

PRODUCT DESCRIPTION

Brickform Tinta' Seal is a coloring agent that when added to Brickform solvent based sealers will produce a solid/opaque colored sealer for concrete surfaces. The Tinta' Seal when mixed and applied over properly prepared concrete allows the user to color and seal with one product.

FEATURES

- Use with solvent based sealers like Gem Seal, Poly Seal, and PolyAstic
- Horizontal and vertical concrete surface
- Use on broom finished, stamped or hand trowelled concret
- Color and seal with one product
- Easy mixing
- Opaque
- Disperses easily

COVERAGE RATES AND PACKAGING

When using Brickform Gem Seal or Poly Seal, 2-3 coats sprayed on at a rate of 300 ft²/gal will typically yield a solid color. When using Brickform PolyAstic, two coats rolled on at a rate of 200-300 ft² will typically yield a solid color.

- One 16 ounce jar per 5 gallons of Gem Seal or Poly Seal
- One 16 ounce jar per 2 gallon kit of PolyAstic
- Available in all Solomon and Brickform colors

STORAGE & SHELF LIFE

- Tinta' Seal should be stored in dry conditions protected from extreme heat or cold. Shelf life is 12 months from date of manufacture.

USE & APPLICATION

PRECAUTIONS:

Brickform strongly recommends jobsite samples or mockups with these products. Individuals who will be performing the work should use the specified materials, as well as the finishing and curing techniques that will be used on the project. Please obtain a copy of the appropriate Technical Information Sheet and SDS for each product before attempting to use.

MIXING:

Vigorously shake the container of Tinta Seal

Add shaken material to a 5-gallon bucket of solvent based sealer. Empty the contents of the container completely. Once the contents of the Tinta' Seal have been placed into the sealer, fill the Tinta' Seal container half full of sealer. Reseal the lid and shake vigorously to loosen any settled pigments. Empty this material back into the sealer. Slowly mix the sealer and Tinta' Seal with a variable speed drill and a jiffy mixer or other paint mixing paddle for approximately 60 seconds. Once the sealer and Tinta' Seal have been blended, the product is ready to use.

When using Tinta Seal with PolyAstic kits, thoroughly mix all of the colorant into the Part A prior to adding the B component.

When using multiple buckets or kits of material on larger projects, intermix buckets or kits to ensure consistent color.

NOTE: Using one jar of Tinta' Seal will produce a solid color when mixed with 5 gallons of sealer or a 2-gallon kit of PolyAstic. The use of less Tinta' Seal can produce translucent effects that may be desirable in some applications. If using less than the recommended amount of Tinta' Seal, be sure to record any amount used to allow for consistency between batches and to maintain accurate coloring across the slab.



APPLICATION

Follow published guidelines for the sealer used in conjunction with the Tinta Seal including methods for application and coverage rates.

CLEAN UP

Mixing and application tools can be cleaned with solvents such as Acetone, Lacquer Thinner or Xylene.

PRECAUTIONS

ALWAYS use proper personal protective equipment when handling solvent based products. Gloves, goggles and respirators are required for these applications. Please reference the specific Technical information Sheet for the Brickform sealer you are using. USE ONLY IN WELL VENTILATED AREAS.

LIMITATIONS

Brickform Tinta' Seal is designed to be mixed with solvent based sealers and applied topically to concrete slabs. As such, the product is subject to surface wear and tear and limitations associated with solvent based acrylic sealers. When applied properly to a properly prepared surface, the best longevity results can be expected. However, the wear ability of the product is directly related to the volume and type of traffic. Tinta' Seal, when used as a primary coloring system (i.e. colored sealer applied to plain gray concrete) will show signs of wear more or less quickly depending on the contrast between the base color of the concrete and the color selected for Tinta' Seal.

Use of Tinta' Seal with Brickform Cure and Seal products: Cure and Seal products are primarily designed to slow down the curing of a slab during the hydration process. As a result, the acrylics used in these products are not as durable as the acrylics in our regular decorative concrete sealers (Gem-Seal and Poly-Seal). The end user should expect wear patterns to form quickly and signs of degradation much sooner as well as more maintenance when Tinta' Seal is used with Cure and Seal products.

Use of sealers on concrete surfaces can make them slippery when wet. Use of Brickform Traction Grip slip resistant material is recommended to improve skid resistance.

MAINTENANCE

Slabs sealed with Tinta' Seal can be cleaned routinely with Brickform Neutra-Clean (see TIS for proper dilution rates). Scrubbing the slab with a medium bristle broom and Neutra Clean followed by a clean water rinse or light pressure washing will keep the slab looking new. Stubborn stains or hard water deposits can be addressed with Brickform E-Etch (see TIS for instructions on use). Periodically inspect the slab for signs of wear or degradation. Clean and re-seal as needed to maintain uniform coloration and maximum protection.

WARRANTY

This product is not intended for public use and is intended for use by licensed contractors and installers, experienced and trained in the use of these products. It is warranted to be of uniform quality, within manufacturing tolerances. The manufacturer has no control over the use of this product, therefore, no warranty, expressed or implied, is or can be made either as to the effects or results of such use. In any case, the manufacturer's obligations shall be limited to refunding the purchase price or replacing material proven defective. The end user shall be responsible for determining product's suitability and assumes all risks and liability.

SAFETY & PRECAUTIONS

KEEP OUT OF REACH OF CHILDREN. Before using or handling, read the Safety Data Sheet and Warranty. **DO NOT TAKE INTERNALLY.** Avoid contact with eyes and skin. When working with or near this product, all personnel must wear MSHA-NIOSH approved respirators (refer to OSHA standards in 29 CFR 1910.134). Prolonged, unprotected exposure may result in non-reversible Silicosis or Lung Cancer. Avoid inhalation and use local exhaust to keep exposures below OSHA PEL's for silica and nuisance dusts. Avoid contact with skin and eyes. Wear rubber gloves and aprons to protect skin and wear safety eye goggles. Wash splatters from skin immediately. Use good hygiene when handling this product and wash and bathe after each use. Close containers after each use. Be sure to wash clothing after each use.

Tinta' Seal

Item # : TAS-(color)

For more information go to:

solomoncolors.com or Brickform.com