

SC 55-SA

DRILLING CORROSION INHIBITOR

PRODUCT DATA SHEET

PRODUCT DESCRIPTION

SC 55-SA is a formulated product containing a mixture of amines and fatty acids, in a solvent carrier solvent, and used as a general drilling inhibitor, for prevention of corrosion to drill string.

TYPICAL PHYSICAL PROPERTIES

Appearance: Amber liquid

Specific Gravity @ 20 Deg C: 0.89 to 0.95 g/cc

Viscosity @ 20 Deg C: Less than 300 Cps

Flash Point: Greater than 150 Deg F

Solubility: oil soluble. water dispersible

Pour Point: Less than 0 Deg C

PRODUCT APPLICATION DETAILS

SC 55-SA is used as a general purpose drilling inhibitor. The normal treatment rate is 0.5 to 1.0% of inhibitor based upon the volume of fluid to be inhibited. **SC 55-SA** can be added to the drilling fluid in the mud pit, or sprayed or dipped onto the drill string, when it is being run. Dilution with equal parts of diesel are recommended, in order to make the inhibitor manageable. **SC 55-SA** will protect against carbon dioxide and hydrogen sulphide. In general the dosage rate, should be increased as the mud weight increases, or the drill solids in the mud increase.

PRODUCT PACKAGING DETAILS

SC55-SA is packaged in 55 US Gallon drums or IBC or bulk tanker.

PRODUCT HANDLING DETAILS

Gloves and goggles should be worn when handling **SC 55-SA** in a well ventilated area. Skin contact should be treated by removing all contaminated clothing and washing the affected area with soap and water. Eye contact should be treated by washing the eyes with copious amounts of water and seeking prompt medical aid.