

ULTRAVIS

RECOMMENDED USE: A NEW HIGH-TECH LIQUID POLYMER VISCOSIFIER AND FLUID LOSS CONTROL PRODUCT

DESCRIPTION:

ULTRAVIS is used for the diamond, horizontal, rotary or seismic drilling applications.

ULTRAVIS is a highly concentrated product that rapidly develops into a very high viscosity fluid when mixed with water.

ULTRAVIS provides viscosity yields 40-50% greater than conventional liquid polymers, and can be used in fresh or brine water.

ULTRAVIS is an excellent inhibitor against shales, clays, fractured zones, sand and blocky formations, and contaminants.

ULTRAVIS is resistant to viscosity change under high water temperature conditions

ULTRAVIS has superior shear resistant properties.

SUGGESTED DOSAGE:

Dependent on water and drilling conditions, however up to 50% less ULTRAVIS will be required than conventional products.

**For specific information, or difficult drilling conditions, please contact your

local distributor or Control Chemical by telephone or e-mail.**