

These translucent stains improve the aesthetics of decorative concrete. Adding them to any ChemMasters solvent-based acrylic cure & seal or sealer provides rich beauty to exposed aggregate or other decorative concrete or masonry surface.

- Deepens the color and enhances the gloss of the concrete matrix
- · Highlights the natural color of stone
- Enables a wide range of decorative effects to be achieved
- Hides variations in the substrate color

The standard application rate for Translucent Tint is 1 quart (single) or 2 quarts (double) per 5-gallon pail of clear acrylic sealer. The dosage rate used depends on the decorative effect desired. Using a double dose of Translucent Tint per pail will darken and deepen the color more than a single dose.

**Note:** Color Honey Brown is only available as a pre-tinted version of Polyseal EZ. Minimum order quantity may apply.

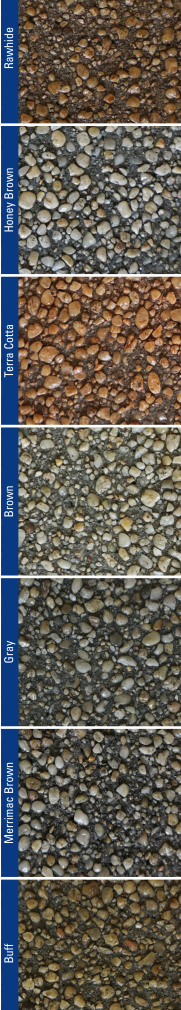


Easy to Use - Pour 1 or 2 quarts of Translucent Tint into a 5-gallon pail of a clear, solvent-based, ChemMasters sealer or cure & seal and stir.

Once determined, the same amount of Translucent Tint per pail should be used for the entire project It is recommended that a 1-quart application be tested before adding a second quart.

Translucent Tint mixes in quickly and easily. Apply the stain with a brush, roller or sprayer according to the directions on the 5-gallon pail.





untinted

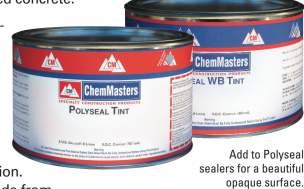
## Opaque Pigments to Beautify and Unify Appearance of Concrete

These concentrated pigments are your "go-to" problemsolvers for hiding repairs, stains, blemishes or pour variations in concrete. Add them to clear ChemMasters acrylic cures and seals to produce a sealed, hardened and dustproof surface for broom-finished or smooth-finished concrete.

- Polyseal Tint pigment is for solventbased acrylic sealers
- Polyseal WB Tint pigment is for water-based acrylic sealers

Polyseal Tint & Polyseal WB Tint are packaged in 1/2 gallon units. Each unit of tint is sufficient to pigment 5 gallons of a clear Polyseal formulation.

All Polyseal Tint formulations are made from inorganic pigments, which resist outdoor wear and UV exposure. Typically two coats, each applied at 300 square feet per gallon by brush, roller or sprayer will provide long-lasting color and protection to exterior concrete.



## Our Knowledge is Concrete<sup>SM</sup>

We manufacture a complete line of specialty products to improve, repair, protect and beautify concrete and masonry. Contractors rely on our experience, knowledge & quality to help ensure success.







## ChemMasters, Inc.

300 Edwards Street, Madison, OH 44057

Phone: 440-428-2105 Toll-Free: 800-486-7866 Fax: 440-428-7091

www.chemmasters.net



© 2021 ChemMasters, Inc.