



# Specialty Chemical Solutions

## Control NHQ

- Quaternary based, liquid cleaner, disinfectant, sanitizer, deodorize, fungicide, mildewstat, virucide\*
- 50+ organism claims, including SARS-COV2 (COVID-19 virus)
- Delivers non-acid disinfection performance in an economical concentrate
- EPA Registered

## Control 615

- Cleans, disinfects and eliminates odors leaving surfaces smelling clean and fresh
- Meets efficacy standards for hard, non-porous, non-food contact surface sanitizers
- EPA Registered

## Control 885

- Quaternary based, liquid all-purpose cleaner and deodorizer for hard surfaces
- Contains cleaning surfactants to easily remove dirt from the surface
- Pleasant smell

## Ultimate Brew Cleaner

- Powdered non-caustic oxygenated all-purpose cleaner for hard surfaces
- Effectively cleans items that can't be reached
- Effective in removing protein soils found on brew kettles, fermenters, conditioning tanks, filters, lines and kegs
- Excellent choice as a soak cleaner

## Foaming Alkaline Cleaner

- Caustic based, high foaming cleaner
- Penetrates soils for effective removal
- Provides excellent sheeting action for quick, spot free drying
- Use on exterior surfaces of storage tanks, vats, processing surfaces, utensils and similar

## High Foaming Acid Cleaner

- Provides a rich foam which clings to vertical surfaces increasing penetration time
- Provides excellent sheeting action for quick, spot free drying
- Use on exterior surfaces of storage tanks, vats, processing surfaces, utensils and similar

## Biosan 3000

- Concentrated chlorine dioxide solution that requires no activation
- Effective sanitizer and deodorizer
- EPA Registered, FDA Accepted, NSF Certified, Kosher

## Hypo-Foam

- Utilizes special deep penetrating surfactants with a unique hybrid of pure sodium hypochlorite to cling to vertical surfaces and remove stubborn stains
- Designed for easily removing mold stains from building materials

For additional solutions, visit us online at [biosanpaa.com](http://biosanpaa.com) or email [info@biosanpaa.com](mailto:info@biosanpaa.com) to learn more about Biosan, LLC.

Tap into Quality  
Beverage Cleaning &  
Sanitation Solutions



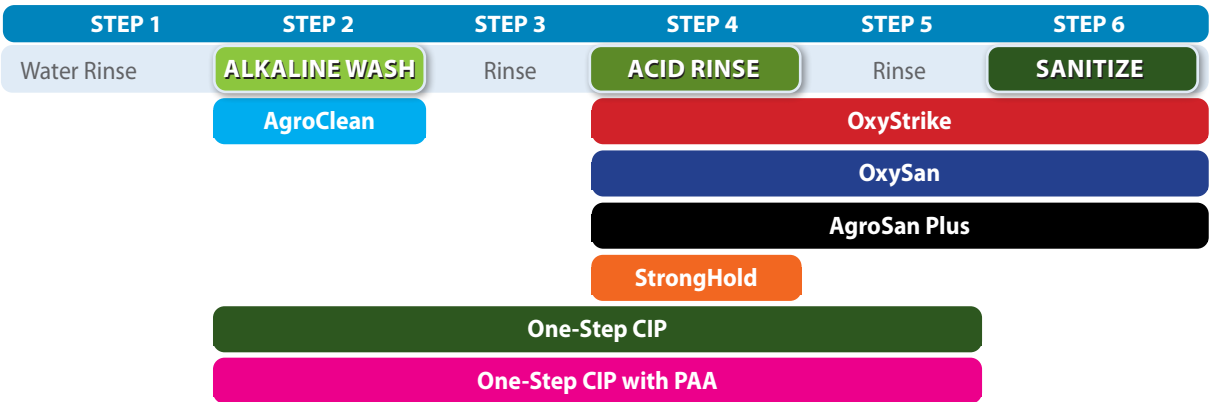


# CIP SOLUTIONS

Exceptional cleaning and sanitizing products allow you to optimize your cleaning process, so that you can stay focused on your craft.

Whether it is manual cleaning or an automated process, cleaning & sanitation is serious business—and you need a sanitation partner who can ensure that you are cleaning effectively, efficiently, and safely

Let us help you produce and deliver the highest quality beverage from your lines to their glass.



## ALKALINE WASH



- Caustic, non-foaming alkaline CIP detergent
- Chlorine and phosphate free
- Scale inhibitors and rinse aids promote rapid and clean sheeting
- Chelating agents bind metallic salts for efficiency in hard water conditions
- For best results use: AgroClean 465 or AgroClean6010A

## ACID RINSE



- Conquers cleaning challenges such as beer stone and mineral deposits
- Formulated to neutralize alkalinity and react with minerals to prevent build-up in the system.
- For best results use: StrongHold NPS, StrongHold 3505 & Stronghold EnviroGreen

## ALKALINE WASH + ACID RINSE

### ONE-STEP CIP DETERGENT

- Formulated to clean an entire system in a single wash, replacing the alkaline wash and acid rinse steps
- Combination of acids, surfactants and emulsifiers dissolve mineral deposits and proteins

### ONE-STEP CIP DETERGENT WITH PAA

- Provides all the benefits of One-Step with the added advantages of peracetic acid in one cleaning step
- Peracetic acid is used in CIP applications for its superior sanitizing qualities and effectiveness in various water temperatures

## ACID RINSE + SANITIZE



- EPA-Registered non-iodine sanitizer that provides effective germicidal action against a broad range of micro-organisms
- Suitable for use in CIP and hard-surface applications



- EPA Registered Acid Sanitizer that combines Acid Rinse and Sanitizer steps on the CIP process
- Combines the intensity of an acid rinse against proteins and phosphate scale



- EPA Registered Acid Sanitizer with a punch of nitric acid to prevent build up due to high alkaline buffers
- Combines the intensity of an acid rinse against proteins and phosphate scale with the proven sanitizing efficacy of peracetic acid, in one step

Difficult to clean elbow with scale build-up, resolved with OxyStrike.

