

EcoAcid CI™

Acid Corrosion Inhibitor

Description

EcoAcid CI is a universal, environmentally friendly acid corrosion inhibitor for use in sandstone and carbonate reservoirs.

Applications

- For any mineral acid system at temperatures up to 135° C (275° F)
- For any formation type
- Can be formulated with sulfide control for treating sour wells and acid retarders for carbonate formations

Benefits

- Reduces additive cost by up to 50 percent by eliminating the need for other additives (1% mutual solvent is required for the API compatibility test)
- Nonionic property allows use of more cost-effective, more efficient nonemulsifiers and antisludge additives
- Not harmful to personnel or the environment
- Little or no production system upset
- Little or no induced formation damage

Features

- Contains no acetylenic alcohols, quaternary amines, or alkyl phenols
- Excellent fluid compatibility
- More dispersible and less oil-wetting than conventional cationic acid inhibitors
- Biodegradable and nontoxic

Specifications

Appearance
Specific gravity
Flash point
Solubility in water Highly dispersible

This material is supplied solely for informational purposes and GeoSafe makes no guarantees or warranties, either expressed or implied, with respect to the accuracy and the use of this data. All product warranties and guarantees shall be governed by the Standard Terms of Sales specified at the time of product delivery.

Phone: 281.465.9696

281.465.9963

Fax:

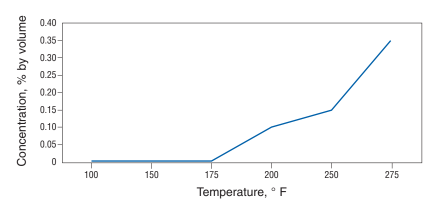
GeoSafe Chemicals Inc. P.O.Box 9950



EcoAcid CI™

Acid Corrosion Inhibitor

EcoAcid CI[™] Dosage (6 hours protection)



Data is for 15% HCl on N80 tubing. For temperatures above 250° F, use formic acid.

This material is supplied solely for informational purposes and GeoSafe makes no guarantees or warranties, either expressed or implied, with respect to the accuracy and the use of this data. All product warranties and guarantees shall be governed by the Standard Terms of Sales specified at the time of product delivery.

Phone: 281.465.9696

281.465.9963

Fax: