810
Cooling System Corrosion Inhibitor

Product Description
810 is a powdered, multi-metal safe corrosion inhibitor for use in diesel engine cooling systems to protect from premature failure due to corrosion. 810 is a free-flowing powder capable of being added directly into filler necks of cooling water systems. 810 dissolves quickly in warm water and will not freeze in cold weather months. One 15-pound box is sufficient to treat any common locomotive cooling system (275-300 gallons).

Performance Features
• Inhibits Corrosion Of All Metals Including Cast Iron, Steel, Copper, Brass, Solder, And Cast Aluminum
• Passes ASTM D-1384-05, for Copper, Brass, Steel, Cast Iron, and Cast Aluminum & Solder Grade 30A Corrosion Test
• Passes Electro Motive M.I. 1748 Red Brass Corrosion Test
• Does Not Contain Chromate Or Zinc Metal Compounds
• Used Solutions of 810 Are Normally Regarded As Non-Regulated And Biodegradable Upon Disposal
• Contains Boron As A Tracer Element To Simplify Detection Of Coolant Contamination in Engine Oil
• Can Be Used With Ethylene Glycol Based Antifreezes

Physical Specifications

<table>
<thead>
<tr>
<th>Physical State</th>
<th>Powder</th>
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<tbody>
<tr>
<td>Appearance</td>
<td>Red &amp; White Mottled</td>
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<tr>
<td>Rinseability</td>
<td>Excellent</td>
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<tr>
<td>pH (2% Solution)</td>
<td>&lt; 10.5</td>
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Equipment Requirements
810 is safe for use with all diesel engine cooling systems. Do NOT use in gasoline engines.

Product Make-Up
810 is packaged ready-to-use.

Concentration and Application Methods

**Diesel Engine Cooling System Corrosion Inhibition**
Add 810 directly to cooling system at a ratio of 1 pound per 20 gallons of cooling system water. 810 can be used in both open and closed recirculating systems. In closed cooling water systems, product life is normally indefinite.
Testing 810 Concentration Levels
The concentration of 810 can be tested by Seacole’s Nitrite Test Kit or by electronic conductivity meters. Nitrite test readings should be in the range of 800 - 1800 ppm Nitrite. Conductivity test readings should be in the range of 4300 - 7000 micromohs.

Companion Products
See Seacole’s Railroad and Heavy Equipment product line.

Safety and Handling
Read and understand this product’s MSDS before handling.

Waste Treatment
Individual users should verify the nature of spent solutions to assure compliance with local, state, and federal regulations. Contact Seacole for specific details and/or further waste treatment recommendations.

Ordering Information
810 is available in 20 pound pails, 50 pound pails and 398 pound drums.