

Specialty Chemical Solutions

Control NHO

- 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,

OXYSAN 25

- EPA Registered peracetic acid based micro-biocide
- Can be used as a microbial control in wastewater and sewage effluient in public and private treatment faciltiies
- Concentrate formulation designed for use in commercial, institutional and industrial operations

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

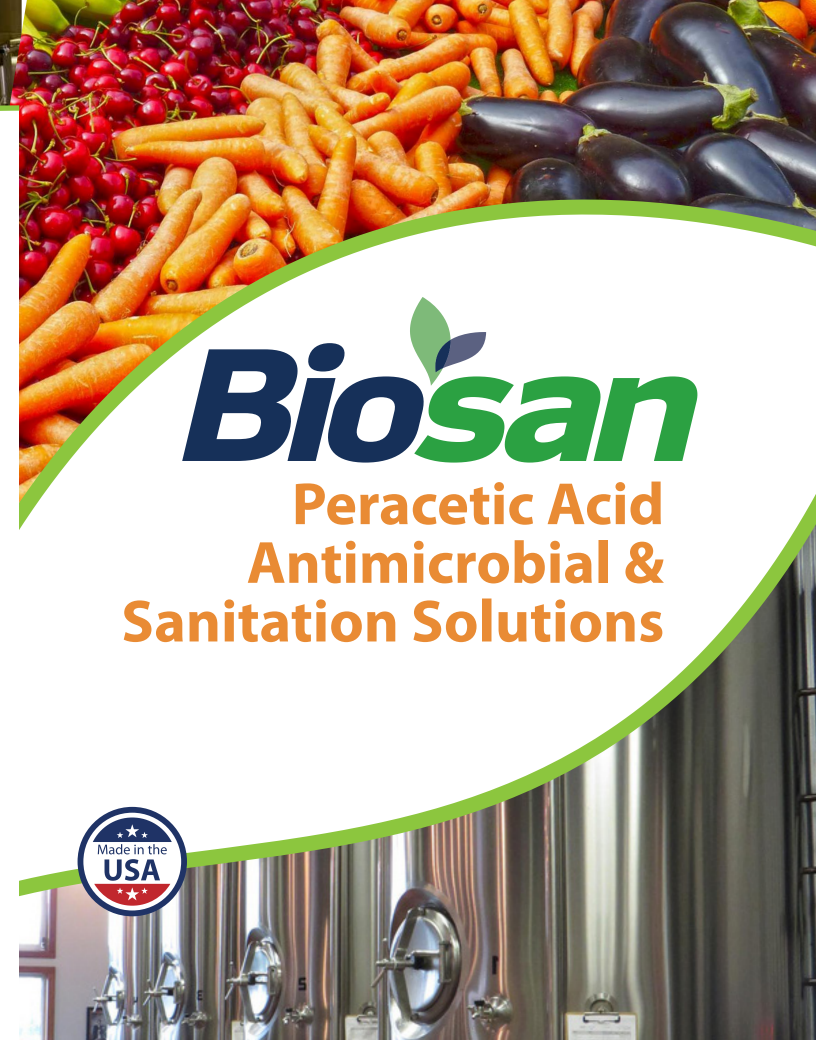
- Provides a rich foam which clings to vertical surfaces increasing penetration time
- Provides excellent sheeting action for quick, spot free drying
- Use on exterior surfaces of storage tanks, vats, processing surfaces, utensils and similar

Biosan 3000

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

Visit us online at biosanpaa.com or email info@biosanpaa.com to learn more about Biosan LLC





Antimicrobial and

A major issue in the food industry today is food safety. Microbial contamination is the number one enemy of the food supply. Peracetic acid (PAA) is effective methods for control of microbial contamination.

Intervention Chemicals

Biosan, LLC offers two FDA-accepted peracetic acid products for use in federally inspected (FSIS) locations, to help reduce contamination and cross-contamination of edible food products. They can be used as an acidifier in scald tanks and as an antimicrobial agent for fruits, vegetables, meat, poultry and eggs in flume washing or misting.

- FCN: 1639 for meat, poultry, fruit and vegetables
- FCN: 1799 for fish, seafood, marinades and brines
- Food production antimicrobial without chlorine; no rinse needed
- Reduce harmful micro-organisms on raw foods
- Approved for on-line and off-line reprocessing (OLR/OFLR)
- Prevent food-borne illness such as Campylobacter, Escherichia coli, and Salmonella enterica
- Reduce food spoilage and increase profitability

Biosan 1510 MPS

Peracetic Acid: 16% Hydrogen Peroxide: 10.5%

Biosan 1522 MPS

Peracetic Acid: 15.9% Hydrogen Peroxide: 23.4%

Biosan 2205 MPS

Peracetic Acid: 22% Hydrogen Peroxide: 5%

EPA Registered Sanitizing Solutions

Industries across the globe are facing a rising standards for sanitation. Peracetic Acid has outstanding sanitizing and oxidation properties and acts as a potent biocide.

Biosan, LLC offers a range of EPA Registered peracetic acid solutions for circulation cleaning and industrial sanitizing of equipment such as tanks, pipelines, evaporators, fillers, pasteurizers, aseptic equipment, and for sanitizing previously cleaned food contact surfaces of equipment, and as a disinfectant and bleaching agent in laundry applications. .

- No rise, non-foaming formula
- Safe for discharge to land or surface irrigation
- Effective against Staphylococcus aureus, Escherichia coli, and Salmonella enterica
- Sanitation of hard non-porous food contact surfaces
- Control of slime-forming bacteria and biofouling in recirculating cooling water systems
- For more registered claims and uses, please contact a Biosan representative

OXYSAN Acid Sanitizer

Peracetic acid: 5.3% Hydrogen Peroxide: 22.5% **EPA Registration Number 91628-1**

OXYSAN 15 Acid Sanitizer

Peracetic acid: 16% Hydrogen Peroxide: 10.5% EPA Registration Number 91628-2

OXYSTRIKE*

Peracetic acid: 5.3% Hydrogen Peroxide: 22.5% **EPA Registration Number 91628-1**

OXYSAN1522 Acid Sanitizer

Peracetic acid: 15.9% Hydrogen Peroxide: 23.34% **EPA Registration Number 91628-3**