**Product Description**

GEM™ GP shale stabilizer is a polyglycol that can be used in water-based drilling fluids to help improve lubricity and shale stability. It is recommended for use in potassium and sodium salt based fluids when low to medium reactive clays are anticipated. GEM GP shale stabilizer also helps to reduce bit-balling, is compatible with most water-based drilling fluids and is unaffected by contaminants. GEM GP shale stabilizer is environmentally friendly and suitable for use worldwide.

**Applications/Functions**

- Helps stabilize reactive formations
- Helps increase mud lubricity
- Helps reduce bit-balling tendencies

**Advantages**

- Compatible with most water-based drilling fluids
- Unaffected by contaminants
- Environmentally responsible

**Typical Properties**

- **Appearance:** Dark brown liquid
- **pH:** 7.8
- **Specific gravity:** 1.01
- **Cloud point:** 6% (w/w) in 10% KCl: 135F – 165F (57C – 74C)

**Recommended Treatment**

Add 2-6 percent by volume to the mud system.

**Packaging**

GEM GP shale stabilizer is available in 55-gal (208-l) drums containing 465-lb (211-kg) net weight and in bulk.

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