

Solvent Based Epoxy

PRODUCT APPLICATION GUIDE

SBE™ solvent based epoxy is an epoxy primer that offers unsurpassed wet-out and penetration of the substrate and is available in clear and colored. See color chart for color options.

Tools needed:

Clean mixing container, ½" nap shed and solvent resistant roller with extension handle. SBETM solvent based epoxy is designed to be used as a prime coat over properly prepared concrete, masonry and wood. (See surface preparation guide.)

Application:

- Step 1. Add part B to part A in a clean mixing container and blend SBE™ solvent based epoxy thoroughly until consistent appearance.
- Step 2. Best applied with a $\frac{1}{2}$ " nap, shed and solvent resistant roller, by dipping and rolling side to side then back roll, front to back maintaining a constant wet edge.
- Step 3. Allow SBE™ solvent based epoxy to dry for 2 to 3 hours at 70°F before applying top coat.

Tips:

There should be adequate ventilation during the application of SBE™ solvent based epoxy. Surface must be dry.

Disclaimer: The info herein is general to assist our customers in determining whether TruCrete, Inc® products are suitable for their specific applications. TruCrete Inc® products are intended for sale to trained installers. We recommend that customers inspect and test our products before use to satisfy themselves as to the content and suitability for the applications intend to use TruCrete, Inc.® products for. Nothing herein shall constitute any warranty expressed or implied, including any warranty of merchantability or fitness for a part purpose, nor is any protection from any law or patent to be inferred. The exclusive remedy for all proven claims is replacement of our materials and in no event shall we be liable for incidental or consequential damages.