary +/- 5%



SPECIFICATIONS:

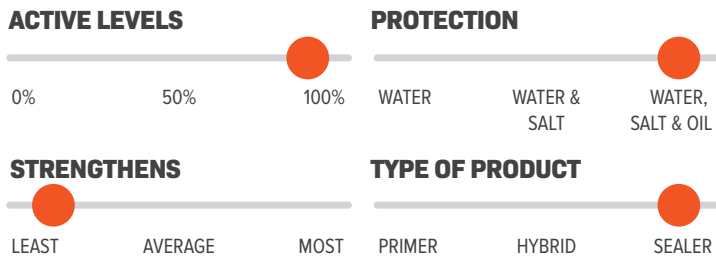
**COVERAGE**
Up to 400 sq.ft. per gallon

**COATS**
2

**VOC CONTENT**
100 g/L

**FINISH**
Natural

**WARRANTY**
100 Years





CUSTOMER PHOTO:

**BRYAN C.
SELINGROVE, PA
SILOXA-TEK® 8500**

Customer Photo:
Bryan C.
Selinsgrove, PA
Siloxa-Tek® 8500





IMPROVED FORMULA



CRYLI-TEK® 5500
LOW GLOSS DECORATIVE COATING

DESCRIPTION:

An industrial grade, water-based, breathable, acrylic that enhances, protects, and provides industry-leading performance and protection. This proprietary formula gives surfaces an ultra clear, low gloss, non-yellowing, protective finish. Seals, protects and creates a dust-proof surface that highlights the natural pigments of the concrete while delivering unsurpassed stain resistance. The end result is years of protection and a low gloss / satin finish that resists chipping, flaking, delamination and the breakdown caused by UV light exposure.

BENEFITS:

- // Dries Clear with a Low Gloss / Satin Finish
- // Reduces Water Absorption
- // Resists Mold, Mildew & Surface Staining
- // UV Resistant / Non-yellowing
- // Extends the Color Life of Concrete Stains

SURFACES:

Concrete, stamped concrete, colored concrete, pavers, exposed aggregate and decorative stone. Perfect on exterior and interior concrete or masonry surfaces including patios, pool decks, driveways and walkways.



SPECIFICATIONS:



COVERAGE
Up to 250 sq.ft.
per gallon



COATS
1

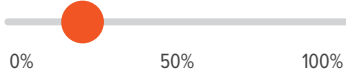


FINISH
Low Gloss



VOC CONTENT
<100 g/L

SOLIDS LEVEL



WEATHERABILITY



VERSATILITY



TYPE OF PRODUCT



IMPROVED FORMULA



CRYLI-TEK® 5505
WET LOOK DECORATIVE COATING

DESCRIPTION:

This durable, solvent-based, decorative concrete and paver coating provides industry leading one-coat performance and protection. It leaves concrete surfaces with a clear, high-gloss, wet-look finish and enhances the color of concrete without yellowing. It has an extremely fast set time and is known for its versatility, durability, and ease of application. Protects as it beautifies, Cryli-Tek® 5505 will resist chipping, flaking, delamination and breakdown caused by UV light. Passes ASTM C309 and will provide superior cure & seal capabilities on freshly poured concrete.

BENEFITS:

- // Dries Clear with a Wet Look Finish
- // Reduces Dusting & Surface Deterioration
- // Reduces Water Absorption
- // Resists Mold, Mildew & Surface Staining
- // UV Resistant / Non-yellowing
- // Extends the Color Life of Concrete Stain
- // Cure & Seal Option (Passes ASTM C309)

SURFACES:

Concrete, stamped concrete, colored concrete, pavers, exposed aggregate and decorative stone. Perfect on exterior and interior concrete or masonry surfaces including patios, pool decks, driveways and walkways.



SPECIFICATIONS:



COVERAGE
Up to 250 sq.ft.
per gallon



COATS
1

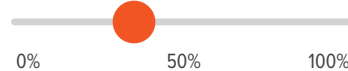


FINISH
High Gloss



VOC CONTENT
<400 g/L

SOLIDS LEVEL



WEATHERABILITY



VERSATILITY



TYPE OF PRODUCT





EPOXY 325
DURABLE BASE COAT

DESCRIPTION:

A water-based, two-component, epoxy concrete coating designed to prime and coat concrete floors. Combining the highest quality cycloaliphatic epoxy components, Epoxy 325 provides incredible abrasion resistance, acid resistance and chemical resistance. Designed specifically for indoor areas with high risk of exposure to chemical spills, fuel, heavy equipment and extreme temperatures. Best used as a primer in conjunction with Urethane 645 as a top coat or as a standalone product.

BENEFITS:

- // Provides a Tough Attractive Surfaces
- // High Impact & Abrasion Resistance
- // Ease of Maintenance
- // Stops Concrete Dusting
- // No Solvent Odors (Can Be Applied in Occupied Facilities)

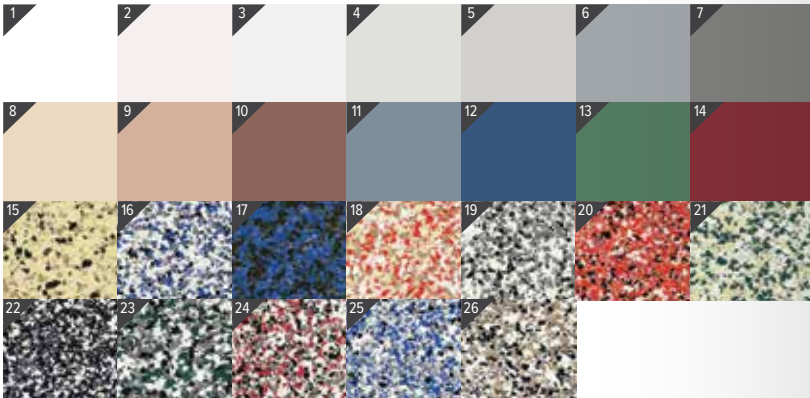
SURFACES:

Concrete, garages, shop floors, warehouses, kennels, commercial kitchens. Not recommended for exterior surfaces.

Color Reference:
1. Clear (Clear) 2. Clear (Amber) 3. White 4. Off White 5. Light Grey 6. Medium Grey 7. Dark Grey 8. Beige 9. Tan 10. Brown 11. Light Blue 12. Blue 13. Green 14. Tile Red 15. Flake One 16. Flake Two 17. Flake Three 18. Flake Four 19. Flake Five 20. Flake Six 21. Flake Seven 22. Flake Eight 23. Flake Nine 24. Flake Ten 25. Flake Eleven 26. Flake Twelve



AVAILABLE COLORS:



SPECIFICATIONS:



COVERAGE
Up to 200 sq.ft.
per gallon



COATS
1



FINISH
Semi-Gloss



VOC CONTENT
175 g/L



EPOXY 335
HIGH SOLIDS BASE COAT

DESCRIPTION:

A high performance, two-component, 100% solids, epoxy concrete coating available in clear, solid color, and metallic color finish. Designed to function as a primer or finishing coat on concrete floors. Epoxy 335 combines the highest quality cycloaliphatic epoxy components and provides incredible abrasion resistance, acid resistance and chemical resistance. Recommended for indoor areas with high risk of exposure to chemical spills, fuel, heavy equipment and extreme temperatures.

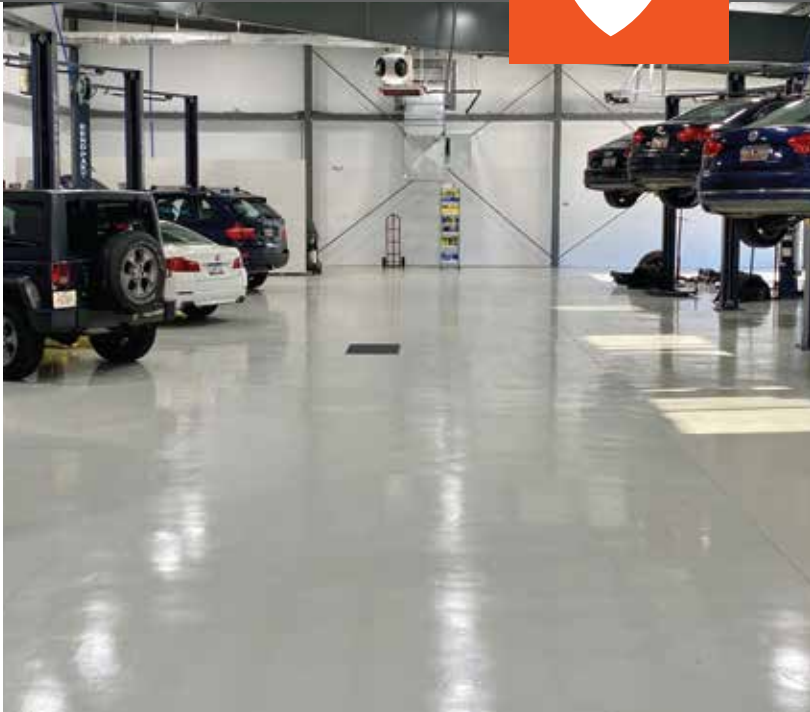
BENEFITS:

- // High Impact, Wear & Thermal Shock Resistance
- // Exceptional Strength & Adhesion
- // Ease of Maintenance
- // Extremely Robust & Durable

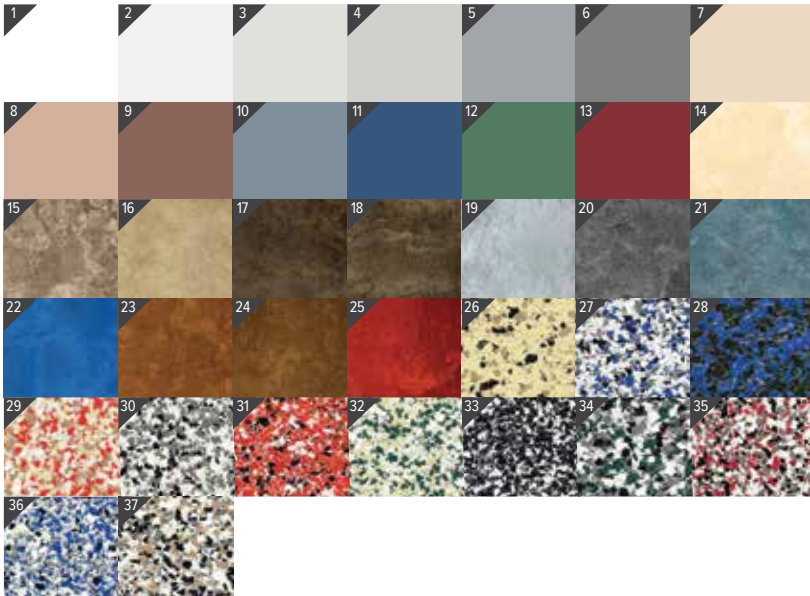
SURFACES:

Concrete, garages, shop floors, warehouses, kennels, commercial kitchens. Not recommended for exterior surfaces.

Color Reference:
1. Clear (Clear) 2. White 3. Off White 4. Light Grey 5. Medium Grey 6. Dark Grey 7. Beige 8. Tan 9. Brown 10. Light Blue 11. Blue 12. Green 13. Tile Red 14. White Metallic 15. Beige Metallic 16. Sand Metallic 17. Brown Metallic 18. Dark Brown Metallic 19. Silver Metallic 20. Charcoal Metallic 21. Light Blue Metallic 22. Blue Metallic 23. Burnt Orange Metallic 24. Copper Metallic 25. Red Metallic 26. Flake One 27. Flake Two 28. Flake Three 29. Flake Four 30. Flake Five 31. Flake Six 32. Flake Seven 33. Flake Eight 34. Flake Nine 35. Flake Ten 36. Flake Eleven 37. Flake Twelve



AVAILABLE COLORS:



SPECIFICATIONS:



COVERAGE
Up to 100 sq.ft.
per gallon



COATS
1



VOC CONTENT
<95 g/L



FINISH
High-Gloss



OIL-STOP PRIMER 300

HIGH PERFORMANCE COATING

DESCRIPTION:

Oil-Stop Primer 300 is a two component, solvent-based primer that has superb adhesion to well prepared oily and greasy substrates. It is uniquely formulated to prevent oil and chemicals from rising to the surface thereby greatly reducing the delamination of top coat finishes. It provides an effective membrane against residual oil contamination in concrete and has excellent substrate penetration. It is easy to apply and ensures oil will not affect a top coat finishes like an epoxy and urethane system.

BENEFITS:

- // Blocks Oils & Chemicals in Compromised Substrates
- // Ensures Long-Lasting Top Coat Finishes
- // High Penetration & Improved Adhesion
- // Increases Durability of Top Coat Finishes
- // Easy to Apply

SURFACES:

Garages, shop floors, warehouses, industrial floors, and concrete surfaces previously contaminated with oil & grease.



SPECIFICATIONS:



COVERAGE
Up to 300 sq.ft.
per gallon



COATS
1



FINISH
Black



VOC CONTENT
330 g/L



URETHANE 645

DURABLE TOP COAT

DESCRIPTION:

A solvent-based, two-component urethane coating designed to coat concrete floors combining the highest quality of aliphatic urethane components available. The Urethane 645 provides incredible abrasion resistance, acid resistance and chemical resistance. Recommended for indoor areas with high risks of exposure to chemical spills, fuel, heavy equipment, extreme temperatures and any other potentially damaging scenario. Available in a clear or colored high-gloss finish. Use as a top coat to the Epoxy 325 or 335 primer.

BENEFITS:

- // High Chemical, Impact & Abrasion Resistance
- // Impervious to Most Chemical Spills
- // Enhances Surfaces with a Deep Color High Gloss Finish
- // Stops Concrete Dusting
- // Provides a Hard Wearing, Durable Surface
- // Moisture & Stain Resistant

SURFACES:

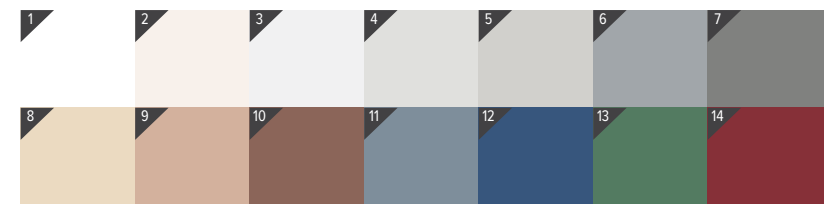
Concrete, garages, shop floors, warehouses, kennels, commercial kitchens. Not recommended for exterior surfaces.

Color Reference:

1. Clear (Clear) 2. Clear (Amber) 3. White 4. Off White 5. Light Grey 6. Medium Grey 7. Dark Grey 8. Beige 9. Tan 10. Brown 11. Light Blue 12. Blue 13. Green 14. Tile Red



AVAILABLE COLORS:



SPECIFICATIONS:



COVERAGE
Up to 350 sq.ft.
per gallon



COATS
1



VOC CONTENT
335 g/L



FINISH
High-Gloss



*For products shipped into California, we recommend Urethane 645CA



WEAR-TEK® 4400

HIGH PERFORMANCE
MOISTURE-CURED URETHANE

DESCRIPTION:

A solvent-based, single-component, moisture-cured, aliphatic urethane concrete coating that produces a tough, glossy, hard-wearing, chemical-resistant surface. This specialty coating provides the protection level of a urethane to exterior concrete surfaces and is available as a clear transparent glossy coating or as a pigmented colored material. It has a longer lifespan than any solvent-based acrylic coating and is easy to apply. Wear-Tek® 4400 is extremely UV resistant and was designed to provide maximum durability in most high-traffic settings.

BENEFITS:

- // Superior Exterior Durability & Adhesion
- // Provides Longer Service Life
- // Excellent Color Retention / UV Fade Resistant
- // Protects Surfaces from Chemical Attack

SURFACES:

Concrete, brick, pavers, exposed aggregate, stucco, stone, slate, sandstone, wood, and metal. Sidewalks, stairways, patios, pool decks, and parking garages. Also used for plazas, balconies, food courts, and machine shops.

Color Reference:
1. Dark Red 2. Blue Grey 3. Light Blue 4. Dark Blue 5. White 6. Light Yellow 7. Dove 8. Red 9. Light Grey 10. Medium Grey
11. Dark Grey 12. White 13. Light Green 14. Teal 15. Blush 16. Light Tan 17. Medium Tan 18. Brown 19. Black 20. Green
21. Dark Green 22. Beige 23. Tan 24. Dark Tan 25. Dark Brown



AVAILABLE COLORS:



SPECIFICATIONS:



COVERAGE
Up to 300 sq.ft.
per gallon



COATS
1



VOC CONTENT
300 g/L



FINISH
Gloss



Veteran Memorial
Pelham, NH
Wear-Tek® 4400



VAPOR-TEK™ 440

MOISTURE VAPOR BARRIER SYSTEM

DESCRIPTION:

A revolutionary, 100% solids, two component epoxy coating designed to control moisture vapor emission rates up to 20 lb / 24 hr / 1,000 ft, prior to the application of epoxy floor systems, vinyl, rubber, tile, cementitious overlays, terrazzo, wood, or carpet. It reduces permanence of moisture vapor through concrete substrates to levels that are acceptable for the installation of resinous floor coatings or moisture sensitive materials. The performance and quick installation of this system make it an ideal solution under any circumstance. Meets ASTM F3010 for vapor permeance.

BENEFITS:

- // Waterproofs Concrete
- // Stops Moisture Vapor
- // Protects Moisture Sensitive Flooring
- // Can Be Used as a Primer Before Most Coatings
- // Easy to Apply / One Coat Application

SURFACES:

Concrete, basement floors, warehouses, indoor parking garages, and concrete surfaces where moisture levels need to be controlled.



SPECIFICATIONS:



COVERAGE
Up to 100 sq.ft.
per gallon



COATS
1



VOC CONTENT
0 g/L



FINISH
Gloss



POLYASPARTIC 745

RAPID CURE DURABLE COATING

DESCRIPTION:

A solvent-based, two-component, highly durable, glossy coating designed to protect concrete floors or countertops. It provides incredible abrasion resistance, scratch resistance and chemical resistance. This high solid coating will deliver extended service life without the loss of flexibility or durability. Designed to withstand heavy use/traffic and provide long-term color retention and fade resistance, it is great for use on indoor floors and concrete countertops where an extremely fast curing durable coating is needed.

BENEFITS:

- // Fast Curing / High Durability
- // Protects Surfaces from Chemicals & Spills
- // Provides Long Term Color Retention
- // Abrasion, Scratch & Stain Resistant
- // Keeps Surfaces Cleanable, Attractive & Hygienic

SURFACES:

Concrete, garages, shop floors, warehouses, concrete countertops, and applications that require short down time



SPECIFICATIONS:



COVERAGE
Up to 200 sq.ft.
per gallon



COATS
1



VOC CONTENT
100 g/L



FINISH
High Gloss



We also offer Polyaspartic 745 in quart size for countertop projects.



COUNTERTOP 660
LOW SHEEN COUNTERTOP SEALER

DESCRIPTION:

Seals concrete countertops and protects without sacrificing their warm luster and beauty. Countertop 660 is a water-based, food-safe, VOC free, concrete sealer that both penetrates the substrate and creates a thin, hard shell that acts as a barrier against staining, chipping, scratching, and the wear of everyday use. Resists UV degradation, yellowing, peeling, flaking and bubbling caused by harsh household substances like cleaning chemicals and heat from pots and pans.

BENEFITS:

- // Protects Surfaces from Daily Wear
- // Adds Warm Luster to Natural Concrete
- // Resists Water & Stains
- // Resists Heat from Pots & Pans
- // Makes Cleanup Easy
- // Low VOC, Food Safe & Non-toxic
- // Scratch Resistant

SURFACES:

Interior concrete countertops




SPECIFICATIONS:

**COVERAGE**
Up to 30 sq.ft.
per bottle

**COATS**
3

**CONCENTRATED**
Yes

**VOC CONTENT**
0 g/L

**FINISH**
Low Sheen



COUNTERTOP 880
PENETRATING COUNTERTOP SEALER

DESCRIPTION:

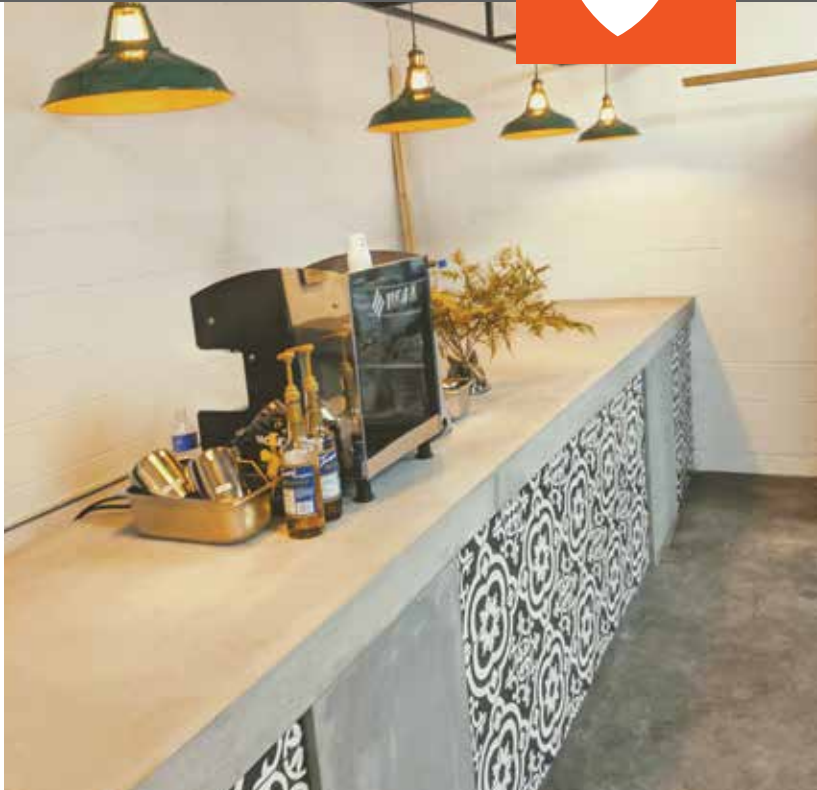
A natural finish, solvent-based concrete sealer featuring an oleophobic additive that repels water and resists stains. Countertop 880 makes cleanup simple and easy. Its ideal for concrete countertops and integral sinks where it penetrates deep into concrete and provides oleophobic and hydrophobic properties. Food-safe and non-toxic, this concrete sealer protects against the absorption of water, fluids, animal fats, oils, UV fading, and the wear of everyday use.

BENEFITS:


- // Resists Water & Juice Stains
- // Invisible Natural Concrete Finish
- // Reduces Animal Fats & Oil Stains
- // Resists Heat from Pots & Pans
- // Makes Cleanup Easy
- // Low VOC, Food Safe & Non-toxic
- // Scratch Resistant


SURFACES:


Interior/exterior concrete countertops, honed marble, tile, grout, travertine, natural stone and slate.




SPECIFICATIONS:

**COVERAGE**
Up to 50 sq.ft.
per bottle

**COATS**
2

**VOC CONTENT**
100 g/L

**FINISH**
Natural



For water-based version, we recommend Countertop 770



HYDRO-STAIN™ 1500

WATER-BASED CONCRETE STAIN

DESCRIPTION:

Water-based penetrating concrete stain and colorant that is a safer alternative to acid based stains. Made with high performance nanotechnology color pigment, Hydro-Stain™ 1500 penetrates deep below the surface giving concrete integral looking color hues. Enhances the natural characteristic of concrete by producing the same mottled look as acid stains. There is no neutralizing or rinsing required when using the Hydro-Stain™ 1500. This product can be used on overlay systems, concrete or decorative concrete.

BENEFITS:

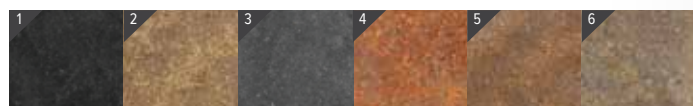
- // Adds Vibrancy to Any Concrete Surface
- // No Neutralizing or Rinsing Required
- // Eco-Friendly & Environmentally Safe
- // Concentrated / Various Strengths of Pigment
- // UV / Fade Resistant

SURFACES:

Interior/exterior concrete, decorative concrete, concrete overlays, stone, masonry, pool decks, driveways, patios, walkways, garages, basement floors, office floors, memorials.



AVAILABLE COLORS:



SPECIFICATIONS:



COVERAGE
Up to 200 sq.ft.
per bottle



COATS
2



CONCENTRATED
Makes 1 gallon



VOC CONTENT
0 g/L



FINISH
Natural

Color Reference:
1. Accent Black 2. Amber 3. Seal Gray 4. Rust 5. Mahogany 6. Molasses



PRO-FUSION™ 1505

COLOR INFUSED CONCRETE STAIN SYSTEM WITH BUILT-IN SEALER

DESCRIPTION:

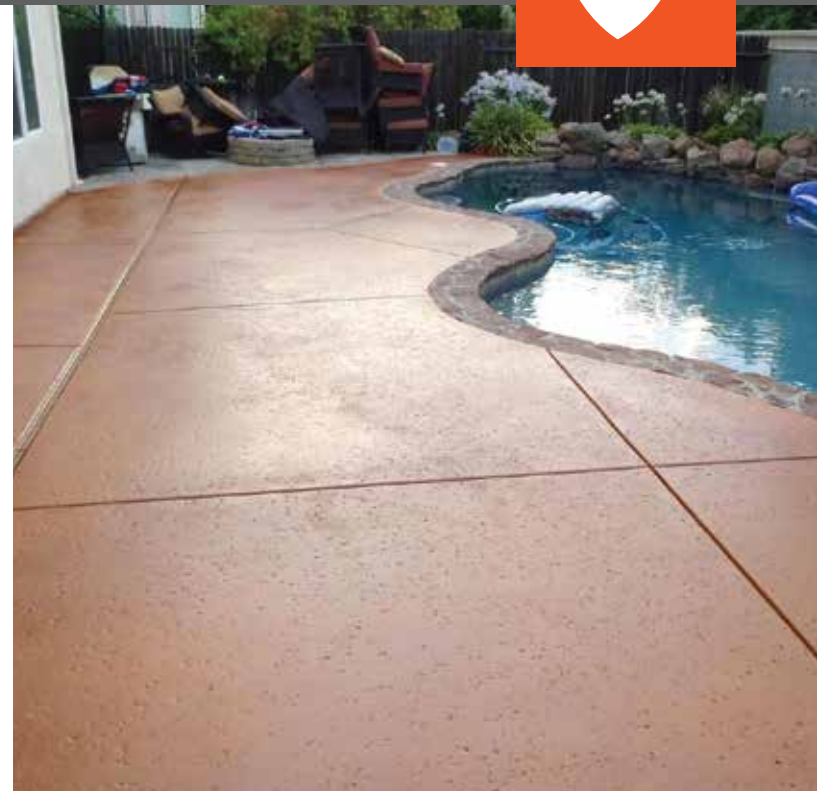
A pigmented, water-based, non-yellowing stain system designed for unsealed concrete, masonry and pavers. Infused with nano-sized color particles, the Pro-Fusion™ 1505 concrete stain system will provide a much stronger bond than typical polymer stains. It penetrates deeper and self-crosslinks to promotes outstanding adhesion. It locks color deep below the surface, hiding imperfections to make surfaces look beautiful, even, and consistent in appearance. Available as a 2 or 3 step system, it contains a Primer, Solid Color, and Color Enhancer. It is capable of providing a uniform color or enhanced “mottled” color look on stamped concrete.

BENEFITS:

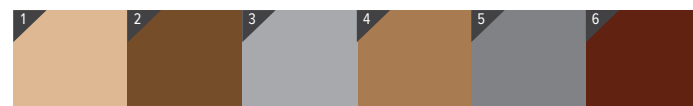
- // Adds Color to Any Unsealed Concrete Surface
- // Solid Color or Enhanced Color
- // UV / Fade Resistant
- // Cross-Linking for Longer Service-Life

SURFACES:

Interior/exterior concrete, decorative concrete, concrete overlays, stone, masonry, pool decks, driveways, patios, walkways, garages, basement floors, office floors, and memorials.



SOLID COLORS:



SEMI-TRANSPARENT / ENHANCED COLORS:



SPECIFICATIONS:



COVERAGE
Up to 200 sq.ft.
per gallon



VOC CONTENT
0 g/L



FINISH
Gloss

Solid Color Reference:
1. Tan 2. Brown 3. Medium Gray 4. Dk. Tan 5. Dk. Gray 6. Dk. Red

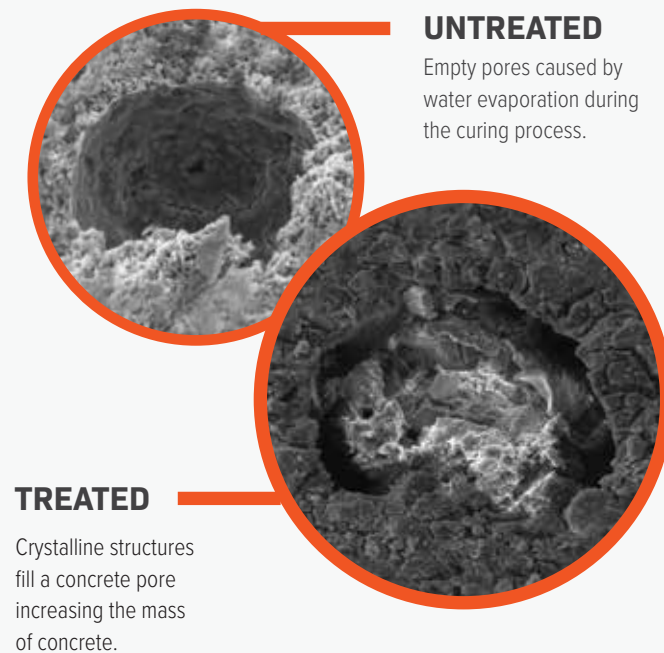
Semi-Transparent / Enhanced Color Reference:
1. Chocolate 2. Charcoal 3. Mocha

SMALL PARTICLES. BIG RESULTS.

At 3000x magnification under a microscope, you can see the impact of Ghostshield® nanotechnology. The active particles react with the concrete material, forming additional CSH (calcium silicate hydrate) deep within the pores. Ghostshield® can significantly reduce the porosity of the concrete, increasing its density and making it up to 50% stronger. This reduction in the absorption of water will protect concrete from harmful, deleterious substances.



DEEPER PENETRATION BETTER PROTECTION.



Actual results using a SEM (Scanning Electron Microscope) at 3000x magnification



STRONG-FLEX™ DECK SYSTEM

VEHICULAR CONCRETE DECK
COATING SYSTEM

DESCRIPTION:

Strong-Flex™ is a liquid applied, seamless, waterproof, joint-free, crack-free, high solids, water-catalyzed polyurethane pedestrian deck system designed for concrete, wood and metal surfaces. Comprised of a primer, water-catalyzed polyurethane membrane coating, and an aliphatic urethane topcoat, Strong-Flex™ beautifies as it protects surfaces against spalling, freeze/thaw damage, and chemicals. This ultraelastomeric coating system will expand and contract and will not soften in heat or become brittle in cold temperatures.

BENEFITS:

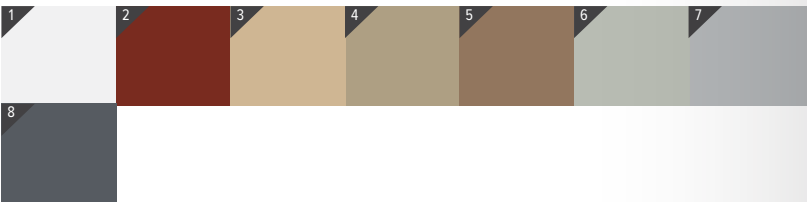
- // Waterproofs Concrete
- // Seamless Finish
- // Fills Ponds / Rough Concrete up to 10"
- // Fast Curing for Sloping

SURFACES:

Parking decks, balconies, walkways, stairs, breezeways, roof decks, pool decks, patios, sun decks, mechanical rooms.



AVAILABLE COLORS:



TESTING DATA:

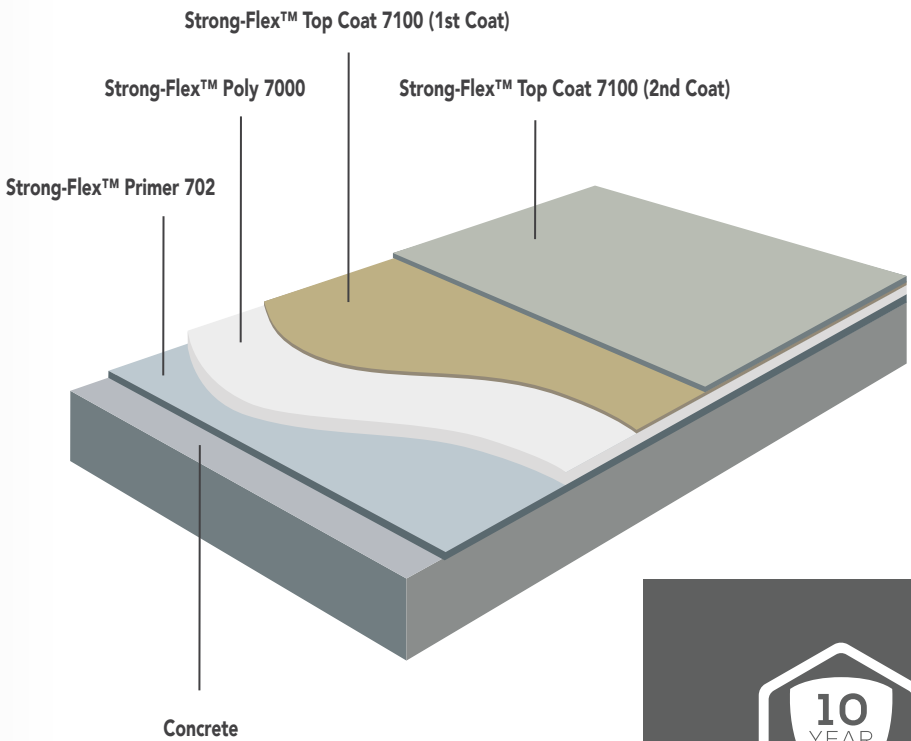
Strong-Flex™ exceeds the following tests:

- // ASTM C-957 // ASTM C-957 // ASTM D-75 // ASTM E-108
- // ASTM C-836 // ASTM D-412
- // PASS ACRC 10-024 WIND UPLIFT TEST
- // MIAMI DADE APPROVED
- // CLASS A FIRE RATED

Color Reference:
1. White 2. Dark Red 3. Tan 4. Beige 5. Brown 6. Light Grey 7. Medium Grey 8. Dark Grey

ASTM TESTED / MIAMI-DADE APPROVED:

Strong-Flex™ earned a Class A fire rating by Miami-Dade County. It also outperforms competitors by providing superior performance and weatherability capabilities. Strong-Flex™ was tested in accordance to ASTM C-957 for weight loss, wear abrasion resistance, adhesion chemical resistance tensile strength, stability, and retention. The choice is clear, Strong-Flex™ will provide years of beauty, protection, and reliability.



10 YEAR WARRANTY

We back Strong-Flex™ Decking System with an industry-leading 10 year limited warranty.

Ghostshield® manufacturers products that are designed to stand the test of time. It's why we stand behind our products longer than many of our competitors. Just another way Ghostshield® is working to protect.





STRONG-SHIELD™ 247

CEMENTITIOUS OVERLAY

DESCRIPTION:

A revolutionary, cementitious, micro-overlay engineered to revitalize and protect concrete, stone, mineral and asphalt substrates. It permanently bonds creating an extremely resilient barrier that protects and extends the service life of the underlying surface. Applying Strong-Shield™ 247 reduces the need to use petroleum-based preventative maintenance products. It is environmentally-friendly, budget-friendly, and can be obtained in a variety of colors.

BENEFITS:

- // Adds Durability to Surface
- // Improves Aesthetics
- // Easy to Maintain / Clean
- // Extends Pavement Life / Prevents Deterioration

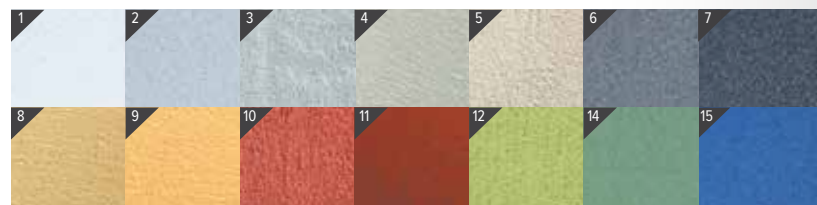
SURFACES:

Drive-thru pads, the International symbol of access (ISA), crosswalks, balconies, parking lots, sports courts, highways, school campuses, parking decks, line stripping, bike lanes, driveways, sidewalks, warehouses floors, ramps, and bridge decks.

Solid Color Reference:
1. White 2. Gray 3. Light Gray 4. Natural Tan 5. Sandstone 6. Dk. Gray 7. Black 8. Yellow 9. Bright Yellow
10. Bright Red 11. Red 12. Dk. Red 13. Bright Green 14. Green 15. Blue



AVAILABLE COLORS:



SPECIFICATIONS:



COVERAGE
50lb bag
1/16" = 140 to 160 sq.ft.
1/8" = 80 to 100 sq.ft.



CURE TIME
Initial Set: 90 min.
Foot Traffic: 4-6 hours
Full Cure: 28 days



**FREEZE /THAW
RESISTANCE
(ASTM C-666)**
100 Cycles (No Damage)



**COMPRESSIVE
STRENGTH
(ASTM C-109)**
7400 PSI



STRONG-SHIELD™ 365

HIGH TRAFFIC CEMENTITIOUS
OVERLAY

DESCRIPTION:

This 6000 PSI, high-strength, single component, thin cementitious overlay designed to resurface high-traffic concrete surfaces without compromising color, design, or texture. A proprietary, self-bonding, cementitious overlay, it will transform old, spalled, or worn concrete by eliminating surface defects and increasing wearability. Great for renovating broomed concrete surfaces, but flexible enough to create a variety of textures.

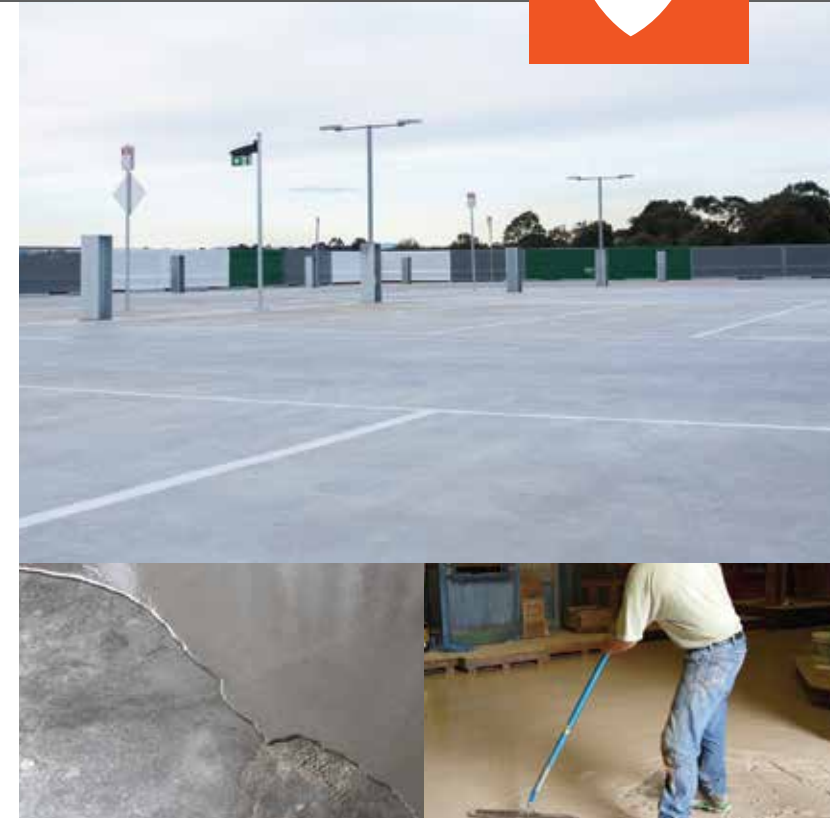
BENEFITS:

- // High Compressive Strength
- // Increases COF (Coefficient of Friction)
- // Improves Aesthetics
- // Protects Surfaces / Prevents Deterioration

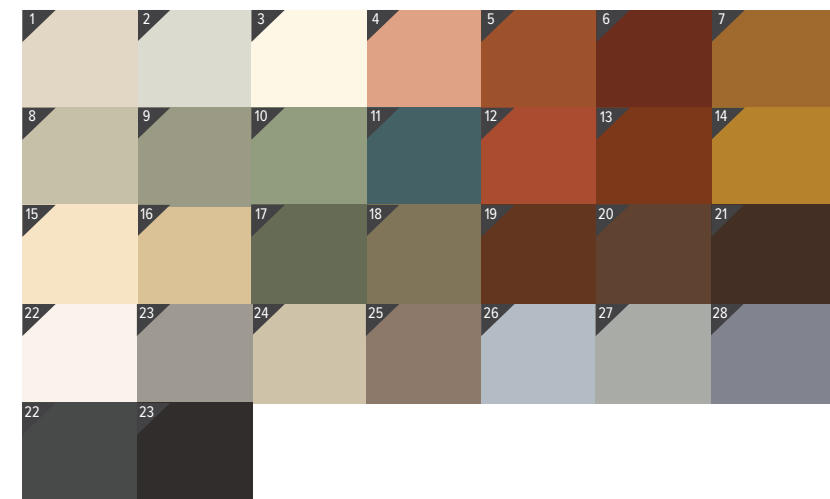
SURFACES:

Parking lots, parking garages, ramps, stairwells, and walkways where heavy foot or vehicular traffic is present. Perfect for theme parks, educational, medical, warehousing, multi-family, and manufacturing facilities.

Color Reference:
1. Aged White 2. Off White 3. Cream 4. Salmon 5. Burnt Orange 6. Brick 7. Dark Almond 8. Limestone 9. Pewter
10. Mint 11. Blue Gray 12. Desert Red 13. Cardinal 14. Bronze 15. Ivory 16. Almond 17. Green Slate 18. Olive
19. Chocolate 20. Brown 21. Dark Chocolate 22. Sand 23. Light Gray 24. Tan 25. Taupe 26. Sky Blue
27. Stone Gray 28. Silver 29. Gray 30. Charcoal



AVAILABLE COLORS:



SPECIFICATIONS:



COVERAGE
50lb bag
Base Coat = 100 to 180 sq. ft.
Finish Coat = 150 to 250 sq. ft.



CURE TIME
Initial Set: 90 min.
Foot Traffic: 6-10 hours
Full Cure: 28 days



**TENSILE
STRENGTH**
910 PSI



**FLEXURAL
STRENGTH**
1,575 PSI



**SHEAR
BOND**
1,695 PSI



ISO-CURE™ 8520
DISSIPATING RESIN CURE & SEAL

DESCRIPTION:

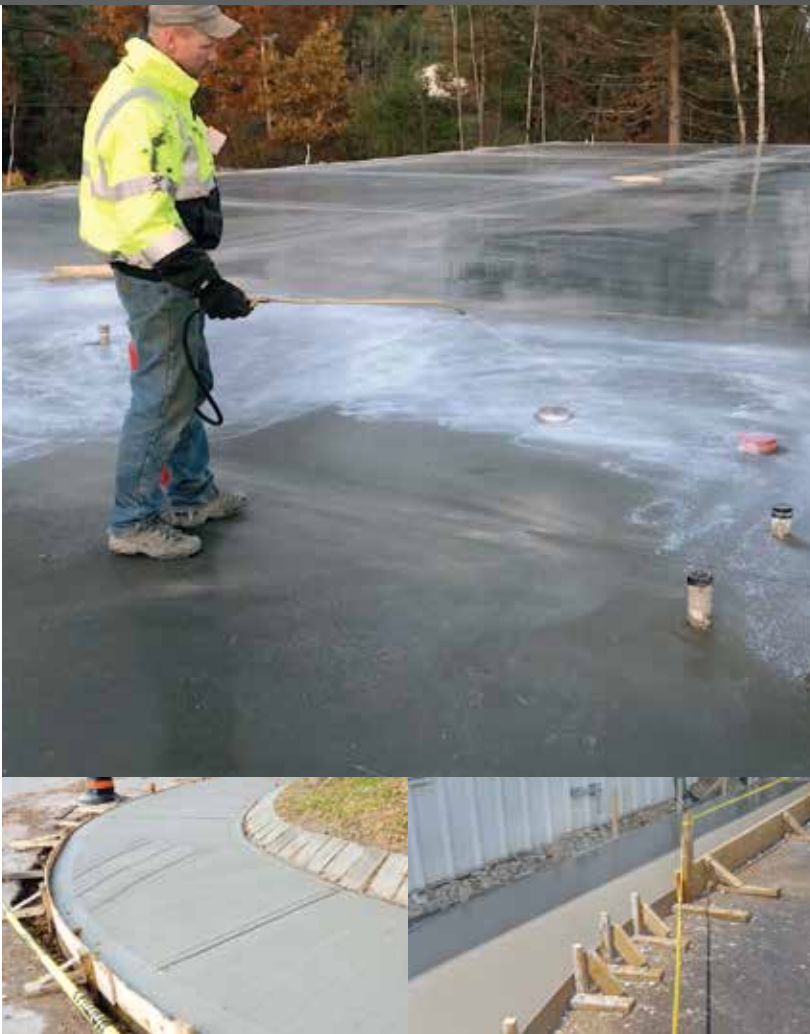
Easily removable dissipating resin cure and seal designed for freshly poured smooth trowel finish concrete. This easy-to-apply, water-based, sprayable, liquid-curing compound was designed to aid cement hydration during the curing process and quickly dissipate to allow for subsequent application of floor coverings, penetrating sealers, high performance coatings or waterproofing treatments. Dissipating properties are evident within one week of application and performs equally well in both interior and exterior applications. No removal required for floors that are to be diamond polished.

BENEFITS:

- // Aids Hydration During Curing Process
- // Proven Long-Lasting Performance
- // Non-Yellowing
- // No Gloss Finish
- // 20% Solids Formula
- // Water-based / Low VOC Formula

SURFACES:

Concrete, driveways, sidewalks, garages, warehouses, retail floors, industrial and commercial floors. New, freshly placed, broom finished, colored, and hard steel trowel concrete substrates. Not for use on cured concrete.



SPECIFICATIONS:



COVERAGE
100-300 sq.ft.
per gallon



COATS
1



FINISH
No Gloss



VOC CONTENT
100 g/L

TESTING DATA:

Iso-Cure™ 8520 exceeds the following tests:

- // ASTM C309, Type 1, Class A & B



ISO-CURE™ C309
ACRYLIC RESIN CURE & SEAL

DESCRIPTION:

A commercial grade, non-yellowing, high quality 100% pure methyl/methacrylate acrylic cure and seal compound with a fast drying accelerator. Iso-Cure™ C309 penetrates into the surface of new or cured concrete where it produces a clear protective coating that highlights color and resists surface abrasions, salt, oil, grease, stains and UV rays. When applied to freshly troweled concrete, it forms a membrane to aid cement hydration during the curing process. Great on flat work, exposed aggregate, stamped and colored concrete surfaces.

BENEFITS:

- // Aids Hydration During Curing Process
- // Superior Penetration and Adhesion
- // Prevents Aggregate Pop-Out
- // Enhances Colored Concrete
- // 26% Solids Formula
- // Solvent-based / Low VOC Formula

SURFACES:

Concrete and cementitious surfaces, driveways, sidewalks, garages, warehouses, retail floors, industrial and commercial floors. Cement based terrazzo, brick, stone and architectural concrete surfaces.



SPECIFICATIONS:



COVERAGE
100-300 sq.ft.
per gallon



COATS
1



VOC CONTENT
< 400 g/L



FINISH
Gloss

TESTING DATA:

Iso-Cure™ C309 exceeds the following tests:

- // ASTM C-1315, Type 1, Class A, B & C
- // ASTM C-309, Type 1, Class A & B and Type 1D
- // Fed. TTC-C-800A, Type 1, Class 1
- // AASHTO Des. M-148., Type 1, Clear, DE CRD - C-300
- // USDA Authorization for use in meat, poultry and food processing plants.



ISO-CURE™ 8525

PENETRATING SILANE CURE & SEAL

DESCRIPTION:

In addition to creating a clear, non-yellowing, protective moisture barrier, this unique formula also contains a proprietary blend of silanes that penetrate deep into the pores of the concrete to reduce water and salt penetration. By using Iso-Cure™ 8525 as a one-step product, waiting 28 days to reapply a penetrating sealer is now eliminated. Simply apply Iso-Cure™ 8525 to freshly troweled concrete to help hydrate during the curing process and protect the concrete against freeze-thaw cycles. Truly an all-in-one step solution.

BENEFITS:

- // One-Step Acrylic & Silane Protection
- // Aids Hydration During Curing Process
- // Superior Water & Salt Protection
- // Proven Long-Lasting Performance
- // Non-Yellowing / Low Gloss Finish

SURFACES:

Concrete, driveways, sidewalks, garages, warehouses, retail floors, industrial and commercial floors. New, freshly places, broom finished, colored, and hard steel trowel concrete substrates. Not for use on cured concrete.



SPECIFICATIONS:



COVERAGE
100-300 sq.ft.
per gallon



COATS
1



VOC CONTENT
100 g/L



FINISH
Low Gloss

TESTING DATA:

Iso-Cure™ 8525 exceeds the following tests:

- // ASTM C309, Type 1, 1D Class A & B
- // NCHRP Series II, Series IV
- // AASHTO M-148, Type 1 & 1D, Class A & B - Liquid Membrane-Forming Compounds for Curing Concrete



POLY-STRONG™

PS-80

RAPID SETTING JOINT FILLER

DESCRIPTION:

A new generation of polyurea technology, Poly-Strong™ PS-80 is a two component, 100% solids, rapid setting polymer liquid joint filler system that has a significantly faster set time and extended shave time. When cured, it produces a semi-rigid, rubber-like material that protects joints and edges from heavy loads and wheeled traffic. Designed for industrial concrete applications such as exposed concrete floors, warehouse floors and retail floors. Tough and flexible, Poly-Strong™ PS-80 reduces spalling, chipping, deterioration and cracks in joints with a hardness Shore A 80-81 level.

BENEFITS:

- // Fast Setting to Reduce Downtime
- // Extended Shave Time for Greater Flexibility
- // Suitable for Filling Cracks
- // Moisture / Color Fade Resistant
- // Low Emitting / LEED v4.1 Compliant

SURFACES:

Indoor Floors: Concrete, exposed concrete, warehouses, retail floors, crack repair in old floors, freezer floors, industrial and commercial floors.



AVAILABLE COLORS:



SPECIFICATIONS:



HARDNESS
Shore A 80-81



TENSILE STRENGTH
505 PSI



CURE TIME
Tack Free: 3 min.
Gel Time: 35 sec.
Traffic Ready: 1 hr.



VOC CONTENT
0 g/L

Color Reference:
1. Cool Gray 2. Neutral Gray 3. Warm Gray



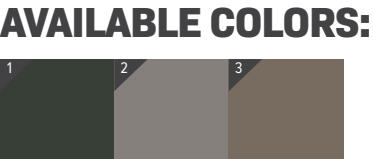
POLY-STRONG™ PS-41

SURFACE RESTORING POLYMER

DESCRIPTION:
This unique 95% solids, two-component, polyurethane/polyurea hybrid surface restoration grout was developed to resurface damaged concrete and floor imperfections such as air holes, sand aggregate pops, pitting, gouges and scratches. Hides imperfections and returns concrete floor surfaces to a “like-new” appearance. It’s a rigid structural polymer with a Shore D Hardness of 70-75 and is primarily used for fine grouting and repairing. Perfect for repairing defects smaller than 1/2” and perfecting the surface prior to polishing and sealing.

- BENEFITS:**
- // Renews and Smooths Surfaces
 - // Increases Density for a Higher Gloss
 - // Corrects Minor Imperfections
 - // Fast Setting to Reduce Downtime
 - // Add Sand to Repair Joints & Cracks
 - // LEED v4.1 Compliant

SURFACES:
Indoor Floors: Concrete, exposed concrete, warehouses, retail floors, crack repair in old floors, industrial and commercial floors.



SPECIFICATIONS:

HARDNESS Shore D 70-75	TENSILE STRENGTH 4184 PSI
CURE TIME Working: 5-8 min. Tack Free: 20 min. Grindable: 40 min.	VOC CONTENT 0 g/L

Color Reference:
1. Tough Gray 2. Neutral Gray 3. Warm Gray



POLY-STRONG™ PS-55

RAPID SETTING CRACK FILLER

DESCRIPTION:
Two-component, 100% solids, polyurethane/polyurea hybrid crack filler designed for injection into vertical or horizontal cracks in structural materials including concrete, bricks, and stone. It bonds, repairs and seals cracks, spalls, pop-outs and defects in heavy traffic industrial concrete floors. When cured, Poly-Strong™ PS-55 is a highly durable rigid structural polymer with a Shore D Hardness of 70-75. It has very high adhesive and tensile properties; creating a long-lasting bond to the surface that outlasts many notable competing products. It is virtually odorless and is non-hazardous.

- BENEFITS:**
- // Durable Concrete Repair in Minutes
 - // Ready for Traffic in 15 Minutes
 - // Low Viscosity and Self Leveling
 - // Wide Application and Service Temp Range
 - // High Tensile, Compressive, Elongation and Tear Strength
 - // LEED v4.1 Compliant

SURFACES:
Concrete, exposed concrete, warehouses, retail, industrial and commercial floors.

Note: Not designed for temperatures below 32°F (0°C)



SPECIFICATIONS:

HARDNESS Shore D 70-75	TENSILE STRENGTH 5500 PSI	VOC CONTENT 0 g/L
CURE TIME Gel Time: 1 min. Tack Free: 5 min. Traffic Ready: 15 min.	COMPRESSIVE STRENGTH 4000 PSI	

Color Reference:
1. Tough Gray 2. Neutral Gray 3. Warm Gray 4. Tough Gray



ADDITIONAL INFORMATION

Ghostshield® Distributor Partnership Programs and Certified Applicator Programs are designed to grow your business, ensure proper application, and help customers save money. These programs provide a strong foundation for sales, installation and maintenance of our extensive product line of concrete sealers and we remain committed to providing you with the best marketing resources, as well as product technicians with extensive industry experience.

PARTNERSHIP PROGRAMS

Ghostshield® takes a partnership marketing approach to customer support. Ghostshield® representatives work directly with each retailer and distributor to develop and implement a comprehensive and fully integrated marketing program. This “Partnership Program” is designed to engage and influence customers during all phases of the decision-making process, from inspiration to education to purchase. Ghostshield® is committed to providing the right product mix and marketing support to drive sales.

DIGITAL ASSETS

Everything Needed to Represent your Sealer Business Online



SOCIAL MEDIA ADVERTISING

Increase Consumer Engagement & Drive Web Traffic



GOOGLE BUSINESS LISTING

Localize Your Business Online



DISPLAYS & SIGNAGE

Merchandising Solutions



PRODUCT BROCHURES

Customer & Employee Education





ASSORTMENTS THAT SUCCEED:

- Product Mix is Customized by Account
- Special Pricing on Preselected Assortments
- Signage Gives Product Overviews
- Improves Shopping Experience



DEALER PORTAL:

- Easy-to-Use Order / Fulfillment
- Platform with Order History
- Marketing Items and More!



REWARDS PROGRAM:

- Get Cash Back
- Earn Points with Each Purchase
- Bonus Points on Limited Time Offerings

BECOME AN APPLICATOR



JOIN A TEAM OF EXPERTS

When you become an applicator with Ghostshield®, you become part of a network of seasoned concrete applicators who pride themselves on years of industry experience.



Differentiate your concrete coatings business effectively when you become a Ghostshield® Applicator. Our exclusive applicator programs come with valuable benefits you won't get anywhere else. Our premium quality sealers are made to excel under the harshest conditions giving you an advantage over your competition even for the most challenging of applications.



AS A GHOSTSHIELD® APPLICATOR, YOU:

- Promote and expand your product offerings and service.
- Special applicator pricing designed to increase your profit margin.
- Promote certification level benefits to potential clients and customers.
- Offer extended product warranties.
- Access to exclusive products that will improve and grow your business.
- Have Manufacturer Representatives standing behind your business, supporting you on industrial-size projects both on/off site.
- Access to senior level product technicians and project managers.
- Access to digital and printed marketing assets.

Ask your Ghostshield® representative for additional information about our Applicator Programs; including (but not limited to) product warranty coverage, pricing, fee schedules, and rewards program.

ON-SITE TRAINING

In-Person or Virtual



EXTENDED WARRANTY

Industry Leading Protection Gives You the Advantage



PRODUCT EDUCATION

Customer & Employee Education





Name:	Item Number:	Size:	UPC:	Quantity:
SURFACE PREPARATION				
Micro-Degreaser™ 1100	1100-1G	1 Gallon (128 oz.)	855849005415	4 / Case
Micro-Degreaser™ 1100	1100-5G	5 Gallon (640 oz.)	855849005675	1 Each
Hydro-Etch™ 1000	1000-1G	1 Gallon (128 oz.)	855849005255	4 / Case
Eco-Etch™ 1001	1001-1G	1 Gallon (128 oz.)	855849005408	4 / Case
Eco-Etch™ 1001	1001-5G	5 Gallon (640 oz.)	855849005682	1 Each
DENSIFIERS & HARDENERS				
Sila-Tek™ 3500	3500-1G	1 Gallon (128 oz.)	855849005019	4 / Case
Lithi-Tek® 4500	4500-1G	1 Gallon (128 oz.)	855849005026	4 / Case
PENETRATING SEALERS				
Lithi-Tek® 9500	9500-1G	1 Gallon (128 oz.)	855849005033	4 / Case
Siloxa-Tek® 8500	8500-1G	1 Gallon (128 oz.)	855849005040	4 / Case
Siloxa-Tek® 8500 (Conc.)	8500UC-1G	1 Gallon (128 oz.)	855849005163	4 / Case
Siloxa-Tek® 8505	8505-1G	1 Gallon (128 oz.)	855849005149	4 / Case
Siloxa-Tek® 8505 (Conc.)	8505UC-1G	1 Gallon (128 oz.)	855849005170	4 / Case
Siloxa-Tek® 8510	8510-1G	1 Gallon (128 oz.)	855849005262	4 / Case
Siloxa-Tek® 8510	8510-5G	5 Gallon (640 oz.)	855849005279	1 Each
Siloxa-Tek® 8510	8510-55G	55 Gallon (7040 oz.)	855849005385	1 Each
ACRYLIC COATINGS				
Cryli-Tek® 5500	5500-1G	1 Gallon (128 oz.)	855849005057	4 / Case
Cryli-Tek® 5505	5505-1G	1 Gallon (128 oz.)	855849005064	4 / Case
Cryli-Tek® 5505	5505-5G	5 Gallon (640 oz.)	855849005132	1 Each
Matting Agent 5000	5000-32OZ	32 oz.	855849005361	12 / Case
Grip-Tek 250	250-16OZ	16 oz.	855849005293	24 / Case
EPOXY COATINGS				
Oil-Stop Primer 300	300-2G	2 Gallon (256 oz.)	855849005941	1 Each
Epoxy 325	325-1G	1 Gallon (128 oz.)	855849005958	1 Each
Epoxy 325	325-2G	2 Gallon (256 oz.)	855849005095	1 Each
Epoxy 325	325-5G	5 Gallon (640 oz.)	855849005965	1 Each
Epoxy 335	325-3G	3 Gallon (256 oz.)	855849005972	1 Each
Epoxy 335	325-15G	15 Gallon (1920 oz.)	855849005989	1 Each
URETHANE COATINGS				
Urethane 645	645-1.5G	1.5 Gallon (192 oz.)	855849005705	1 Each
Urethane 645	645-3G	3 Gallon (384 oz.)	855849005101	1 Each
Slip Resistant Additive	SRA-1P	16 oz.	855849005934	12 / Case
Wear-Tek® 4400	4400-1G	1 Gallon (128 oz.)	855849005545	4 / Case
Wear-Tek® 4400	4400-5G	5 Gallon (640 oz.)	855849005644	1 Each
Matting Agent 4400	MATTE-1G	125 grams	855849005583	4 / Case
SPECIALTY COATINGS				
Vapor-Tek™ 440	440-1.5G	1.5 Gallon (192 oz.)	855849005286	1 Each
Vapor-Tek™ 440	440-3G	3 Gallon (384 oz.)	855849005736	1 Each
Polyaspartic 745	745-1.25G	1.25 Gallon (160 oz.)	855849005910	1 Each
Polyaspartic 745	745-2.5G	2.5 Gallon (320 oz.)	855849005927	1 Each
COUNTERTOP SEALERS				
Countertop 660	660-16OZ	16 oz.	855849005088	12 / Case
Countertop 770	770-16OZ	16 oz.	855849005156	12 / Case
Countertop 880	880-16OZ	16 oz.	855849005309	12 / Case
Polyaspartic 745	745-32OZ	32 oz.	855849005118	12 / Case
Countertop Wax	WAX-20Z	2 oz.	855849005125	24 / Case
VEHICULAR DECK COATING SYSTEM				
Strong-Flex™ Primer 702	702-1G	1 Gallon (128 oz.)	850032177092	1 Each
Strong-Flex™ Poly 7000	7000-5G	5 Gallon (640 oz.)	850032177108	1 Each
Strong-Flex™ Top Coat 7100	7100-5G	5 Gallon (640 oz.)	850032177115	1 Each

Name:	Item Number:	Size:	UPC:	Quantity:
CEMENTITIOUS OVERLAYS				
Strong-Shield™ 247	247-5G	50 lbs.	855849005569	1 Each
Strong-Shield™ 365	365-5G	50 lbs.	855849005903	1 Each
STAINS & COLORS				
Hydro-Stain™ 1500 (Black)	1500-32OZ-BK	32 oz.	855849005491	12 / Case
Hydro-Stain™ 1500 (Gray)	1500-32OZ-GY	32 oz.	855849005484	12 / Case
Hydro-Stain™ 1500 (Rust)	1500-32OZ-RU	32 oz.	855849005507	12 / Case
Hydro-Stain™ 1500 (Amber)	1500-32OZ-AM	32 oz.	855849005514	12 / Case
Hydro-Stain™ 1500 (Mahogany)	1500-32OZ-MA	32 oz.	855849005521	12 / Case
Hydro-Stain™ 1500 (Molasses)	1500-32OZ-MS	32 oz.	855849005538	12 / Case
Pro-Fusion™ 1505 Primer/Sealer	1505-128OZ-P	1 Gallon (128 oz.)	855849005804	4 / Case
Pro-Fusion™ 1505 Color (Tan)	1505-128OZ-TN	1 Gallon (128 oz.)	855849005811	4 / Case
Pro-Fusion™ 1505 Color (Brown)	1505-128OZ-BN	1 Gallon (128 oz.)	850032177009	4 / Case
Pro-Fusion™ 1505 Color (Med. Gray)	1505-128OZ-GY	1 Gallon (128 oz.)	850032177016	4 / Case
Pro-Fusion™ 1505 Color (Dk. Tan)	1505-128OZ-DT	1 Gallon (128 oz.)	850032177023	4 / Case
Pro-Fusion™ 1505 Color (Dk. Gray)	1505-128OZ-DG	1 Gallon (128 oz.)	850032177030	4 / Case
Pro-Fusion™ 1505 Color (Dk. Red)	1505-128OZ-DR	1 Gallon (128 oz.)	850032177047	4 / Case
Pro-Fusion™ 1505 Enhancer (Chocolate)	1505-128OZ-CH	1 Gallon (128 oz.)	855849005828	4 / Case
Pro-Fusion™ 1505 Enhancer (Charcoal)	1505-128OZ-CC	1 Gallon (128 oz.)	850032177054	4 / Case
Pro-Fusion™ 1505 Enhancer (Mocha)	1505-128OZ-MO	1 Gallon (128 oz.)	850032177061	4 / Case
CURE & SEALS				
Iso-Cure™ 8520	8520-5G	5 Gallon (640 oz.)	855849005781	1 Each
Iso-Cure™ 8525	8525-5G	5 Gallon (640 oz.)	855849005354	1 Each
Iso-Cure™ C309	C309-5G	5 Gallon (640 oz.)	855849005798	1 Each
SURFACE REPAIR				
Poly-Strong™ PS41 (Part A / Part B)	PS41-64OZ	64 oz.	855849005835	1 Each
Poly-Strong™ PS41 Color (Cool Gray)	PS41-8OZ-CG	8 oz.	855849005859	12 / Case
Poly-Strong™ PS41 Color (Neutral Gray)	PS41-8OZ-NG	8 oz.	850032177078	12 / Case
Poly-Strong™ PS41 Color (Warm Gray)	PS41-8OZ-WG	8 oz.	850032177085	12 / Case
Poly-Strong™ PS55 (Cool Gray)	PS55-250-CG	250ml (8.46 oz.)	855849005866	12 / Case
Poly-Strong™ PS55 (Neutral Gray)	PS55-250-NG	250ml (8.46 oz.)	850032177122	12 / Case
Poly-Strong™ PS55 (Warm Gray)	PS55-250-WG	250ml (8.46 oz.)	850032177139	12 / Case
Poly-Strong™ PS55 (Tough Gray)	PS55-250-TG	250ml (8.46 oz.)	850032177146	12 / Case
Poly-Strong™ PS80 (Cool Gray)	PS80-600-CG	600ml (20 oz.)	855849005873	12 / Case
Poly-Strong™ PS80 (Neutral Gray)	PS80-600-NG	600ml (20 oz.)	850032177153	12 / Case
Poly-Strong™ PS80 (Warm Gray)	PS80-600-WG	600ml (20 oz.)	850032177160	12 / Case
ISO-TEK™ PRODUCTS				
Iso-Tek™ 8100	8100-5G	5 Gallon (640 oz.)	855849005316	1 Each
Iso-Tek™ 8100	8100-55G	55 Gallon (7040 oz.)	855849005392	1 Each
Iso-Tek™ 8540 VOC	8540-5G	5 Gallon (640 oz.)	855849005323	1 Each
Iso-Tek™ 8540 VOC	8540-55G	55 Gallon (7040 oz.)	855849005668	1 Each
Iso-Tek™ 8501	8501-5G	5 Gallon (640 oz.)	855849005347	1 Each
Iso-Tek™ 8501	8501-55G	55 Gallon (7040 oz.)	855849005477	1 Each
Iso-Tek™ 8511	8511-5G	5 Gallon (640 oz.)	855849005330	1 Each
Iso-Tek™ 8511	8511-55G	55 Gallon (7040 oz.)	855849005699	1 Each
Iso-Tek™ 8515 AG	8515-5G	5 Gallon (640 oz.)	855849005774	1 Each
Iso-Tek™ 8515 AG	8515-55G	55 Gallon (7040 oz.)	855849005897	1 Each
Iso-Tek™ 8555 CMU	8555-5G	5 Gallon (640 oz.)	855849005576	1 Each
Iso-Tek™ 8555 CMU	8555-55G	55 Gallon (7040 oz.)	855849005880	1 Each





PENETRATING SEALERS

				
Name	LITHI-TEK® 9500	SILOXA-TEK® 8500	SILOXA-TEK® 8505	SILOXA-TEK® 8510
Function	Proprietary Hybrid	Silane / Siloxane	Silane / Siloxane / Fluorocarbon	Silane / Siloxane / Fluorocarbon
Carrier	Water	Water	Water	Solvent
Actives	50%	40%	40%	100% [†]
Finish	Natural	Natural	Natural	Natural
Coverage*	200-250	200-250	200-250	250-300
Ready-to-Use	-	✓	✓	✓
Concentrate	✓	✓	✓	-
Protects Against	Water	Water, Salt	Water, Salt, Oil	Water, Salt, Oil
Coats <small>(Recommended)</small>	2	2	2	2
VOC Level	0 g/L	<90 g/L	<90 g/L	<300 g/L
Location	Indoor/Outdoor	Indoor/Outdoor	Indoor/Outdoor	Indoor/Outdoor

DENSIFIERS

		
Name	SILA-TEK™ 3500	LITHI-TEK® 4500
Function	Sodium Silicate	Lithium Silicate
Carrier	Water	Water
Actives	100%	100%
Finish	Natural	Natural
Coverage*	100 - 400	100 - 400
Ready-to-Use	-	-
Concentrate	✓	✓
Protects Against	-	-
Coats	2	1
VOC Level	0 g/L	0 g/L
Location	Indoor/Outdoor	Indoor/Outdoor

ACRYLIC COATINGS

		
Name	CRYLI-TEK® 5500	CRYLI-TEK® 5505
Function	Acrylic Polymer	Acrylic Polymer
Carrier	Water	Solvent
Solids	25%	34%
Finish	Low Gloss	High Gloss
Coverage*	200-300	200-300
Ready-to-Use	✓	✓
Concentrate	-	-
Protects Against	Water	Water
Coats (Recommended)	1	1
VOC Level	<80 g/L	<400 g/L
Location	Indoor/Outdoor	Indoor/Outdoor

COUNTERTOP SEALERS




				
Name	COUNTERTOP 660	COUNTERTOP 770	COUNTERTOP 880	POLYASPARTIC 745
Function	Acrylic Polymer	Silane / Siloxane / Fluorocarbon	Silane / Siloxane / Fluorocarbon	Polyaspartic
Carrier	Water	Water	Solvent	Solvent
Actives/Solids	26%	50%	100%	100%
Finish	Low Sheen	Natural	Natural	High Gloss
Coverage†	30	50	50	50
Ready-to-Use	-	-	✓	✓
Concentrate	✓	✓	-	-
Protects Against	Water	Water, Oil	Water, Oil	Water, Oil, Chemical
Coats (Recommended)	3	2	2	1
VOC Level	<0 g/L	<0 g/L	<300 g/L	<4 g/L
Location	Indoor	Indoor/Outdoor	Indoor/Outdoor	Indoor

*Coverage estimates are total sq. ft. for **single coat, ready-to-use** formulation. Coverage rates can vary based on texture and porosity of substrate.
*Coverage estimates are total sq. ft. amount **per bottle**. Coverage rates can vary based on texture and porosity of substrate.
*Actual levels can vary ±5%


EPOXY & URETHANE COATINGS

							
Name	OIL-STOP PRIMER™ 300	EPOXY 325	EPOXY 335	VAPOR-TEK™ 440	URETHANE 645	POLYASPARTIC 745	WEAR-TEK® 4400
Function	Epoxy Primer	Epoxy	Epoxy	Epoxy	Urethane	Polyaspartic	Moisture Cured Urethane
Carrier	Solvent	Water	N/A	N/A	Solvent	Solvent	Solvent
Solids	73%	53%	100%	100%	73%	100%	48%
Finish	Black	Low Gloss	Gloss	High Gloss	High Gloss	High Gloss	High Gloss
Coverage*	200 - 300	200	100	100	350	100 - 175	300
Components	2	2	2	2	2	2	1
Thickness	5-8 mils	5-7 mils	16-18 mils	17 mils	3-5 mils	3-5 mils	5 mils
Protects Against	Oil Stains	Water, Oil, Chemical	Water, Oil, Chemical	Water, Oil, Chemical	Water, Oil, Chemical	Water, Oil, Chemical	Water, Oil, Chemical
Coats <small>(Recommended)</small>	1	1	1	1	1	1	1
VOC Level	<330 g/L	<175 g/L	<95 g/L	0 g/L	<335 g/L	<100 g/L	<300 g/L
Location	Indoor	Indoor	Indoor	Indoor	Indoor	Indoor	Indoor/Outdoor

SURFACE PREPARATION

			
Name	HYDRO-ETCH™ 1000	ECO-ETCH™ 1001	MICRO-DEGREASER™ 1100
Function	Cleaner / Etcher	Cleaner / Etcher	Cleaner / Degreaser
Active Ingredient	Acid	Acid-Free	Water
Coverage*	Light: (9:1) 1500 sq.ft. Med: (4:1) 750 sq.ft. Heavy: (1:1) 300 sq.ft. Full Strength: 150 sq. ft.	Light: (2:1) 750 sq.ft. Med: (1:1) 300 sq.ft. Full Strength: 150 sq. ft.	Light: (10:1) 750 sq.ft. Med: (4:1) 300 sq.ft. Heavy: (1:1) 150 sq.ft.
Concentrate	✓	✓	✓
Removes	Concrete, Dirt	Concrete, Dirt	Dirt, Oil
Req. Neutralizing	Yes	No	No
VOC Level	0 g/L	0 g/L	0 g/L
Location	Indoor/Outdoor	Indoor/Outdoor	Indoor/Outdoor

SURFACE REPAIR

			
Name	POLY-STRONG™ PS-80	POLY-STRONG™ PS-55	POLY-STRONG™ PS-41
Function	Polyurea	Polyurethane/ Polyurea	Polyurethane/ Polyurea
Purpose	Joint Filler	Crack Filler	Surface Restore
Solids	100%	100%	95%
Components	2	2	3
Shore Hardness	A 80-81	D 70-75	D 70-75
Tensile Strength	505 psi	5500 psi	4184 psi
Tack Free	3 min	5 min	20 min
Full Cure	1 hr	15 min	40 min
Colors	✓	✓	✓
LEED v4.1	✓	✓	✓
Location	Indoor	Indoor	Indoor



CERTIFIED APPLICATOR

TRUSTED BY THE PROS

Our products are used by hundreds of applicators, contractors, distributors, designers and architects worldwide. From large-scale industrial projects to smaller residential installations, Ghostshield® will provide years of functional and dependable concrete protection.



Standard Highline
New York City
Iso-Tek™ 8501



GHOSTSHIELD.COM // 1 (855) 573-8383

© 2021 KreteTek Industries, Inc.