



& CLEANING SANITATION

Ancillary Area Cleaners

Drains

Drain Away Tabs

Application: Deodorizing tablets for drains.
Description: Tablets last 2–3 weeks and are packaged individually in water-soluble bags to allow for safe handling. Suitable for direct contact with stainless steel drains, or suspended in bags in non-stainless drains.
Dilution rate: n/a

Floors

Auto Scrub

Application: General surface cleaning of floors.
Description: Cleaner and degreaser with a mild seashore scent developed to cut through tough greases, oils, dirt, etc.
Dilution rate: Spray Bottles: 1–4 oz/bottle. Mop Buckets: 1–4 oz/bottle. Floor Scrubbers: 1–2 oz/bottle. Power Washers 1–2 oz. per bottle.

Hand Care

AB Hand Foam

Application: Hand soap or dish detergent.
Description: New-generation, high-quality pH-balanced concentrate that is tough on grease yet soft on hands. Proven anti-bacterial protection. Meets or exceeds USDA guidelines for E2 rated hand soaps.
Dilution rate: 1–2 oz/3 gallons warm water.

Other

Stainless Steel Polish #9

Application: Stainless steel surfaces.
Description: Biodegradable liquid cleaner and polisher that leaves surfaces clean, polished and free from grease and oils. Has mild fragrance and does not leave fingerprints. Trigger sprayer for direct application included.
Dilution rate: n/a

Pera Foamer

Application: Foam additive for PAA products.
Description: High-foaming liquid concentrate with only FDA-approved GRAS status ingredients. Hard water tolerant. No rinse required at recommended dose rates.
Dilution rate: 1–2 oz per gallon of water.

Floor Defender Plus

Application: Anywhere with foot/forklift traffic.
Description: Quat-free PAA/hydrogen peroxide-based floor cleaner made of low density beads. Floors may be wet or dry before addition. Leaves no residue after rinsing. Water-soluble, dissolvable, and 100% biodegradable.
Dilution rate: Can be used undiluted.

Sani Hands

Application: No-rinse hand sanitizer.
Description: Exceeds FDA/USDA efficacy guidelines for E3 hand sanitizers and antiseptic hand treatments. A mild blend of skin emollients and alcohols that contains glycerin. Optional free-standing foot-operated dispenser available.
Dilution rate: n/a

20-Gallon Foam Unit

Application: Used to dispense foam cleaners.
Description: Portable 20-gallon foam cleaner dispenser with a quick-change pump, integrated hose wraps, front-facing drain, and in-line strainer to protect the pump from debris.
Dilution rate: n/a

A comprehensive Cleaning & Sanitation Program plays a vital role in any winery or juice production facility by reducing incidences related to contamination, ultimately contributing to the quality of your craft and improving your bottom line. Furthermore, compliance with the FDA's FSMA (Food Safety Modernization Act) is now required for wineries. ATPGroup's longevity in both industries, combined with our team's FSMA expertise, makes us uniquely qualified to bring you a complete solution that offers the best in cleaning and sanitation practices while making safety paramount.



& CLEANING SANITATION

Production Area Cleaners & Sanitizers

Caustic Blends

Causticlean K

Application: Interior tank cleaning and CIP applications. Safe on soft metals.
Description: Low-foam non-chlorine potassium hydroxide dry cleaner with low sodium content. More effective than plain dry caustic or KOH. Rinses faster, saving water and time.
Dilution rate: Depends on soil, surface, etc.

Green Clean

Application: General cleaning; safe on aluminum, brass, painted surfaces, and wood.
Description: A biodegradable non-caustic multi-purpose cleaner also used as an oil and grease emulsifier.
Dilution rate: Typically 2–5 oz per gallon of water, but may be used undiluted.

Quat

Enviro Bac 2

Application: General sanitizing & deodorizing.
Description: High-dilution, moderate-foaming 10% quat sanitizer/disinfectant and mildewstat.
Dilution rate: Sanitizing equipment and deodorizing: 1 oz/4 gallons water (200 ppm). Disinfection or environmental surface sanitation and shoe baths: 4 oz/5 gallons. No potable water rinse necessary at 1 oz/4-gallon use rate.

Other

PAA

Application: CIP pipeline cleaning & sanitizing, bottle & filler sanitizing, disinfection. Can treat cooling water and wastewater, control slime and biofouling, and reduce sulfites and odors.
Description: Food-grade peracetic-acid-based sanitizer formulated for food production areas.
Dilution rate: 1–6.1 oz/6 gallons of water.

Causticlean NA Plus

Application: Interior tank cleaning and CIP.
Description: Low-foam powdered sodium hydroxide and sodium percarbonate cleaner. Includes non-chlorine bleach ingredient for excellent stain removal. Fast-rinsing.
Dilution rate: 4 lb/30 gallons water.

Wrecker

Application: Most surfaces EXCEPT aluminum.
Description: General-purpose foaming liquid cleaner and degreaser concentrate. Can be used with pressure sprayers.
Dilution rate: Floors: 2–6 oz/gallon of water. Hoods, ranges, stoves, cement: 10 oz/gallon. Countertops, sinks, walls, etc: 1–3 oz/gallon.

Quat Clean

Application: General cleaning, sanitation, and deodorizing of hard surfaces.
Description: Broad-range sanitizer with a long half-life, making it ideal for food production facilities including wineries. Safely and effectively controls the hazards of cross-contamination when properly diluted.
Dilution rate: 3 oz/1 gallon water.

Tank Brite

Application: Glass, stainless and aluminum surfaces. Will work on calcium oxalate.
Description: High-foaming acid cleaner and descaler with metal brighteners & passivators.
Dilution rate: Glass: 1 part/10 parts water. Aluminum: 1 part/10–15 parts water. Stainless steel: 1 part/20–25 parts water.

At ATPGroup, we understand that no two facilities are alike and will partner with you to develop a customized program that incorporates innovative cost-saving products, SOP design support, efficiency planning, inventory management, reduced water usage, eco-friendly practices, and safety monitoring. Please contact your ATPGroup representative for more information.