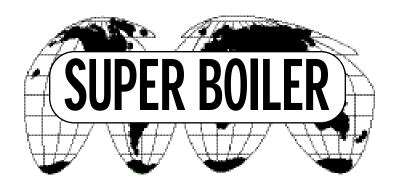
This multi-functional formula has all the necessary chemicals for a complete boiler treatment in one convenient liquid. It combines alkalinity builders and carbonate cycle scale control with oxygen scavengers, sludge dispersants and volatile amine corrosion inhibitors that travel with the steam to protect steam and condensate plumbing.

### APPLICATION:

The dosage of will depend on the percent of condensate returned, makeup water characteristics and initial cleanliness of heat transfer surfaces. The treatment program must be accompanied by a program of regular blowdown to remove sludge and suspended solids from the boiler.

May be fed on a "one-shot" basis or with an automated continuous system. Gradual and continuous feeding is recommended for industrial process and other large boilers. Can be mixed with other boiler treatment chemicals and diluted with water for convenient feeding. If the boiler water system has not been previously treated, add a starting dose of twice the amount recommended for weekly maintenance for the first four weeks.

For weekly maintenance: Add 1/2 gallon (2 quarts) per week for each 25 horsepower of boiler capacity. This use rate may vary due to feedwater hardness and differences in a boilers rated horsepower versus the boilers operational horsepower. Control the level of product by maintaining a phenol(P) alkalinity level of between 500-700 ppm and sulfite levels of between 20-40 ppm.



## SUPERIOR TREATMENT IN HARD WATER SYSTEMS

### CONTAINS OXYGEN SCAVENGER & STEAM LINE TREATMENT

### WARNING

Harmful if swallowed. May cause severe burns. See back panel for further precautions and first aid instructions.

**KEEP OUT OF REACH OF CHILDREN** 

Sold By:

# Western Environmental Services, Inc.

"It's not just our planet, it's our home!"
TO ORDER CALL TOLL FREE 1-800-574-3948
Visit us today at www.western-environmental.com

**Blowdown:** Open the blowdown valve until the level drop in the sight glass is reached, recommended starting point is 2 inches twice per week. Blowdown schedules will vary depending upon water hardness and permissible cycles of concentration.

### WARNING

Harmful if swallowed. May cause severe burns. Do not take internally. Avoid contact with skin, eyes, or clothing.

#### **FIRST AID**

**If Swallowed:** Give person several glasses of water. DO NOT induce vomiting. Obtain immediate medical assistance.

If On Skin: Wash thoroughly with soap and water. If irritation persists, obtain medical assistance.

If In Eyes: Flush with plenty of cool water for at least 15 minutes. Obtain immediate medical assistance.

### **KEEP OUT OF REACH OF CHILDREN**

This Product Contains	CAS No.
Water	7732-18-5
Sodium Sulfite	7757-83-7
Sodium Hydroxide	1310-73-2
Potassium Carbonate	.584-08-7
Diethylethanolamine	.100-37-8

90192809

NET CO	NTENT	S:		
<b>□</b> 5	<b>□</b> 6	□ 20	□ 30	<b>□</b> 55
		GALLONS		