CLOTONEX®

ORGANOLIGNITE/OBM FLUID LOSS CONTROL AGENT

Description

CLOTONEX® filtration control agent is a modified lignitic product used for filtration control in invert emulsion drilling fluid systems (organophillic lignite). CLOTONEX® filtration control agent can effectively control and reduce HTHP Filtrate at temperatures up to 200°C. Can be used independently or in conjunction with asphalt-based STABILITE® OBM fluid loss control agent.

Applications/Functions

- lowers HTHP fluid loss in invert emulsion drilling fluids
- helps control shale stability
- promotes overall emulsion stability

Advantages

- high temperature stability
- · can be used in all types of oil based muds

Recommended treatment

2-20 ppb (5.7-57.1 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

Gray to black powder

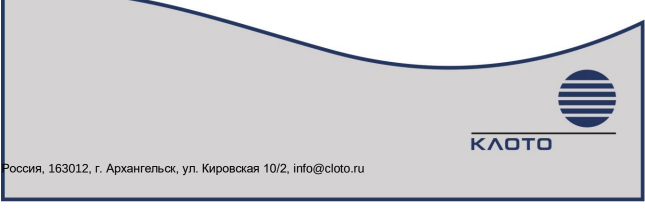
Handling

Please refer to the MSDS for specific instructions

Packaging

CLOTONEX® is packaged in 50lb. (22.68 kg) bags

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.



Ответственность за пригодность химреагента для конкретных условий лежит на конечном пользователе. Перед использованием химреагента пользователюрекомендуется провести оценку его эффективности.