



Job Name:	
Job Location:	
Contractor:	
Engineer:	
Approval:	

Silver King® Safe Stop-Leak

Design Features:

- · Safe to use in all Boilers
- Contains no Petroleum or Hazardous Components
- · Will not Sludge or Clog
- Will not Surge
- Compatible with Propylene Glycol
- Compatible with Ethylene Glycol Antifreeze

Use: SAFE LIQUID BOILER STOP LEAK is scientifically formulated to form a water insoluble seal in steam and hot water boilers and entire hot water systems including radiant systems.

Instructions: Drain system until water level is 2 inches below normal level. Shake well, Pour SAFE LIQUID into any opening. Replace fitting. Raise water level until all leaks are covered. Heat water to 140° until leaks are sealed. OR mix SAFE LIQUID with water in a pail and inject directly into boiler drain with a SILVER KING force pump. Maintain heat until leaks are sealed.



W-R#	Description	Weight	Min	Вох
1025006	1 quart	2.52 lbs.	1	12

Use one quart for each 110,000 BTU's of boiler rating.

Steam Boilers - Use 1 qt. for each 650' of radiation. Hot Water Systems - Use 1 qt. for each 400' of radiation.