

RAPID LIQUID THINZ™

DRILLING MUD THINNING AGENT

Description:

Rapid Liquid Thinz™ is a chrome free, environmentally safe encapsulating polymer. It was designed to perform as a thinning agent in all water-based systems regardless of the source of contamination - just like chrome lignosulfonates, and chrome tannins.

TYPICAL PHYSICAL PROPERTIES:

Appearance	Brown Liquid
Ignition Point	> 260°C (500°F)
Specific Gravity	1.2 gr / cc @ 25°C (77°F)
pH	1 - 4 @ 10% by volume
Water Solubility	100% Water Soluble

APPLICATION:

The broad range capability and thermal tolerance in excess of 350°F allows Rapid Liquid Thinz™ to be effectively used in low pH salt, gyp and elevated lime systems.

In salt and gyp/salt contamination tests, Rapid Liquid Thinz™ out performed all other chrome free products and had near equal performance to that of chrome lignosulfonates.

Rapid Liquid Thinz™ is an encapsulating polymer; it provides superior inhibition qualities over those of polyacrylate based thinners. It also helps prevent differential pipe sticking.

PACKAGING, STORAGE AND HANDLING:

Rapid Liquid Thinz™ is delivered in 55 gallon drums. It should be protected from freezing in transit and storage.