dry steam^{#3} IS ESSENTIAL TO EFFICIENT BOILER OPERATION dry steam^{#3} MEANS MORE HEAT WITH LESS FUEL

Insufficient steaming in an inadequately fired and mechanically fired perfect boiler can definitely be traced to the presence of scale on its inner surfaces and a concentration of mineral salts in solution in the boiler water. The cause goes beyond mere rust discoloration of the water. Correction to normal efficiency can be accomplished only by the complete removal of this contamination from the boiler. The **dry steam**^{#3} treatment does this. With the boiler free of foreign matter, it is possible to heat all radiation uniformly and quickly. Annoying operating troubles, such as priming, unsteady or receding water line, slow steaming, etc., disappear. All new installations should be conditioned before the boiler is put into regular service. **dry steam**^{#3} effectively removes oil and grease from new jobs.

DIRECTIONS: Provide opening in boiler by removing plug or safety valve. Stir *dry steam*^{#3} into pail of warm water and pour mixture through opening. When required amount of *dry steam*^{#3} has been injected, close opening. Fire boiler and steam for at least 1/2 hour. Maintaining fire constantly, open draw-off valve and lower water level to bottom of gauge glass. After closing draw-off valve, open feed valve slightly and refill boiler slowly to working level. Continue steaming for 5 minutes and again drain as above. For best results this flushing operation should be repeated until water from draw-off valve is free from discoloration caused by scale and other foreign matter which has been broken down and precipitated by *dry steam*^{#3} compound. On header type boilers, raise water sufficiently to flood header. Water should be lowered to working level as soon as normal circulation has distributed compound through boiler.

AMOUNTS REQUIRED: Use one container for each 400 sq. ft.steam radiation (96,000 BTU). Follow applications of **dry steam**^{#3} with **UTILITY CC RUSTX RUST INHIBITOR & BOILER WATER TREATMENT** to prevent further rust and corrosion.

KEEP OUT OF REACH OF CHILDREN

FIRST AID: Eye contact: Flush with water

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for 15 minutes. Call a physician. **Skin contact:** Wash with soap and water. **Ingestion:** Call a physician. Contains: Kieselguhr C.A.S.#9031-183. Tannic Acid C.A.S. #1401-55-4.



