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BOILER TREATMENT

Visit: www.TheWaterTreatmentStore.com

Description

Solid form, complete system treatment for low pressure (<30psig), low demand, and low make-up (<30%) steam boilers where it is difficult to use traditional technology and maintain oxygen scavenger/sulfite levels due to intermittent operation/load.

Function

This is a proprietary nitrite based boiler water treatment containing corrosion inhibitors, scale control agents, alkalinity builders, and amine for Steamline corrosion.

Application/Feedrate

Feedrate: Maintain 600 - 1000 ppm nitrite in boiler water.

Testing & Control

Testing	In Boiler Water
NO2	600 – 1000 ppm
Conductivity	See Manufacturer's Guidelines

Testing	In Condensate Return
рН	7.0 – 8.5
Iron	< 1 ppm

Product Dissolving Data

See graph at right.

Maximum Solubility @ 80° F: > 10%

Feeding

Suggested use with SolvUltima[™] mixing boards: All Solv-all[™] boards; Hydro Solv-Ultima[™] series.

Packaging/Storage/Handling

Available in:

• Gallon containers - 1 case of 4 @ 48 lbs/case

Follow MSDS. Properly stored product will remain effective for 24-36 months. Store in cool, dry area.

