

SC 939-GLY

DRILLING MULTIFLUID DEFOAMER

PRODUCT DATA SHEET

PRODUCT DESCRIPTION

SC 939-GLY is a blended formula of high molecular weight polymers and alcohols and glycerides, and is used as a general purpose drilling defoamer, where a variety of drilling fluids are envisaged, and a defoamer is required that has effect on all fluids.

TYPICAL PHYSICAL PROPERTIES

Appearance: Colourless to yellow liquid

Specific Gravity @ 20 Deg C: 0.90 to 1.00

Flash Point: Greater than 150 Deg F

Viscosity @ 20 Deg C: Less than 100 cps

Pour Point: Less than 0 Deg C

Solubility: Insoluble in water

PRODUCT APPLICATION DETAILS

SC 939-GLY is effective in all water based drilling fluids, and Bromide completion fluids and is formulated as a multi component product, to give as much flexibility as possible, but have no inherent side effects on the drilling fluid Rheology. **SC 939-GLY** is effective in both solids free and solids laden drilling fluids. The usage rate is a function of the severity of the problem, but is expected to be in the range of 0.2 to 0.6 pounds per barrel of drilling fluid. **SC 939-GLY** can be diluted on site with diesel for more effective foam control and requires no special equipment for dilution.

PRODUCT PACKAGING DETAILS

SC 939-GLY is packaged in 55 US Gallon drums.

PRODUCT HANDLING DETAILS

Avoid contact with eyes, skin and clothing. In case of contact with eyes, immediately flush with water for 15 minutes and seek medical aid. Wash skin immediately of contacted and remove any contaminated clothing.