

Gas Well Supply

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Technical Information

Chem Flo - 205 Corrosion Inhibitor

PRODUCT DESCRIPTION

Chem Flo – 205 is a concentrated water treating base developed for use in formulating surface active corrosion inhibitors for use in water flood operations, water disposal systems and high water cut producing oil wells, disposal systems and high water cut producing oil wells.

Chem Flo – 205 is a methyl quat blend that may be formulated alone or in conjunction with scale inhibitors or other corrosion inhibitors. Formulations with Chem Flo - 205 excellent surface activity which enhance system cleanup. The excellent solubility characteristics of Chem Flo – 205 makes it an ideal product for use in water handling facilities.

PRODUCT FEATURES

- * Highly Effective Cleaning Properties
- * Highly Effective in Continuous Application
- * Good Water and Heavy Brine Soluble Corrosion Inhibitor
- * May Be Formulated With Scale Inhibitors

PHYSICAL PROPERTIES

Form	Clear Amber Liquid	Solids	50 <u>+</u> 2%
Gardner Color	6 – 7	Solubility	
Specific Gravity@ 60°F	0.86-0.88	Diesel #2	D
Vicosity @ 75°F	9 cps	IPA	S
Flash Point, TCC	69°F	Water	S
Pour Point	+15°F	Xylene	D
%Free Amine/Amine HCl	<1%		

SHIPPING AND HANDLING

Chem Flo - 205 is shipped in 55 U.S. gallon lined steel drums as a Flammable Liquid/Corrosive, N.O.S. As with any industrial chemical, avoid prolong contact with the skin. In case of skin or eye contact, flush the exposed area with copious amounts of water. A material safety data sheet outlining proper handling of this product is available upon request, or will be forwarded upon the purchase of **Chem Flo - 205**.