

Product Information

PAC-L

Filtrate Reducer LV

Description: PAC-L is a modified polyanionic cellulosic polymer (PAC) with

minimum impact on mud viscosity.

PAC-L provides filtration control in bentonite-based drilling fluids and increases water absorption capacity. Optimal results will be obtained by using *PAC-L* as an additive to the Phrikolat

sodium Bentonite Type W.

Applications: Horizontal Directional Drilling (HDD)

Water Well Drilling

Vertical & Oil Field Drilling

Pipe Jacking

Properties: - Increases filter cake properties of bentonite muds

- Reduces fluid loss of bentonite muds

- Provides filtration control in fresh or salt water muds

- Increases water absorption capacity

- Improves flow properties of most drilling fluids

- Acts as protective colloid for bentonite

- Reduces swelling and dispersion of drilled clay/cuttings

- Promotes bore hole stability in water sensitive formations

PAC-L is compatible with all Phrikolat bentonites & additives and does not contain any harmful ingredients.

Recommended Concentrations:

Added to bentonite muds: 1-4 kg/m³

Special applications: 4-8 kg/m³

Using a high shear jet-type mixer (venturi) is highly recommended. *PAC-L* should always be added to the system after bentonite. Adding should be done slowly and uniformly to the entire circulating system.

Salt water may require twice as much *PAC-L* as fresh water.

Packaging: 25 kg multiple paper-bags on pallet, shrink wrapped, 1000 kg

per pallet

Big Bags à 1000 kg (on request)

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