

RAPID POLY THIN PLUS™

HIGH TEMPERATURE SYNTHETIC MUD DEFLOCCULANT / THINNER

Description:

Rapid Poly Thin Plus™ is a low molecular weight, anionic, synthetic copolymer supplied in a high activity aqueous solution for use as a deflocculant in water based drilling muds. It functions by adsorbing on aggregated clay particles in the drilling fluid and disperses them, reducing viscosity and gel strength. It is a cost effective replacement for heavy metal lignosulfonates, lignites and tannins. The Rapid Poly Thin Plus™ is thermally stable to temperatures in excess of 350°F and tolerant to calcium and alkali metal salts.

ADVANTAGES:

- ⇒ Tolerance to calcium and magnesium contamination
- ⇒ Thermally stable to 350°F
- ⇒ Non Toxic
- ⇒ Functions over a wide pH range
- ⇒ Contributes to fluid loss control

APPLICATION:

The primary application of Rapid Poly Thin Plus™ is to help control the rheology of drilling fluids by reducing viscosity and gel strengths. Due to its contaminant tolerance, Rapid Poly Thin Plus™ is also an excellent additive for drilling green cement, salt or gyp/anhydrite stringers.

Adding a pill or slug of Rapid Poly Thin Plus™ will help remove wall cake prior to completion, stimulation or cementing. It will also function to reduce gel strength and help reduce fluid loss in most mud systems at temperatures up to 400°F.

Rapid Poly Thin Plus™ should only added to mud systems in small doses; it can have a pronounced effect on the rheology of a drilling fluid. Dosage rates will vary from as little as 0.1 to 2.0 pounds per barrel depending upon the solids loading, the contaminant levels and the temperature. The typical starting rate for Rapid Poly Thin Plus™ is ¼ the amount that for lignosulfonates.

PHYSICAL PROPERTIES:

Appearance	Light Amber Liquid
Ionic Charge	Anionic
Activity	45%
Density	10.4 to 10.8 lbs / gal
Specific Gravity	1.25 to 1.30
pH(neat)	6.0 to 7.0
Viscosity as Supplied	200 to 750 cps
Flash Point, TCC	None
Freeze Thaw Stability	Excellent

P. O. Box 81277 ♦ Lafayette, Louisiana 70598
Tel: 337.291.2778 ♦ Fax: 337.291.2781

Recommendations given in this bulletin are based on tests believed to be reliable. However, the use of the information is beyond the control of Rapid Drilling Products, LLC and no guarantee, expressed or implied is made to the results obtained if not used in accordance with directions or established safe practice. The buyer must assume all responsibility, including injury or damage from the misuse of the product as such, or in combination with other materials. This bulletin is not to be taken as a license to operate under or recommendation to infringe any patent.