



## **Product Information**

---

### **EZ Drill**

#### **GENERAL DESCRIPTION**

EZ Drill is a dark amber colored liquid lubricant primarily designed for use with water base fluids. EZ Drill is an organic, biodegradable, non-sulfonated derivative of Canola. A patented process is used to formulate this non-foaming drilling fluid lubricant.

#### **FEATURES AND BENEFITS**

The addition of EZ Drill is recommended for the prevention and/or reduction of torque and drag, bit balling, differential sticking of drill pipe / casing, and general corrosion. Recommended concentration of EZ Drill is 5.0 - 10.0L/m<sup>3</sup> for torque and drag reduction, bit balling or prevention of differential sticking. EZ Drill can be added at 20 - 25L/m<sup>3</sup> into an 8.0 - 10.0m<sup>3</sup> pill of diesel or crude oil to be used as a spotting fluid to free stuck pipe. EZ Drill concentrations of 3.0 - 5.0L/m<sup>3</sup> will aid in reducing general surface corrosion due to its film forming characteristics.

#### **RECOMMENDED TREATMENT**

EZ Drill can be mixed directly into an active mud system and or into a premixed fluid then added to the active main system. EZ Drill is recommended to be added directly into the suction of a circulating system to be utilized in pill / batch style or mixed evenly throughout the entire circulating system during complete circulation times. Rotation and working of the drill string is also recommended if at all possible during EZ Drill additions.

#### **HANDLING**

EZ Drill is not a controlled product using the WHMIS classification.

Refer to MSDS information for specific precautions and handling.

#### **AVAILABILITY**

EZ Drill is available in 208 Drums or 20L Plastic Pails from HiTech Fluid Systems Ltd.