

Product Information

DRISPAC LIQUID

GENERAL DESCRIPTION

Drispac Liquid polymer can be substituted wherever Drispac in its original, dry-powder form is presently used. You can depend on Liquid Drispac for shale inhibition, fluid loss control, viscosity and rheology control, viscosity and rheology control, friction reduction, protection of sensitive pay zones, and gauge hole.

ADVANTAGES

Drispac Liquid is particularly advantageous on rigs where inadequate mixing facilities make addition of dry polymers, difficult. When mixed correctly, no active product is lost in the form of lumps or “fish-eyes”; this makes for higher polymer efficiency in the mud system.

Drispac liquid has the same stability to temperature, salt and hardness contamination as dry Drispac. Hence it is the optimum drilling mud additive for use in either shear-thinning, low solids or in high solid, dispersed muds.

RECOMMENDED TREATMENT

Fluid Loss Control	0.7-21 kg/m ³
Inhibition/Encapsulation	6-21 kg/m ³
Improved filter cake	3.5 kg/m ³
Improved/Stable Rheology	3.5-7 kg/m ³
Reduced stuck pipe	3.5-6 kg/m ³
Improved hole cleaning	3.5-21 kg/m ³

TYPICAL PHYSICAL PROPERTIES

Specific Gravity	0.97
Flash Point	85°C
Pour Point	-37°C
Freeze Point	-45°C

HANDLING

Drispac Liquid is not a controlled product using the WHMIS classification. See MSDS information for specific instructions.

AVAILABILITY

Drispac Liquid is available in 18.93L pails.