

# RESIN TECHNOLOGY

## Customizable Resin Technology for Recompletion & Loss Circulation

This line of versatile, non-shrinking, exothermic reaction resins is applicable for well recompletion, loss circulation, wellbore stabilization, P&A and workover completion, and provides an impermeable seal through and around cement plugs.



### LIQUID BRIDGE PLUG®

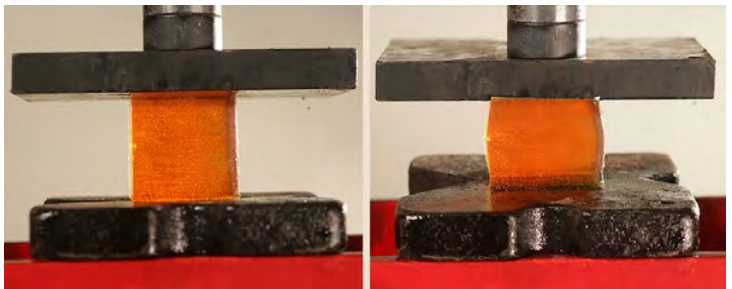
This non-shrinking, exothermic reaction resin provides an impermeable seal for micro leaks of gas through and around cement plugs and packers. It has successfully been used to shut off gas for abandonment, to seal leaking packers, for water shut-off, and to plug and abandon hurricane-damaged wells. Its viscosities can be altered for sealing control lines with small IDs.

#### BENEFITS

- Formulated for temperatures ranging from 55.4°F to 400°F
- Easily drilled
- Very high compressive strengths — greater than 4x that of advanced cement slurries
- Ultra-high shear bond strengths > 13.79 MPa
- Exothermic
- Not water or oil soluble

#### CONCENTRATIONS

Volumes of 5 gallons to in excess of 100/bbl



Liquid Bridge Plug® will reform and not fracture like other downhole sealants on the market.