REOMOD®DRY POWDER

ProductDataSheet

ORGANIC OBM VISCOSIFIER / DRILLING FLUID RHEOLOGY MODIFIER

Description

REOMOD® DRY POWDER is a dry polymer oil-based mud viscosifier and rheology modifier. Can be used instead of or in conjunction with organoclay (TERMAVIS®OBM).

It is used to increase viscosity and low-shear rate rheology values in oil-based drilling fluids. Keeps solids suspended.

Aids flat rheological profile of the drilling fluid, reduces viscosity/temperature function.

Can be used to prepare high-viscosity cleaning pills.

REOMOD® DRY POWDER is recommended for reservoir drilling instead of organoclay as it does not impair well productivity.

Applications/Functions

- used as an OBM viscosifier to aid deviated and horizontal wellbore cleaning
- increases LSRV, provides flat rheology
- increases mud electrical stability values

Advantages

- can be used with any type of base oil
- 100% "green" product derived from the natural renewable raw materials

Recommended treatment

1-7 ppb (2.8-19.6 kg/m3) depending on desired viscosity, OWR and mud composition

Typical properties

Appearance – Pale to white powder or flakes

Handling

Please refer to the MSDS for specific instructions

Packaging

REOMOD® DRY POWDER is packaged in 8.8 lbs (14 kg) paper or plastic 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.

