

## BENEFITS AND FEATURES:

- Effectively increase ROP by reducing torque, drag and improving sliding efficiency
- Improved solids removal for better mud quality
- Excellent Corrosion Inhibition
- Ideal in high pressure & high temperature downhole conditions  
*(Stable to 30ksi and 700F)*
- Will not cause foaming/gumming
- No known incompatibilities
- No environmental risks

### GlobalQuimica

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**GLOBALQUIMICA**  
A WORLD OF CHEMICAL SOLUTIONS

# GQ-LUBE<sup>®</sup> DRILLING LUBRICANT

**SYNERGISTIC  
BLEND**

*Superior Lubrication in All Applications, Especially HPHT*

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**GQ-Lube is a synergistic blend of chemistries and strong filming agents** that provide extreme lubrication properties with superior corrosion inhibition capabilities. The bond is created through an adsorption process where chemically reactive constituents of GQ-Lube forms a highly tenacious layer on the solid surfaces which remain intact through elevated pressures and temperatures.

The fluid conditioning properties of GQ-Lube whether used in water or oil based fluids on conventional drilling or coiled tubing drill out applications is what GlobalQuimica technologists believe allow the product to effectively get to and coat the surfaces of pipe and formation providing the lubrication results being seen.

GlobalQuimica is currently providing customers product for defined lubricant trials in various markets. Contact us to see how we can work with you on a trial of what we believe is the most effective drilling lubricant in the market today.

**GlobalQuimica - A World of Chemical Solutions**

**CALL NOW! (281) 446-8028 GLOBALQUIMICA-NA.COM**

TORQUE  
AND DRAG  
REDUCTION

FOR USE  
IN HPHT  
APPLICATIONS

EXCELLENT  
CORROSION  
INHIBITOR



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