

INFORMATION

SLICKPIPE

MUD LUBRICANT

DESCRIPTION

SLICKPIPE is a concentrated liquid product especially formulated for use as a superior borehole lubricant in waterbase drilling mud systems. SLICKPIPE is a viscous, tan-colored, water-base liquid.

APPLICATION

SLICKPIPE is designed to be readily dispersible, does not contain any harmful chemicals or oil and is biodegradable.

It is non-polluting and will not cause an oil slick. SLICKPIPE is approved and is used in environmentally sensitive areas. SLICKPIPE has been proven in the laboratory and in numerous field applications to be extremely cost-effective and to outperform many competitive products. It reduces torque, prolongs the life of the bit bearings subjected to heavy loading, and helps prevent stuck pipe and bit balling. In addition to being an outstanding borehole lubricant, SLICKPIPE has other major advantages. As it is readily dispersible, the microscopic variable-shaped particles of SLICKPIPE formed in the mud system are as effective as diesel oil in controlling API filtration. The selectivity of SLICKPIPE to metal surfaces provides excellent corrosion inhibition by forming a protective coating on tubulars.

RECOMMENDED TREATMENT

The concentration of SLICKPIPE required in a mud system is dependent upon the mud condition and the properties desired by the operator. Normally, a concentration of 1 to 2% by volume of the mud system is recommended.

Messina engineers are available for further consultation on the use of SLICKPIPE.

MISCELLANEOUS

Prices and delivery schedules are available from any Messina office, area representative or distributor.

PACKAGING

SLICKPIPE is packaged in 55 U.S. gal/208.2 litre export quality steel drums, and in 5 gal pails.

SLICKPIPE is a Messina trademark