

UNISORB® DCR V-100® GROUT ADHESIVE V-100® GROUT JOINT FILLER V-100®

UNISORB® GROUT FORMS AND SEALANT

UNISORB® DCR V-100® (ACID RESISTANT) EPOXY GROUT

UNISORB DCR V-100 (Acid Resistant) Epoxy Grout is a three component, 100% solids epoxy resin system. It is specifically designed for applications requiring high mechanical strength due to high unit loading typical in die cart rail and crane rail systems. Its tremendous compressive strength characteristic makes it ideally suited for in-plant rail installations of all types. It is chemically inert, and therefore resistant to Hydrochloric Acid, Sulfuric Acid, Nitric Acid, Sodium Hydroxide, TSP Detergent and Kerosene.

UNISORB DCR V-100 (Acid Resistant) Epoxy Grout is formulated for medium thickness pours. It is recommended for applications varying from approximately $\frac{3}{4}$ " to 8" cross sections. Flow characteristics of DCR V-100 allow easy placement within this thickness range. Conveniently packaged in $\frac{1}{2}$ cu. ft. and 1 cu. ft. kits.

UNISORB® ADHESIVE V-100® EPOXY GROUT

- Paste Consistency.
- Bonds to Most Surfaces.
- One to One Mix Ratio.
- Short Cure Time.

This is a general purpose industrial adhesive for uses in bonding, filling, patching and in temporary and permanent machinery installations.

A two gallon kit consists of two 1 gallon cans providing 450 cu. in. of material. With a 1:1 mix ratio you need use only as much as is required. Reseal the cans of unmixed adhesive for future applications.

UNISORB® JOINT FILLER V-100®

- Remains Flexible.
- Seals Out Liquids.
- Tough and Puncture Resistant.
- Keeps Out Chips and Debris.
- Promotes Good Housekeeping.
- Convenient Kit Includes Mixing Paddle, Pail, Resin and Hardener.

Yield: 432 cu. in.

Recommended to fill and seal the exposed top edge of UNISORB foundation isolation materials. Also useful to fill and seal saw cut control joints in concrete floors.

SPECIALIZED V-100® EPOXY GROUTING PRODUCTS

V-100 epoxy grouting products are also available with these special features:

Low-Temp	Air Temperatures from 25°F to 65°F
Hi-Temp	Up to 325°F Service Temperature
Xtra-Temp	Up to 425°F Service Temperature
CR Hi Flow	For indoor or outdoor crane rail applications where extreme loads are encountered.

UNISORB® GROUT FORMS AND SEALANT



UNISORB Grout Forms are designed to reduce the time required to pour grouting materials for machinery mounting bases. The easy-to-use plastic Grout Forms eliminate on site forms construction while providing for uniformity in size, shape and thickness of poured grout bases. Forms are easy to remove after grout has set by simply cutting the plastic form with a knife and removing. Square Grout Forms are available in 9" and 11" sizes. A 12" x 15" rectangular form is also available. The 9" forms are available in heights up to 8" and are designed for use with UNISORB Model RK-I Fixators. The 11" forms are made in heights up to 10" and are for use with UNISORB Model RK-II and RK-III Fixators. The 12" x 15" forms are available in heights up to 11" and are for use with the RK-IV and RK-V Fixators.

Supplied with the Grout Forms is a high-tack butyl rubber sealant in roll form which is applied to the base of the Grout Forms. When the Grout Forms are pressed into position on a clean, dry foundation the sealant prevents the grout from leaking under the form. Sealant requires no cure time and grout can be poured immediately after forms are in position. Application temperature for the sealant is from 20°F to 120°F. Excess sealant can be removed from cured grout with mineral spirits.

Grout Forms assure excellent results when used with all UNISORB Grouts.