



TIGER COREMAX

Borehole Stabiliser

Description

Tiger Coremax is a blend of modified polymers and organic particles that stabilises most boreholes by forming a very low permeability membrane that prevents fluid or filtrate invasion into the formation.

Applications

Tiger Coremax should be used as an additive to any drilling fluid system to ensure easy drilling, good core recovery and very stable holes.

Advantages

- Can be added to any drilling fluid
- Cost effective
- Stabilises borehole
- Reduces fluid loss/filtrate invasion to near zero
- Forms an impermeable membrane on the borehole
- Compatible with most other Tiger Fluids additives
- Environmentally safe

Typical Properties

Appearance	Grey to tan powder
pH (1% Aqueous solution)	8.0 – 9.0

Recommended Treatments

Tiger Coremax should be mixed slowly into the circulating system using agitation or a venturi mixer.

- Normal drilling conditions – 4kgs to 12kgs/m³
- Unconsolidated formations – 12kgs to 16kgs/m³

Packaging

Tiger Coremax comes in 13.6kg pails

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A new, cost effective approach to drilling fluids

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