HIGH PERFORMANCE DEPOSIT CONTROL AGENT FOR OILFIELD APPLICATIONS

General Product Information

SI 820 deposit control agent has been developed as a Calcium Carbonate and Barium Sulphate scale inhibitor for use in the most challenging oilfield environments – high temperature, high TDS, high Iron, and high scaling indices.

SI 820 uses the most advanced polymer chemistry to achieve best in class performance. It has been used extensively in hydraulic fracturing, especially when "recycled" waters with high ionic and Iron content are used – where it especially outperforms Phosphonates and Polyacrylates.

SI 820 is compatible with most other oilfield chemistries and can be winterized with Methanol if necessary. Dose rates will vary based on water chemistry, with 200 - 300 ppm (0.2 - 0.3 gpt) being typical for most applications.

Typical Physical Properties

Appearance Clear to Pale Yellow liquid

Odor Slight Specific Gravity 1.00 - 1.05 3.0 - 5.0

Handling: Safety goggles and rubber gloves are recommended when handling. Avoid eye and skin contact. When handling this product accepted safety practices should be used. Consult the SDS prior to handling.

Storage: should be kept at room temperature and away from direct heat sources.