

# QUIK-TROL® GOLD LV

Highly Dispersible Low Viscosity Filtration Control Additive

## Description

QUIK-TROL® GOLD LV highly dispersible, low viscosity polyanionic cellulosic (PAC) polymer provides filtration control in most water-based drilling fluids. QUIK-TROL GOLD LV low viscosity PAC polymer, when added to an AQUAGEL®, QUIK-GEL® or BORE-GEL® slurry, yields a low filtrate drilling fluid system suitable for drilling in water sensitive formations.

## **Applications/Functions**

### The use of QUIK-TROL GOLD LV low viscosity filtration control additive promotes:

- Filtration control in fresh or brackish water-based drilling fluids
- Borehole stability in water sensitive formations
- Encapsulation of shale to prevent swelling and disintegration
- Minimized rod chatter, rotational torque and circulating pressure
- Improved hole cleaning and core recovery
- Enhanced foam properties to improve cuttings transport in air/foam drilling

#### **Advantages**

- Disperses readily in water, even with low shear
- Effective in fresh, salt and brackish water-based drilling fluids
- Resistant to harsh environments and contaminants
- Efficiently improves filtration control- effective at low concentrations
- Non-fermenting
- Compatible with other Baroid drilling fluid additives
- NSF/ANSI Standard 60 certified

# **Typical Properties**

Appearance Off-white powder

pH (1% aqueous solution)
 6.0 – 8.0

# Recommended Treatment

 Using a Venturi Mixer, or into vortex of a high-speed stirrer, add slowly and uniformly to the entire circulating system. See treatment chart below or contact your local Baroid IDP Field Representative for dosing assistance.

Approximate Amounts of QUIK-TROL® GOLD LV filtration control additive		
Added to Water-Based Fluids		
lbs/bbl	lbs/100 gallons	kg/m³
0.1 – 2.0	0.25 - 4.75	0.3 – 5.7

QUIK-TROL GOLD LV additive is designed for Industrial Use Only

#### Note:

Very salty water may require twice as much QUIK-TROL GOLD LV additive as fresh water. Preferably, QUIK-TROL GOLD LV filtration control additive should be mixed in fresh water before it is added to very salty water.

# **Packaging**

QUIK-TROL® GOLD LV highly dispersible low viscosity filtration control additive is packaged in 40-lb (18.2-kg) plastic pails and in 20-lb (9.1-kg) plastic pails containing 10 airtight sealed plastic bags. Each bag contains 2-lb (0.91-kg).

### **Availability**

QUIK-TROL GOLD LV highly dispersible low viscosity filtration control additive can be purchased through any Baroid Industrial Drilling Products Retailer. To locate the Baroid IDP retailer nearest you contact the Customer Service Department in Houston or your area IDP Sales Representative.

# Baroid Industrial Drilling Products Product Service Line, Halliburton

3000 N. Sam Houston Pkwy. E. Houston, TX 77032

 Customer Service
 (800) 735-6075 Toll Free
 (281) 871-4612

 Technical Service
 (877) 379-7412 Toll Free
 (281) 871-4613