





Ameripolish[®] SureLock[™] Concrete Dyes

PRODUCT FEATURES

DESCRIPTION

Concrete dye concentrate for interior use.

USES

Coloring concrete; especially designed for diamond-polished concrete.

For optimum performance, use Ameripolish[®] SureLock[™] Dye with with 3D HS Hybrid Silicate Densifier, 3D SP Stain Protect and/or SR² Penetrating Sealer together to lock in colors for long term beauty. Dye concentrate may be diluted in acetone or water. Product can be used with densifiers and stain protectors from other manufacturers; however, optimum stain resistance and color retention cannot be assured.

SELECTION CRITERIA

- SureLockTM Dye provides consistent color that penetrates the surface layer deeply, and is reactive with concrete, forming a bond that locks color into slab, minimizing color migration or diffusion.
- Bonds with the other SureLockTM Color System components to protect color in slab.
- Is available in a broad range of vibrant colors.
- Contains UV stabilizer to help protect colorants in concrete against fading.
- Liquid concentrate eliminates 3-hour wait to dissolve dye required by other products.
- VOC compliant (< 40g/L)

SUSTAINABILITY CRITERIA

Polished and exposed concrete floors are inherently sustainable because they eliminate the need for applied floor coverings. Exposed concrete floors are very durable, eliminating the need for periodic replacement of applied floor coverings. Along with easy, low-impact maintenance requirements (dry mop, wash with water or mild cleanser) and elimination of waxing and stripping chemicals, exposed concrete has low life-cycle impacts on the environment. SureLock[™] Dye in working solution has <40g/L VOCs. It does not require wet removal of excess or residue, minimizing disposal of pollutants.

Reflectivity of polished and high sheen floors may help optimize lighting and reduce illumination-energy consumption. It is shipped as a concentrate to reduce packaging and impacts of transportation and storage.

AVAILABILITY

Global.

COST

Comparable with conventional concrete dyes.

LIMITATIONS

New concrete must cure for at least 28 days before application. Not intended for exterior applications. While in most cases the SureLockTM Color System will extend resistance to color fading or dissipating, due to variables in application, maintenance, and the concrete itself, appearance may change over time.

WARRANTY

This product is for use by licensed contractors. Since manufacturer does not exercise control of product's use or project conditions, Ameripolish® Inc. represents and warrants only that this product is of consistent quality within manufacturing tolerances. NO OTHER ORAL OR WRITTEN REPRESENTATION OR STATEMENT OF ANY KIND, EXPRESS OR IMPLIED, IS AUTHO-**RIZED OR WARRANTED BY AMERIPOLISH[®], INC.,** INCLUDING THOSE OF MERCHANTIBILITY OR FITNESS FOR A PARTICULAR PURPOSE, OR THE EFFECTS OR RESULTS OF SUCH USE AMERIPOLISH[®], INC., WILL NOT BE LIABLE FOR SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES, INCLUDING DAMAGES FOR DELAYS **OR LOST PROFITS.**







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Claims must be made in writing and received within one year from date of product sale to original buyer. Sole remedy shall be replacement of product proven defective.

PRODUCT PROPERTIES

COMPOSITION

SureLockTM Dye is a concentrated liquid dispersion of nano-sized colorant particles. It is designed to be diluted by the user with acetone or water, in a ratio of 1:16.

PROPERTIES

SureLock[™] Dye penetrates concrete surfaces and reacts with the concrete to form chemical bonds between the colorant and the concrete matrix. It contains a UV stabilizer to minimize fading. It chemically bonds to 3D HS Densifier to lock color into the slab.

PRODUCT PLACEMENT

PREPARATION

WARNING: People, property, vehicles, animals, plants, and all surfaces not intended to be dyed should be protected from the product, splash, overspray, and wind drift, using polyethylene sheeting or other proven protective material. If design requires discreet areas of color, mask adjoining areas, lining color edges with painter's blue tape or similar adhesive masking material. Surfaces, animals, or clothing contacted by dye may be permanently colored.

SURFACES MUST BE CLEAN AND DRY BEFORE APPLICATION OF THE DYE. NEW SLABS MUST HAVE CURED FOR AT LEAST 28 DAYS BEFORE APPLICATION. For best results perform a moisture content test on both newly-poured and existing slabs. Slabs with a moisture content of 5 lbs per foot or less show best performance (calcium chloride test per ASTM F1869). High moisture levels may affect performance of color. Do not apply if concrete is frozen, dirty or has standing water. Test surface absorbency with a light water spray – concrete surface should wet uniformly. If concrete does not wet uniformly, remove any surface contaminants with appropriate cleaning treatment or mechanical process.

Surfaces should be clean, structurally sound, and free of all foreign materials including sealants, adhesives, bond breakers, curing compounds, curing agents, surface grease and oil, and construction debris.

Ground or sanded surfaces should be vacuumed thoroughly. Acid-stained concrete should be neutralized and rinsed before application of dye.







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DILUTION AND COVERAGE

Mixing SureLockTM Dye: SureLockTM Dye concentrate can be diluted with acetone or water:

Mix the contents within 8 oz (.23 L) bottle of SureLockTM Dye concentrate with 1 gal (3.8 L) acetone **OR** 8 oz (.23 L) SureLockTM Dye concentrate with 1 gal (3.8 L) water

Mix the contents within 32 oz (.9 L) bottle of SureLockTM Dye concentrate with 5 gal (18.9 l) acetone **OR** 32 oz (.9 L) SureLockTM Dye concentrate with 5 gal (18.9 L) water

Coverage varies depending on concrete mixture, porosity, and moisture content and on ambient conditions. Use test areas to determine appropriate application rate. As a starting point to determine coverage: 400 sf/gal(9.8 m2/L)

APPLICATION

Testing: Prior to starting project, apply SureLock[™] Dye to sample area of each type of concrete to be treated, using applications procedures proposed for project. Confirm that concrete is receptive to dye or dye/densifier combination and that color is acceptable.

Project Conditions: Ambient temperature during application should be 40-100°F (4-38°C).

For SureLockTM System

Equipment: Spray apply SureLockTM using low pressure sprayer with Patriot Gray #8 or similar conical mist tip with 8.4 gal/hr flow at 40 psi. (31.8 L /hr at 275.8 kPa), microfiber pad or similar microfiber floor finish applicator pad.

Application Instructions:

- 1. Grind up to 200-grit resin bond diamonds. (If not using a 200-grit step, grind up to 100-grit resins.)
- 2. Remove all dust and debris. If wet cleaning is performed, allow surfaces to dry.
- 3. Vacuum surface thoroughly.
- 4. Spray SureLock Dye to lightly wet surface without creating puddles. Apply in a consistent, overlapping circular motion, holding the wand approximately 12-18 inches above the surface. Dye will absorb into concrete more quickly in some places than others. This is normal and does NOT indicate that extra dye is needed.
- 5. For acetone-dye mixtures, immediately upon completion of application, run clear acetone through the pump and wand, followed by clean water. For waterdye mixtures, clean with water only. This is recommended between color changes and prior to storing the sprayer between jobs.
- 6. Allow surface to dry.
- 7. Spray 3D HS in an overlapping motion. Avoid puddles. Product does not need vigorous scrubbing-in and will not form a gel. As product is absorbed into surface, apply additional product as needed until floor starts to reject the product. Over-application or puddles of excess material will lengthen drying time, and may produce white surface residue that must be removed immediately. In the event of over-application, call manufacturer at 800.592.9320 or +1 479.725.0033 for removal instructions.
- 8. Clean equipment with fresh water before product dries. Overspray on unprotected surfaces should be immediately washed off.
- 9. Allow surface to dry.



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- 10. Polish up to 400-grit resin bond diamonds.
- 11. Apply SureLock Dye again for maximum color, using same method as step 4.
- 12. Clean sprayer as in step 5.
- 13. Allow surface to dry.
- 14. Remove dye residue with an autoscrubber fitted with a white pad and water. Perform white-rag test to assure that residue is removed. Wipe a dry white rag across the floor. A light tinge of residual color on the rag is acceptable, but any strong color indicates that excessive dye must still be removed. Unremoved dye residue will load resin diamonds and may produce undesirable marks.
- 15. Polish with 800-grit resins, and 1500-grit or 3000-grit if desired.

Absorption-resistance of densified surface continues to develop over 7 days. However, concrete, even after becoming densified and polished, is still a porous substrate. Densifiers can take 2-6 months to attain full densification.

NEXT STEPS

Apply 3D SP Stain Protector or SR^2 Penetrating Sealer following manufacturer's instructions to complete protection and enhance appearance. 3D SP Stain Protector or SR^2 Penetrating Sealer is strongly recommended for all colored polished concrete to protect color from staining or acidic etching agents, as well as minimizing color loss through diffusion or dispersion. Chemical resistance gains strength over time. Avoid chemical exposure for first 7 days.

MAINTENANCE

Remove dust and debris with microfiber pad or dry mop. Buff dry with high speed burnisher to enhance sheen.

Spills of staining agents or acidic etching agents including acidic food substances (e.g. vinegar, pickle juice) should be

cleaned up immediately to minimize damage to surface.

Surface should be cleaned regularly using an automatic floor scrubber with Ameripolish[®] PoliSmart CS Cleaner mixed with water according to manufacturer's directions.

Ameripolish[®] PoliSmart CS Cleaner is a pH neutral formula that will not damage concrete and replenishes the Stain Protector application to maintain liquid and chemical resistance. **DO NOT use with acidic cleansers.** Autoscrubber should be fitted with non-aggressive cleaning tools such as brushes. **Do not perform regular maintenance with aggressive pads such as diamond-impregnated pads or other abrasives.** Use of aggressive pads will wear away stain protection and may, in time, wear away color from concrete surface.

Renew 3D SP Stain Protector or SR^2 Penetrating Sealer application every two years or more often depending on wear and usage conditions.









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SAFETY PRECAUTIONS

WARNING - Before using or handling this material, read the MSDS and Warranty. For dilution with 3D HS Densifier, see Safety Precautions on Densifier TDS. For Dilution with Acetone: SURELOCKTM CONCRETE DYES ARE HIGHLY FLAMMABLE WHEN MIXED WITH ACETONE. GREAT CARE SHOULD BE **TAKEN WHEN USING THIS PRODUCT! Acetone will** produce vapors that are highly flammable and can be harmful to the applicator's health. Make sure rooms are properly ventilated. Open windows and use fans to achieve air movement. Non-explosive exhaust devices may be required in areas with poor ventilation. Make absolutely certain no source of open flame is present. Pilot lights, heaters, cigarettes, and electric tools should not be used or turned on until all vapors have dissipated. Always wear a carbon filter respirator, eye protection, and chemical resistant gloves. Devices are available to measure acetone vapors. Avoid contact with skin, eyes, and clothing: may permanently stain. KEEP OUT OF **REACH OF CHILDREN. DO NOT TAKE** INTERNALLY.

First Aid

Ingestion: DO NOT induce vomiting. Drink large quantities of water or milk. Seek medical attention immediately.

Eye Contact: Remove contact lenses. Immediately flush eyes for 15 minutes in clear running water; hold eyelids open. Seek medical attention if irritation persists after flushing.

Skin Contact: Wash affected area with soap and water. If irritation persists, seek medical attention.

Inhalation: remove victim to fresh air. If necessary, use artificial respiration to support vital functions. Seek medical attention if adverse effect continues after removal to fresh air.

