

FP100

Steam Boiler Treatment for Food Plants

FP100 is a totally balanced boiler water treatment that protects against scale, corrosion, pitting and rust in boilers and steam lines. FP100 controls water hardness through the use of polymers. It also prevents sludge formation and scaling while controlling the effect of dissolved oxygen and acid attack in condensate lines. FP100 is specially formulated and registered for use in Food Plants. Available in 20 Ltr. and 210 Ltr. Agriculture Canada Approved.

NL SCAVOX

Catalyzed Oxygen Scavenger

NL Scavox is specially formulated for the rapid and complete removal of dissolved oxygen from feed and boiler water. It is easily controlled and protects equipment against oxygen pitting and corrosion.

Available in 20 Ltr. and 210 Ltr. Agriculture Canada Approved.

NL100

Steam Boiler Treatment

NL100 is an all in one, totally balanced boiler water treatment that protects against scale, corrosion, pitting and rust in boilers and steam lines. It also prevents sludge formation and scaling while controlling the effect of dissolved oxygen and acid attack in condensate lines. NL100 is economical, highly effective and very easy to use. NL100 is used in steam boiler systems commonly found in hospitals, schools, hotels, factories, commercial and apartment buildings. Available in 20 Ltr. and 210 Ltr.

NL200

Complete Treatment for Boiler Hard Water

NL200 is for use with hard water. A totally balanced boiler water treatment that protects against scale, corrosion, pitting and rust in boilers and steam lines. NL200 controls water hardness through the use of polymers and Alkalinity Boosters.

Available in 20 Ltr. and 210 Ltr.

NL240

Organic Polymer Treatment for Closed Hot and Cold Water Systems

NL240 is a nitrate based corrosion preventative for use in closed recirculating water heating and cooling systems. Compatible with anti-freeze it is uniquely formulated to offer complete protection against scale and corrosion for both heating and cooling closed recirculating systems where a single treatment is preferred. It is used in hot water boilers, closed hot water loops, hot water heaters, chilled water loops and diesel engine jackets.

Available in 20 Ltr. and 210 Ltr.

NL404

Boiler Washout

NL404 is designed to clean the boiler and lines of cutting & tapping fluids and oils left behind in new boilers, older boilers that may have been recently worked on and washing out closed systems that may have suffered severe corrosion and fouling where an acid wash is not feasible. QT404 is compatible with boiler treatments.

Available in 20 Ltr. and 210 Ltr.

NL456

Neutralizing Amine Corrosion Inhibitor

NL456 protects steam and condensate return lines and steam traps against pitting, channeling and general corrosion. NL456 is a volatile, neutralizing amine type inhibitor for use in steam boilers. The amines neutralize corrosive carbonic acid. All common metals (iron, steel and zinc) are protected. Do not use NL 456 in the processing of milk or milk products.

Available in 20 Ltr. and 210 Ltr.

NL600

Heating and Cooling System Corrosion Inhibitor

Uniquely formulated to offer complete protection against scale, rust and galvanic corrosion for both heating and cooling closed recirculating systems where a single treatment is preferred; NL600 is used in hot water boilers, closed hot water loops, hot water heaters, chilled water loops and diesel engine jackets. This unique molybdate based product will also reduce wear of impeller pumps.

Available in 20 Ltr. and 210 Ltr.

NL800

Cooling Tower Treatment

NL800 is an all organic blend of scale and corrosion inhibitors that is designed for open recirculation cooling systems. The product has five different inhibitors. QT800 will allow for increased cycling without pH control and will slowly remove existing scale and restore optimum heat transfer efficiency. This product is easy to use and simple to control.

Available in 20 Ltr. and 210 Ltr.

NL1100

Safe Acid Scale Remover

NL1100 is a special blend of inhibited acids and detergents to allow penetration of scale for quick release from the surface. NL1100 has no objectionable odours compared to straight acid cleaners.