



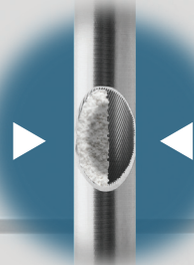
# PLUMBING SOLUTIONS

maintenance

## Calci-free™ Kit

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

Typical deposit buildup



Calci-free flushes scale and mineral deposits away



◀ **HD Flush Bucket**  
• Reusable

◀ **HD Utility Pump**  
• Submersible  
• Chemical resistant  
• Elevated pump strainer  
• 3/4 in. GHT connection



**Calci-free**  
Tankless water heater flush - 1.2 lbs.

**No Mess** -  
Biodegradable granules eliminates splashes & spills

**Easy to Use** - Simply mix the granules with water & circulate through the system for a complete flush

**Discharge & Feeder Hoses** ▶  
• 7 ft. • Swivel fittings





# Calci-free™ 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

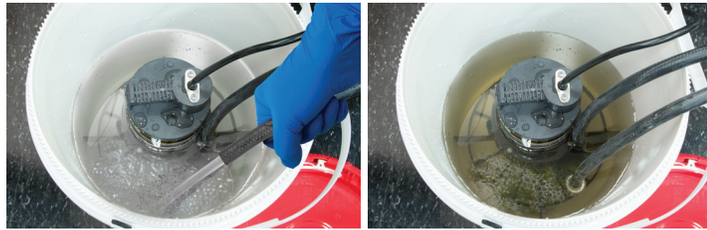
- One heavy duty, chemical resistant utility pump (submersible) with 3/4" GHT connection
- One 7' feeder hose w/swivel fittings
- One 7' discharge hose
- One elevated pump strainer/grate
- One 1.2 lbs Calci-free is certified to NSF/ANSI/CAN 60



## 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**

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