

GI #262 Deposit Control Additive

APPLICATION: Guardian-IPCO #262 is a highly effective deposit control additive in the chemical treatment of boiler waters. GI #262 also provides excellent results in process cooling waters where the temperature of the recirculating water is normally above 120 degrees Fahrenheit. GI #262 prevents the accumulation of scale and sludge and disperses or conditions accumulated sludge enabling it to be removed by blowdown. By preventing water-side deposits from forming, GI #262 maintains efficient heat transfer, makes optimum use of energy and water, and subsequently lowers equipment operating cost. This product is authorized by USDA for use in federally inspected meat and poultry plants.

BENEFITS: **WILL SAFELY REMOVE EXISTING DEPOSITS WHILE EQUIPMENT IS ON-LINE.
FUNCTIONS EQUALLY AS WELL IN BOILER OR COOLING WATER.
CAN BE USED TO SAFELY CLEAN ALL METALS.**

PHYSICAL PROPERTIES: Physical State: Clear, amber liquid
Density: 8.59 lbs./gal.
pH: 2.0
Solubility: Complete in water

FEEDING: GI #262 should be injected on a continuous basis in proportion to make-up water. Feed equipment materials of construction should be PVC, polypropylene, Teflon, or hypalon.

DOSAGES: Product dosage is dependent upon make-up water qualities. Consult your Guardian-IPCO representative for specific dosages. Feed rates average 60ppm product.

TESTING & CONTROL: Treatment levels are monitored by inventory control.

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. Also available in large capacity refillable, returnable totes.

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