FOAM SUPPRESSOR A

DESCRIPTION

Defoamer A is a mixture of high molecular alcohols and polymers

GENERAL PHYSICAL CHARACTERISTICS

Appearance Density at 20 °C (SG) Ignition temperature (PMCC) Pour point pH of yellow liquid from 0.83 to 0.89 above 150F (66 °C) below 0 ° C 5.0 - 6.0

APPLICATION

The method of application of Foam Suppressor A in laboratory conditions should be carefully investigated due to numerous possible changes in the composition of the solution. If the dosing level is determined during drilling, the recommended mud additive is 4 liters per cubic meter of mud as the starting concentration. Increasing or decreasing the dose depends on controlling the level of foaming. The defoamer A may also be added to the surface to stop foaming. Defoamer A is as highly effective and widely applicable defoamer as alcohol styrene or silicones without affecting other properties of the drilling fluid. If it is not suitable for a particular drilling fluid, another defoamer not based on high molecular alcohols, such as the S defoamer based on silicone, is applicable. Some mud components are sensitive to the defoaming agents used.

PRECAUTIONS

Avoid contact with eyes, skin and clothing. If caught in the eye, rinse immediately with plenty of water for 15 minutes and seek medical attention. When in contact with the skin, immediately rinse the contaminated areas and remove the contaminated clothing.

Packing

Defoamer A is packaged in 55 gallon (208 L) tanks and 5 gallon (18, 9 L) cans.

