## LIQUID STABILEX TM



## STABILIZER FOR FLUID LOSS CONTROL

Description: **LIQUID STABILEX** is a water soluble suspension of cellulosic polymer

Package: 5 gallon pails

Features: LIQUID STABILEX acts as a protective colloid to prevent swelling of water sensitive

clays and shales.

• Caving and sloughing of holes is controlled.

• Hole fill-up and bridging eliminated.

• Water loss to formation reduced.

• Better core recovery.

• Holes drilled to gauge – better samples and logging.

**LIQUID STABILEX** will thicken bentonite based mud such as POLY-GEL, but will prevent native clay (drilled solids) from hydrating and recirculating.

Use: **LIQUID STABILEX** can be added directly to the suction or poured down the drill stem.

This gives a fast, smooth mix.

AMOUNT TO USE: PER 100 GALLONS FLUID

Stabilize clay & shale \frac{1}{2} - 1 Pint

Build viscosity for low-solids

Drilling fluid 1 Pint – 1 Quart

**LIQUID STABILEX** builds a true low-solids fluid system, speeds drilling rates and reduces formation plugging. It is non-toxic and non-fermenting.

## LIQUID STABILEX – HIGH PERFORMANCE POLYMER