

GI #5000 Series Custom Blended Boiler Water Treatment

APPLICATION: GI #5000 Series Custom Blended Treatments are special formulations to suit the characteristics of individual feedwaters. Each product consist of varying levels of scale inhibitor, alkalinity builder, dispersants, oxygen scavenger, and steamline treatment to perfectly match the chemistry of the feedwater. The Custom Blended Series provides for the convenience of pumping directly from the shipping container with no mixing of different products.

BENEFITS: **ALL BOILER WATER TREATMENT COMPONENTS IN A SINGLE DRUM.**
NO ON-SITE MIXING.
NO PERSONNEL EXPOSURE TO CHEMICAL MIXING.

PHYSICAL PROPERTIES: Physical State: liquid
Density: Various per product
pH: 11.0+

FEEDING: Product should be fed on a continuous basis using conventional chemical feeding equipment.

DOSAGES: Dosage is dependent upon hardness and alkalinity content of the feedwater. Consult your GI representative for specific dosage rates.

TESTING & CONTROL: Treatment levels are monitored with a high phosphate test. Maintain 30 - 60 ppm phosphate as PO₄ and a minimum pH of 10.5 in the boiler water.

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.

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