

# STIMSTREAM

## Frac Fluid Design Optimization



Chemstream provides a full line of frac fluids and support services to optimize product selection, feed rates, and on-location training. We have state-of-the-art FR and Gels with access to all appropriate microbiocides. Chemstream custom blends the scale control chemistries for your specific needs. Our team's years of experience on wells and stages throughout the US and Canada, brings an unsurpassed level of expertise to frac fluid design optimization.

### Lab Capabilities

Chemstream utilizes contemporary lab equipment to evaluate optimal friction reducers and/or gel rheology for maximized proppant transport and placement in formation. We conduct geochemical modeling and microbiocide efficacy studies to confirm the selection and loading of these chemistries. We can also evaluate and recommend an approach for safe and responsible water reuse. Chemstream's professionals use their vast experience to perform microemulsion/surfactant and clay studies to determine when these programs would be beneficial to enhance well

### Product Line

- 💧 **StimSTREAM FR** series contains the top anionic and cationic polyacrylamides with new products in the AMPS category.
- 💧 **StimSTREAM VB** programs incorporate the leading polysaccharide technologies for viscosity modification of the frac fluid. A complete line of cross-linker and breakers accompany this technical approach.
- 💧 **StimSTREAM SC** series is a comprehensive blend of scale control agents to prevent all scaling species.
- 💧 **StimSTREAM MC** series contains our broad spectrum microbiological programs.
- 💧 **StimSTREAM ME** series is a complete line of microemulsion, surfactant, non-emulsifier technologies to enhance the wells production with cleaner recoverable hydrocarbons.
- 💧 **StimSTREAM CC** series provides control of swelling and migrating clays when the formation geology dictates their use.

**Contact us today for a free site evaluation, or more information on how we can meet your specific needs.**