REL-PAC® XTRA-LOW
DRY POLYANIONIC CELLULOSIC POLYMER

DESCRIPTION
REL-PAC XTRA-LOW is a low viscosity, non-fermenting dry polymer designed for use as a more efficient filtration control additive in a variety of drilling fluid applications. Intended for use in bentonite and polymer fluids. REL-PAC XTRA-LOW is certified to NSF/ANSI/CAN Standard 60, Drinking Water Treatment Chemicals - Health Effects.

ADVANTAGES
REL-PAC XTRA-LOW will help increase borehole stability by lowering filtrate and fluid loss more effectively than other PAC’s. REL-PAC XTRA-LOW aids cleaning by not significantly raising viscosities and impeding flow. Helps control reactive formations by reducing available water and controls unconsolidated formations by reducing fluid loss.

CHARACTERISTICS
• Controls filtration rates and helps form a thin flexible wall cake
• For use in fresh and saltwater systems
• Highly dispersible
• Only moderate viscosity increase for increased flow
• Stabilizes many types of drilled formations

MIXING AND APPLICATION
Mix at high shear through a venturi hopper to avoid fish eyes, clumping, and to avoid waste. Add 0.5–1.5 lbs (0.25 to 1.0 kg) of REL-PAC XTRA-LOW per 100 gallons (380 liters) of existing bentonite drilling fluid for hole stabilization. Dosage scoop included. 1 1/2 scoops = ~1 lb.

PACKAGING
25 lb pail (11.3 kg) with dosage scoop, 36 per pallet or 50 lb bag (22.7 kg) 40 per pallet. All pallets are plastic-wrapped.