

BENEFITS

- Preferentially oil-wets solids
- Protects the system from the destabilizing effects of solids
- Aids to reduce rheology at elevated solids concentrations

APPLICATIONS

- Typically added at 1.0 1.25 gallons for every 20 sacks of barite and 1.0 - 1.25 gallons for every barrel of cuttings generated
- Performs in conjunction with emulsifier and thinner packages
- Pilot testing will aid to determine the appropriate concentration for a specirfic scenario

PHYSICAL PROPERTIES

- Appearance: Amber liquid
- Specific Gravity: 0.91 0.94
- Flash Point: > 250°F
- Pour Point: -30°F

SWP WET^{*}

SWP WET⁺ is a wetting agent for use in oil-based and synthetic-based drilling fluid systems. It preferentially oil-wets drill solids, barite, and LCM additives.



SWP WET wetting agent

Treatment Recommendations

SWP WET is added at regular intervals while drilling to oil-wet drill cuttings and additives such as lost circulation or weight material. Add 1.0 to 1.25 gallons per barrel of cuttings generated or 20 sacks of barite added. Under extreme conditions, higher concentrations may be required.

SWP WET performs in conjunction with SWP MUL and other emulsifier packages/thinners and will disperse readily in the oil phase of fluid system.

Packaging and Handling

SWP WET is available in 5 gallon pails and 275 gallon totes. Handle SWP WET as an industrial chemical, wearing protective equipment and observing precautions as described in the Safety Data Sheet (SDS).



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