



TIGER SUPER PAC L

Dispersible Filtration Control Additive

Description

Tiger Super PAC L is a dispersible high quality polyanionic cellulose polymer which provides fluid loss control without producing fish eyes, common with many other polymers. With less fish eyes, there is less wastage and therefore lower costs.

Applications

Tiger Super PAC L aids in the building of a tough, semi-impermeable filter cake, as well as inhibiting the hydration of water sensitive formations without increasing viscosity.

Tiger Super PAC R works particularly well in a bentonite based system for the purpose of fluid loss control.

Advantages

- No 'Fish eyes'
- Controls fluid loss
- Inhibits hydratable, dispersive shales
- Produces thin, solid filter cake
- Effective in fresh, brackish and saline water based fluid systems
- Aids core recovery
- Compatible with most other Tiger Fluids additives
- Non-fermenting and environmentally safe

Typical Properties

Appearance	White free flowing powder
pH (1% Aqueous solution)	7.0 – 8.0

Recommended Treatments

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

- Fluid loss control – 3 to 5kg/m³
- Improve filter cake – 2 to 3kg/m³

As an addition to a bentonite system.

- 1 to 3kg/m³

Packaging

Tiger Super PAC L comes in 15kg Pails.

Tiger Fluids Pte Ltd | 1 Scotts Road, #24-10 Shaw Centre, Singapore 228208

T +65 6300 7476 | E info@tigerfluids.com | www.tigerfluids.com

A new, cost effective approach to drilling fluids

Weights and measurements are approximate. Information contained in this document is a recommendation made by Tiger Fluids Pte Ltd and is concluded from dependable testing and data. Tiger Fluids Pte Ltd makes no warranty of any kind and accepts no responsibility for any results of using this product or information.