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ROCK TRED



FLOORING THE U.S.A. — SINCE 1939

*Can Industrial Floors **STAY** Good Looking?*

YES! For floors that provide extended protection, improved appearance, slip resistance and cleanability under the most severe conditions, you can count on ROCK-TRED.

ROCK-TRED has solved concrete flooring problems for over 50 years. We have the solution to your problem, whether it be for new extensive protective coating/resurfacing projects or simple patching/crack repairing.

With ROCK-TRED's Floor Systems, you can protect surfaces from erosion caused by heavy traffic, harsh acids, alkalis, food substances, strong solvents and destructive industrial chemicals.

ROCK-TRED's Floor Systems:

- Look great longer.
- Provide superior slip resistance.
- Resist industrial chemicals.
- Reduce maintenance costs.
- Are highly resistant to abrasion.
- Are accepted by USDA/FDA.
- Can meet conductivity needs.
- Are specified for secondary containment areas.
- Comply with EPA and OSHA requirements.

"We haven't met a flooring problem that we can't solve."

Dan Moran, President

The POXI-ROCK System

POXI-ROCK is a family of monolithic/seamless epoxy compounds formulated for floors in industrial and commercial/institutional environments. They include the trowel-down POXI-ROCK Resurfacer, POXI-ROCK Seal/Coat and POXI-ROCK II high-build quartz/coating products.

The POXI-ROCK System provides extended floor protection from slippage, abrasion and chemicals; and, improved appearance/cleanability under the toughest conditions.

Each POXI-ROCK System is resistant to:

Dilute Acids	Alkalis
Alcohol	Processed Foods
Salts	Bleach
Mild Solvents	Blood
Petroleum Products	Caustics

A complete chemical resistance chart is available.



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POXI-ROCK Resurfacer

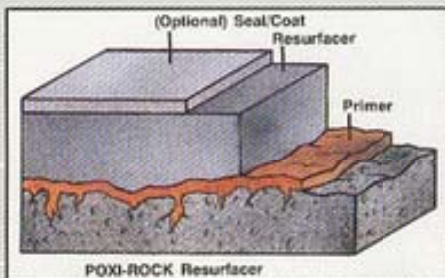


POXI-ROCK Resurfacer is a three component epoxy-resin/aggregate floor compound for patching and/or minimum 1/4 inch resurfacing of floors subjected to erosive conditions. ROCK-TRED's POXI-ROCK Resurfacer is an easily troweled mortar which cures chemically to become one of the best corrosion and abrasion resistant surfaces for heavy industrial environments. Its superior physical properties include:

Tabor Abrasion (ASTM D1044)	0.027 grams
Compressive Strength (ASTM D695)	13,900 psi
Tensile Strength (ASTM D638)	2,790 psi
Shear Bond Strength (ACI 503)	870 psi



POXI-ROCK Resurfacer will restore badly deteriorated floors to better than new. It can be installed with or without Seal/Coat. POXI-ROCK Resurfacer coated with POXI-ROCK Seal/Coat 100 percent solids epoxy coating, is highly recommended for chemical and food industry environments.



POXI-ROCK Seal/Coat



POXI-ROCK Seal/Coat is a low viscosity, 100 percent solids, two-component protective coating system for surfaces subjected to heavy abuse. It provides a non-porous, seamless floor that is easy to clean. POXI-ROCK Seal/Coat can be applied from 8 mils to 1/8 inch to old or new concrete, as well as the Resurfacer, for protection against chemicals and abrasion.

Why POXI-ROCK Seal/Coat?

- LOOKS GREAT LONGER!
- Can be textured for any degree of slip-resistance or smooth with high gloss.
- Safe: solvent-free...exceeds V.O.C. standards.
- FDA/USDA accepted and meets OSHA/EPA requirements.
- Strengthens and hardens floor surfaces.
- Resists most chemicals.



POXI-ROCK Seal/Coat is available in 12 standard colors. Color cards and a custom color matching service are available.

POXI-ROCK II



POXI-ROCK II is a heavy duty, laminated, high-build quartz filled floor protection system developed for industrial and commercial/institutional environments. It is solvent-free and provides a non-porous, seamless floor that is easy to clean and sanitize. **POXI-ROCK II** can be installed as a 1/16 inch (3-course) solid color floor; or, a 1/8 inch to 3/16 inch multi-colored/decorative floor coating System.

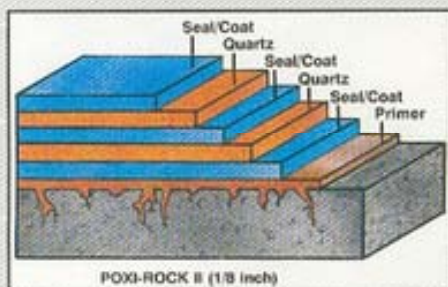
The **POXI-ROCK II** monolithic floor coating system is resistant to heavy industrial traffic and a full spectrum of organic and inorganic compounds. Its superior physical properties include:

Tabor Abrasion (ASTM D1044)	0.044 grams
Compressive Strength (ASTM D695)	14,580 psi
Tensile Strength (ASTM D638)	2,906 psi
Shear Bond Strength (ACI 503)	720 psi

POXI-ROCK II consists of multiple layers of 100 percent solids, clear or pigmented epoxy binder (**POXI-ROCK Seal/Coat**) and quartz aggregate. All **POXI-ROCK Seal/Coat** colors are available for **POXI-ROCK II** applications. For more decorative applications, referred to by some as Terrazzo "like," the **Super Clear Seal/Coat** binder is used with color-coated quartz aggregate, mixed in attractive multiple colors/blends to your specification. The surface texture of **POXI-ROCK II** can be as skid-resistant as needed or it can be finished to have a smooth or high gloss effect.

Why POXI-ROCK II over terrazzo, etc.?

- LOOKS GREAT LONGER!
- Less expensive and easier to install.
- Requires no grinding.
- No waxing or stripping required.



The RESN-X II System



RESN-X II is a family of vinyl ester epoxy floor compounds formulated to provide a heavy duty surface for high resistance to harsh solvents, strong acids, and very severe industrial chemicals. It is suitable for use on lab floors, secondary containment surfaces, plating room floors, drip pads, as a trench liner, and where other products fail.

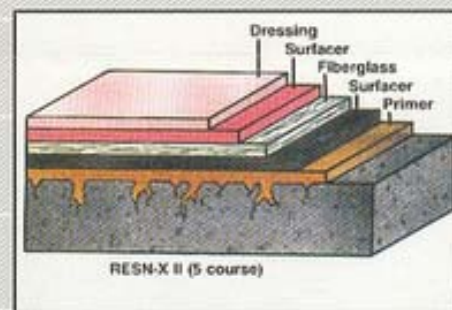
Why RESN-X II ?

- Highly resistant to strong solvents, harsh acids and destructive chemical exposure including:

Acetic Acid, Glacial	Caustics
Chromic Acid, Glacial	Ketones
Hydrofluoric Acid, Conc.	Toluene
Nitric Acid, 50%	Dichlorobenzene
Sulfuric Acid, 98%	1,1,1, Trichloroethane

A complete chemical resistance chart is available.

- Provides a seamless barrier that resists stress.
- Can be installed with slip resistance or smooth satin surface.
- Outstanding temperature resistance.
- Can tolerate heavy loads and abusive industrial traffic.
- Complies with EPA/OSHA requirements.
- LOOKS GREAT LONGER!



The **RESN-X II System** comprises the **RESN-X II Primer** for all applications; **RESN-X II Resurfacer** for patching and restoration of badly eroded concrete; **RESN-X II Surfacers** and fiberglass or quartz for high-build coating applications; and, the **RESN-X II Dressing** for top coating all applications. A typical **RESN-X II** non-porous coating system has these physical properties:

Tabor Abrasion (ASTM D1044)	0.09 grams
Compression Strength (ASTM D695)	12,080 psi
Tensile Strength (ASTM D638)	3,650 psi
Shear Bond Strength (ACI 503)	640 psi
Heat Distortion (ASTM D648)	298°F

Specific RESN-X II Systems:

- Primer/Resurfacer** for eroded concrete.
- Primer** and two coats of **Surfacers** for light duty applications.
- Five or seven layered laminated systems using fiberglass or quartz for heavy duty requirements.

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The PERMERAL System



The **PERMERAL System** is a **Floor Sealer/Dressing** family of water vehicle, solvent-free, aliphatic urethane emulsion polymers. They were developed to provide a long lasting tough film that seals and protects concrete, resilient tile, Terrazzo, and epoxy coating systems.

PERMERAL urethanes seal and harden concrete by penetrating the depths of pores and voids, solidifying to bind all particles, sealing and protecting all hard surfaces against water, oil, grease, salt, and many chemicals.

PERMERAL sealers prevent chipping, spalling and dusting, as well as meet and exceed specifications in ASTM C-309-81. These urethanes protect interior and exterior surfaces against erosion due to the deteriorating action of traffic, common mild

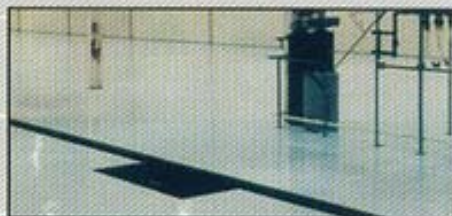
chemicals, and weather. They can also be used to rejuvenate and make older epoxy floors look new.

Why PERMERAL Sealer?

- Ready for use; no thinning required.
- High mar resistance and durability.
- Only requires the cleaning of the surface to which it is to be applied.
- Simple to apply; use roller, spray, brush, mop, or lamb's wool applicator.
- One hour between coats and four hours before opening to traffic.
- Easy to maintain and repair, thus reducing maintenance costs.
- Brightens natural colors or use as a dressing for other coatings.
- LOOKS GREAT LONGER!

For floors that provide extended protection, improved appearance, slip resistance and cleanability under the most severe conditions, you can count on **ROCK-TRED**.

Conductive Coatings

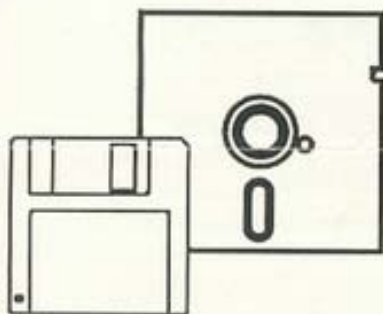


ROCK-TRED has over 40 years of experience in the development and production of conductive coatings for the munitions industry. This technology has led to several innovations in conductive coatings. All coatings in the system exceed the Department of Defense's Specification for explosion rooms which require an electrical resistance of less than 250,000 ohms.

CONDUTRED is a black epoxy ester conductive coating for use on wood, concrete or metal for moderate industrial traffic. It has been utilized by major munitions and aerospace companies for many years throughout the country.

Conductive POXI-ROCK Seal/Coat is a two-component black epoxy conductive coating for use on concrete or metal for heavy industrial traffic.

NOW, rather than having one coating for static electricity and one coating for explosion rooms, our advanced technology has produced a light gray conductive coating that meets the needs of both industries, the **NEW CONDUCTOTE**. This hybrid polymer system exceeds the Department of Defense's Specification for electrical resistance of less than 250,000 ohms. It is a simplified system that is easy to install and will resist heavy industrial traffic.



FREE —

Complete **ROCK-TRED** product specifications in AIA format. Available in ASCII, dBase and WordPerfect on 5 1/4 and 3 1/2-inch diskettes.

Call for yours today!

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FLOORING THE U.S.A. — SINCE 1939

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