



# MulTech OBM Enhancer

Integro Solutions, LLC  
Integro@IntegroSolutionsLLC.com ✉  
512-638-3140 ☎

## Description

MulTech Synthetic & Oil Base Drilling Fluid Enhancer is an ester-based additive specifically formulated to increase performance and condition oil base drilling fluids. Its unique blend increases the ROP of oil-based drilling fluids by optimizing rheologies to maximize hydraulic energy to the bit while providing benefits to ES and HTHP. Recommended uses include adding 0.5-3% to the system or maintenance of mud by adding up to 5% of the daily build volume.

## Typical Performance

- Enhances ROP by maximizing hydraulic energy to the bit
- Improves electrical stability and HTHP fluid loss
- Provides up to 40% reduction in coefficient of friction
- Helps control rheologies
- Reduces pump pressures increasing annular velocity for better clearing of long laterals
- Reduces metal wear
- Tightens emulsion

## Applications

- Specifically formulated for use in synthetic & oil based drilling fluids
- For use whenever increased ROP is desired
- Beneficial on wells where high torque and drag are expected
- Excellent performance enhancement in high angle and/or horizontal wells

**Safety:** Always refer to the Safety Data Sheet for detailed information on shipping, handling, storage, and use.

**Important:** The information provided herein is believed to be accurate and reliable, but is presented without guarantee. Further, nothing contained herein shall be taken as an inducement to violate any patent rights.

## Packaging, Handling & Storage

- Packaging: 275 gal tote, 55 gal. drum, 5 gal bucket. Prices vary upon packaging type.
- Non Toxic and Biodegradable.
- Storage: 9 months in original unopened drums/totes.

## Physical Properties

Type:	Performance Enhancer
Appearance:	Brown Viscous Liquid
Odor:	Sweet
Temp. Stability:	Up to 16 hrs. @ 375°
Specific Gravity:	1.02 – 1.04
pH:	3.5 – 4.5
See Also MSDS	

**FIELD TESTED FLUID TECHNOLOGY**