

Chemstream offers a complete line of inhibited and non-inhibited series of glycol programs to enhance performance of production equipment on oilfield well pad locations. Chemstream couples our industry experts with a complete oilfield lab to provide the most cost-effective solutions to your dehydration, GPU, and line heater chemical requirements.

Lab Capabilities

Chemstream can evaluate your current system glycol quality to determine if replacement or partial replacement is necessary to maintain equipment efficiency. Detailed concentrations, organic acid/pH studies and complete anion and cation analyses and bacteria evaluations allow Chemstream to address your specific needs.

Applications

Glycol Dehydration Units (Dehy systems), Gas Production Units (GPU) and Gas heater systems require protection from deposition and corrosion associated with excess water in the reservoir gas.



Water reduction to <7 lbs./Mft³ will allow for depression of hydrate formation temperature and control system corrosion by limiting water interaction with H₂S and CO₂ gases.



Handling/Storage

Store in a cool, dry, well ventilated and shaded area, away from heat sources and incompatible materials. To maintain product quality, store product at temperatures below 104°F (40°C). Refer to the Safety Data Sheet (SDS) for handling and hazard data.

Products/Ordering Information

Chemstream has a complete line of inhibited and non-inhibited glycol programs including Triethylene Glycol (TEG), Propylene Glycol (PG) and Ethylene Glycol (EG). Chemstream products are available in pails, drums, totes, and bulk.

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