

TOWER TREAT

COOLING TOWER WATER TREATMENT

TOWER TREAT is designed for the treatment of industrial and commercial cooling water systems. These include open recirculating systems, closed recirculating systems, and once through cooling systems.

One traditional approach to the treatment of cooling water has been to use acid for pH/scale control and chromate solutions for corrosion control. A new technology has been developed that overcomes the undesirable aspects of using acid and chromates in the traditional manner.

In most systems with high hardness and high alkalinity, **TOWER TREAT** will provide sufficient control of corrosion along with scale control. In systems where hardness and alkalinity remain low or in systems where contamination makes the circulating water highly corrosive, additional corrosion inhibitors can be added.