

Polyseal[™] WB Tint

Opaque Pigment Additive For ChemMasters Water-Based Acrylic Film Forming Cures & Sealers

SPECIALTY CONSTRUCTION PRODUCTS

ATA Ρ R Ο D С Т D U

DESCRIPTION

Polyseal WB Tint is not a coating and should not be One can of Polyseal WB Tint per 5 gallon pail of clear used directly on concrete. It is strictly an optional acrylic sealer or cure & seal. pigment for ChemMasters water-based film forming acrylic sealers and cure & seals for use when applied to broom or rough finished concrete. When added to an acceptable acrylic film forming product, Polyseal WB Tint produces an attractive, uniform, opaque coating that conceals substrate inconsistencies and repairs. Polyseal WB Tint is available in twelve standard colors.

USES

- Create attractive decorative pigments for increased • aesthetic value
- Conceal unsightly substrate variations or "checkerboarding" from multiple concrete pours
- Conceal underlying repairs to concrete substrate that appear obvious, unintentional and unattractive.

ADVANTAGES

- Milk Chocolate, Dark Chocolate, Brick Red, Terra application. Cotta, Buff, Black, Battleship Gray, French Gray, Tan. Sandstone. Winter White
- Remedies color variations • concrete pours
- sidewalks, and patios that have been repaired with appearance. A second coat is not recommended. patching mortars and resurfacers
- within concrete substrates

TECHNICAL DATA

Complies with National Volatile Organic Compound Emission Standards for Architectural Coatings, Federal EPA Regulation 40 CFR Part 59

PACKAGING

Polyseal WB Tint is packaged in 0.5 U.S. gallon (1.9 liter) cans. Each half gallon container of tint is enough to tint one 5-gallon pail of clear acrylic sealer or cure & seal.

ESTIMATING GUIDE

DIRECTIONS

MIXING: Do not dilute. Polyseal WB Tint is packaged ready to use. Pour 1 unit (1/2 gal/1.9 L) of Polyseal WB Tint into a 5 gallon (18.9L) pail of clear waterbased acrylic sealer or cure & seal. Mix until uniform color is achieved. When using previously tinted material, blend well prior to proceeding with application. Stir occasionally during use to insure adequate pigment dispersion.

APPLICATION: Sealers tinted with **Polyseal WB Tint** may be spray or roller applied. Apply evenly and uniformly. Do not allow to puddle. Carefully adhere to the curing and application instructions for the clear Sealer or Cure & Seal being applied.

Spray Application: Use of a pump up sprayer equipped with a fan style nozzle rated between 0.5 & Available in twelve standard colors: Light Gray, 1.0 gallons per minute is recommended for spray

Roller Application: Use a short napped roller for roller application.

amongst multiple Note: Color uniformity will depend upon concrete finish and absorptivity. A small test application is highly Restores consistent appearance to driveways, recommended to ensure acceptable single coat

Hides unsightly blemishes and inconsistencies **SMOOTH (HARDTROWEL FINISHED CONCRETE)**:

Lightly acid wash the concrete prior to applying a sealer or cure & seal tinted with Polyseal WB Tint to smooth concrete. Muriatic or citric acid opens the concrete pores and allows maximum penetration of the colored pigmented product. Color uniformity will depend upon concrete finish and absorptivity. A small test application is recommended to ensure acceptable single coat appearance. A second coat is not recommended.



MAINTENANCE: Tinted sealers are not a permanent remedy for poorly colored or finished concrete. **Polyseal WB Tint** added to a film forming sealer will wear over time. Durability and reapplication is dependent upon weather, traffic, exposure to chemicals, and porosity of the concrete substrate.

CLEANUP

Clean tools immediately after use with soap and water.

STORAGE

Store tightly sealed containers in cool, dry area away from direct sunlight and sources of heat.

Shelf life of properly stored material is one year from date of manufacture.

LIMITATIONS

- Use Polyseal WB Tint only with ChemMasters water-based acrylic sealers and cure & seals. Do not add to solvent-based products.
- **Polyseal WB Tint** should only be added to waterbased acrylic sealers and cure & seals. Consult with ChemMasters Technical Staff for questions about specific product compatibility.
- Color uniformity will depend upon concrete finish and absorptivity. A small test application is recommended to ensure acceptable single coat appearance. A second coat is not recommended.
- Strong organic solvents, xylene, toluene, lacquer thinner, will lift clear and pigmented acrylic sealers. Gasoline, hydraulic fluids, peanut oil and cooking oils soften and lift clear and pigmented sealers if spills are not removed quickly.
- Do not apply clear or pigmented sealers to joints or channels scheduled to receive elastomeric caulks.
- Tinted acrylic sealers and cure & seals are not intended for use on trowel finished surfaces without performing proper surface preparation.
- Do not use if ambient or surface temperature is below 50°F (4°C). For best results, condition material to 50°F (10°C) prior to application.

CAUTION

May cause skin, eye and respiratory tract irritation. Do not take internally.

This Product is Formulated and Labeled for Industrial and Commercial Use Only

FOR BEST RESULTS AND SAFEST USAGE, USER IS SPECIFICALLY DIRECTED TO CONSULT THE CURRENT PRODUCT & SAFETY DATA SHEETS AND PACKAGE LABEL FOR THIS PRODUCT We warrant our products to meet our published specifications and to be free from defects in materials and workmanship to the acceptable quality levels defined in these specifications. If acceptable quality levels are not specified, the acceptable quality levels will be those normally supplied by us for the product. We make no guarantee of the results to be obtained from the use of our products The determination as to the adaptability of any of our products to the specific needs of the Buyer is solely Buyer's prerogative and responsibility. We are glad to offer suggestions on the use of our products. Nevertheless, there are no warranties given except such expresses warranties offered in connection with the sale of a particular product. Our liability shall be limited to replacement of, or refund of an amount not to exceed the purchase price attributed to, the goods as to which such claim is made. Our selection of one of these alternatives shall be Buyer's exclusive remedy. IN NO CASE SHALL WE BE LIABLE FOR CONSEQUENTIAL OR SPECIAL DAMAGES, EVEN IF WE HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. THE FOREGOING WARRAN-TIES ARE IN LIEU OF ALL OTHER WARRANTIES, GUARANTES, CO-CONDITIONS AND REPRESENTATIONS, EITHER EXPRESSED OR THADE, NOUNCE ANY STATUTE, COMMON LAW, USAGE OR TRADE, COURSE OF DEALING OR OTHERWISE, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

©2015ChemMasters

Printed in U.S.A.