LIQUITROL®

ProductDataSheet

LIQUID OBM FLUID LOSS CONTROL AGENT

Description

LIQUITROL® OBM filtration control agent is a liquid polymeric product composed of 50% active component in a solvent that is compatible with the conventional OBM systems. LIQUITROL® can be blended easily through a mud hopper or can be added directly into the active system. It is a polymer suspension, may provide secondary viscosity to the mud system.

Applications/Functions

- lowers HTHP fluid loss in invert emulsion drilling fluids
- easily dispersible in the mud system due to its liquid nature
- does not significantly affect the rheology of the drilling fluid
- · improves emulsion stability

Advantages

- · can be used in heavy muds
- can be added directly into the active mud pit
- can be blended with all types of invert emulsions
- can be used independently or in conjunction with organo-lignite CLOTONEX® and asphaltene STABILITE®OBM

Recommended treatment

5-10 ppb (14-28 kg/m3) depending on the desired fluid loss properties

Well cost

Total well cost is normally lower due to the high performance and versatility of the product

Typical properties

Dark brown liquid with the characteristic odor

Handling

Please refer to the MSDS for specific instructions

Packaging

LIQUITROL® is packaged in 200l drums or IBCs.

Disclaimer: Prior to using this product, the user is hereby informed and cautioned to make their own determination and assessment of the safety and applicability of the product for the specific job. It is the final responsibility of the user to ensure that the product is suitable and the information is applicable to the user's specific application.

