PROSTREAM Production Chemicals



Oil and gas production equipment requires clean piping and heat transfer surfaces for optimal operations. Several factors can affect a well's performance including deposition of hydrates, paraffin, scale, salts, biomass, and corrosion by-products. In some instances, foaming can cause production issues. Chemstream can provide your company with optimal well production by utilizing a state-of-the-art oilfield lab, expert personnel and a complete product line of proven chemicals.

Lab Capabilities

Chemstream utilizes contemporary lab equipment to evaluate water and deposits and perform microbiocide efficacy studies. Our chemical treatment and testing allows us to provide the correct and most cost-effective solutions for protecting your oilfield production equipment. We invite you to visit our state-of-the-art lab for a demonstration of our capabilities.

Chemstream specializes in:

- Paraffin/Asphaltinic Inhibitors
- Methane Hydrate Inhibitors
- H₂S Scavengers
- Salt Inhibitors
- Scale Control
- Microbicides
- Corrosion Inhibitors
- Emulsifiers
- Emulsion Breakers
- Foamers and Antifoam



Product Line

- ♠ ProSTREAM HI series includes commodity and specialty treatments to prevent methane hydrate formation.
- ♠ ProSTREAM PI series includes straight and blended chemistries to remove paraffin and maintain a residue free production stream.
- **ProSTREAM SI** series are our salt inhibitors.
- ♠ ProSTREAM SC series is a comprehensive blend of scale control agents to prevent all scaling species.
- ♠ ProSTREAM MC series contains our broad spectrum microbiological program.
- ♠ ProSTREAM DF series contains a wide array of antifoam chemistries.
- ♠ ProSTREAM CI series are corrosion inhibitors for all metal surfaces for protection from corrosive water and gases found in the well production process.

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