

# Calci-free™ Kit

Everything to maintain heating efficiency and maximum water flow in tankless water heaters.





## Calci-free<sup>™</sup>Kit

## Complete tankless water heater flush kit

Code	Description	Qty.
68711	Flush Kit includes 1.2 lbs of Calci-free flush	1
68708	Calci-free 1.2 lbs	12

### **CONTAINS**

- One heavy duty, chemical resistant utility pump (submersible) with 3/4" GHT connection
- One 7' feeder hose w/swivel fittings
- One 7' discharge hose
- •One elevated pump strainer/grate
- One 1.2 lbs Calci-free is certified to NSF/ANSI/CAN 60



### **DIRECTIONS FOR USE:**







1. Turn off tankless water heater power source (electricity & gas), shut off main water supply valve. 2. Close hot/cold water isolation valves. 3. Clean sediment from cold water inlet screen. 4. Add full contents of Calci-free and two gallons of water into Kit Bucket and dissolve completely 5. Connect one hose between water heater cold isolation valve and pump's discharge connector. 6. Connect second hose to water heater hot isolation valve. Place other end directly into bucket. 7. Place strainer to bottom of pail and place pump on strainer. 8. Open hot and cold isolation valves. 9. Turn on pump. Allow solution to recirculate 20 minutes. (Follow manufacture's service manual for specific cleaning instructions.) 10. When cleaning is complete, turn off pump. Close cold isolation valve and remove hose. 11. Remove pump from bucket. Dispose of used cleaning solution in accordance with local regulations.





12. Replace end of hose still connected to hot water isolation valve back into bucket. 13. Open the cold-water inlet valve and completely flush out the tank using 5 times the stated tank capacity. 14. Open water heater main water supply valve and allow cold water to circulate through water heater and bucket for 5 minutes (empty bucket as needed). 15. Close hot isolation valve. Remove hose. 16. Reconnect power source (electricity & gas).

**NOTE:** For optimum performance, clean water heater at least once per year. **For additional technical information,** call toll free **1-800-231-3345.** 

**CAUTION: Not for use on aluminum**