

FTC-158 Chilled Water Treatment



Markem[™] FTC-158 Chilled Water Treatment is a concentrated blend of borates, nitrogen compounds, and other film-forming corrosion-prevention chemicals. It provides excellent protection against corrosion in chilled water systems, hot heating systems, and other closed systems. Rubber and other non-metallic materials are not affected by this chemical.

FOREMOST CHEMICAL

Markem FTC-158 Chilled Water Treatment is a nitrite-borate formulation for use as a corrosion inhibitor in closed recirculating heating or cooling systems where a non-chromate, non-phosphate, and colored formulation is required.

Application

Markem FTC-158 Chilled Water Treatment should be mixed with water and fed to the recirculating system on a one-shot basis.

Typical Physical Properties

Color Yellow Odor Odorless pH @ 25°C 10.2

Specific Gravity at 250C 1.02 Solubility Soluble in water, Insoluble in most solvent Form Liquid

Available in the following packaging:

1-Liter Bottle / 4-Liter Gallon / 20-Liter Pail