

BOILER WELD

LIQUID STOP-LEAK

BOILER WELD, when use as directed, will seal any ordinary leak in steam boilers. It prevents the formation of scale and rust which can both decrease boiler efficiency and increase fuel consumption. This unique pressure sensitive product is formulated to go directly to the source of the leak and quickly seal without gumming up zone valves or other working mechanisms. When used in new heating systems, it will seal leaks caused by imperfections in joints and fittings, while conditioning and actually lubricating the system for top performance.

BOILER WELD WILL SEAL ANY ORDINARY LEAK. IF CRACK IS EXCESSIVELY LARGE, CAULK BEFORE APPLYING OR USE **UTILITY QWIK-SEAL**. DO NOT USE IN HOT WATER SYSTEMS.

DIRECTIONS

SHAKE WELL BEFORE USING

Fill boiler to water line. If leak is above water line, raise water level 1/2 inch higher than crack. Fire boiler to just below steaming point. Pour **BOILER WELD** through opening nearest leak. Apply one (1) quart for each 600 sq. ft. of radiation or 144,000 B.T.U. rating. Close all openings and raise steam pressure gradually to maximum allowable. Maintain pressure until leak is sealed.

Contains: Silicic acid, sodium salt (C.A.S. #1344-09-8)



MADE IN
USA

UTILITY
WESTBURY, NY 11590 U.S.A.
www.UtilityChemicals.com



BOILER WELD

LIQUID STOP-LEAK FOR STEAM HEATING SYSTEMS

- **NON-PRIMING** ■ **NON-SURGING** ■ **NON-METALLIC** ■
- **SEALS LEAKS WHILE BOILER IS IN USE** ■
- **CONTAINS NO PETROLEUM DISTILLATES** ■
- **WON'T HARM RUBBER OR NEOPRENE GASKETS & PUSH NIPPLES** ■

CAUTION: KEEP OUT OF REACH OF CHILDREN. AVOID CONTACT WITH SKIN OR EYES. IN CASE OF CONTACT, WASH IMMEDIATELY WITH WATER. HARMFUL IF SWALLOWED. CALL PHYSICIAN IF TAKEN INTERNALLY.

NET CONTENTS: 32 fl. oz. (one quart) - 946 ml ITEM #15-1011