



ACID CYCLES

Instructions

STEP
1

Acid Rinse

1. Hose Rinse after Caustic Cycle
2. Make solution of 2 ounce per 5 gallons of water
3. Circulate the solution for 15-20 minutes at the temperature 80°-120°F
4. Drain and Hose Rinse
5. Sanitize before use

STEP
2

Hot Acid Wash

1. Make solution of 1 ounce of CIP CID #1840 per 1 gallon of water
2. Circulate the solution for 20-30 minutes at 140°-175°F
3. Drain and Hose Rinse
4. Sanitize before use

STEP
3

Initial Acid Passivation

1. After cleaning vessel, make a solution of 5.0 oz. of Nitric 20% to 1 gallon of water.
2. Circulate for 20-25 minutes at a temperature of 120°F
3. Drain vessel and ALLOW TO AIR DRY for 24 hours
4. Vessel must air dry in order to achieve successful passivation
5. Sanitize before use

STEP
4

Re-passivation

1. After cleaning vessel, make a solution of 3oz. of (Nitric 20% ,CIP CID #1832, CIP CID #1834) to 1 gallon of water
2. Circulate for 30 minutes at a temperature of 120°F
3. Drain vessel and ALLOW TO AIR DRY
4. Vessel must air dry in order to achieve successful passivation
5. Sanitize before use

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