PRODUCT DATA

GENERIC TYPE: solvent-based dispersion

GENERAL PROPERTIES: universal solvent-based color dispersion developed to tint Smith’s Royal Seal product line. This system allows the installer to rejuvenate old slabs as well as fix undesired variances in color including, but not limited to integral colored slabs and color hardener installs. Smith’s Royal Tints has been successfully tested with numerous solvent-based acrylics (wet look lacquers); test to make sure Smith’s Royal Tint is compatible with the solvent-based sealer of your choice.

• 16 color
• UV Stable
• Rejuvenate old
• Enhance new

RECOMMENDED USE: Designed as a color option for Smith’s Royal Seal. Test to confirm compatibility with other solvent-based acrylics (wet look lacquers).

NOT RECOMMENDED FOR: Any system other than solvent-based acrylics

COLOR: 16 – refer to Smith’s Decorative Concrete Products color chart

SPECIFICATION DATA

VOLATILE ORGANIC CONTENT:
As supplied 480-695 g/l

STORAGE CONDITIONS:
Temperature: 32-100°F

SHELF LIFE:
Unopened Container 1Year

APPROXIMATE SHIP WEIGHT:
Smith’s Royal Tint

FLASH POINT:
Smith’s Royal Tint 114°F

MIXING INSTRUCTIONS

MIXING RATE: ½ gallon Smith’s Royal Tint container will tint 5 gallons of Smith’s Royal Seal.

DIRECTIONS:
1) Pour 2-3 gallons of Royal Seal into a 5 gallon metal pail.
2) Add contents of Smith’s Royal Tint container into the 5 gallon pail, then additional Royal Seal to achieve 5 gallons.
3) Agitate with wooden stir stick or mechanically mix until uniform color is achieved.
4) Apply product to properly prepared substrate with a dip and roll method.

NOTE: The system was designed to achieve a monotone color with a 2 coat application on moderately profiled concrete, thus heavy textured concrete may require additional application.

COMPATIBILTY TEST:
To confirm compatibility with a solvent-based acrylic sealer other than Smith’s Royal Seal, mix a small amount of Royal Tint with the sealer in a small solvent resistant container. Stir with a wood stir stick or equivalent. Confirm that the color has become uniform with no visual separation. In addition, apply a small amount of the test sample to visually confirm proper cure and color.

Upon information, belief and to the best of our knowledge, the information contained herein is true and accurate as of the date of issuance of this particular product and any and all information conveyed, expressed or implied is subject to change without prior notice. We guarantee our products to conform to Smith Paint Products’ quality control mechanisms, but not to any other standards. We assume no responsibility for coverage, performance or injuries resulting from use, misuse or uses not described in any promotional materials. Promotional materials are not a supplementation to any contract or expand any term or condition of the product purchase agreement, if any is reduced to writing. Liability, if any, is limited to replacement of the purchased product upon presentation of valid sales receipt or invoice, and no consequential, liquidated or other damages are provided under this Limitation of Liability and Limited Warranty. NO OTHER WARRANTY OR GUARANTY OF ANY KIND IS MADE BY SMITH PAINT PRODUCTS, EXPRESSED OR IMPLIED, STATUTORY, BY OPERATION OF LAW, OR OTHERWISE, INCLUDING MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. DO NOT PURCHASE AND USE THIS PRODUCT IF YOU HAVE NOT AGREED TO THE ABOVE TERMS.