SURE-STEP II

NON-SKID RESURFACER

USER BENEFITS:

- PROVIDES SAFE, NON-SLIP SURFACE
- FAST AND EASY TO USE APPLICATION
- VERSATILE BONDS TO MOST SURFACES
- ENVIRONMENTALLY SAFE WITH NO HARMFUL ODOR
- DURABLE FOR USE INDOORS OR OUT – STANDS UP UNDER HEAVY TRAFFIC
- AVAILABLE IN TWO CONVENIENT SIZES – A HANDY 1-GAL KIT OR ECONOMICAL 4-GAL KIT

New SURE STEP II Non-Skid Resurfacer is a two component water-based epoxy product with 74% abrasive solids designed to provide a non-skid surface on medium duty floors, decks, and ramps.

Provides Safe, Non-Slip Surface

Dangerous falls on slippery surfaces can be avoided simply by creating a non-slippery surface with New SURE STEP II. It provides an excellent non-slip surface on concrete, wood, or metal thereby eliminating slippery hazards where dangerous falls can occur.





Available in Light Gray and Safety Yellow

Easy To Use

Each kit comes packaged with two premeasured parts that easily mix together. Simply stir the two parts together until a uniform consistency is created. A phenolic roller is provided with each kit and can easily be put on any common paint roller frame for easy use. After mixing, simply pour a ribbon of SURE STEP II about two feet long and roll the material toward you with moderate pressure to create a non-slip surface. It can also be applied with a trowel in small areas such as steps.

Environmentally Safe Yet Durable

Made with a water-based epoxy, it is safe for use indoors or out and is environmentally friendly with no unpleasant odor. Durable enough to stand up to fork-lift travel.

MIXING & APPLICATION INSTRUCTIONS

Mixing Instructions: Sure Step II is packaged in a convenient pre-measured two component kit. Simply mix Part A & Part B together by hand or with a slow speed mixing unit until it is a uniform consistency and streak free making sure you scrape the bottom and sides of the pail.

Surface Preparation: As with any coating, surface preparation is key. Make sure floor is cleaned well, removing all dust, dirt, and oil contaminants and washing with a good cleaner, then rinse with water. Allow to dry thoroughly.

Priming: While it is advisable in some circumstances to use a primer with this product, it may not be necessary. For this reason, adequate testing should be employed to insure proper adhesion and suitability before the actual application.

Cure Rate Schedule: The pot life is between $1 - 1 \frac{1}{2}$ hours. After application, your new non-slip floor coating should be dry to touch in 5 - 8 hours, ready for light foot traffic in 24 hours, and ready for heavy traffic in 72 hours.

Application Instructions: This product can be applied to most surfaces including concrete, wood, or metal. When applying it over wood or metal, the Sure Step II Primer is suggested. Using the phenolic roller, spread the material out in a uniform manner and in one direction. Pull roller toward you with a moderate amount of pressure, making sure not to over-roll or press down too heavily. Hint: a light touch to the roller will produce a rougher, nonslip surface.

Clean-up: To clean-up tools, simple use a water-compatible solvent such as PM Solvent.

SPECIFICATIONS

Product Code #3141

Colors Available: Lt. Gray, and Safety Yellow

Drying Time: Dry to touch 5 hours

Light foot traffic 24 hours Heavy foot traffic 72 hours

Flash Point: Greater than 200 degrees

Coverage: Approx. 80 sq. ft. per gallon

Weight: .90 lbs per gallon\

Solids by weight: 74%

Shelf life: 1 year unopened

Packaging: Sure Step II is available in a 1 gal or 4 gal kit. Each kit contains 11.55 pounds of part A and 1.20 pounds of Part B by weight pre-measured and ready to be mixed as supplied. One phenolic roller is included with each 1 gal kit. Two phenolic rollers are included with the 4 gal kit.

Handling Information: For safe handling of the product, read the Safety Data Sheet (SDS).

Tele: (817) 332-1161 Toll Free: 1-800-827-0711 FAX: (817) 332-1366

Toll Free Fax: 1-877-540-7464 Web: www.texasrefinery.com

Protective Coatings Division **TEXAS REFINERY CORP**TEXAS • ONTARIO • SASKATCHEWAN

PRINTED IN U.S.A. 2019 P203141