

RM-1012™

Low End Rheology Modifier

Oil & Gas Drilling Fluids / OBM & WBM



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



The information contained on this page is correct to the best of our knowledge, but is intended only as a source of information. The recommendations or suggestions herein are made without guarantee or representation as to results, and we suggest that you evaluate the recommendation contained on this page in your own laboratory prior to use. Our responsibility for claims arising from breach of warranty, negligence or otherwise is limited to the purchase price of the material.