

CS-167

Closed Recirculating System Treatment

- Molybdate based corrosion inhibitor formulated for closed systems containing Iron, Steel, and Copper
- Synergistic inhibitor mechanism enhances protection capabilities of molybdates and copper corrosion inhibitors
- Compatible with glycol type antifreeze products

General Description

Commonly sodium nitrite based treatments are used as closed system corrosion inhibitors. However, nitrite reducing bacteria can thrive in a nitrite treated system when the temperature provides the perfect environment. The bacteria destroys the corrosion inhibition mechanism. This will not occur with **CS-167**.

Spectrum[®] treatment products and programs are the key to long-term preventive maintenance. Make **Spectrum**[®] a part of your preventive maintenance program today.

Specifications

Wt/Gallon:	9.09 lbs
pH:	9.5 – 10.0
Specific Gravity:	1.09
Appearance	Clear, Light Amber Liquid

Handling

Recommended storage limit is 18 months.
Keep container closed when not in use.

Application

Initial Dosage:

Add 1 gallon of **CS-167** to every 100 gallons of water in the system.

Maintenance:

After the initial dosage, occasional additions of **CS-167** may be required to maintain proper treatment levels. The additions will be determined by periodic water analysis and the amount of leakage from the system. **CS-167** may be added to the closed system through a bypass feeder on the recirculating line.

Industrial Water Treatment By:



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