

Product Overview

C-CI 2084 is a neutralized imidazoline/quat blend high performance corrosion inhibitor. C-CI 2084 is designed to control abrasion/erosion corrosion due to solids and can be used to treat downhole tubular, wellheads, flowlines, dry gas lines, and water injections systems. The product maintains a high degree of effectiveness at low concentrations (<30 ppm) and can be used with phosphonates to form combination SI/CI inhibitors.

Applications

C-CI 2084 be applied via batch treatment or continuous injection at a rate of 25-100 ppm depending on the severity of the environment. In static systems, it is recommended to increase the dosages to 75-150 until a baseline treatment rate can be determined

Features

- High performance filming agent
- Economical alternative and effective at low dosages
- Highly soluble in water
- Broad range of compatibility with scale inhibitors
- Dispersible in the oil phase

Storage & Handling

C-CI 2084 should be handled in accordance with other common industrial strength chemicals. The product is a flammable liquid and proper fire prevention and mitigation protocols should be exercised accordingly. The products MSDS/SDS should be review prior to transportation, handling, and storage. Keep away from eyes and face and always use safety glasses or face shields and proper gloves. Contact INFOTRAC immediately for spills or releases of the product: 1-800-535-5053.

Typical Properties

Form	Amber Liquid
Freeze Point:	-40F
Specific Gravity:	1.20
pH:	4.0—6.0
Solubility:	Water
Flash Point:	> 200F

Contact: contact@creedence-energy.com

Visit: www.creedence-energy.com

Disclaimer: The information and recommendations provided in this "Product Overview" are based on most recent successful treatments and testing believed to be reliable. Creedence Energy Services, LLC is not responsible for the use of this information and does not guarantee, express or implied, in regards to the results obtained. The buyer assumes all responsibility from the misuse of the product, including injury or damage. This document does not give license to operate under or recommend to infringe on any patent.

© Creedence Energy Services, LLC. All rights reserved.