

INJECTPRO

ECO-Friendly Chemical Grouts For
All Water Intrusion Applications



- Full line of polyurethane and acrylate grouts
- No solvents, no VOC's, no harmful phthalates
- Crack sealing, curtain wall grouting, soil stabilization
- Water control, stopping high flow leaks

Polyurethane

Safety and environmentally friendly products are always a top priority which is why we are moving towards technology free from harmful phthalates for our injection resins. InjectProECO delivers high quality performance and eco-friendly formulations. InjectProECO is the future of polyurethane grouts.

InjectProECO-Soil

Hydrophobic, polyurethane grout for stabilizing and waterproofing loose, granular soils.

InjectProECO-LV

Low viscosity, high elongation, hydrophobic injection resin with superior sealing characteristics.

InjectProECO-CUT

Rigid, durable, hydrophobic injection resin for filling leaking joints and cracks in concrete, as well as large voids in gravel layers and rock fissures.

InjectProECO-Seal

Low viscosity, hydrophilic injection resin for filling leaking joints and cracks in concrete and large voids in gravel layers and rock fissures.



Acrylate

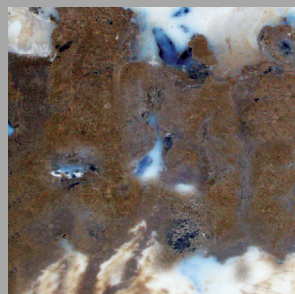
Acrylates: A greener and safer alternative to acrylamides.

Aquafin's full line of acrylates provide non-toxic solutions for many grouting applications including soil stabilization, curtain wall grouting and crack sealing. The ultra low viscosity allows for permeation into many types of soil and fine hairline cracks. The InjectPro-PM3811 Series of acrylates have zero VOC's, and no fumes so working in confined areas is safer for crews and clean up is always easy. Take a closer look at the full line of InjectPro-PM3811 acrylates, designed to stop water and stabilize soil for all scopes of work.

InjectPro-PM3811 Series

Low viscosity, high elongation, hydrophilic acrylate injection resins with superior sealing characteristics.

- Environmentally friendly
- Adjustable curing times
- Waterproof, stabilize soil and fill voids, crack injection



InjectPro-PM3811 Series of acrylates penetrate deep into soils to solidify the substrate and adjustable curing times allow for better control over depth of penetration.

InjectPro-PM3811-Soil Stabilizer

Excellent penetration into various substrates and soil.

InjectPro-PM3811-Flex

Elongation up to 250%, designed specifically for applications subject to movement.

InjectPro-PM3811-Fast

Very fast setting (20 seconds - 2 minutes), excellent for stopping high active water flow, +250% elongation.

InjectPro-PM3811-UltraSeal

Excellent for all crack injection applications. Perfect for areas subject to wetting/drying cycles, does not shrink in dry environments.