# <u>Extreme Pressure Lubricant and Torque</u> <u>Reducer Neogreen EP</u>

## TECHNICAL INFORMATION SHEET

#### **GENERAL INFORMATION**

NEOGREEN EP ester-based lubricant derived from is an fats and oils. Totally biodegradable, making vegetable safer for the its use personnel.

Torque reducer and extreme lubricant for pressure water based drilling fluids. It promotes additional stability at the well walls, assists in inhibition and improves filtrate fluid and fluid and HTHP fluid control to improve API loss behaviors.

Soluble in water, having a greater dispersion and high efficiency lubricant, reducing friction as a factors during drilling.

Compatible with modern products used in this type of fluid. It can be used in any pH range.

#### **BENEFITS**

coefficient, reduces Reduction of friction the accumulation of bit. clay Bit Balling and it is not in affected contaminants. by Biodegradable.

Does not interfere with rheology and yields up to 20% greater yield.

### PHYSICAL-CHEMICAL PROPERTIES

Aspect Clear Yellow

Liquid

Density @ 25°C 0.90 -

1.05

Water solubility Soluble

Acidity Level 10 – 25

(mg/KOH/g)

Soluble Soluble

in water and organic

solvents

## **APPLICATION**

used will The concentration depend on the severity of the operation and the type of training. Α range of 0.5 to 3.0% on the volume of the fluid is indicated. Added directly the mud tanks or to through the funnel.

### **AVAILABILITY**

**Neogreen EP** is available in drums, bulk or in IBC containers specified by the user.

#### **STORAGE**

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