



Gas Well Supply

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Technical Information

CS Hib - 480

Corrosion/Scale Inhibitor

PRODUCT DESCRIPTION

CS Hib - 480 is water and brine soluble combination corrosion and scale inhibitor developed for use in water flood operations, water disposal systems and producing oil wells. **CS Hib - 480** composed of a highly effective quaternary compound combined with a specific phosphonate scale inhibitor. **CS Hib - 480** exhibits excellent surfactancy properties which aid in system clean-up by removing deposits of iron sulfide, other solids and hydrocarbon. These properties make **CS Hib - 480** an excellent choice for waterflood treatment.

PRODUCT FEATURES

- * Excellent Water Treating Product
- * Effective Carbonate and Sulfate Scale Inhibitor
- * Effective Corrosion Inhibitor
- * Water and Brine Soluble
- * Good Surfactancy

PHYSICAL PROPERTIES

Form	Liquid	Flash Point, TCC	85°F
Color	Dark Amber	Pour Point	0°F
Specific Gravity @ 75°	1.00 - 1.04	pH	3.0 - 4.5

APPLICATION

CS Hib - 480 can be applied continuously with a chemical injection pump. In continuous application, the product may be injected into water supply wells, water injection or disposal systems and producing wells at recommended dosage ranges from 10 to 30 ppm inhibitor based on total produced fluid dependent on the severity of the problem.

SHIPPING AND HANDLING

CS Hib - 480 is shipped in 55 U.S. gallon lined steel drums as a Flammable Liquid/Corrosive N.O.S. Avoid contact with skin, eyes or clothing. If skin or eye contact does occur, flush exposed area with copious amounts of water. Material Safety Data Sheets are available on request or will be forwarded with the purchase of **CS Hib - 480**.