DIRECTIONS

- For existing installations go directly to step two. In new installations remove oil, grease and other contamination common to new boilers by an application of **UTILITY dry steam***3 (follow directions on container), then go on to step two.
- 2. Inject proper amount of RUST-X into boiler, then check gauge glass. Use one (1) quart for each 400 sq. ft. boiler rating or for each 40 gal. boiler water or for each 96,000 BTU. Reduce amount accordingly for boilers with smaller water capacity. If water in gauge glass is a deep red tint, boiler water condition is unfavorable to efficient steaming. This should be corrected by an application of UTILITY dry steam*3 (follow directions on container). After application of UTILITY dry steam*3, repeat step #2.
- Check system one week after application of CC RUST-X. If boiler water is excessively rusty, draw a pail of water from low water cut off and a pail of water from bottom drain valve and bring water back to normal level.
- 4. Treat yearly at the beginning of each heating season.

HOT WATER BOILERS:

STEAM BOILERS:

BTU as a preventitive treatment. Inject proper amount of **CC RUST-X** into boiler in the most convenient way. Treat yearly at the beginning of each heating season. Do not use in systems with anti-freeze. The anti-freeze should already contain corrosion inhibitors.

Use one (1) quart for each 300 sq. ft. of boiler rating or for each 72,000

Contains: Sodium Borate (C.A.S. #1330-43-4), Sodium Tripolyphosphate (C.A.S. #7758-29-4),

Throughnosphale (C.A.S. #7736-29-4), Tetrasodium Ethylenediamine Tetraacetate, Tetrahydrate (C.A.S. #00000064-02-8), Sodium Sulfite (C.A.S. #7757-83-7) and

Polysiloxane.











COLOR INDICATOR DETERMINES EFFICIENT STEAMING
PREVENTS CORROSION IN STEEL AND CAST IRON BOILERS
NO FLUSHING REQUIRED
PROLONGS LIFE OF BOILER

CONTAINS NO PETROLEUM DISTILLATES

NET CONTENTS: 32 fl. oz. (one guart) - 946 ml

ITEM #18-205