



Leak Seal

Leak Seal Stabilization

Slab Lifting

Waterproofing

Coatings/Secondary Containment

Floor Repair & Joint Protection

Sewall Repair

Structural Repair/Bonding & Anchoring

www.primeresins.com





The Prime Resins Difference

Prime Resins is a leading manufacturer of chemical grouts, foams, adhesives and coatings for infrastructure repair & protection. We provide solutions for problems in leak sealing, soil stabilization, slab lifting, structural repair and coatings/secondary containment.

What sets us apart?



Technical expertise: We were the first in our field to offer 24/7 technical support.

Turnaround time: We have the fastest turnaround in the industry. Many shipments go out same business day as the order.

Training: We provide on-site training, application assistance, project consultations, and training seminars at our Head Quarters.

Great value: We offer the best combination of product performance, expertise, and experience.

Solutions focus: We work as partners with our clients to determine causes and to find remedies for your challenges. We are available before and after a purchase to answer questions and support our clients. This approach is in the DNA of the company.

Our Background



Pioneered the use of polyurethane resins for sealing cracks in concrete and helped build that market.



The first to package polyurethane grouts in an easy-to-use Quick-Mix cartridge system over 30 years ago.

Leak Seal



Prime Resins offers chemical grouts for sealing leaks in a variety of structures. Our combination of superior product performance and top notch technical support are unmatched in the industry.

All leaks are not the same...

There are many types of leaks, and we offer different solutions to address each of them. We have a full range of products to seal leaks of all types and sizes. These products range from cutting-edge acrylate resins to hydrophilic and hydrophobic polyurethane grouts. Let us maximize your efficiency: one of our technical consultants can advise you on the best product and approach for your particular application.

Project Considerations

There are several factors to consider when choosing how to seal a leak, including:

- Volume of leak, weeping or gushing
- Size of crack or defect
- Accessibility of the site
- Environmental conditions
- Expansion rate, set time, and viscosity of the grout
- Physical properties of reacted grout



Applications

- Treatment Plants
- Manholes
- Culverts
- Leaking Dams
- Underground Walls
- Parking Garages

Several Prime Resins products have been independently tested and verified to meet **NSF/ANSI Standard 61** for contact with drinking water, making them ideal for water treatment, transport, and storage structures. The eco-friendly designation also makes these a great choice for work on seawalls and near wetlands or other environmentally sensitive areas.





Head Office

2291 Plunkett Road Conyers, GA 30012

T: 770-388-0626 E: info@primeresins.com W: www.primeresins.com

Version 1.1