



Tech & Data Sheet

WATER-BASED STAIN

TOLL FREE (866) 854-8881

www.decorativecs.com

PRODUCT DESCRIPTION

These stains are a unique line of water-based, non-acidic polymer bonded stains that penetrate into the concrete surface. They produce vibrant long-lasting UV-resistant stains that enhance any concrete surface. The stains are applied to any clean, cured concrete surface or concrete overlay surface. Once dried and sealed, the various colors that are applied become a permanent part of the concrete with lasting beauty.

BENEFITS

- **UV stable:** Once dry and sealed, the stains remain stable and resistant to weather and sun light for years.
- **A wide range of colors:** The stains at various dilutions and combinations can offer a multitude of colors and shades for any desired effect in beautifying plain concrete surfaces. This includes a true black and white.
- **Ease of applications:** The stains do not require any neutralizing or labor intensive scrubbing. Once dry they can simply be sealed. Half of the labor is eliminated.
- **Economical:** The stain covers up to 200 square feet per gallon and one Coat is usually sufficient.
- **Long shelf life:** The stains can be stored in the original bottle for up to one year with no loss of intensity.

IMPORTANT NOTICE:

These products are sold subject only to the expressed warranties contained herein. Additional warranties, expressed or implied, and any warranty of merchantability is hereby excluded. Buyer agrees that seller assumes no liability for consequential damages of any kind, which result from the use or misuse of the merchandise sold hereunder. In the event that the buyer proves that any goods received do not conform to the specifications agreed to between the parties or if the buyer proves that such good were defectively manufactured, the buyer's remedies shall be limited to either the return of the good and repayment of the purchase price or replacement of the nonconforming good at the option of the seller. Such remedy being exclusive of all others and the sole remedy available to the buyer, hereby expressly waives any claim to additional damages.

APPLICATION

- 1) Remove paint, sealers, mastic and glues with **Soy Gel or Sealer Stripper (for sealers and paints), and Bean-e-doo (for mastics and adhesives)**. Follow directions on product labels. Take care not to grind any cleaner into concrete surface pores. This could have an adverse affect on both stain and sealer effectiveness. (*If using Bean-e-doo, do NOT use a black pad!) Remove floor wax with a wax stripper or ammonia and water.
- 2) If you use soy-based products (Bean-e-doo or Soy Gel) use our **Degreaser** full strength to completely clean surface, Acid-etch or sand to achieve a sandpaper-like finish, then use **Stain Prep Concrete Renovator** to prepare concrete for staining. To strictly prepare and clean the surface before staining, sand or acid etch (to achieve a sandpaper-like finish), then use **Stain Prep Concrete Renovator** to clean surface prior to staining.
- 3) After surface has been thoroughly cleaned, wait until all moisture has evaporated before applying stain. *White stain can also be added to colors to make lighter. SHAKE bottle of stain very well. Pour stain into your pump-up sprayer and after pressuring unit apply with a fan tip in a circular motion. (NOTE: The color that comes out of the sprayer is the color it will stay.) MIST on a light coat (do NOT puddle) and let dry. If a darker color is desired, re-apply another coat.
- 4) **When stain is completely dry and there is no moisture in the concrete, you can apply sealer.**
- 5) You must use a water-based Sealer over the Water-Based Stain. The **Mapefinish Wet-look Sealer** is a great product for both interior and exterior applications. Apply *two* light coats by rolling on with a non-shed roller, letting dry until not tacky between coats. For higher traffic areas, the water-based **Polyurethane-501** may be used. *See data sheet for more info on P501.

APPLICATION

Type: Non-acid, polymer bonded concrete stains

Colors: Various

Odor: Slight

Toxicity: Low. Harmful if swallowed

VOC's: Low – less than 100 gm/L

Flammability: Non-flammable

Composition: Various UV stable coloring agents in an aqueous penetrating polymer binder