

Job Name		Item #
Engineer	Contractor	
P0 #	Tag	
Representative		

DESCRIPTION

- Specifically formulated to clean and condition steam and hot
 water boilers and hydronic heating systems. Contains silicone
 which protects pumps by lubricating seals; frees and lubricates
 zone valves. Prevents clogging of hot water valves and other flow
 valves and helps stop priming and foaming with a special antifoam agent. Safe and simple to use. Promotes maximum boiler
 efficiency and saves fuel. Removes oil, sludge, loose rust and
 scale and prevents corrosion. No draining or flushing is necessary
 unless system is very oily, rusty, or in unusually dirty condition.
- Safe for use in systems with rubber and plastic components.
 Compatible with any type of Hercules Cryo-tek anti-freeze, other propylene glycol based anti-freeze products and commonly used chemical additives and boiler treatment compounds.
- *Please check with equipment manufacturer of system to determine compatibility with this product.
- **Minimum flow protection levels are estimated and are dependent on system and equipment.

APPLICATION/USES

- Use Hercules Boiler & Heating System Cleaner to clean steam and hot water boilers and hydronic heating systems.
- Hercules Boiler & Heating System Cleaner removes rust, scale and sludge. Prevents priming, foaming and surging of boiler and heating systems.
- *For special applications which may not be covered on this or other Oatey literature, please contact Oatey Technical Services Department by phone 1-800-321-9532, or fax 1-800-321-9535, or visit our technical database web-site at www.Oatey.com.

WARNINGS OR CAUTIONS

- Read all cautions and directions carefully before using this product.
- For spills, soak up with absorbent material and sweep up.



PHYSICAL/CHEMICAL PROPERTIES		
Specific Gravity 60°F - 65°F	1.12	
Solubility in Water	Soluble	
Boiling Point	212°F/100°C	
Appearance and Color	Yellow color liquid. Slight ammine odor.	

MATERIAL SAFETY INFORMATION				
FOR MORE INFORMATION ON THIS PRODUCT, REQUEST SAFETY DATA SHEET (SDS) #7310E				
For Delivery By Fax	Call 1-800-321-9535			
Internet	See SDS section of www.Oatey.com			
HMIS® ratings	Health:0 Flammability: 0 Physical hazard: 0			

PRODUCT NUMBER	SIZE	PACKING	WEIGHT/CASE
35206	1 qt.	12	27.7 lbs.
35211	1 gal.	6	58.0 lbs.
35216	5 gal.	1	45.4 lbs.



DIRECTIONS FOR USE

- 1. Shake well before using. Drain off a container of water after opening boiler drain.
- **2.** Look at contents of container to determine which of the following treatments is required:

A. Annual Treatment or Moderately Dirty Systems:

- No flushing is needed. Close off all valving between boiler and zoning circuits. Drain off a sufficient quantity of water to allow space for the product.
- 2. Lower the boiler pressure. Pour proper amount (See Quantity Table) through any convenient opening when pressure in boiler subsides.
- 3. Reclose addition point and reopen circuit valving. Let product remain in boiler for entire season.
- 4. Check boiler drain-off valve for removal of sludge or scale.

B. Oily, Surging or Rusty Systems:

- 1. Turn off heating unit. Close off zoning as described above. Pour first dose (See Quantity Table) into top opening (valve or plug). Fill with water to operating level. Replace valve or plug on top of boiler with an elbow with a piece of rubber hose attached. Place end of hose in metal receptacle.
- 2. Fire boiler and raise water level until steam and/or water flush oil and floating contaminants away through hose.

 When water runs clear, shut off water and heat source and remove hose. BE CAREFUL OF ESCAPING HOT WATER AND STEAM.
- **3.** Drain boiler water, if necessary, to operating level. Add second dose of **Boiler & Heating System Cleaner.** Replace elbow and hose with original valve or plug. Reopen circuit valving. Fire boiler to normal pressure and allow to operate one week.
- 4. After a week, cut off heat and let boiler cool; open bottom drain-off valve and drain to remove heavy sediment.
- 5. Clean all drain-cocks, gauges, gauge glasses, valves and replace.
- **6.** Refill boiler. Add another dose of Boiler & Heating System Cleaner and allow to remain in boiler.

C. Dirty Hot Water Heating Boilers and Systems:

- 1. Turn off heat, drain boiler and entire system. Open all air vents. **Pour Boiler & Heating System Cleaner** (See Quantity Table) into boiler through suitable opening. Remove relief valve if necessary.
- 2. Replace relief valve, close vents, fill system with water. Vent each radiator until all air is removed from system.
- **3.** Fire system and operate for at least one hour.
- 4. Cut off heat, let boiler cool. Drain sediment. Vent radiator. Refill with water if needed.
- **5.** Operate system. (If system is very dirty, repeat operation.)

Quantity Table

Use one quart for every 20 gallons of water in system. If capacity is unknown, use factor of 10 gallons of water per 250 sq. ft. of radiation rating of boiler.