REL-PAC
NATURAL CELLULOSIC POLYMER

DESCRIPTION
REL-PAC is a non-fermenting granular polymer designed for building a low solids drilling fluid with increased borehole stability. REL-PAC is a highly dispersible polymer, which prevents the formation of hard lumps or fish eyes, for maximum product efficiency.

RECOMMENDED USE
REL-PAC is designed to increase borehole stability in both vertical and horizontal drilling applications.

CHARACTERISTICS
- Controls filtration rate and assists in forming thinner, less permeable filter cake
- Encapsulates solids for a total lower solids system
- Highly dispersible
- Improves fluid viscosity for effective removal of drill cuttings
- May be used in fresh or saltwater conditions
- Stabilizes drilled formations

MIXING AND APPLICATION
Mix at low shear through a mud hopper to avoid lumping and to minimize waste. Add 0.5 to 3.0 kg of REL-PAC per 1 m³ of existing bentonite drilling fluid for hole stabilization.

PACKAGING
10 kg clear plastic bags, 50 bags per pallet or 12 kg pail, 24 per pallet (1.2 m x 0.8 m) or 12 kg pail, 36 per pallet (1.15 m x 1.15 m). All pallets are plastic-wrapped.