TRIPLE DUTY BOILER TREATMENT

MULTI-FUNCTION STEAM BOILER TREATMENT

Form: Liquid Color: Clear Brown Odor: Mild

- Controls lime, scale, rust and mineral deposits.
- Non-phosphate scale and corrosion inhibitor comes in a convenient, economical liquid form that is completely water soluble.
- Contains a steam line treatment and oxygen scavenger for greater all-around protection.

When you want to keep your boiler system running scale-free and without corrosion. Call on TRIPLE DUTY BOILER TREATMENT from Share. TRIPLE DUTY BOILER TREATMENT is a carbonate-based formulation containing a proven scale inhibitor that works extremely well at high calcium and magnesium ion concentrations. TRIPLE DUTY BOILER TREATMENT is especially well suited for use with hard water make-up, in low pressure heating systems and in industrial steam systems that operate at higher steam pressures. It also contains a steam line treatment that travels with the steam condensate and an oxygen scavenger, both of which increase the corrosion protection of your system.

CONTROL PARAMETERS:

TRIPLE DUTY BOILER TREATMENT dosages should be controlled using a test kit which indicates phenol (P) alkalinity levels.

Phenol (P) alkalinity levels should be maintained between 500 PPM and 700 PPM.

This treatment program must be accompanied by a regular blow down schedule to maintain suggested chloride (CL) or conductivity levels.

DIRECTIONS: The dosage of **TRIPLE DUTY BOILER TREATMENT** will depend on the percent of condensate returned, makeup water characteristics and initial cleanliness of heat transfer surfaces. The treatment program must be accompanied by a program of regular blowdown to remove sludge and suspended solids from the boiler. **TRIPLE DUTY BOILER TREATMENT** may be fed on a 'one shot' basis or with an automated continuous system. Gradual and continuous feeding is recommended for industrial process and other large boilers. **TRIPLE DUTY BOILER TREATMENT** may be mixed with other boiler treatment chemicals and diluted with water for convenient feeding. If the boiler water system has not been previously treated, add a starting dosage of twice the amount recommended for weekly dosages for the first four weeks.

For weekly maintenance: Add 1/2 gallon (2 quarts) of **TRIPLE DUTY BOILER TREATMENT** per week for each 25 horsepower of boiler capacity, or 1 gallon for every 125 gallons of boiler water capacity. This use rate may vary due to feedwater hardness and differences in a boilers rated horsepower versus the boiler operational horsepower.

Blowdown: Open the blowdown valve until the level drop in the sight glass is reached, recommended starting point is 2 inches twice a week. Blowdown schedules will vary depending upon water hardness and permissible cycles of concentration.

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