



DRISPAC REGULAR / DRISPAC SUPERLO

DESCRIPTION

Drispac is a high molecular weight, polyanionic cellulose polymer of high purity. It is available in Regular and Superlo grades.

PROPERTIES

Physical		Chemical	
Appearance:	Light coloured powder	Type:	Cellulose fluid loss polymer
Specific Gravity:	1.6	Solubility:	Soluble (complete in water)
Bulk Density:	Not available	pH:	6.5-8.0
Flash Point:	Not applicable	Microtox:	>100% @ (3.0 kg/m ³)

APPLICATION

Drispac is a primary fluid-loss reducer for water-based drilling fluids. Drispac Regular also provides secondary viscosity. When fluid loss control without additional viscosity is required, Drispac Superlo should be used.

Both Drispac Regular and Superlo are used in concentrations of 3.0-10.0 kg/m³ in saline water based muds whereas fresh water based mud systems normally use concentrations of 1.0-3.0 kg/m³. Drispac can be used at temperatures up to 150°C.

MIXING AND HANDLING

Drispac should be stored in a dry location. In order to avoid lumping it is added to the mud system through the hopper at 30-40 minutes per sack. It is advisable to use a dust mask and eye protection while mixing all powdered products.

WHMIS: Not controlled	TDG: Not regulated	PACKAGING: 50 lb sack
------------------------------	---------------------------	------------------------------