

DF-FSCOAT

Second emulsifying agent

Revised: 2018/6/15



DESCRIPTION

The main component of DF-FSCOAT is modified fatty acid salt. DF-FSCOAT is used as auxiliary emulsifier in the oil-based constant rheological system, with the main emulsifier to improve emulsion stability.

DF-FSCOAT is used as auxiliary emulsifier in diesel, white oil and synthetic base oil (gas oil) drilling fluid. DF-FSCOAT is often used with primary emulsifiers, lime, tackifiers (organic soil), fluid loss and weighting agents to form oil-based or synthetic-based drilling fluids

APPLICATION

- Temperature: Natural 230°C(BHCT).
- Suggestion dosage:0.5%-2.0%(BWOC).

PACKAGE

- 200Liter/plastic pail. Or based on custom's request.
- It should be stored in cool, dry and ventilated areas and avoid being exposed to the sun and rain. Shelf life: 12 months.

Specification

Physical form (25° C)	Light yellow viscous liquid
Specific Gravity (20° C)	0.95~1.05 g/cm3
Flash point, ° C	≥150
Pour Point, ° C	≤-10

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