PRODUCT DATASHEET

NuFlo™ DG M235x

Oil Soluble Concentrated Defoamer

Background

NuFlo™ DG M235x is a versatile oil pipeline and drilling defoamer concentrate capable of effectively preventing and reducing foaming in oil and gas pipelines in severe field conditions in a wide range of operations. It is effective at high temperatures and can be diluted with any hydrocarons like diesel, crude oil, kerosene, and NuFlo™ 151.

Characteristics

 $NuFlo^{TM}$ DG M235x acts by effectively removing entrapped air from all types of systems.

Benefits

- Controls foaming in oil pipelines, pumps, and oil and gas separators
- Controls foaming in dispersed and nondispersed drilling fluid systems
- Effectively efoams rilling muds containing fresh water or sea water
- Helps stabilize pump pressure by removing trapper air and gas, and it is environmentally safe

NuFlo™ DG M235x is utilize to reduce surface tension in fluids from crudes, drilling muds, and water and oil systems. It is effective at high temperatures and pH's. It tolerates high concentration of salts.

Properties

Appearance	Milky white
Bulk Density, lbs/gal	8.5
Specific Gravity	1.01 at 25°C
Contains Flourides	No
Flash Point	>300°F
Boiling\ Point	>.100°F
Corrosive	No
Solubility in Oil	complete
Solubility in Water	dispersible
Active	100%

Storing & Handling

NuFlo™ 151 should be stored between 40° F and 120° F (4° C and 49° C). Keep from freezing. Refer to MSDS (Material Safety Data Sheet) for further safety and disposal information. NuFlo™ DG M235x is available in 55 gallon drums and 275 gallon totes. Freight classification is "non-regulated material." Per DOT, IATA, IMDG.

See MSDS for additional information