



CHEM-ROCK SAFETY-TRED

CHEM-ROCK SAFETY-TRED is a two component heavy duty anti-slip epoxy floor and deck coating.

It has an aggressive anti-slip profile that helps provide safer footing and traction on concrete and steel surfaces in exterior and interior environments. The product is designed for use in commercial, industrial, and marine applications

PRODUCT APPLICATION

CHEM-ROCK SAFETY-TRED can be applied with a phenolic core roller, squeegee, or trowel. A phenolic core roller cover (smooth, phenolic resin coated roller tube without any nap) will produce a uniform ridged surface. If a smoother surface is desired, use a trowel or a flat blade squeegee. Immediately after mixing pour a ribbon onto surface. The ribbon should be approximately 2-3 feet long and 6" wide. When using a roller pull the material towards you using some pressure. Roll material only in one direction. Strike off any excessive material build-up on edges from roller lap. When using a squeegee or trowel, hold on 45° angle pulling material toward you.

SAFETY-TRED BENEFITS AND USES

- Heavy duty, long lasting, uniformly anti-slip surface for industrial, commercial, and marine applications.
 - Helps provide safer footing and traction.
 - Excellent water, salt and chemical resistance
 - Ideal for concrete and steel, interior and exterior applications
 - Excellent adhesion, abrasion, and impact resistance
- | | |
|--------------------------|---------------------------|
| • Traffic Aisle Ways | • Chemical Plants |
| • Production Floors | • Power Plants |
| • Ramps and Walk Ways | • Refineries |
| • Loading Docks | • Poultry Plants |
| • Warehouse Floors | • Pulp and Paper Mills |
| • Steps and stairways | • Food Processing Plants |
| • Ship Decks | • Dairy and Cheese Plants |
| • Construction Equipment | • Meat Packing Plants |

