

Filtrate Reductor for High Temperature NEOVERT EST-202

TECHNICAL INFORMATION SHEET

GENERAL INFORMATION

Neover **EST-202** is a mixture of fatty acids and wetting agents that, when in the presence of NaOH, becomes a powerful emulsion agent, to be used in synthetic fluids. With **Neover** **EST-202** the use of secondary emulsifiers is not needed, because it has in its composition thermos-resistant wetting agents.

APPLICATIONS

The recommended concentration is between 8 to 10 lb/bbl in new fluids. The ideal dosage shall be found at pilot tests according to the severity of the problem. The amount of NaOH necessary to react with the product is about 60% of the product weight.

PHYSICAL-CHEMICAL PROPERTIES

Aspect	Viscous Liquid, dark color
Density @ 25°C	0.980 – 1.050
Water solubility	Not Soluble
Apparent Viscosity	> 200

AVAILABILITY

Neover **EST-202** is available in drums, bulk or in IBC containers specified by the user.

STORAGE

Store in ventilated area, humidity free, or in appropriate tanks. For further information on product safety, please refer to the MSDS (Material Safety Data Sheet).