**Typical Physical Properties**

- **Appearance:** SemiTransparent
- **Physical State:** Variegated Spheres
- **Odor:** Mild
- **Specific Gravity:** 1.10-1.13
- **Solubility in Water:** Insoluble

**Product Information**

- PolyBeads were designed for use in situations where torque, drag, casing wear, and/or the potential for differential sticking are likely.
- In wells where rotation inside of casing is required for extended periods of time, Poly Beads lubricant reduces casing wear, which in turn reduces the risk of compromised casing integrity.
- Typical applications for the Poly Beads lubricant are highly deviated holes, wells with high tortuosity and wells with severe or unplanned doglegs where high torque and drag are encountered.

**Advantages:**

- Reduces Friction
- Minimizes Casing wear
- Decreases Torque and Drag
- Breaks capillary attraction
- Lowers risk of differential sticking
- Compatible with all drilling fluids
- Non-Abrasive

**Handling/Safety**

- Poly Beads are available in 5 gallon pails, 55 gallon drums, 275 gallon IBC tote bins and in bulk. Safety Data Sheets are available outlining safe handling practices.

**HMIS Rating**

- **Health:** 1
- **Flammability:** 1
- **Reactivity:** 0
- **Personal Protection:** B

**Technical Sales & Service**

- Phone: 1-800-630-3922
- Website: CoilChemLLC.com

**Differentiated with Added Value**

- Cold Weather Package {to – 40°F}
- High Temperature {for environments above 400°F}