

THE CHEMICAL DATA

CT-686 CLEANING TREATMENT NON-PHOSPHATE

A concentrated alkaline, water softening detergent specially designed for degreasing and cleaning boilers and for neutralizing the chemical residue after boiler descaling.

This product contains silicates, chelating agents and surfactants to emulsify and remove oily and greasy residue often found in new boiler installations. Oils and greases left in a boiler can cause disruptive foaming and surging. After proper washing with this product, new boilers perform smoothly and efficiently.

This product is completely compatible with all modern boiler treatments. Once the boiler has been washed out with it and drained, no further chemical treatment is needed before resuming normal service and normal boiler treatment programs.

DIRECTIONS:

Steam Boiler Alkaline Rinse: Use 1 kg to 300 litres of water in the boiler. Boiler should be filled well above its normal operating level. Raise the boiler temperature to 60°C -70°C and maintain this temperature for 2 -4 hours. Very heavy, greasy or oily deposits may require longer treatment or higher temperatures.

After draining, rinse boiler with fresh water and return to normal service.

Hot Water Recirculating Systems: Add 1 kg to 300 litres of water in the total system. Circulate for 24 hours. Bleed until bleed water is perfectly clear. Once the recirculating system is completely cleaned of residue, add proper boiler treatment compounds.

FOR COMMERCIAL USE

