

ameripolish.com

2023



AMERIPOLISH[®]

PRODUCT CATALOG

PREPARE | COLOR | STRENGTHEN | PROTECT | MAINTAIN



SCAN ABOVE TO CONTACT OUR EXPERTS AND LEARN MORE



SUBSCRIBE AND FOLLOW US TODAY!

TABLE OF CONTENTS



PREPARE - Surface Preparation & Abrasives

- What is the SmartFloor™ System 4
- The Tooling - What is it and why is it different?5
- SmartFloor™ Refinement System - Polished concrete process 6
- Sustaining the Finish - How it works7
- SmartFloor™ Refinement System Polishing Abrasives 8
- SmartFloor™ Refinement System - GPR Series Abrasives.....10
- SmartFloor™ Refinement System - TDP Series Abrasives..... 11
- Ameripolish® PG-7K12
- Ameripolish® PCA13
- Ameripolish® Strip & Clean14
- Ameripolish® EZ Etch15

COLOR - Concrete Dyes

- Ameripolish® Main Color Chart16
- Ameripolish® ColorSolve™17
- The Difference Between Ameripolish® Concrete Color Systems 18
- Ameripolish® Classic Concrete Dyes19
- Ameripolish® SureLock™ Concrete Dyes19
- Ameripolish® OS Integral Color Chart20
- Ameripolish® OS Integral Color21
- Ameripolish® ColorJuice E Color Chart 22
- Ameripolish® ColorJuice E 23



STRENGTHEN - Densifiers

Ameripolish® Hybrid Silicate Densifiers	24
Ameripolish® 3D HS & 3D HSL	25
Ameripolish® Eco-Hard MS & Eco-Hard MS PLUS	26
Ameripolish® 3D SF	27
Ameripolish® 2D PL	27



PROTECT - Stain Protection & Burnishing Pads

Ameripolish® 3D SP E™	28
Ameripolish® AquaShield	29
Ameripolish® SR2™ Stain Resistor	30
Ameripolish® SR² WB Stain Resistor	32
Ameripolish® B-O-G Modified Urethane Coating	32
Ameripolish® X-Link E (WL)	33
Ameripolish® X-Link WB	34
Ameripolish® DNS-400	34
Ameripolish® G Series Burnishing Pads	35



MAINTAIN - Cleaners & Maintenance Pads

Ameripolish® Rejuvenating Cleaner	36
Ameripolish® SmartFloor™ Maintenance System	37



APPENDIX	38-39
----------------	-------

What is the SmartFloor™ System?

The SmartFloor™ System is a ground-breakingly different continuous wet polishing system. It consists of two systems derived of the same technology. The SmartFloor™ Refinement System is the first of the two and is an abrasives system designed for use on various types of machines that would “install” a polished concrete floor. The SmartFloor™ Maintenance System is the second of the two SmartFloor™ Systems and is a maintenance abrasive system designed for use on commercial and industrial automatic scrubbers.

The SmartFloor™ system doesn't stop when the installers complete the job with the SmartFloor™ Refinement System. With the SmartFloor™ System, installation and maintenance are one continuous polishing process that is utilizing the same composite resin abrasive technology in each system. Your floor continues to perform for true longevity and the lowest possible life-cycle cost.

When the SmartFloor™ Maintenance procedure is properly followed, your floor stays at a desirable finish level. Using a three-fold, comprehensive approach, the SmartFloor™ System begins at specification - when specifying for Ameripolish® Chemicals, continues through installation with the SmartFloor™ Refinement System and is sustained through the SmartFloor™ Maintenance System that incorporates continuous polishing during the cleaning/refurbishing process.

This “Smart” system utilizes Ameripolish®'s state-of-the-art penetrating curing agent, densifier and sealer and advanced cleaning technology to strengthen and enhance the concrete, as well as protect it against daily abrasion that can deteriorate its aesthetic quality. Through the SmartFloor™ Maintenance System, every time your floor is cleaned not only will the composite resin abrasive cleaning pads be refining the polishing process, but also the Ameripolish® Rejuvenating Cleaner will be reinforcing the sealer while lubricating the diamond pads and lifting contaminants.

The SmartFloor™ System Installation & Maintenance in One Continuous Process

OUR QUALITY WARRANTY

Ameripolish®, Inc. warrants concrete floors treated with the full SmartFloor™ System against excessive Distinctness of Image (DOI) loss. The SmartFloor™ System includes application and maintenance of SmartFloor™ System products by an approved, licensed contractor in accordance with Ameripolish®, Inc. written instructions.

Please contact us for our full warranty in detail.



The Tooling - What is it and why is it different?

Diamond tooling comes in many options, such as metal bonds, hybrids and resins, just to name a few; there is always a discussion surrounding the best steps and methods of tooling to use.

It can be hard to decide what system to use until you discover the simplicity of the SmartFloor™ Refinement System. Using truly groundbreaking, “composite resin abrasive” patented technology, the SmartFloor™ Refinement System delivers the fastest, most jaw-dropping results in just five easy steps: Double Zero (00), Zero (0), One (1), Two (2) and Three (3). Once again, where SmartFloor™ Refinement System stands out is when switching abrasives between steps, taking virtually seconds to detach and reattach pads that are secured to Velcro on the Universal Blade Holders. Even on a large machine, one person can operate the entire system safely.

The SmartFloor™ program was designed after years of observing many concrete flooring programs and the common challenges each program faces. The SmartFloor™ System is a solution to many of the issues that we as a company have come head-to-head with over the past 18 years working in polished concrete.



An example of the SmartFloor™ Refinement System GPR - Series Abrasives which are designed for use on traditional grinding machines of any manufacturer.

SmartFloor™ Refinement System

Polished concrete process:

During the polishing process, floor installers using SmartFloor™ Refinement System will first grind the concrete with the #00 step, then apply PG-7K grout coat (if needed) and densify with 3D HS densifier to strengthen the floor. After these applications, our #0, #1, #2 and #3 tool steps should be completed.

At this point you can elect to apply our Classic or SureLock™ dye and ColorSolve™ to introduce any color into the floor, or leave the concrete its natural color. After the floor has been thoroughly cleaned and free of dust and debris, installation contractors should apply the Ameripolish® SR2™ fully penetrating sealer, which is designed to protect the floor from within itself and allow for the continued process of the SmartFloor™ Maintenance system. After Ameripolish® SR2™ has been applied, the installation contractor should burnish with our G3 burnishing pads.

Here is yet another way the SmartFloor™ Refinement system is different. After your flooring project has been installed, most systems would have walked away with the installer, but not SmartFloor™. The very same “composite resin abrasive” technology that installed the floor will be handed off in the form of a maintenance system fitted for automatic scrubbers to the floor owner.



STEP	GRIT EQUIVALENT
00	40
0	100
1	400
2	800
3	1500



Sustaining the Finish

How it works:

The SmartFloor™ Maintenance system has a two step system (Orange and Blue pads) for restoration and maintenance. To sustain the finish after installation with the SmartFloor™ Refinement system, simply use the Blue Daily Maintenance pad from the SmartFloor™ Maintenance system underneath an automatic scrubber. The additional Orange Restoration Pad, would be used on an “as-needed” basis, for example the pickle aisle scenario or for a floor restoration/refurbish.

Daily Maintenance Pad (Blue)



Restoration Pad (Orange) as needed



SmartFloor™ Maintenance System is also inclusive of Rejuvenating Cleaner, which is a polished concrete cleaner with properties of the SR2™ sealer within it to help increase longevity of the sealer. Simply mixing Rejuvenating Cleaner in the automatic scrubber tank while running the Blue Daily Maintenance pads is the basic maintenance protocol. Blue Daily Maintenance pads can last an astounding 1,000,000 square feet.



When an acidic product falls from the shelf and hits the floor, even with proper protection it can harm the floor. With the Orange Restoration Pads we are able to restore a dull, lightly worn floor that has lost its luster back to its original aesthetic look. Furthermore, if stains and etches go untreated and wear patterns become present in a floor, then the SmartFloor™ Restoration pads can be used to refurbish a worn-out polished concrete floor that may otherwise need to be reinstalled.

SmartFloor™ Refinement System

Polishing Abrasives



The SmartFloor™ Refinement System concept is engineered to provide a high-aesthetic floor that is an easy and economical way to utilize any walk-behind or ride-on power trowel, as well as various other traditional polishing machines. The SmartFloor™ Refinement System consists of pads that have composite resin abrasive

technology embedded in their design. With five easy-to-use steps you can save time and money on your polishing jobs! The SmartFloor™ Refinement system is run entirely wet through all five steps and can be modified to a shorter three-step system in order to refurbish and recover dull, worn out floors.



FEATURES

- Easy-to-use pad system allowing simple swapping in/out of desired pads to the velcro blade holders
- Universal Blade Holder option
- Designed for use on walk-behind or ride-on power trowels and other polishing machines
- Pairs well with the SmartFloor™ Maintenance system for a floor with high aesthetics and minimal cost



What is the Universal Blade Holder?

The Universal Blade Holder is a stainless steel attachment that can be equipped to any finish or combination power trowel blade. It simply slides on the the existing blade and is snugly bolted down. On the bottom (floor side) of the Blade Holder is a velcro lining that allows for the easy attachment of the SmartFloor™ Refinement System TDP series abrasives.





FEATURES

- Easy-to-use pad system allowing simple swapping in/out of desired pads to the various velcro head attachments on existing machines
- Designed for use with traditional grinding machines or power trowels
- Pairs well with the SmartFloor™ Maintenance system for a floor with high aesthetics and minimal cost
- Innovative and patented composite resin abrasive technology

SmartFloor™ Refinement System GPR - Series Abrasives

The SmartFloor™ Refinement System GPR - Series Abrasives are designed for use on traditional grinding machines of any manufacturer. The only thing that is needed is a velcro head attachment, and the SmartFloor™ Refinement System GPR Abrasives will attach quickly and easily.

While you can use the five-step full polishing process with the GPR abrasives (00 | 0 | 1 | 2 | 3), there is also a “Three-Step Floor Recovery” system that consists of using only the 1 | 2 | 3 steps for previously polished floors that have lost their shine and are worn out. The Three-Step Floor Recovery System can restore these floors back to equal to, or better than, their original installation look!

Additionally, the SmartFloor™ Refinement System GPR - Series Abrasives can be outfitted to power trowel machines that have circular planetary polishing heads. Just assemble the correct size, and place them on the velcro heads and start polishing!



Item #	Unit	MSRP
GPR-9	9" Rings, All Steps	\$53.00-\$62.00
GPR-11	11" Rings, All Steps	\$65.00-\$74.00
GPR-13	13" Rings, All Steps	\$75.00-\$86.00
GPR-14	14" Rings, All Steps	\$80.00-\$92.00

Other sizes are readily available upon request; MSRP Pricing represents a price-per-pad range.



FEATURES

- Easy-to-use pad system allowing simple swapping in/out of desired pads to the universal blade holders
- Universal Blade Holder option
- Designed for use on walk-behind or ride-on power trowels and other polishing machines
- Pairs well with the SmartFloor™ Maintenance system for a floor with high aesthetics and minimal cost
- Innovative and patented composite resin abrasive technology

SmartFloor™ Refinement System TDP - Series Abrasives

The SmartFloor™ Refinement System allows for easy assembly of universal blade holders that will allow the user of the machine to equip abrasives to virtually any power trowel machine. The TDP - Series Abrasives are 12"x8" rectangular blades that velcro to the universal blade holder in the steps mentioned on page 6 (Polished concrete process): **00 | 0 | 1 | 2 | 3.**

Additionally, the SmartFloor™ Refinement System can be outfitted to machines with our patented blade system or compliment your planetary system with our custom ring designs (see GPR - Series Abrasives on the previous page).



Item #	Unit	MSRP
TDP128-00-2	00 Blade 2 Pack	\$192.50
TDP128-0-2	0 Blade 2 Pack	\$192.50
TDP128-1-2	1 Blade 2 Pack	\$178.75
TDP128-2-2	2 Blade 2 Pack	\$178.75
TDP128-3-2	3 Blade 2 Pack	\$178.75
UVHDLR-2	Universal Blade Holder (2)	\$450.00

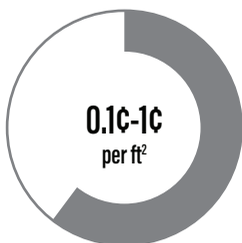


FEATURES

- Fast-setting, high-strength cement that fills in small cracks, pinholes and surface irregularities
- Increases durability, gloss and distinctness of image (DOI) on most floors
- Readily accepts Ameripolish® dyes
- Easy-to-use 2:1 mix ratio

PG-7K Polishable Grout Coating System

Ameripolish® PG-7K is a fast-setting, modified polymer, high-strength cement with outstanding bonding properties and characteristics. Formulated specifically to fill in small cracks, pinholes and surface irregularities in concrete floors, it also increases durability, gloss and distinctness of image (DOI) on most floors. PG-7K readily accepts Ameripolish® concrete dyes and requires no special polishing procedures. Ameripolish® PG-7K Part A - Powder must be mixed with PG-7K Part B - Liquid.



Item #	Unit	MSRP
PG-7K Kit	20lb Bag Part A & 1gl Liquid Part B	\$91.50

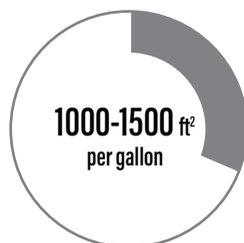
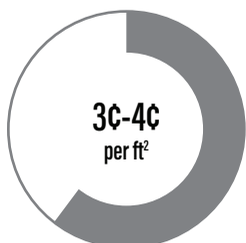


FEATURES

- Improves cure by retaining slab moisture
- High-penetrating and non-film forming
- Forms hydrophobic barrier to increase stain repellency
- Improves scratch and abrasion resistance
- Helps reduce efflorescence and minimizes dust for healthier indoor air quality
- Replaces traditional cure and seal products on new concrete

PCA Penetrating Curing Agent

Ameripolish® PCA is a penetrating curing agent that chemically hardens and dust-proofs concrete for improved abrasion resistance without forming a coating. PCA is recommended on newly placed concrete to add initial water and stain repellency while retaining slab moisture for improved curing. PCA requires no UV light for dissipation and can be used with integrally-colored concrete. Unlike traditional cure and seal products, PCA does not form a membrane that must be removed via chemical strippers or aggressive metal bond tools prior to polishing.



Item #	Unit	MSRP
PCA-5	5 gallon RTU	\$227.12
PCA-30	30 gallon RTU	\$1,362.69
PCA-55	55 gallon RTU	CDFP*
PCA-250	250 gallon RTU	CDFP*

Strip & Clean

Water-Based Stripping Agent



BEFORE

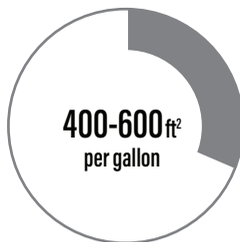
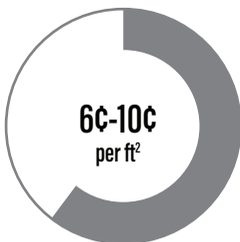


AFTER

FEATURES

- Grind-free sealer removal
- Formulated specifically to remove 3D SP and other guard-type products
- Ideal for preparation prior to any dye application

Ameripolish® Strip & Clean is a water-based stripping agent specifically formulated for the grind-free removal of the Ameripolish® 3D SP sealer from polished concrete floors. Strip & Clean is also a great tool to prepare exterior concrete for ColorJuice E applications. It helps remove mold, mildew and other contaminants that would otherwise impair the project.



Item #	Unit	MSRP
SS2-1	1 gallon (2 gallon RTU)	\$42.00
SS10-5	5 gallon (10 gallon RTU)	\$210.00
SS60-30	30 gallon (60 gallon RTU)	\$1,260.00
SS110-55	55 gallon (110 gallon RTU)	\$2,310.00



EZ Etch

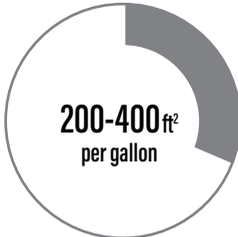
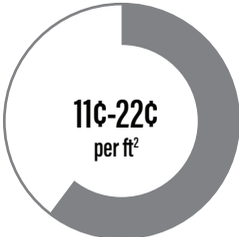
Concrete Surface Etching Agent



Ameripolish® EZ Etch cleans excess mortar, free latent lime, grease, oil, food stains and organic material from concrete floors and also opens up the pores/surface of the concrete to prepare it for penetrating products such as Ameripolish® ColorJuice E, AquaShield, overlay concrete systems and water or solvent-based sealers. EZ Etch is environmentally friendly and nonabrasive. It is for use on polished concrete, stone, terrazzo and other custom concrete surfaces.

FEATURES

- Opens the concrete to prepare it for penetrating agents
- Safe for interior and exterior environments
- Biodegradable, low odor and non-flammable
- Can be used safely on new or restoration construction, industrial facilities, commercial spaces, food packaging facilities and residential areas



Item #	Unit	MSRP
EZE2-1	1 gallon (2 gallon RTU)	\$45.00
EZE10-5	5 gallon (10 gallon RTU)	\$225.00
EZE60-30	30 gallon (60 gallon RTU)	CDFP*
EZE110-55	55 gallon (110 gallon RTU)	CDFP*



Ameripolish® Color Charts

Classic / Surelock™ / Dye-n-Seal Color Chart

Ameripolish® offers 24 stock colors, covering the most common color choices seen in floors today. Custom colors are available upon request, but are made to order. The colors listed are only a representation of the Ameripolish® Concrete Dyes. Change in concrete slab colors will affect the appearance of the dye. Color results cannot be guaranteed. Actual colors may vary. For a more accurate representation see our Ameripolish® Color Charts handouts, or order a hard sample!



GOLD	EDGE TINT	RAW SIENNA	EDGE TINT	CARMEL	EDGE TINT	SAND	EDGE TINT	TERRA COTTA	EDGE TINT	MAHOGANY	EDGE TINT
SADDLE BROWN	EDGE TINT	CHOCOLATE BROWN	EDGE TINT	WALNUT	EDGE TINT	BURNT SIENNA	EDGE TINT	CHESTNUT	EDGE TINT	MAROON	EDGE TINT
SEPIA	EDGE TINT	EGGPLANT	EDGE TINT	TURQUOISE	EDGE TINT	SLATE BLUE	EDGE TINT	PATRIOT BLUE	EDGE TINT	GREEN	EDGE TINT
PINE GREEN	EDGE TINT	FOREST GREEN	EDGE TINT	BLACK	EDGE TINT	MIDNIGHT BLACK	EDGE TINT	RED	EDGE TINT	GRAY	EDGE TINT



ColorSolve™

Solvent Carrier for Ameripolish® Dyes

Ameripolish® ColorSolve™ is a solvent carrier designed and recommended for use with Ameripolish® Classic and SureLock™ concrete dyes. ColorSolve™ is extremely easy to use and leaves little to no residual dye on the surface. Use of ColorSolve™ extends the dye coverage rate, increasing it up to 1,000 square feet per gallon! ColorSolve™ should be applied by using an appropriate solvent sprayer with or without a microfiber mop. Due to the lower evaporation rate of ColorSolve™, using an Ameripolish® microfiber mop reduces labor costs, saves time and extends the square footage of your dye. Use of ColorSolve™ does not require taping and masking in preparation for the dye treatment. Another unique feature of ColorSolve™ is that it allows concrete dyes to be applied at higher grit levels, such as 800 and 1,500 grit for color enhancement or reapplication and refurbishing



FEATURES

- Leaves little to no residual dye on surface, saving time on cleaning and dye expense
- Doubles the coverage rate of concrete dyes
- Lower evaporation rate allows the use of an Ameripolish® microfiber mop, saving time on taping and masking
- Allows concrete dyes to be applied at higher grit levels, such as 800 or 1,500 grit for color enhancement or refurbishing

Item #	Unit	MSRP
CS-1	1 gallon	\$60.00
CS-5	5 gallon	\$266.20
CS-55	55 gallon	\$2,355.10

The Difference Between Ameripolish® Concrete Color Systems



Classic Dyes

Ameripolish® Classic Dyes are recommended to be mixed with ColorSolve™ and have a mixing time of approximately three hours before applying. Classic is available in 24 colors.



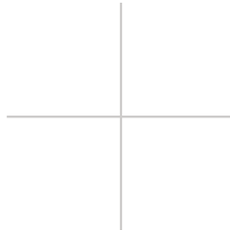
Surelock™ Dyes

Ameripolish® SureLock™ Dyes can be mixed with ColorSolve™ or water and require no dwell time after mixing. SureLock™ is available in 24 colors.



OS integral colors

Ameripolish® OS Integral Color is used with overlay floors. It can be used in combination with ColorSolve™ mixed dye to enhance the color of the floor.



ColorJuice E

Ameripolish® ColorJuice E dyes with pigments that are for external use, due to their UV stability. ColorJuice E comes in 13 unique colors that can be used on driveways, patios, walkways, outdoor countertops and much more.



Classic Dyes

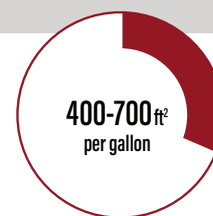
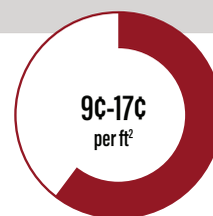
Chemically Bonding Dyes for Polished Concrete

Ameripolish® Classic Dyes were designed specifically for polished and exposed concrete. The Ameripolish® Classic Dyes penetrate into the surface of the concrete slab for extremely long-lasting color that will not wear from daily usage. Classic Dyes can be used as a base color or touch up for concrete that has received integral color, dry shake hardeners and acid stains; it can even be layered to create a truly unique, mottled effect.

Unit	MSRP
1 gallon	\$69.00
5 gallon	\$299.00
Sample bottle	\$8.50
Full set of samples (24)	\$102.00

FEATURES

- Solvent-based. It mixes with Ameripolish® ColorSolve™ and is VOC compliant
- Colors penetrate the surface and never wear off
- Will not grind off during resin-grinding stages of polished concrete
- Coordinate with Ameripolish® Edge Tints for a seamless wall-to-wall floor solution
- For indoor use only



Surelock™ Dyes

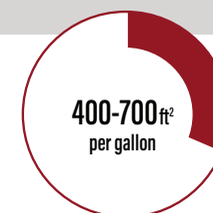
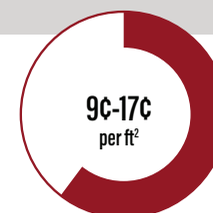
Chemically Bonding Dyes for Polished Concrete

The Ameripolish® SureLock™ Dyes formula has recently been updated, making them the most vibrant concrete dyes Ameripolish® has ever produced. SureLock™ Dyes are versatile colorants for polished concrete that mix with water or Ameripolish® ColorSolve™. SureLock™ Dyes are to be applied just before densifying with 3D HS or HSL, helping the color penetrate and chemically bond to the concrete. The pre-dissolved concentrate liquid is fast and easy-to-use. The formula includes UV stabilizers to resist fading, as well as a penetrating agent to eliminate further mixing and develop deep, rich colors even on hard, dense concrete.

Unit	MSRP
1 gallon	\$69.00
5 gallon	\$299.00
Sample bottle	\$8.50
Full set of samples (24)	\$102.00

FEATURES

- Mixes with water or Ameripolish® ColorSolve™ and is VOC compliant
- Consistent, rich penetrating color with UV stabilizers that resist fading
- May be used with 3D line densifiers to chemically bond to the concrete
- Liquid concentrate eliminates three-hour wait to dissolve dye required by other products
- For indoor use only





Ameripolish® Color Charts

OS Integral Color Chart

Ameripolish® offers 18 stock OS Integral Colors, covering the most common color choices seen in floors today. Custom Integral colors are available upon request and are made to order. The colors listed are only a representation of the Ameripolish® OS Integral Colors. Change in concrete slab colors will affect the appearance of the dye. Color results cannot be guaranteed. Actual colors may vary. All color swatches below using Ameripolish® OS Integral Color are representation of when mixed with CTS Cement Rapid Set® TRU™.



White 303



Dove 310



Oyster 311



Stone 312



Charcoal 314



Midnight Black 322



Modern Steel 332



Saddle Brown 404



Walnut 344



Burnt Sienna 374



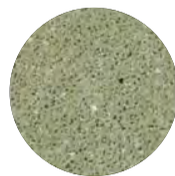
Terra Cotta 384



Sand 352



Yellow 362



Olive Green 432



Bright Blue 452



Green 442



Red 422



Eggplant 412



OS Integral Color

Integral Color for Cementitious Overlays

Ameripolish® OS Integral Color is a concentrated liquid dispersion of mineral oxide pigment particles formulated to color concrete, and it is available in a broad range of hues. OS Integral Color meets ASTM-C979, Standard Specification for Pigments for Integrally Colored Concrete, and it is approved by the manufacturer of Rapid Set® TRU™, a leading cementitious self-leveling polishable overlay.



FEATURES

- Does not alter mix properties
- Maintains original strength
- Colorfast in outdoor settings
- Premeasured units equal standard dose for one 50-pound bag of TRU or other overlay products
- Meets ASTM-C979 standard

Unit	MSRP
Made to order	CDFP*

*Call Distributor for Pricing



Ameripolish® Color Charts

ColorJuice E Color Chart

Ameripolish® offers 13 stock ColorJuice E colors, covering the most common color choices seen in exterior concrete surfaces today. Custom colors are available upon request but are made to order. The colors listed are only a representation of the Ameripolish® ColorJuice E Dyes. Change in concrete slab colors will affect the appearance of the dye. Color results cannot be guaranteed. Actual colors may vary.



Caramel



Gold



Sand



Walnut



Chocolate Brown



Saddle Brown



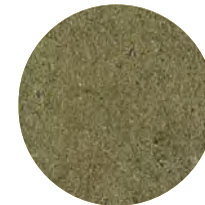
Terra Cotta



Burnt Sienna



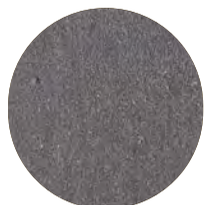
Mahogany



Olive Green



Black



Gray



Transparent White



Slate Blue



Natural (No Color)

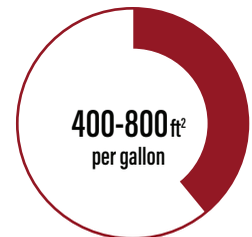
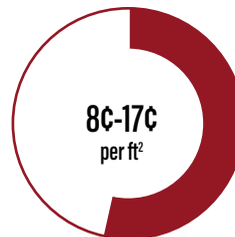


ColorJuice E

Exterior Concrete Colorant



ColorJuice E Concrete Colorant is a fast, easy way to apply color to some types of interior and many types of exterior concrete. ColorJuice E is an improved formula of the old ColorJuice 3D and has an identical application process. It provides durable, rich hues by bonding color pigment directly into the concrete. ColorJuice E is ideal for porous concrete finishes, such as broom-finished or stamped concrete, including pavements, porches, patios, driveways, sidewalks and pool decks. ColorJuice E can also be used for interior concrete (at the appropriate grit stages), such as garage floors, and it can be applied to other cementitious surfaces.



FEATURES

- Ideal for indoor or outdoor use
- Fast, easy application
- Available in 14 transparent colors
- Water-based and UV stable
- Low VOC
- Works well with our X-Link series sealers
- Best results when EZ Etch is used to prep surface before color application

Item #	Unit	MSRP
CJHARD-1	1 Gallon/Hardener Part A	\$29.43
*RPCS	1 Gallon/Colorant Part B	\$45.00
CJHARD-5	5 Gallon/Hardener Part A	\$147.13
*RPCS	5 Gallon/Colorant Part B	\$225.00
*RPCS	Sample Bottle	\$8.50
CJ100	Full Sample Kit	\$126.00

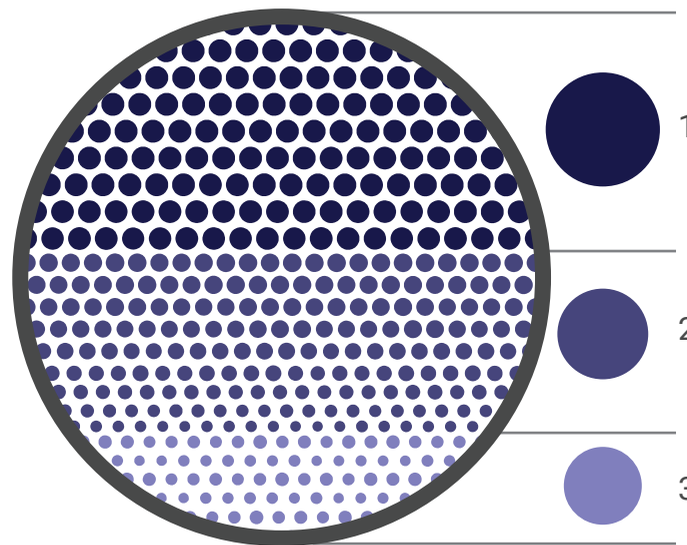
*Reference Product Code Sheet



Ameripolish[®]

Hybrid Silicate Densifiers

Three different size silicate molecules fully penetrate varying densities of concrete, regardless of region or hardness.





3D HS Densifier

Hybrid Silicate Densifier

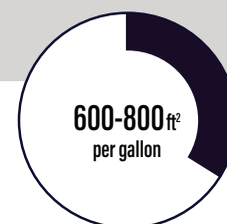
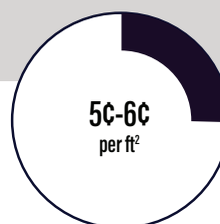
Ameripolish® 3D HS (three densifiers in one product) Hybrid Silicate Densifier improves surface performance and resists the harmful effects of traffic wear and weathering. By having three different size molecule silicates, this product fully penetrates varying densities of concrete, regardless of region or hardness. The penetration improves the abrasion resistance for new or aged concrete. 3D HS is ideal for use on exposed and polished concrete, as well as cements with integral color.

Item #	Unit	MSRP
AP3DHS-1	1 gallon RTU	\$65.87
AP3DHS-5	5 gallon RTU	\$227.12
AP3DHS-30	30 gallon RTU	\$1,362.69
AP3DHS-55	55 gallon RTU	CDFP*
AP3DHS-250	250 gallon RTU	CDFP*

*Call Distributor for Pricing

FEATURES

- Ideal for new or existing concrete
- Hardens deep within the slab to improve durability, even after grinding
- Contains UV stabilizers to help protect color from fading
- Enhances polished color, gloss and clarity
- Contains stain-resistant chemicals to help prevent penetration of stains
- Minimizes dust for healthier indoor air quality



3D HSL Densifier

Low Solids Hybrid Silicate Densifier

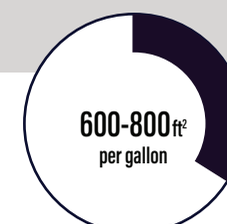
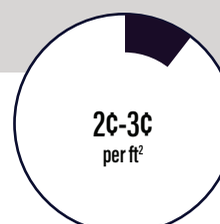
Ameripolish® 3D HSL (three densifiers in one product) Hybrid Silicate Densifier is formulated with three different size molecule silicates to penetrate even the most difficult, tight floor cap. 3D HSL strengthens and densifies from within the concrete by providing strength at multiple levels of the slab. 3D HSL improves surface performance and resists the harmful effects of traffic wear and weathering by improving the abrasion resistance for new or aged concrete. 3D HSL is ideal for use on exposed and polished concrete, as well as integrally colored cements.

Item #	Unit	MSRP
AP3DHSL-1	1 gallon RTU	\$34.58
AP3DHSL-5	5 gallon RTU	\$119.24
AP3DHSL-30	30 gallon RTU	\$715.42
AP3DHSL-55	55 gallon RTU	CDFP*
AP3DHSL-250	250 gallon RTU	CDFP*

*Call Distributor for Pricing

FEATURES

- Hardens deep within the slab to improve durability, even after grinding
- Contains UV stabilizers to help protect color from fading
- Ideal for new construction, existing concrete and diamond pad burnishing- only specs
- Enhances polished color, gloss and clarity
- Provides superior stain resistance especially when combined with SR² sealer



Eco-Hard MS

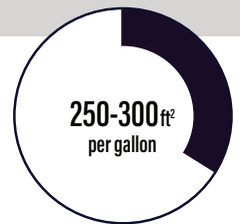
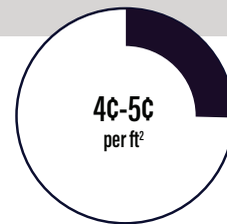
Sodium-Silicate Densifier

Ameripolish® Eco-Hard MS Mono-silicate Densifier improves surface performance and resists the harmful effects of traffic wear and weathering. Ameripolish® Eco-Hard MS dust proofs, hardens and cures the targeted surface in order to protect against dusting, pitting, spalling and efflorescence that can be seen on untreated concrete. Ameripolish® Eco-Hard MS is odorless, colorless and non-toxic.

Item #	Unit	MSRP
ECOMS-55	55 gallon RTU	\$1,237.50
ECOMS-250	250 gallon RTU	\$5,625.00

FEATURES

- Ideal for new or existing concrete
- Great for dustproofing
- Contains 30% solids
- Enhances polished color, gloss and clarity
- Minimizes dust for healthier indoor air quality



Eco-Hard MS Plus

Sodium-Silicate Densifier

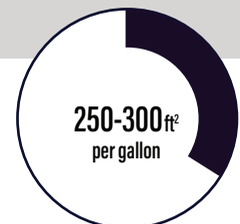
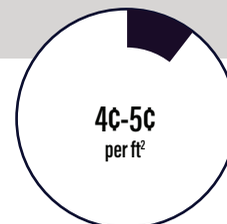
Ameripolish® Eco-Hard MS PLUS Mono-silicate Densifier improves surface performance and resists the harmful effects of traffic wear and weathering. Ameripolish® Eco-Hard MS PLUS dust proofs, hardens and cures the targeted surface in order to protect against dusting, pitting, spalling and efflorescence that can be seen on untreated concrete. Ameripolish® Eco-Hard MS PLUS is odorless, colorless and non-toxic.

Item #	Unit	MSRP
ECOPLUS-5	5 gallon RTU	\$180.00
ECOPLUS-55	55 gallon RTU	\$1,980.00
ECOPLUS-250	250 gallon RTU	\$9,000.00

*Call Distributor For Pricing

FEATURES

- Ideal for new or existing concrete
- Great for dustproofing
- Contains 40% solids
- Enhances polished color, gloss and clarity
- Minimizes dust for healthier indoor air quality





3D SF Silicate-Free Densifier

Ameripolish® 3D SF Densifier introduces a new non-silicate for superior densification performance. With revolutionary ionexchange chemistry, Ameripolish® 3D SF offers dramatically improved abrasion resistance, stain resistance, and water repellency over conventional silicate densifiers. This product fully penetrates varying densities of concrete regardless of region or hardness. 3D SF is ideal for use on exposed and polished concrete, as well as cements with integral color.

Item #	Unit	MSRP
AP3DSF-1	1 gallon RTU	\$64.00
AP3DSF-5	5 gallon RTU	\$200.00
AP3DSF-30	30 gallon RTU	\$1,200.00

*Call Distributor for Pricing

FEATURES

- Revolutionary Ion-Exchange Chemistry
- Great for grind and seal or traditional polishing jobs
- Hardens deep within the slab to improve durability even after grinding
- Improved abrasion & stain resistance over conventional silicate densifiers
- Contains UV stabilizers to help protect color from fading
- Enhances polished color, gloss, and clarity
- Contains stain-resistant chemicals to help prevent penetration of stains
- Minimizes dust for healthier indoor air quality
- Provides superior stain resistance especially when combined with SR2™ Sealer

2D PL Fast-Setting Densifier

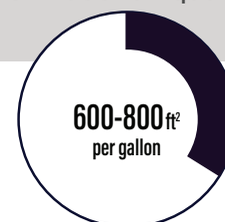
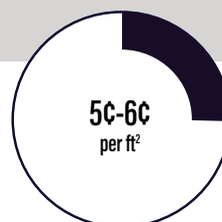
Ameripolish® 2D PL is a multi-silicate blend that is intended for use on extremely porous concrete. 2D PL sets up faster than other Ameripolish® densifiers, which keeps the majority of the 2D PL at the surface of the concrete in order to harden the wearable surface. Its ideal use is on open or porous concrete that will readily accept densifiers. When used in conjunction with Ameripolish® SR2 Stain Resistor, it is especially effective at resisting stains.

Item #	Unit	MSRP
2DPL-5	5 gallon RTU	\$146.78
2DPL-55	55 gallon RTU	\$1,614.53
2DPL-250	250 gallon RTU	CDFP*

*Call Distributor for Pricing

FEATURES

- Fast-setting, designed for porous concrete
- Ideal for new or existing concrete
- Multi-silicate to penetrate varying densities of concrete
- Hardens the wearable surface of porous concrete
- Contains stain-resistant chemicals to help prevent penetration of stains
- Minimizes dust for healthier indoor air quality



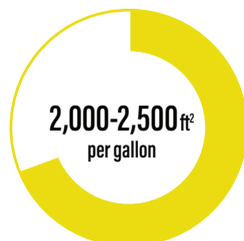
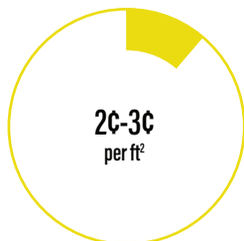


FEATURES

- Ready to Use (RTU)
- UV stabilizers help protect against fading
- Creates water-resistant barrier to prevent staining and etching and protect color
- 3D SP E™ is a color enhancer for polished concrete floors with dye
- Contains 3D densifier properties to aid in hardening and dustproofing

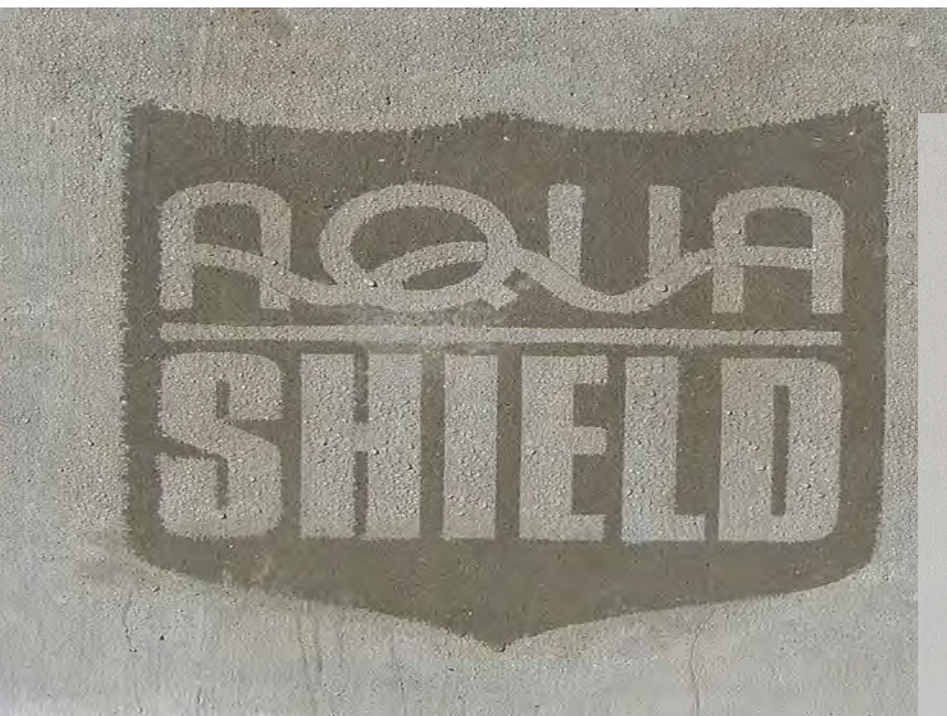
3D SP E™ Stain Protector Enhanced Formula

Ameripolish® 3D SP E™ is a breathable semi-penetrating/semi-topical sealer that helps protect surfaces against stains and etching. 3D SP E™ creates a water-resistant barrier that prevents liquids from infiltrating the surface, protecting against staining and color dispersion. Compared to the original 3D SP™ formula, 3D SP E™ has better abrasion and chemical resistance, but it maintains the same easy application methods you have become accustomed to using.



Item #	Unit	MSRP
3DSPE-1	1 gallon RTU	\$61.80
3DSPE-5	5 gallon RTU	\$309.00
3DSPE-30	30 gallon RTU	\$1,761.30
3DSPE-55	55 gallon RTU	CDFP*
3DSPE-250	250 gallon RTU	CDFP*

*Call Distributor for Pricing



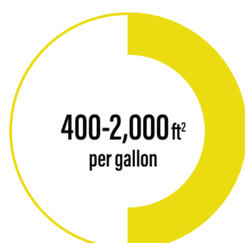
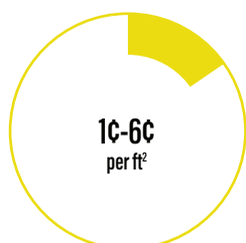
FEATURES

- Ideal for indoor or outdoor use on any concrete or masonry surface
- Extremely long-lasting
- Water-based, fast-drying
- Low VOC and non-flammable

AquaShield

Waterproofing Treatment for Concrete and Masonry

Ameripolish® AquaShield Waterproofing Treatment is a long-lasting treatment that provides water repellency to any concrete surface, helping to prevent staining and water damage. AquaShield coverage varies depending on the porosity of the concrete. Expect approximately 400 square feet per gallon on a broom finish and approximately 2,000 square feet on less porous finishes.



Item #	Unit	MSRP
AS-1	1 gallon RTU	\$27.30
AS-5	5 gallon RTU	\$123.60
AS-30	30 gallon RTU	\$741.60
AS-250	250 gallon RTU	CDFP*

*Call Distributor for Pricing

SR2™ Fully-Penetrating Stain Resistor

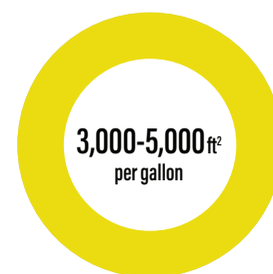
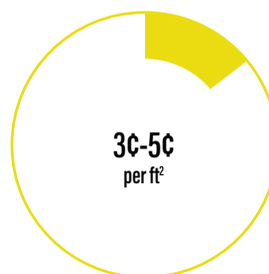


Level of penetration by
SR2™ Stain Resistor

**SR-treated concrete tile after being
submerged in water for 48 hours**



Ameripolish® SR2™ is a penetrating stain repellent specifically formulated to protect polished, dyed and non-dyed concrete from oil and water-based stains. The water and oil repelling qualities of SR2™ provide superior stain protection on most substrates. SR2™ can be used as a standalone product, but to obtain optimum performance Ameripolish® SR2™ is recommended for use with Ameripolish® 3D HS or HSL Densifiers.



FEATURES

- Non-topical, penetrating sealer
- Treated surfaces breathe and do not trap moisture
- Excellent stain repellency for residential, commercial and even industrial applications
- Extreme hydrophobic and oleophobic characteristics for maximum stain resistance

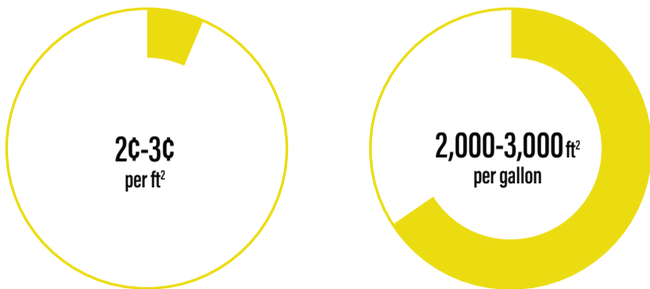
Item #	Unit	MSRP
SR2-1	1 gallon RTU	\$177.54
SR2-5	5 gallon RTU	\$859.09
SR2-30	30 gallon RTU	\$4,896.82
SR2-55	55 gallon RTU	CDFP*
SR2-250	250 gallon RTU	CDFP*

*Call Distributor for Pricing

SR² WB Stain Resistor

Water-Based Fully Penetrating Stain Resistor

Ameripolish® SR² WB is a water-based, penetrating stain repellent specifically formulated to protect polished, dyed and non-dyed concrete from oil and water-based stains. The water and oil repelling qualities of SR² WB provide superior stain protection on most substrates. SR² WB can be used as a standalone product, but to obtain optimum performance Ameripolish® SR² WB is recommended for use with Ameripolish® 3D HS or HSL Densifiers.



Item #	Unit	MSRP
SR2WB-1	1 gallon RTU	\$76.00
SR2WB-5	5 gallon RTU	\$380.00
SR2WB-30	30 gallon RTU	\$2,280.00
SR2WB-55	55 gallon RTU	CDFP*
SR2WB-250	250 gallon RTU	CDFP*

*Call Distributor for Pricing

FEATURES

- Great alternative where solvent-based products are not applicable
- VOC exempt & non-flammable
- Economical penetrating sealer alternative
- Non-topical, penetrating sealer
- Treated surfaces “breathe” and do not trap moisture
- Excellent stain repellency for residential, commercial and even industrial applications

B-O-G

Modified Urethane Coating

Ameripolish® B-O-G is a single component modified urethane coating designed to provide maximum protection to concrete and cementitious overlayment systems. B-O-G is designed for protection against staining from the most corrosive cleaning agents as well as a user friendly application style.

Item #	Unit	MSRP
BOG	5 gallon RTU	\$499.00

FEATURES

- Ready to use (RTU)
- Glossy finish
- Non-yellowing finishes
- Fast-drying
- Chemical resistant
- Added mildew and UV protection
- Can be applied to most cementitious surfaces



X-Link Series

Exterior Sealers for ColorJuice E



X-Link Series

Exterior Sealers for ColorJuice E

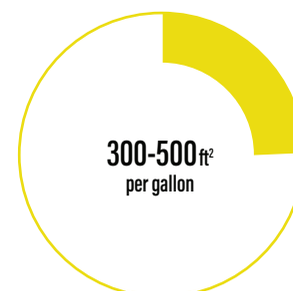
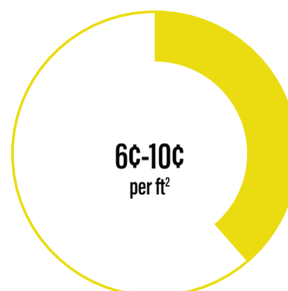
Ameripolish® X-Link E (WL) is a modified urethane high-gloss sealer. Modified from our original X-Link WL, X-Link E (WL) provides a true wet look. X-Link E (WL) is extremely durable and breathable from beneath the concrete. X-Link E (WL) is designed for use with ColorJuice E, but it can be used to seal natural concrete and other masonry surfaces such as porous brick, natural and manufactured stone, stucco, slate and flagstone.

FEATURES

- Ready to use (RTU)
- Provides high gloss on broom-finished concrete
- Breathable & fast drying
- Pairs well with ColorJuice E
- Use on natural or colored concrete

Item #	Unit	MSRP
XSWL-1	1 gallon RTU	\$42.52
XSWL-5	5 gallon RTU	\$212.04
XSWL-30	30 gallon RTU	\$1,208.84
XSWL-55	55 gallon RTU	CDFP*
XSWL-250	250 gallon RTU	CDFP*

*Call Distributor for Pricing



X-Link WB

Water-Based Sealer in Matte Finish

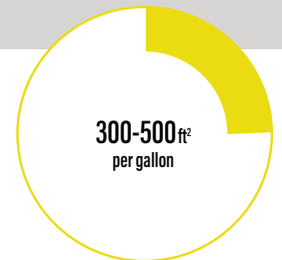
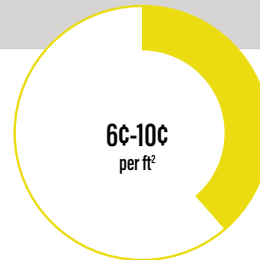
Ameripolish® X-Link WB Surface Sealer is a stain protector for exterior and interior concrete. This fast drying, water-based sealer was designed for use with ColorJuice E, but it may also be used on uncolored concrete or with other compatible color products. It is ideal for any concrete or cementitious surface, as well as porous brick, natural and manufactured stone, stucco, slate, unglazed tile and flagstone.

Item #	Unit	MSRP
XS-1	1 gallon RTU	\$31.80
XS-5	5 gallon RTU	\$159.00
XS-30	30 gallon RTU	\$906.50
XS-55	55 gallon RTU	CDFP*
XS-250	250 gallon RTU	CDFP*

*Call Distributor for Pricing

FEATURES

- Ready to use (RTU)
- Non-yellowing finishes
- Breathable and fast-drying
- Oil and chemical resistant
- Added mildew and UV protection
- Ideal for indoor or outdoor applications



DNS-400

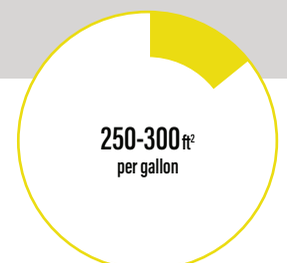
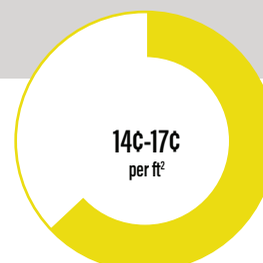
Sprayable Acrylic Sealer

Ameripolish® DNS-400 is a sprayable acrylic sealer that is fast-drying and long-lasting to protect and beautify concrete finishes. DNS-400 contains complex additives and acrylics not found in any other sealers to provide outstanding UV protection, as well as fungicides to prevent mildew growth. Independent testing has proven DNS-400's longevity to exceed three years during normal usage conditions, making it ideal for lasting protection on colored or uncolored, stamped or exposed concrete, porous brick, natural and manufactured stone, stucco, slate, unglazed tile and flagstone.

Item #	Unit	MSRP
DNS-400-5	5 gallon RTU	\$293.26

FEATURES

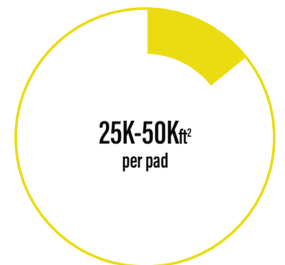
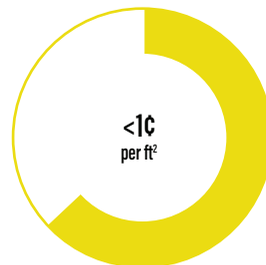
- Ideal for indoor or outdoor use
- Added mildew and UV protection
- Oil and chemical resistant
- Perfect for sealing after using Dye-N-Seal Pro colors





G Series Burnishing Pads

Ameripolish® G series pads are floor burnishing pads for use on high-speed floor machines that operate in the 1500-3000 RPM range. The pad is made of polyester fibers in a nonwoven construction. This product is designed for the dry burnishing phase after Ameripolish® stain protection is applied and dried. The pads are available in varying sizes.



Item #	Unit	MSRP
G3-27-2	27" G3 Burnishing Pad 2 Pack	\$120.00
G3-24-2	24" G3 Burnishing Pad 2 Pack	\$110.00
G3-21-2	21" G3 Burnishing Pad 2 Pack	\$100.00
G2-27-2	27" G2 Burnishing Pad 2 Pack	\$120.00
G2-24-2	24" G2 Burnishing Pad 2 Pack	\$110.00
G2-21-2	21" G2 Burnishing Pad 2 Pack	\$100.00
G1-27-2	27" G1 Burnishing Pad 2 Pack	\$120.00
G1-24-2	24" G1 Burnishing Pad 2 Pack	\$110.00
G1-21-2	21" G1 Burnishing Pad 2 Pack	\$100.00

Compared to a Grit Number?

G-Series Pad	Grit Equivalent
G3	3000
G2	1200
G1	600



FEATURES

- Concentrated cleaner that removes daily debris from hard surfaces
- Contains chemical analogues to SR2™ that reinforce stain protection
- Contains no harsh chemicals
- Environmentally friendly and biodegradable
- Easy to use, tilt-measure bottle
- Low VOC, VOC-compliant
- Ideal for daily cleaning of polished concrete, terrazzo, epoxy, urethane and other hard-surface flooring

Rejuvenating Cleaner

Concentrated Multipurpose Cleaner

Ameripolish® Rejuvenating Cleaner is a concentrated multipurpose cleaner that removes daily debris from hard surfaces and reinforces the sealer to extend the life of polished concrete floors. Rejuvenating Cleaner contains no harsh chemicals, and it leaves no build-up on the surface. In addition to polished concrete, it is ideal for use on vinyl tile, ceramic tile, terrazzo, wood and composite materials. It rejuvenates the floor by reapplying trace amounts of densifier and stain-resistant additives while cleaning with an auto-scrubber. This practice can delay the reapplication of SR2™ as far out as every two years.

Mixing

- 4 oz Cleaner for 30 gallons of water
- 2 oz Cleaner for 15 gallons of water
- 1 oz Cleaner for 8 gallons of water



Item #	Unit	MSRP
RJCON-10	32 oz Tilt Measure Bottle - 10 pack	\$288.40
RJCON5G-5	5 gallon concentrate	\$550.00



FEATURES

- Easy-to-use pad system, Daily Maintenance (Blue) and Restoration (Orange)
- Designed for use under auto-scrubbers and floor machines
- The Daily Maintenance (Blue) pad will maintain and improve the aesthetics, especially Distinctness of Image (DOI) or clarity of a concrete floor, through the process of daily cleaning
- The Restoration (Orange) pad will restore stained and etched floors or a dull, worn-out floor back to a sustainable aesthetic
- Color wear indicator to let you know when to switch pads
- Visible color while pad is on the machine to always know what pad you are running
- Innovative and patented composite resin abrasive technology
- Available in sizes 13", 14", 15", 16", 17", 18", 20"

SmartFloor™ Maintenance Daily Maintenance and Restoration Pads

Daily Maintenance Pad (Blue)



Restoration Pad (Orange) as needed



The SmartFloor™ Maintenance concept is engineered to provide the end user with a highly aesthetic floor and an easy and economical way to maintain a polished concrete floor utilizing standard janitorial equipment and existing personnel. The SmartFloor™ Maintenance System consists of Daily Maintenance Pads (Blue) for daily maintenance and Restoration Pads (Orange) for remediating etches and stains or dull, worn-out floors back to a sustainable aesthetic. The SmartFloor™ Maintenance System inserts are made of unique composite resin abrasive technology that maintain a highly refined floor without ongoing stock removal, and the system also successfully remediates etches and stains over time!

APPENDIX



PREPARE - Surface Preparation & Abrasives

EZ-KUT Grinding Agent
Rapid Surface Prep Agent
for Wet/Dry Concrete
Grinding



Item #	Unit	MSRP
EZKUT-1	1 gallon RTU	\$44.64
EZKUT-5	5 gallon RTU	\$217.46
EZKUT-30	30 gallon RTU	\$1,304.73
EZKUT-55	55 gallon RTU	CDFP*
EZKUT-250	250 gallon RTU	CDFP*

Oil Ingester
Water-Based Microbial
Stain Remover



Item #	Unit	MSRP
OE5-1	1 gallon (5 gallon RTU)	\$82.50
OE25-5	5 gallon (25 gallon RTU)	\$412.50
OE275-55	55 gallon (275 gallon RTU)	\$3,833.00



COLOR - Concrete Dyes

Penetrating Agent Plus
Penetrating Agent for
Colorant and Dyes



Item #	Unit	MSRP
PEN1PLUS	32oz (1-4oz/gal Dye) 1oz	\$42.00

Call Distributor for Pricing*

APPENDIX



PROTECT - Stain Protection & Burnishing Pads

Saltshield

Salt Repellent Treatment for Concrete

Item #	Unit	MSRP
SALTS-1	1 gallon RTU	\$65.87
SALTS-5	5 gallon RTU	\$227.12
SALTS-30	30 gallon RTU	\$1,362.69
SALTS-55	55 gallon RTU	CDFP*
SALTS-250	250 gallon RTU	CDFP*



MAINTAIN - Cleaners & Maintenance Pads

Stain Slayer

Color-Etch Removing Solution



Item #	Unit	MSRP
APSTSL-1	1 gallon RTU	\$18.80
APSTSL-5	5 gallon RTU	\$87.27
APSTSL-30	30 gallon RTU	\$490.91
APSTSL-55	55 gallon RTU	CDFP*

Call Distributor for Pricing*



Ameripolish® Inc.

120 Commercial Ave. | Lowell, AR 72745

Toll Free: 1-800-592-9320 | **Phone:** (479) 725-0033 | **Fax:** (479) 725-0031