Typical Physical Properties

Specific Gravity:                 .945-.955
Density (lb/g):                     7.9 @ 77°F
Solubility in Water            Slight
Appearance:                     Dark Liquid
Odor:                      Alcoholic
Boiling Point:                       180°F

Dosage Information

• Typical dosage ratios for producing well treatment should be based off barrels per day of produced water, generally speaking a return of 15-20 ppm is sufficient. Final dosage ratio should be determined by a full water analysis

Product Information

• CI-WOS is a multi purpose corrosion inhibitor designed to function flawlessly in fresh or high brine waters.

• CI-WOS is ideal for a wide range of pH applications.

• CI-WOS is excellent to protect against cathodic corrosion for production well head treatment and down hole injection via capillary string.

• CI-WOS is excellent for work over and completion applications to protect against H2S corrosion and pitting.

• CI-WOS can be blended with glycols for heat treatment applications.

• CI-WOS protects against all acid producing bacteria (APB) and sulfate reducing bacteria’s (SRB).

HMIS Rating

Health:  1
Flammability:  1
Reactivity:  0.
Personal Protection:  B

Handling/Safety

• CI-WOS is 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.

Differentiated with Added Value

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