

Traditional CIP

Standard Operating Procedure

1. Hot Water Rinse (160°-175°) for 3-5 minutes

a. This will preheat the stainless steel & remove any big debris.

2. Mix 1oz:1gal | Caustic AMS:Hot Water (160°-175°)

a. If you have heavy soils, bump the ratio up to 1oz:1gal + Booster*

b. If you have extra heavy soils, bump it up to 2oz:1gal + Booster**

c. Run AMS with boosted wash cycle for 45 min.

3. Cold Water Rinse for 2 min

a. This will get residual caustic off of the tank and pre-cool it.

4. Mix 1oz:2gal | Stronghold NP50:Warm Water (<140°)

a. Run cycle for 30 min.

5. Cold Water Rinse for 2 min

6. Mix 1.7-2.0oz:5gal | Oxysan:Cold Water

a. Run Oxysan for 30 - 45 min. No need to rinse.

ALWAYS WEAR PPE EYE-WEAR & GLOVES

*Booster is Hydrogen Peroxide 34.5%

*1oz:2gal

**1oz:1gal