# Water Clarifier

# Liquid-Solid Separation Chemical

**Water Clarifier** is a glycol based product comprises of resin, alcohol and ethylene oxide to solve many oilfield water quality problems for economical compliance with environmental obligations and regulations. Water clarifier effectively separate suspended solids and dispersed oil from produced water. Greater performance is achieved at higher temperature between 45 – 70 °C.

#### Performance Features

- Water soluble.
- Low dosage rate.
- Excellent water quality.
- Does not contain harmful volatile solvent.

### **Application**

Water clarifier is typically applied neat with dosing between 50 – 150 ppm. Actual volume required depends on the bottle test performance prior application. For further information please consult our technical representative.

#### **Packaging and Distribution**

Available in 209 liters returnable drum.

## Safety and Handling

Avoid contact with skin or eyes. Wash off skin and irrigate eyes with plenty of water in case of accidental splashes occur. Wear appropriate protective clothing. Material Safety Data Sheets is available upon request.

### **Typical Physical Properties**

Operating Temperature	Min 25°C to Max 80°C
Physical State	
Boiling Point	
Flash Point	
Evaporation Rate	Not Determined
Density	Not Determined
Appearance	Colorless
Odor	Odorless
pH	5 – 6