

VISMIX STAB
WBM Drilling

Product Description

VISMIX™ STAB is a concentrated cationic liquid which neutralizes organic anionic drilling mud contaminants.

Features and Benefits

- Restores system rheology by removing anionic contamination
- Aids in shale inhibition
- Reduces bit balling
- Allows for drilling in any lithology
- Improves thermal stability

International Shipping References

VISMIX™ STAB is not restricted for transportation by regulatory authority.

Safe Handling Recommendations

Utilize normal precautions for employee protection when handling chemical products. Utilize appropriate respirator, gloves, goggles and apron. Refer to the Material Safety Data Sheet (MSDS) for this product prior to use.

Typical Physical Properties

- Physical State: Liquid
- Max Temperature: 350
- Reservoir Compatible: Non-Reservoir
- Category: Viscosifiers
- Sub Category: MMH/MMS
- Product Tier: Regular
- SG value: 1.02
- Appearance: Bown Liquid
- Bulk Density lb/gal: 8.48
- Activity %: 100
- Temperature Limitation: > 350 F
- Odor: Polyglycol
- Dispersion: Completely Miscible

Product Function

Previous Mixed-Metal systems that experienced organic anion contamination had to be displaced and replaced with fresh mud. VISMIX™ STAB to any MMO system will restore the rheological properties after the mud becomes contaminated with negatively charged organic material. VISMIX™ STAB has also shown that it improves mud temperature stability Handles contamination from the following contaminates: • Lignite • Coal seam brown coal • Rig cleaning surfactants • PAC fluid loss products • Organic laced makeup water

Recommended Treatment

Use Rate, Typical Concentration, lb/barrel 0.1 - 0.3

Standard Packing

VISMIX™ STAB is packaged in 5 USG pails or 55 USG drums.

+971 2 610 7000
info@ppc.ae | www.ppc.ae
Abu Dhabi | UAE



Petrochem Performance Chemicals Limited LLC believes in good faith that the information presented in this bulletin is accurate and reliable. No other representation or warranties are given or made in relation to the information or the products of whatsoever nature, and Petrochem Performance Chemicals Limited LLC assumes no responsibility for advice or recommendations made herein or any other information disseminated concerning this product. Petrochem Performance Chemicals Limited LLC will replace or issue credit for the purchase price of any product determined to be defective at delivery. Under no circumstances shall Petrochem Performance Chemicals Limited LLC or its responsible personnel be liable for any special or consequential damages whatsoever.