BARABRINE® DEFOAM

DEFOAMER

Product Description
BARABRINE® DEFOAM defoamer can be used to prevent or eliminate existing foam in water-based drilling fluids and brines. BARABRINE DEFOAM defoamer can be used effectively in most water-based fluids and all brine types.

Applications/Functions
» Drilling fluids
» Completion fluids

Advantages
» Effective at small concentrations
» Dispersible in brine
» Compatible with most water-based fluids, including zinc brines
» Can be added directly to the circulating system
» Contains no petroleum hydrocarbons

Typical Properties
» Appearance: Clear liquid
» Specific gravity: 0.91
» Flash point: 320°F (160°C)

Recommended Treatment
Add 0.05 - 0.25 lb/bbl (0.14 - 0.71 kg/m³), 0.007 - 0.033 gal/bbl (0.17-0.79 l/m³) of BARABRINE DEFOAM defoamer directly to the circulating system. BARABRINE DEFOAM can be added before lubricants which may have a foaming tendency.

Packaging
BARABRINE DEFOAM defoamer is packaged in 5-gal (18.9-l) cans and 55-gal (208-l) drums.