



# Powder Brew Cleaner #1300

## Instructions

## Kettle

STEP  
**1**

- Thoroughly rinse kettle with warm water at 120°-130°F to remove the bulk of the soil load.

STEP  
**2**

- Dose Rate - 2 Ounce per gallon Ratio of Water @ 110°-180°F.
- Slowly apply the recommend dose to water ratio through the manhole. Making sure not to dump large quantities all at once. Premixing in buckets is an option as well. Warning can burn lower quality stainless if dumped prior to introducing water to the vessel.
- Circulate the alkaline solution for 20-30 minutes. Longer cycle for less

STEP  
**3**

- Drain and thoroughly rinse with water to drain.
- Follow with an acidified rinse CIP CID#1840 or #1832 @ 2 ounce per 5 Gallon to neutralize any alkaline residue and remove any beer stone films.

STEP  
**4**

- Sanitize to Local Codes.

### Recommendations for Optimal Performance

- PBC#1300 optimizes with hotter water up to 180°
- Increased dose rate could aid within shortening the cycle and optimal results on heavy soil loads

Sales@stone-leigh.com  
Stone-Leighbrewcleaners.com  
@stoneleighbrewcleaner  
508-465-0230