

BOILER STOP-LEAK (BSL)

Repairs low/high pressure heating systems

ACE BOILER STOP-LEAK (BSL) is an easy-to-use non-metallic liquid, blended from alkaline salts of silic acid designed to repair leaks and seal cracks in steam and hot water heating boilers, etc.. **ACE BOILER STOP-LEAK (BSL)** is harmless to metal and will not cause shutdowns by clogging the system or controls, etc. Not for use in domestic hot water storage tanks.

FEATURES & BENEFITS

- Does not interfere with operation of system.
- Forms permanent seal.

DIRECTIONS for USE: Shake well before using. Dilute in hot water for easier handling. **ACE BOILER STOP-LEAK (BSL)** should be used at 1 part to 50 parts of system water. Insure all leaks in system are covered with water.

For low pressure 1 and 2 pipe steam, vapor, or vacuum systems:

Heat water, then let pressure down, pour ACE BOILER STOP-LEAK (BSL) through most convenient opening, then raise and maintain operating pressure for 14 hours. *For high pressure boilers:* Heat water, then relieve pressure before applying ACE BOILER STOP-LEAK (BSL). Reheat water until leaks stop, then raise and maintain operating pressure for 24 hours. *For hot water systems:* Draw water down below opening in top of boiler. Heat water to high temperature and then pour in ACE BOILER STOP-LEAK (BSL). Keep water very hot for 24 hours after leaks have been sealed. Dosage: Use 1 quart per 85000btu; 2 quarts per 360,000btu; 1 gallon per 720,000btu.

SAFETY: Contains Sodium Silicate. Use of rubber gloves and glasses are recommended. Wash hands after use. Do not ingest. If ingested, seek IMMEDIATE medical help. Call Poison Control Center. **KEEP OUT OF THE REACH OF CHILDREN.**

PHYSICAL PROPERTIES

 Liquid
 Black
 Slight
 13.00
 1.2
 12x32oz bottles/case
····· ·····



Atlantic Chemical & Equipment Company 3471 Atlanta Ind Pkwy Ste 200 Atlanta GA 30331 Telephone 800 929 2436 Web Address <u>www.atlanticchemical.com</u>



