

FOR IMMEDIATE RELEASE

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Precision Lift™ Polyurethane Foams for Lifting Slabs includes options for set time and density.

Conyers, Georgia, 1/14/11 — For purposes of lifting slabs, under-sealing and stabilizing soils, Prime Resins has formulated two-component, structural polyurethane foams called Precision Lift. Product options exist for desired density and set times. Available in 100 and 600 gallon units, Precision Lift is engineered for large-scale projects such as highways, runways, railroads, bridge approaches and earthen dams.

For decades, the terms Slab Jacking and Mud Jacking have been used to define the act of raising sunken concrete. Using traditional methods the results and degree of precision have varied. In many cases, settlement issues are compounded due to the additional weight of the cement-based grout used to raise the slab.

Today, Precision Lift provides scientific advantages, proven methodologies, and a precise lifting action that can be controlled within 1/8 of an inch or less of your desired elevation.

Here are a few examples of structures that can be restored with Precision Lift foam:

- Roads
- Highways
- Bridges
- Airports
- Dams
- Catch Basins
- Concrete Floors
- Mining
- Subsurface Utilities
- Retaining Walls
- Patios
- Porches
- Walkways
- Driveways
- Pools
- Foundations

For nearly 3 decades, Prime Resins, Inc. has been formulating and manufacturing epoxy injection resins, polyurethane chemical grouts and polyurea coatings for concrete restoration and infrastructure repair. With headquarters in the Atlanta suburb of Conyers, our laboratory and 48,000 square foot production and warehouse facility are tightly integrated to maximize innovation and optimize service to customers.

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