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Edge Tint For Edges and Borders



Product Description

Not all concrete is accessible or easy to grind, so AmeriPolish created the Ameripolish® Edge Tint to provide complementary or contrasting color for edges and footings. Ameripolish® Edge Tint provides wall-to-wall color options for border striping and edging areas that are difficult to grind and polish. Use Ameripolish® Edge Tint to eliminate edge work and compliment floor design.

Ameripolish® Edge Tint is a mixture of Ameripolish's® proprietary non-yellowing acrylic blend (Part A) and the Ameripolish® Dye coloring pack (Part B). When blended together, apply to your field color at edges, footings and hard-to-reach areas, or areas where it is impractical to grind and polish. Ameripolish® Edge Tint will save you from the time, cost and unappealing final appearance usually achieved at edges and footings when ground.

NOTE: Ameripolish® Edge Tint is for interior application only. Color will fade over time in areas where the dye is exposed to frequent UV light. The quality of UV protection in windows and doors may also

determine the amount of time it takes before color must be reapplied.

Features & Uses

- Available in 22 Ameripolish Classic coordinating colors
- Creates uniform edges and borders to eliminate edge work
- Resists most oil, grease, and food stains
- Coverage rate is approximately 800-1000 linear feet, 4 inches wide with 2 coats

Dilution & Coverage

The Ameripolish® Edge Tint Part A and Part B need to be premixed prior to application. Part A is a proprietary sprayable clear acrylic blend, while the Part B Coloring Pack is a pre-measured and pre-mixed formulation containing the same Ameripolish® Dyes that you have just applied to the polished concrete, Edge Tint is intended to offer a complementary or contrasting color to the polished application, not an exact match. Part A and Part B are measured to be mixed 1 container of Part A to 1 container of Part B. If you wish, you may alter the amount of Part B that you add to Part A with the intent of alteringthe color. After pouring Part B into the Part A container, securely close the cap on the Part A container, hold the container betweenboth hands and gently rotate the container for one (1) minute to mix the products. Do not shake or rotate vigorously as this will entrain air bubbles

Product Specification

Application:

Spray & microfiber mop

Appearance:

Various colors

Colorant (Part B)

VOC:

Compliant (399 g/L)

Shelf life:

0.41bs.

Indefinite

Packaging Specification

Shipping Wt.	Unit
7.55 lbs.	1 gallon (Part A



Technical Data Sheet





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in the mixture and cause pin holes in the acrylic when applied. Slowly transfer material to sprayer. Wear protective gloves and safety glasses when mixing, transferring and applying.

Preparation

As with your densification application, new concrete should have a minimum 28 day cure time prior to applying the Edge Tint. Thoroughly clean the surface the Edge Tint is to be applied to, removing all oil, dirt, laitance and other contaminants. The surface must be clean and totally dry prior to application. Prior to applying the EdgeTint, it is necessary for you to mask off the adjacent walls or floor areas to protect from overspray. You may pre-score a saw cut to delineate the border that you will be creating, or simply tape off the area to receive EdgeTint. The width, design or shape of the area to receive EdgeTint is up to the applicators discretion and abilities.

Application

- Always perform a test away from your finished floor area prior to applying the EdgeTint to ensure appearance and compatibility.
- Ameripolish® Edge Tint is to be sprayed on, and is best applied with the Patriot SpraySafe System using the Paasche touchup sprayer. Only apply once your densification and polishing is complete, but prior to the application of any stain guard or sealers.
- Once you have masked off adjacent areas, and ensured a dry and clean floor, you are ready to apply Edge Tint.
- Edge Tint is applied in light, even applications. DO NOT OVER APPLY.
- Spray in a slow,consistent manner, approximately 12" from the work surface. If additional applications need to be applied, check to make sure that the work surface is tack free before proceeding. EdgeTint should be applied in temperatures between 55F° and 80F° (12.8C° to 26.7C°).
- 6. Use only in well ventilated areas.

Cleanup

Follow Dye Cleaning Instructions as provided on the Solvent-based Dye Technical Data Sheet.

Storage

- Store upright in safe dry place at 40-100F° (4 -38C°)
- Keep product from freezing
- Keep out of reach of children
- Seal container after use

Do not mix with other chemicals

VOC Compliance

In addition, Ameripolish® Edge Tint offers VOC compliance with low VOC at 399 g/L and is also compliant with several national, state, and district regulations:

- US Environmental Protection Agency*
- California Air Resources Board SCD Districts*
- South Coast Air Quality Management District*
- Maricopa County, AZ*
- Northeast Ozone Transport Commission*

*Before application, verify product conformance with local and state codes.

Warning & Safety Information

KEEP OUT OF REACH OF CHILDREN. DO NOT TAKE INTERNALLY. BEFORE USING THIS PRODUCT PLEASE READ THE SAFETY DATA SHEET IN ITS ENTIRETY! Safety Data Sheets (SDS) can be found online at www.ameripolish.com or upon request by contacting Ameripolish at 1-800-592-9320.

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 area 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 1,000 square feet 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.