## Pot and Pan Procedures when Dealing with an Outbreak



Three Compartment Sink: Wash, Rinse & Sanitize



## Pot and Pan Cleaning and Sanitizing Procedures:

- Fill WASH sink with Santec's automatic dispenser like our Dema 652Gap and Viking Sink Bowl or manually adding hot water and Santec detergent. The solution in the WASH sink should be at the temperature specified on Santec detergent.
- · Fill RINSE sink with hot water.
- Fill **SANITIZE** sink with lukewarm water. Add Santec sanitizer. The **SANITIZE** sink solution should be mixed at a concentration specified on Santec sanitizer. Test the chemical sanitizer concentration by using an appropriate test kit.
  - WASH Pre-scrape pots and pans. Soak for at least 5 minutes. Scrub all surfaces. Let extra water run back in WASH sink.
  - **RINSE** Submerge in hot water **RINSE** sink. Let excess water run back in RINSE sink.
  - SANITIZE Submerge in SANITIZE sink for 1-2 minutes. Air dry by removing from the SANITIZE sink. Turn upside down to air dry. Do not wipe dry.

## Requirements and Recommendations for the Three Compartment Sink Procedures:

- · Clean and sanitizer all compartments and drain boards before each use.
- Please be aware do not wash hands or mops in the Three Compartment Sink.
- An EPA registered sanitizer is used in the SANITIZE sink to sanitize the surfaces.
  Recommended at an active quaternary concentration of 200-400 ppm when diluted in water up to 650 ppm hardness. Santec Sales Representative will provide the correct parts per million (ppm) for the SANITIZE sink.
- Temperatures and chlorine levels should be checked and recorded daily although Santec recommends doing this at the start of each shift.
  - Hydrion QT-10 Instructions (Sanitization Range Testing)
    - Withdraw and tear off approximately 2 inches of paper from dispenser.
    - Testing solution should be at room temperature.
    - Dip paper for 10 seconds Don't shake.
    - Compare colors immediately with colors on the test strip package to determine ppm.
       Always compare against package scale.
    - Testing solutions should be between 200-400 ppm.
- Cleaned items need to be completely air dried before storing and should be handled minimally to avoid any contamination. Additionally, hands should be washed prior to handling clean items.



- · Resolve Seven Concentrated Pot and Dish Detergent
- Resolve Eight Disinfectant and Sanitizer (EPA No. 1839-86-84179) N-List Approved





For more information, please contact your sales representative.