

PRESERVIT

CLOSED SYSTEM TREATMENT

DESCRIPTION

PRESERVIT Closed System Treatment is designed to fully protect hot and chilled recirculating water systems against corrosion. PRESERVIT will protect the system component under both static and circulated conditions.

PRESERVIT is a nitrite based corrosion inhibitor combined with triazoles inhibitor to protect steel, copper and copper based alloys.

PRESERVIT is a powder product with a off white granular appearance, and the following characteristics.

Density/Specific Gravity: 2.0 to 2.5

pH (1% Solution): 12.0 - 13.0

APPLICATION

PRESERVIT can be predissolved and pumped into the system directly or added through a pot feeder. The nitrite levels should be maintained at 1200 to 1400 ppm in the circulating water. This should be monitored on a monthly basis, a simple test kit is available for this determination.

AVAILABILITY

50 lbs.Pail

HANDLING PRECAUTIONS

Wear the appropriate safety equipment before handling any chemicals. For further information, please refer to the Product Label and Material Safety Data Sheet.

TERMS OF SALE

To the best of our knowledge the information contained herein is accurate and true. Any recommendations or suggestions are made without warranty or liability on our part since the conditions of use are beyond our control.

For further information on this product, please contact our office or your service representative .