

ENERDEFOAM[†]



BENEFITS

Effective at reducing foaming, including foaming caused by lubricant additives

Performs in brine and water-based systems at low concentrations

Mixes easily



APPLICATIONS

1.4 - 3.0 gallons per 100 bbl (typical) for water-based fluids or 0.4 - 1.5 gallons per 100 bbl (typical) for brines

Treatment levels may vary depending on severity of scenario; however, avoid over-treating active system above recommended levels



PHYSICAL PROPERTIES

- Appearance: Milky white liquid
- Specific Gravity: 0.87 - 0.88
- Flash Point: 200°F

ENERDEFOAM is a concentrated defoamer for use in brine and water-based fluid systems. ENERDEFOAM is particularly effective against foam from lubricant additions.



Foam sample prior to (left) and after ENERDEFOAM treatment (right)
Note: base fluid color added for contrast

TREATMENT RECOMMENDATIONS

ENERDEFOAM may be added directly to the circulating system. In most water-based fluid systems, typical concentrations range from 1.4 to 3 gallons per 100 barrels. For clear brine fluids, concentrations range from 0.4 to 1.5 gallons per 100 barrels. Avoid treatment beyond recommended concentrations. Verify ENERDEFOAM is incorporated throughout the entire circulating system.

PACKAGING AND HANDLING

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



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