OMC® THINNER

Product Description
OMC® thinner is used to reduce rheology in oil-based drilling fluids that have been treated with organophilic compounds such as GELTONE® viscosifiers or DURATONE® filtration control additive. OMC thinner can effectively reduce the yield point and gel strengths in these fluids. OMC thinner is suitable for INVERMUL® diesel-based drilling fluids and ENVIROMUL™ drilling fluids but should not be used in high performance clay-free drilling fluids.

Applications/Functions
OMC thinner can be used to reduce the yield point and gel strengths of oil-based drilling fluids

Advantages
» Effective in small concentrations
» Can be added directly to the system

Typical Properties
» Appearance: Black liquid
» Specific Gravity: 0.976

Recommended Treatment
Add 0.25-1.50 lb/bbl (0.71-4.28 kg/m³) of OMC thinner directly to the system.

Packaging
OMC thinner is packaged in 15-gal (56.8-l) pails, 55-gal (208-l) drums and in bulk.