

Improve Drilling Operations and Cut Costs with TerraLube³ - Aqueous and Non-Aqueous



TERRATM*lube*³ Drilling Fluid Lubricant

DRILLING FLUID LUBRICANT

TerraLube³ Drilling Fluid Lubricant uses a proprietary Mono Molecular Adhesion formula to protect moving surfaces at any combination of temperature, pressure and friction.

"A bit change can cost upwards of \$20,000 per hour and take up to 48 hours. A single trip can cost nearly one million dollars. Additionally, the benefits of using TerraLube³ to lower friction allows us to optimize our drilling parameters while only having to run our equipment at 60 to 70% capacity, therefore reducing wear and costly downtime caused by rig repairs."

-International Drilling Manager



Applications/Dilution Ratios

Mix Ratio: 3 to 6% per volume of fluid

- Reduces drill string friction by as much as 85% resulting in Lower Torque, lower down-hole vibrations and reduced stick-slip
- Improves drilling performance with faster ROPs, fewer bit trips and greater weight on-bit transfer
- Reduces wear on rig equipment including top drives, mud pumps and down-hole tools resulting in reduced down-time
- Protects casing and drill stem from excess wear
- Is 100% compatible with ALL drilling fluids (NO detrimental effects to drilling fluid properties)
- Reduces Equivalent Circulating Densities (ECDs), thus preventing lost circulation
- Is non-hazardous and does not increase eco-liability of existing drilling muds or fluids.
- Resists foaming, bacteria and mold
- Easily filters and instantly emulsifies



For More Information, Please Contact

NRG Resources, Inc. • 18301 Von Karman Avenue • Suite 1050 • Irvine • CA 92612
714.689.9100 • 714.689.9111 • www.nrgresourcescorp.com