

CLAYMASTER®

Product Information

Description

CLAYMASTER is a concentrated, nonhazardous, proprietary clay inhibitor that can be used with either polymer or bentonite viscosifying systems. **CLAYMASTER** will greatly reduce or eliminate clay cuttings from sticking to each other and to the drilling tools. Swelling of the bore will be reduced or eliminated. Rotation and pullback pressures will be significantly reduced.

Characteristics

Appearance: Clear to Amber Liquid

• Specific Gravity: 1.01

• Solubility: Soluble in Brine & Fresh Water

Application

- For sticky and swelling clays use 1 to 2 gallons per 1,000 gallons depending on water sensitivity of the formation.
- For maximum effectiveness, **CLAYMASTER** should be used starting with the pilot hole and all reaming and pullback stages. Clays begin swelling and absorbing water immediately upon contact with water starting with the pilot hole. **CLAYMASTER** will eliminate or greatly reduce this problem.

Packaging

 ${f CLAYMASTER}^{\circ}$ is available in 5 gallon pails or 55 gallon drums.