# CorroLogic® CUI High-Temp Inhibitor



# PRODUCT DESCRIPTION

CorroLogic® CUI High-Temp Inhibitor is a water-based corrosion inhibitor designed to protect against corrosion under insulation (CUI) in high temperature applications up to 1100 °F (600 °C). CorroLogic® CUI High-Temp Inhibitor can extend the life of piping and insulation in refining, petrochemical, and marine environments thus minimizing replacement material and labor costs. The product is non-corrosive and non-flammable, so it can be applied and used safely in widely varying conditions.

A typical and extremely useful application is the protection of insulated steam or hot oil pipelines. Moisture trapped beneath the surface of the insulation can cause corrosion that is difficult to detect. If unnoticed and untreated for too long, this corrosion can result in potentially disastrous leaks with costly damage.

To discourage CUI, CorroLogic® CUI High-Temp Inhibitor should be sprayed on the inside of insulation before it is wrapped around new pipes or other metal surfaces that need to be insulated. CorroLogic® CUI High-Temp Inhibitor may also be applied to existing pipes when corrosion is found during maintenance. If the integrity of the pipe is not compromised, the pipe may be cleaned and wrapped in new insulation treated with CorroLogic® CUI High-Temp Inhibitor to provide future protection.

# **FEATURES**

- High temperature resistance up to 1100 °F (600 °C)
- Non-flammable
- Protects in wet and dry cycles
- Long lasting

# **BENEFITS**

- Inhibits CUI on pipes and other insulated metal surfaces
- Reduces frequency of maintenance and repair related to CUI
- Increases overall plant safety by reducing dangerous corrosionrelated failures

### **APPLICATION**

CorroLogic® CUI High-Temp Inhibitor should be applied to the insulation prior to wrapping or coating pipes. Mix thoroughly prior to use. Product should be spread at a rate of 150 – 200 ft² per gallon (3.68-4.9 m²/L) on insulation. For best results, pipes or metal surfaces treated with CorroLogic® CUI High-Temp Inhibitor should be protected as soon as possible with either an insulation blanket or similar pipe wrapping. CorroLogic® CUI High-Temp Inhibitor is light and powder-like once dried.

Possible applications include insulated piping or exhaust manifolds in

- Power Plants
- Refineries
- Ships

- Offshore Rigs
- Other Industrial Facilities

# **METALS PROTECTED**

- Carbon Steel
- Cast Iron

#### TYPICAL PROPERTIES

Appearance White thixotropic liquid

Dry Time 20 minutes
Non-Volatile Content 18-22%

pH 8.2-8.7 (1% aqueous)

Density 8.7-9.6 lb/gal (1.04-1.15 kg/L)

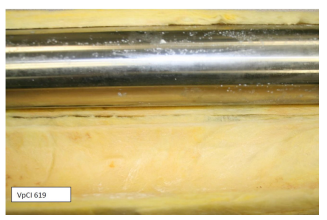
# STORAGE AND PACKAGING

CorroLogic $^{\circ}$  CUI High-Temp Inhibitor is available in 5 gallon (19 liter) plastic pails, 55 gallon (208 liter) metal drums, liquid totes, and bulk. Do not allow product to freeze. Shelf life: 24 months at 75 °F (24 °C).

# **TEST RESULTS**



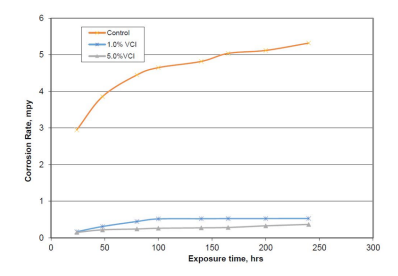
Unprotected pipe, after 240 hours of testing in high temperature conditions with regular chloride injection.



Pipe protected by CorroLogic® CUI High-Temp Inhibitor after 240 hours of testing in high temperature conditions with regular chloride injection.

# FOR INDUSTRIAL USE ONLY **KEEP OUT OF REACH OF CHILDREN KEEP CONTAINER TIGHTLY CLOSED** NOT FOR INTERNAL CONSUMPTION **CONSULT SAFETY DATA SHEET FOR MORE INFORMATION**

# Corrosion Behavior of API 5L X65 Mild Steel Pipe at 220°F (104°C)



Corrosion behavior of steel pipes in boiling chloride water solution (200 ppm). Corrosion rate (mpy) of untreated control (orange) versus samples treated with 1% CorroLogic® CUI High-Temp Inhibitor (blue) and 5% CorroLogic® CUI High-Temp Inhibitor (gray).

Test results can be found in "Protection Effectiveness of Vapor Corrosion Inhibitor CUI High-Temp Inhibitor for Corrosion Under Insulation at Elevated Temperatures," prepared for CORTEC® Corporation by Dr. Behzad Bavarian, California State University, Northridge, USA 91330, February 2018.

https://www.cortecvci.com/Publications/Papers/CUI-report-on-VCI-619.pdf

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