

SLIDENGLIDE™

RECOMMENDATIONS

SlidenglideTM is recommended for use in total system treatment at a 1-2 gallon concentration per 1,000 gallons of fluid. SlidenglideTM is easily dispersed and can be added through the hopper directly into the active system or through premixing equipment.

Slidenglide™ has been developed to provide superior friction reduction and rheological stabilization of the fluid.

Slidenglide $^{\text{TM}}$ is designed to provide excellent lubricity while remaining environmentally friendly.

Slidenglide™ has outstanding film strength to provide lubrication where you need it, when you need it.

Slidenglide $^{\text{\tiny TM}}$ was developed to enable milling all of the plugs to save on time and money.

GENERAL INFORMATION

Slidenglide[™] is an organic, non petroleum based luricant developed for coiled tubing / pipe on pipe applications. Slidenglide[™] is biodegradeable and non-toxic. Recommended for use whenever friction caused from surface to surface contact is anticipated, Slidenglide[™] is attracted to hot spots and can withstand temperatures above $500\,^{\circ}$ F. Slidenglide[™] was developed to lubricate the casing, the coiled tubing and the BHA to provide increased lateral reach by reducing the coefficient of friction between the coiled tubing and the casing.

PACKAGING

Slidenglide™ is packaged in fifty five (55) gallon drums or five (5) gallon buckets. Prices for special packaging will be quoted on request.

TYPICAL PROPERTIES

Form : Viscous Liquid
Color : Brown
Odor : Mild
pH : 3.0-5.0
Specific Gravity : 1.04-1.07
Stability : 14 hrs at 300°

PRECAUTIONS

See the Safety Data Sheet for more detailed information concerning storage, handling, transportation, disposal and safety requirements.