

HEAVY-DUTY HDD

RheoPac

PRODUCT DESCRIPTION

RheoPac is a dry powder fluid loss control additive designed for use in HDD drilling applications. When added to the drilling fluid, RheoPac reduces fluid loss to the formation and enhances the filter cake quality. Additionally, the regular version of RheoPac provides increased viscosity to the drilling fluid.

Not all Pac's are made the same. We do not use any fillers or cutting agents in our product, so you get the highest quality Pac with RheoPac.

RheoPac can be used as a stand-alone product, in conjunction with other additives, or with bentonite. It is compatible with other drilling chemicals.

RheoPac mixes easily into drilling fluid, although good agitation is recommended to ensure proper mixing.



PRODUCT ADVANTAGES

- Fluid loss control
- Provides thin, slick filter cake
- Provides bore hole stability
- Easy to mix and safe to use

PHYSICAL PROPERTIES

- Appearance: White powder
- Bulk Density: 35 – 40 lb/ft³
- Odor: Odorless
- pH: 6.0 – 8.0

PACKAGING

- Available in 50 lb bags and 5 gallon buckets; palletized and shrink wrapped

GENERAL MIXING INSTRUCTIONS

Per 1,000 Gal

For fluid loss reduction, add 1 - 2 vis cups (2 lbs - 4 lbs) of RheoPac per 1,000 gal of drilling fluid. Add in 1 vis cup increments if additional fluid loss control is needed.

The above mixing instructions are based on average dosages. Actual dosages in the field may vary based on soil and drilling conditions.



DRILLCHEM.COM
281.713.8941

HOUSTON, TEXAS | LAFAYETTE, LOUISIANA | ELK CITY, OKLAHOMA
WILLISTON, NORTH DAKOTA | MIDLAND, TEXAS | CORPUS CHRISTI, TEXAS