

# CR-530

## Closed Loop Treatment for Corrosion and Scale Control

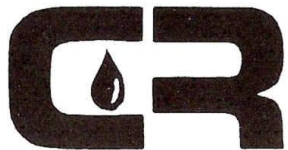
<b>APPLICATION</b>	CR-530 is a nitrate-borax blend for complete corrosion protection in low make-up steam boilers, hot and chilled closed water loop systems. A special ingredient disperses scale forming minerals as well as other impurities, keeping all surfaces clean and trouble free. A thin film provides ample corrosion control by giving all metallic surfaces a protective shield.
<b>ADVANTAGES</b>	CR-530 is not consumed by oxygen or other substances in the water. Once a system is treated, only occasional additions are needed to make up for water losses from the system. CR-530 is non-chromate giving adequate control without the dangers of handling, spills, and staining effect of chromates. Protection is also given against galvanic corrosion and adverse pH ranges.
<b>DOSAGE RATES</b>	Severely fouled systems should first be cleaned. One gallon of CR-530 is added per 100 gallons of water in the system. Effective control is maintained using CR-530 at 800-1000 ppm in closed water loops and 1500-1800 ppm in steam boilers.
<b>FEEDING</b>	CR-530 is slug fed using a pot or by-pass feeder or injected with a pressure pump. Monthly retests of the system are recommended to signal the need to add additional CR-530.
<b>PRODUCT DATA</b>	PH: 9 - 10 in 1000 ppm solution. Color: Straw
<b>HANDLING</b>	Avoid contact with eyes, skin or clothing.

### CAUTION

Avoid contact with eyes and skin. May cause eye and skin irritation. Keep out of reach of children.

### FIRST AID

In case of contact with eyes or skin, flush with water. If irritation persists, call a physician.



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