



ClayBreaker *II*™

Extremely effective NSF Certified clay inhibitor

Description

ClayBreaker 2 is a liquid clay inhibitor used to reduce bit balling, clay accumulation and sticking problems experienced when drilling reactive clay soils. This product can be used in all bentonite and non-bentonite-based drilling fluid systems. ClayBreaker2 is NSF Standard 60 certified.

Characteristics

- ClayBreaker 2 works well with DCS TorqBreaker and in bentonite-based fluids
- Should be added directly to the drilling fluid and can be used with some other DCS additives.
- When treated with ClayBreaker 2 drilled clay cuttings flow without sticking together or to the bore wall
- Bridging clay can block up-hole fluid flow which can increase downhole pressure leading to inadvertent returns to surface or

circulation loss to the formation. Using ClayBreaker 2 will help eliminate this common problem.

Mixing Dosage Rates

- For normal use in clay, add $\frac{1}{2}$ to 2 gallons ClayBreaker 2 directly to the drilling fluid. Avoid adding through the hopper and pour slowly into the mixing tank or clean pit of the mud cleaner.

Packaging

ClayBreaker 2 is available in 5 gallon pails