

VIS PAC L

Non Viscosifying Cellulose Polymer

DESCRIPTION

VIS PAC L polyanionic cellulose is a high-quality, water-soluble polymer designed to control fluid loss with a minimal increase in viscosity in water-base drilling fluids.

APPLICATIONS

VIS PAC L is used where fluid loss control is required, without affecting the beneficial rheological properties of the drilling fluid and is also effective in flooded reverse drilling where low viscosity fluids are required.

ADVANTAGES

- Disperses quickly and produces minimal viscosity increase while providing fluid loss control
- Encapsulates shale particles to inhibit swelling and dispersion
- Resists bacterial attack, requiring no biocides or preservatives
- Functions over a wide range of salinity, hardness and pH levels
- Applicable in all water-based fluids, ranging from low solids, non-dispersed polymer systems to high-density dispersed systems

TYPICAL PROPERTIES

Physical Appearance	Beige free-flowing powder
pH(1% solution)	6.5 – 8.0
Specific Gravity	1.5 – 1.6

USAGE

To reduce torque and improve core recovery,
 To stabilize unconsolidated formations, clays etc;
 To improve the properties of a GEL X mud

1-3 kg per 1000lt
 3-5 kg per 1000lt
 0.5 – 2.0 kg per 1000lt

Mix slowly through a mud hopper or a PVC eductor

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