# EVOTROL™ HT

FILTRATION CONTROL AGENT



#### PRODUCT DESCRIPTION

EvoTrol™ HT filtration control agent is a synthetic polymer designed to provide shale inhibition and fluid loss control in high-temperature, water-based drilling fluids. The product can be used in fresh or salt water to control fluid loss, build viscosity and protect hydratable solids from dispersion.

# **BENEFITS**

- Reduces potential for differential sticking
- Increases efficiency of solids control equipment
- Improves thermal stability of water-based drilling fluids

## **APPLICATION**

EvoTrol HT filtration control agent is non-fermenting and is highly effective in all types of water-based fluids. EvoTrol HT can be used for high-temperature fluid loss control and shale inhibition as it is thermally stable to 475°F (246°C).

#### TREATMENT RECOMMENDATION

General treatment recommendations of EvoTrol HT can range from 0.5-2.0 lb/bbl, based on salinity. Initial treatments are best determined by lab evaluation. This product can be mixed directly through the hopper.

## TYPICAL PHYSICAL PROPERTIES

Appearance	Solid, white powder
Specific Gravity	1.44
Water Solubility	Soluble in water

# HANDLING AND STORAGE

Minimize exposure to dust. Store in a cool, dry, well-ventilated area. Use appropriate hygiene, clothing and personal protective equipment suitable for work done. Review the SDS thoroughly before using this product.

#### **PACKAGING**

EvoTrol HT filtration control agent is available in 25-pound (11.3-kilogram) multi-walled bags.

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