# WATER TREATMENT





### COOLING TOWER TREATMENT

#### #1933 TOWER TREAT "H"

#### SCALE AND CORROSION INHIBITOR FOR HARD WATER

- Specifically designed as a treatment for open recirculating systems using high scaling, hard make-up water
- Restores heat transfer efficiency for systems using hard water
- Compatible with other cooling tower maintenance products such as biocides and biodispersants

#### CLOSED LOOP TREATMENT

#### #1983 LOOP TREAT NITRO

#### BORATE/NITRITE SCALE AND CORROSION INHIBITOR

- Protects ferrous and non-ferrous metals in closed loop heating or cooling systems
- Extends the equipment life of hot-water boiler recirculating systems as well as chilled water recirculating systems
- Built-in color indicator reflects adequate pH levels

#### #1935 TOWER TREAT "S"

# SCALE AND CORROSION INHIBITOR FOR SOFT WATER

- Specifically designed as a treatment for open recirculating systems using highly corrosive, soft make-up water
- Restores heat transfer efficiency for systems using soft water
- Contains no chromate or zinc and is recommended where extremely low pollution potential is required
- Compatible with other cooling tower maintenance products such as biocides and biodispersants

# #1984 LOOP TREAT POLY

# ORGANIC POLYMER SCALE AND INHIBITOR

- Controls mineral deposits in systems using highly scaling water
- Built-in color indicator reflects adequate pH levels
- NSF Certified: G7

# STEAM BOILER TREATMENT

#### #645 **SLUDGE TREAT**

#### POLYMERIC DISPERSANT AND CONDITIONER

- An effective dispersant containing a polymeric sludge conditioner and fluidizer to keep solids in solution
- Designed to work alone or as a supplement to chelate, phosphate and carbonate treatments
- Effectively removes deposits caused by calcium, magnesium, barium, aluminum and iron

# #901 BOILER COMPLETE TREAT "H"

# 3-IN-1 HARD WATER SCALE INHIBITOR

- Complete treatment solution for hard water systems
- Contains oxygen scavenger, scale and corrosion inhibitors and steam line treatment
- Steam line treatment prevents corrosion of steam and condensate plumbing
- NSF Certified: G6

#### #903 BOILER TREAT "H"

# SCALE AND CORROSION INHIBITOR FOR HARD WATER

- Scale and corrosion inhibitor for hard water systems
- Contains polymeric sludge dispersants to remove and control sludge and scale deposits
- Restores heat transfer efficiency

# **#927 OXY TREAT**

#### **OXYGEN SCAVENGER**

- Quickly attacks dissolved oxygen in boiler feed water before it comes in contact with metal surfaces
- Can be safely used in boiler systems with or without a de-aerator
- Effective in both steam boilers and closed loop recirculating systems

#### #961 FUEL TREAT

## IMPROVES COMBUSTION EFFICIENCY

- Allows fuel to burn cleaner for increased efficiency and reduced pollution
- Contains an organic combustion catalyst combined with corrosion inhibitors and dispersants
- Retains a fluidizing effect at all temperatures for more uniform, faster pumping

# #1928 STEAM TREAT

#### STEAM LINE ACID NEUTRALIZER

- Provides excellent protection of return line in high- and low-pressure systems
- Prevents the formation of harmful acids, a major cause of steam pipe repair and replacement
- Gradually descales condensate lines as it protects against corrosion

# #1958 BOILER TREAT "S"

# SCALE AND CORROSION INHIBITOR FOR SOFT WATER

- Prevents and controls lime, scale, rust and mineral deposits
- Excellent dispersant of suspended solids for more thorough blow down
- Restores heat transfer efficiency

## #1960 BOILER COMPLETE TREAT "S"

#### 3-IN-1 SOFT WATER CORROSION INHIBITOR

- Complete treatment solution for soft water systems
- Contains oxygen scavenger, scale and corrosion inhibitors and steam line treatment
- Steam line treatment prevents corrosion of steam and condensate plumbing

#### #1965 ALKA-TREAT

# **ALKALINITY BUILDER**

- Enhances the alkalinity and the corrosion inhibiting properties of our other boiler treat products
- Completely soluble in both hard and soft water boiler systems
- Helps to stabilize the pH within a boiler

# ALGAECIDES AND BIOCIDES

#### § #630 TOWER-CIDE

## CONTROLS ALGAE AND BACTERIAL GROWTH

- Prevents and controls microbiological growth in cooling systems
- Non-volatile formula that will not evaporate
- Excellent in both acid and alkaline cooling systems

