# SUPER PAC™ XTRA-LOW

# LIQUID POLYANIONIC CELLULOSIC POLYMER

## **DESCRIPTION**

SUPER PAC XTRA-LOW is a low viscosity, liquid multi-purpose polymer. SUPER PAC XTRA-LOW enhances the beneficial properties of bentonite and polymer drilling fluids.

## **ADVANTAGES**

This low viscosity polymer aids in the control of reactive and unconsolidated formations by reducing filtrate and whole fluid loss. SUPER PAC XTRA-LOW assists hole cleaning in HDD work and increases penetration rates in vertical wells by not significantly raising viscosities.

#### **CHARACTERISTICS**

- Helps prevent hydration of shales and clays
- Highly dispersible and mixes at low shear
- Minimized viscosity increase for increased flow
- Reduces filtrate and fluid loss to reactive and permeable or unconsolidated formations
- · Suitable for use in fresh and saltwater drilling fluids

#### MIXING AND APPLICATION

Mix directly into a well circulated mud pit or through venturi hopper. Add 0.5 to 1 quart per 100 gallons (0.5 to 1 liter per 380 liters) of existing bentonite drilling fluid for hole stabilization.

#### **PACKAGING**

42 lb (18.9 kg) pail, 32 per pallet. All pallets are plastic-wrapped.



North America: 847.851.1800 | 800.527.9948 | www.CETCO.com

