

ENERWET[†]



BENEFITS

Preferentially oil-wets solids

Reduces rheology in the presence of high solids concentrations

Performs with ENERMUL† and ENERSPERSE† for optimum rheology and emulsion stability



APPLICATIONS

1 gallon per 20 sacks of barite, barrel of cuttings generated, or as needed for lost circulation material added (typical)

As needed lower rheology from excess solids



PHYSICAL PROPERTIES

- Appearance: Amber liquid
- Specific Gravity: 0.93 0.96
- Pour Point: -25°F

ENERWET preferentially oil-wets drill solids, barite, and lost circulation additives in the EnerREACH[†] system.



ENERWET is a liquid added to the system while drilling or when adding weight material or lost circulation material

TREATMENT RECOMMENDATIONS

ENERWET is a liquid additive used to oil-wet solids in the EnerREACH system. Add 1 gallon of ENERWET for every 20 sacks of barite, 1 barrel of cuttings generated, or as required when adding lost circulation material.

ENERWET works in combination with ENERMUL to provide a stable emulsion with oil-wet solids. Maintain product concentration while drilling, monitoring overall drilling fluid properties for treatment requirements.

PACKAGING AND HANDLING

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





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