

PIPE-SLIDE



PRODUCT INFORMATION

PIPE-SLIDE is an environmentally friendly drilling fluid lubricant for water based mud systems. It is based on a mixture of chemicals, which are derived from natural oils, and is 100% biodegradable. PIPE-SLIDE works well as a lubricant for rotary drilling, Horizontal Directional Drilling (HDD), coring and micro-tunneling projects.

ADVANTAGES

- Improves lubricity
- Reduces torque and drag
- Does not affect mud rheology
- Improves API filtration properties
- Reduces wear on equipment and increases tooling efficiency.
- Environmentally friendly

APPLICATIONS

Reduces torque and drag while improving lubricity, which maximizes rig potential and steering control.

PIPE-SLIDE is effective in drilling operations where rate of penetration improvements and hole stability are required; such as Horizontal Directional Drilling (HDD), rotary drilling and coring.

TYPICAL USE

Typical Amounts of PIPE-SLIDE added to fluid system	
Drilling Application/Desired Results	% by volume
Torque and drag reduction	0.5 – 1
To control most shale problems	0.5 – 2
PIPE-SLIDE can be spotted in its concentrated form across a zone where drill pipe is stuck. Sufficient soaking time should be allowed while tension and torque is applied to free pipe.	

TYPICAL PROPERTIES

Specific gravity	0.9
pH (in water)	6.7
Physical appearance	Liquid, dark

PACKAGING PIPE-SLIDE is packaged in 5 gallon buckets

AMICUS Chemical Solutions
PO Box 6381
Denver, CO 80206

DISCLAIMER: The information provided herein is done so with no warranty, expressed or implied, with respect to the accuracy and use of this data. All weights are approximate. Please visit www.olympuschemicals.com for the most up-to-date version of this product information.

Office 720-771-0668
info@amicuscdp.com
www.amicuscdp.com