

BLACKMAX

Aloe Lube

Incorporated

Protect Well Productivity

Aloe Lube's BLACKMAX™ glycol-based lubricant reduces torque and drag, and increases rate of penetration.

During the drilling process, torque, drag, bit-balling, sloughing and shale swelling cause costly and time-consuming problems, including shutdowns. Aloe Lube's glycol-based BLACKMAX lubricant helps protect well productivity and prevent these problems by:

- significantly reducing torque & drag and bit-balling increasing rate of penetration in all formations
- forming a hydrostatic barrier between the drill pipe and the sidewall and inhibiting shales
- increasing effectiveness during horizontal drilling when used in combination with Gilsonite

BLACKMAX lubricant is dispersible in all types of water-based fluids and will not interfere with rheological properties. Recommended concentrations range from 2 to 5% for most applications.

Available in bulk, 275 gallon totes and 55 gallon drums.



BENEFITS:

- Significantly reduces torque and drag
- Reduces pick-up and slack weight
- Helps prevent bit-balling
- Increases ROP
- Cost Effective
- Will not grease out
- Low toxicity

SPECIFICATIONS

Appearance	Brown to Black
Physical Form	Viscous liquid, mild odor
Specific Gravity	1.03 - 1.08 @ 25° C
Solubility in Water	Water Dispersible
Flash Point	380° F / 193° C

Protect well productivity with Aloe Lube's BLACKMAX glycol-based lubricant.



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