



Product Data Sheet

ParaTrol

Clay Inhibitor

Description: ParaTrol is a solution in synthetic polymers supplied as a pale yellow to colorless viscous liquid. The dispersive and clay inhibiting properties make it the choice additive for any bentonite based drilling mud.

Applications: Additive for PHRIKOLAT BENTONIT Typ W.

Benefits:

- Cost effective as small amounts are required.
- Easy to use product
- Degradable
- Friendly to environment

Physical Properties: Appearance: transparent to amber liquid
Specific gravity: 1.2 – 1.3
Bulk viscosity: 600 – 1000 mPas
pH: 8 - 9

Guidelines for Use: - Drilling muds
0.05 to 0.1% by volume of mud i.e. 0,5 to 1,0 l/m³ help to cope with excessive suspended fines or swelling clay shale

Packaging: 25 kg plastic drums

Storage: Keep the product in its original closed packaging above 0°C and no longer than 12 months.