

Emulsifier

Primary high-performance emulsifier
Finding the best emulsifier for your formulation



Product #: UBDrill-214

Introduction

- UBDrill-214 is comprised of modified amidoamine, oxidized fatty acids and low-toxic organic solvent.
- It serves as a primary emulsifier in oil-base mud systems. It is formulated to give good emulsification, improved thermal stability of the invert emulsion, and enhanced high-temperature, high-pressure (HTHP) filtration control.
- Through comprehensive tests in a number of oil-base mud formulations with various base oils, mud densities, oil/water ratios and hot-rolling temperatures, it proves that at working temperature up to 149°C (300 °F), UBDrill-214 can maintain high ES (electrical stability), low HTHP filtrate and desired rheological property.

Technical Index

Items	Specification
Flash point	> 65°C (149°F)
Pour Point	< -10°C(14°F)
Specific gravity	0.92 ~ 0.98
Odor	no or slight odor
Solubility	soluble in oil. Insoluble in water

Application

- Prepares UBDrill-214 high performance oil-based drilling fluid system.
- Functions as primary emulsifier and provide filtration control.
- Helps maintain HPHT filtrate in a water-free state.
- Improves the thermal stability and contamination resistance of oil-based mud.

Advantages

- Temperatures stable up to 300 ° F.
- Formulated to produce flatter gel strengths when compared against conventional emulsification packages.
- Effective and thermally stable across a broad temperature range.

Recommended Handling

- All personnel handling this material must handle it as an industrial chemical, wearing protective equipment and observing the precautions as described in the Material Safety Data Sheet (MSDS).

Packaging and Storage

- 200L/Drum
- Store in dry, well-ventilated area. Keep container closed. Keep away from heat, sparks and flames. Store away from incompatibles. Follow safe warehousing practices regarding palletizing, banding, shrink-wrapping and /or stacking.

For more information, Send email: info@youzhuchem.com, or call 0086 13408536218 or for information on other YouzhuCHEM products visit youzhuchem.com