

# anders

---

## POOL COMPANY

---

“SERVING ALL YOUR POOL NEEDS”

**\*\*\*CAUTION\*\*\*** MURIATIC ACID IS **EXTREMELY CORROSIVE**. TAKE EXTREME CAUTION WHILE USING ACIDIC PRODUCTS. WEAR GLOVES AND SAFETY GOGGLES. AVOID EXPOSURE TO SKIN, CONCRETE AND PLANT LIFE. **NEVER ADD WATER TO ACID\*\*\***

*If you would like a less harsh alternative try Mineral Springs™ Cell Cleaner from BioGuard®*

### SALT CELL CLEANING PROCEDURE

#### (without union cap)

1. Turn pump off
2. Turn off salt generator and remove salt cell by loosening union nuts.
3. In a bucket, dilute muriatic acid with water (4 parts water and 1 part acid- always add acid to water).
4. Pour solution slowly through cell into another empty bucket (the cell should begin to foam). Avoid contact with skin and surfaces.
5. Rinse cell thoroughly with plain water
6. Replace cell onto plumbing and tighten union nuts
7. Turn on pump
8. Turn on salt generator and make sure everything is reading properly. Inspect cell light should go off and generating light should come on.
9. Pour leftover liquid in bucket into deep end of swimming pool

#### (with union cap)

1. Turn pump off
2. Turn off salt generator and remove salt cell by loosening union nuts.
3. Screw capped union onto the cell end opposite the cord, and stand cell up with the open end facing upwards.
4. Pour water into the cell, filling it  $\frac{3}{4}$  of the way.
5. Fill the last  $\frac{1}{4}$  with muriatic acid.
6. Allow cell to foam, until it slows or ceases.
7. Dump solution into the deep end of the pool.
8. Rinse cell thoroughly with plain water.
9. Remove cell union cap, Replace cell onto plumbing and tighten union nuts.
10. Turn on pump.
11. Turn on salt generator and make sure everything is reading properly. Inspect cell light should go off and generating light should come on.

**\* To reset unit hold “diagnostic” button for 5 seconds. \***

**\* To recalibrate unit; press “diagnostic” button until you see a number with a negative sign in front of it (-2700), toggle switch to “super-chlorinate” and back to “auto. \***