RM-1012™ is a Low End Rheological Modifier is a high efficiency viscosity modifier/booster for all invert fluids, including synthetics. RM-1012™ enhances rheology and stability of both invert and all-oil drilling fluids, with an emphasis on low end rheology increase. This allows LEM to provide excellent anti-settling properties for stored fluids and low end modification for fluids requiring low shear viscosity.

**ADVANTAGES**
- Increases the lower end rheology.
- Supplies excellent anti settling properties for stored fluids.
- Not classified as hazardous material.

**PROPERTIES, TYPICAL**
- Appearance: Dark Liquid
- Specific Gravity at (20°C/ 68°F): 0.88
- Flash Point: >200° F (COC)

**TREATMENT RATE**
- Typical, ppb: 0.5 to 2

**PACKAGING**
- 55 Gallon Drums