

GI #560 Boiler Water Treatment

APPLICATION: GI #560 is a polymer-phosphonate formulation with excellent scale inhibition and sludge conditioning properties. GI #560 functions by crystal lattice distortion and antiprecipitation. It will also remove existing deposits, thus improving heat transfer and boiler efficiency.

BENEFITS: **MULTI FUNCTIONAL FORMULATION, THEREFORE IT ELIMINATES HANDLING SEVERAL PRODUCTS. PRODUCT IS ENVIRONMENTALLY FRIENDLY.**

PHYSICAL PROPERTIES: Physical State: Clear liquid
Density: 9.2 lbs./gal.
pH: 12.0 - 13.0
Solubility: Complete in water

FEEDING: Feed product on a continuous basis to the boiler by means of conventional mild steel pumping equipment. Compatible with other common boiler treatment products.

DOSAGES: Product dosage is dependent upon make-up water quantities. Average dosage of GI #560 is 480 ppm product.

TESTING & CONTROL: Product is monitored with the Model T2000 Phosphonate Test Kit. Maintain 6 - 10 ppm for maximum results.

HANDLING & STORAGE: Read label completely before use. See label for first aid instructions. Keep containers closed when not in use. Store containers in an area free of temperature extremes.

PACKAGING: Available in 5, 15, 30 and 55 gallon plastic containers.

SHIPPING: Product is shipped F.O.B. Birmingham, AL unless otherwise specified.

0595