



DEFOAM A

5151 Bannock Unit 5 Denver, CO

Product Data Sheet

Product Description

DEFOAM A blend of high molecular weight alcohol, modified fatty acid derivatives and surfactants that are used reduce or remove surface foam in fresh water and sea water drilling fluids and in viscosified brines.

Applications/Functions

- **DEFOAM A** can be used to eliminate foam from water-based drilling fluids

Advantages

- Effective in a pH range of 2.0 to 12.5
- Miscible in water
- Effective in small concentrations

Properties

- Appearance: White Liquid
- Specific gravity: .98

Recommended Treatment

Add 0.05-0.20 lb/bbl (0.14-0.57 kg/m³) of DEFOAM A defoamer directly to the system.

Packaging

DEFOAM A is available in 5 gallon pails and 275 gallon totes from Stryker Chemical in Denver Colorado and Ulster, Pennsylvania.

