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CLEANING SANITATION PROGRAM

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 wine or juice and improving your bottom line. Furthermore, compliance with the FDA's FSMA (Food Safety Modernization Act) is now required for wineries.

ATPGroup's Cleaning & Sanitation Program was purposefully designed for the wine and juice industries, offering superior products, on-sight training, and laborreducing programs. Our longevity in both industries, combined with our team's FSMA expertise, makes us uniquely qualified to develop a comprehensive solution that brings you the best in cleaning and sanitation practices while making safety paramount.

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.



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BECAUSE GOOD CUSTOMER SERVICE ISN'T GOOD ENOUGH

At ATPGroup, we know we have to win your trust again and again. That's why we make it a point to bring added value to our partnership with you.

We want to be an extension of your procurement department and a vital partner to your success by offering:

- One of the industry's broadest range of products
- Technical expertise

ABOUT US

- Inventory management
- Supply chain diversity
- · Best-in-class service and maintenance of equipment
- FSMA expertise

FOR MORE INFORMATION, CONTACT ATPGroup at 707.836.6840 or ATPGroup.com

PROUDLY OFFERING A UNIQUE RANGE OF High-Quality Products & Services for the WINE • BEER • FOOD & PHARMACEUTICAL Industries

ABOUT US

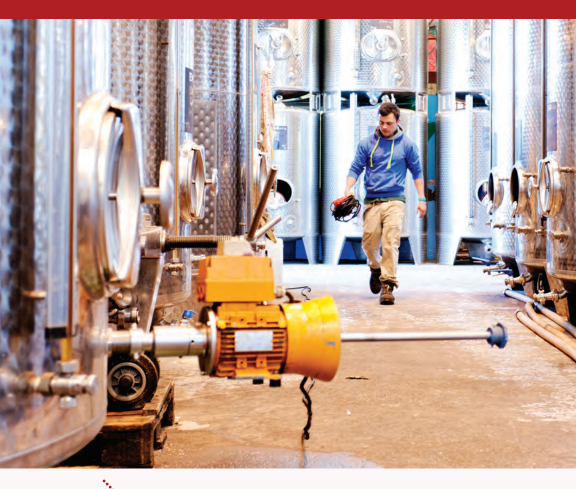




ATPGROUP WAS FOUNDED AS A FAMILY BUSINESS IN 1991. Now a leading supplier to the wine, beer, food, and pharmaceutical markets, the company offers an unparalleled range of high-quality products and services including winemaking and cellar products, brewery supplies, glassware, production equipment, parts and servicing, mobile filtration, tartaric acid, and Rochelle salt. Our team is made up of industry veterans, engineers, cellar masters, and product specialists who provide technical expertise in their respective fields. With warehouses across the country, we are strategically located to serve customers throughout the U.S., Canada and Mexico.



A CLEANING SOLUTION for wine and juice production facilities must be both food-grade to FSMA-regulated standards as well as highly effective to meet the even tougher standards set by our customers. Our products do both, with innovative and cost-effective solutions.



[`]≯ Did You Know?

ACIDS are perfect for many winery applications because they are effective de-stainers and remove inorganic soils including minerals, calcium, rust, and some plant-based materials.

CAUSTICS are effective against protein deposits, oils, grease, and fats; so are best suited for production equipment and general surface cleaning.

Production Areas





Liquid cleaning solutions reduce the risk of cross-contamination and inhalation since there is no potential for chemical particulates to become airborne. They add an additional level of safety and convenience when used with our optional dispensing systems (see page 24).



Acidic Blends

The strategic combination of different chemical ingredients gives blends their power to target specific soils while simultaneously protecting underlying surface areas.

Acid Force

He date

Application: Recommended for stainless steel, aluminum, and plastics, and will work on calcium oxalate deposits such as flash coolers. Not suitable for soft yellow metals or iron.

Description: Heavy-duty, low-foaming acid detergent and descaling concentrate. Contains metal brighteners and stainless steel passivators.

Packaging: 4x1 gal, 5 gal, 15 gal, 30 gal, 55 gal, 250 gal, 300 gal

Item Code: 10791



Acid Force CIP

Application: Recommended for stainless steel, aluminum, and plastics. Not suitable for soft yellow metals or iron.

Description: Industrial-quality, low-foaming acid detergent cleaner and descaling concentrate. Contains metal brighteners and stainless steel passivators. Will work on calcium oxalate deposits.

Packaging: 4x1 gal, 5 gal, 15 gal, 30 gal, 55 gal, 250 gal, 300 gal

Item Code: 10792



Tank Brite

Application: Designed for use on glass, stainless steel, and aluminum surfaces.

Description: Foaming acid detergent and descaling concentrate. Contains metal brighteners and passivators. Will work on calcium oxalate and water deposits.

Packaging: 4x1 gal, 5 gal, 15 gal, 30 gal, 55 gal, 250 gal, 300 gal Item Code: 10794



Tank Brite HD

Application: Designed for use on stainless and aluminum surfaces.

Description: High-foaming acid detergent cleaner and descaling concentrate. Contains metal brighteners and passivators. Will work on calcium oxalate.

Packaging: 4x1 gal, 5 gal, 15 gal, 30 gal, 55 gal, 250 gal, 300 gal Item Code: 10795

Production Areas



Acidic Raw Materials

Raw materials are readily available and cost-effective, and can be used in conjunction with other cleaning agents to create customized blends. We source only premium raw ingredients that are food-grade certified.

Acetic Acid 80%

CLEANERS

Application: Food-grade process additive.
Description: Colorless liquid sanitizer with a distinct vinegar-like smell.
Packaging: 5 gal, 15 gal, 30 gal, 55 gal
Item Code: Varies by size

Hydrogen Peroxide 34%



Application: Can be used as an oxidizer, bleaching agent, antiseptic, detergent, or in the production of organic compounds.

Description: Hydrogen Peroxide 34% is a premium H_2O_2 solution and is widely regarded as the simplest peroxide.

Packaging: 5 gal, 15 gal, 30 gal, 55 gal

Item Code: Varies by size



Citric Acid 46%

Application: Used for tank passivation. Also used as an acid rinse after the initial cleaning and before sanitizing.

Description: A food-grade and kosher-approved aqueous solution of citric acid. Contains no hazardous ingredients.

Packaging: 5 gal, 15 gal, 30 gal, 55 gal

Item Code: Varies by size



Caustic Blends

The strategic combination of different chemical ingredients gives blends their power to target specific soils while simultaneously protecting underlying surface areas.

Marcan and Andrew Andre

CaustiForce K

Application: Approved by the USDA for use in food plants; uses only food-grade chemicals allowed by the FDA.

Description: A premium low-foaming cleaning compound designed for use with mechanical or portable devices. Can be used as a spray cleaner, in soak and CIP cleaning, and makes an excellent heavy-duty cleaner for all types of cleaning.

Packaging: 4x1 gal, 5 gal, 15 gal, 30 gal, 55 gal, 250 gal, 300gal

Item Code: 10796

CaustiClean Liquid

Application: For use in processing operations to remove heavy buildup of carbonaceous soils.

CLEANERS

Description: CaustiClean Liquid is a heavy-duty, low-foaming liquid caustic detergent. Contains caustic blends, highly concentrated alkaline boosters, and water-softening agents to increase performance and rinsing ability.

Packaging: 4x1 gal, 5 gal, 15 gal, 30 gal, 55 gal, 250 gal, 300 gal

Item Code: 10797



CaustiChlor

Application: Approved by the USDA for use in food plants; uses only food-grade chemicals allowed by the FDA.

Description: A premium foaming cleaning compound designed for use with mechanical or portable foaming devices. Can also be used as a spray cleaner, in soak and COP cleaning, and as a heavy-duty cleaner.

Packaging: 4x1 gal, 5 gal, 15 gal, 30 gal, 55 gal, 250 gal, 300 gal

Item Code: 10798

Green Clean

Application: Can be used on aluminum, brass, painted surfaces, and wood.

Description: A non-caustic multi-purpose cleaner and oil and grease emulsifier. Biodegradable and may be used at multiple dilution rates.

Packaging: 4x1 gal, 5 gal, 15 gal, 30 gal, 55 gal, 250 gal, 300 gal

Item Code: 10799



Wrecker

Application: An excellent general-purpose foaming cleaner and degreaser concentrate for use on a variety of surfaces. Do not use on aluminum.

Description: Economical and easy-to-use foaming liquid that will quickly clean grease, grime, oils, and general soils. Appropriate for pressure sprayers.

Packaging: 4x1 gal, 5 gal, 15 gal, 30 gal, 55 gal, 250 gal, 300 gal

Item Code: 10800



Wrecker LF

Application: An excellent general-purpose low-foaming cleaner and degreaser concentrate for use on a variety of surfaces. Do not use undiluted on aluminum.

Description: Economical and easy-to-use low-foaming liquid that will quickly clean grease, grime, oils, and general soils from all types of appliances.

Packaging: 4x1 gal, 5 gal, 15 gal, 30 gal, 55 gal, 250 gal, 300 gal

Item Code: 10801



Production Areas



CLEANERS

Caustic Raw Materials

Raw materials are readily available, cost-effective, and can be used in conjunction with other cleaning agents to create customized blends. We source only premium raw ingredients that are food-grade certified.

Sodium Hydroxide 50%

Application: A heavy-duty cleaner for all types of cleaning in and around food plants. Approved for use in food plants by the USDA; uses only food-grade chemicals allowed by the FDA.

Description: A premium low-foaming cleaning compound designed for use with mechanical or portable devices. Can be used as a spray cleaner, in soak and CIP cleaning.

Packaging: 5 gal, 15 gal, 30 gal, 55 gal

Item Code : Varies by size

Sodium Hydroxide 30%

Application: Ideal for many applications that require increased pH levels or alkalinity. Approved for use in food plants by the USDA; uses only food-grade chemicals allowed by the FDA. Can also be used for non-food applications.

Description: A premium, highly pure product that contains 30% active sodium hydroxide.

Packaging: 5 gal, 15 gal, 30 gal, 55 gal

Item Code : Varies by size

Potassium Hydroxide 45%

Application: Can be used as a cleaner when NaOH is not applicable.

Description: Authorized for use by the USDA in federally-inspected food plants. Uses only food-grade chemicals allowed by the FDA.

Packaging: 5 gal, 15 gal, 30 gal, 55 gal

Item Code : Varies by size

POWDER

Powdered cleaning agents emit no vapors and are highly concentrated for optimal efficiency per pound/dose. Dosage is easy to modify by adding water, maintaining strength when needed for heavy cleaning while not wasting product on lighter soils.

Acidic Raw Material

Raw materials are readily available, cost-effective, and can be used in conjunction with other cleaning agents to create customized blends. We source only premium raw ingredients that are food-grade certified.





Citric Acid 100%



Application: Used for tank passivation. Also used as an acid rinse after the initial cleaning and before sanitizing. Premium food-grade product.

CLEANERS

Description: A food-grade and kosher-approved aqueous solution of citric acid. Contains no hazardous ingredients.

Packaging: 5 gal, 55 gal, 300 gal

Item Code: Varies by size



Caustic Blends

The strategic combination of different chemical ingredients gives blends their power to target specific soils while simultaneously protecting underlying surface areas.



Winery CIP Powder

Application: Formulated to remove organic deposits commonly encountered in wineries. Safe to use on a wide variety of surfaces including but not limited to stainless steel, aluminum, copper, brass, zinc, plastic, and painted surfaces.

Description: A buffered alkaline-based non-chlorinated CIP and general-purpose cleaner that is an effective alternative to caustic-based CIP products.

Packaging: 40 lb, 400 lb

Item Code: 10802



Oxi Bright Na

Application: Formulated to clean, oxidize and remove stains and biofilms from walls, floors, equipment, and pipelines in all establishments, including food and beverage plants under FDA guidelines. Not for use on wood-based products.

Description: A chlorine-free food-grade general cleaner and stain remover.

Packaging: 35 lb, 100 lb, 450 lb

Item Code: 10803



Oxi Bright K

Application: For the chemical removal of stains, slime, organics, and biofilms.

Description: A high-quality non-foaming, sodium-free industrial cleaner and oxidizing supplement for general cleaning.

Packaging: 35 lb, 100 lb, 450 lb

Item Code: 10804



Oxi Safe LF

Application: Can be diluted for numerous cleaning applications, or can be broadcast on prewetted floors. Can also be used in drains as an odor-inhibiting oxidizer.

Description: A low-foaming industrial cleaner and oxidizing supplement for sanitation procedures. Contains ingredients that are either GRAS status or are approved for incidental food contact.

Packaging: 35 lb, 100 lb, 400 lb

Item Code: 10805



Caustic Raw Material

Raw materials are readily available, cost-effective, and can be used in conjunction with other cleaning agents to create customized blends. We source only premium raw ingredients that are food-grade certified.

Potassium Hydroxide Flakes

Application: Can be used as a cleaner when NaOH is not applicable.

Description: Authorized for use by the USDA in federally-inspected food plants. Uses only food-grade chemicals allowed by the FDA.

Packaging: 25 kg

CLEANERS

Item Code: 10058



Sodium Hydroxide Beads

Application: A heavy-duty cleaner for all types of cleaning in and around food plants. Approved for use in food plants by the USDA; uses only food-grade chemicals allowed by the FDA.

Description: A premium low-foaming cleaning compound designed for use with mechanical or portable devices. Can be used as a spray cleaner, in soak and CIP cleaning.

Packaging: 25 kg Item Code: 047

Ancillary Areas DRAIN PROGRAMS

Drain treatments are specially designed to target the unique needs of sinks and floor drains. They remove microbial build-up, loosen soils, and help eliminate pests.



Drain Away Tabs

Application: A deodorizer in tablet form used to treat drains in manufacturing or other food establishments.

Description: Incorporates 2.2-dibromo-nitrilopropionamide (DBNPA) along with a unique slow-dissolution technology allowing each tablet to last for 2-3 weeks. Tablets 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.

Packaging: 5.5 lb (6 quarts) polyethylene pails, 4 pails per box Item Code: 10836



Pera Foamer

Application: Foam additive for peracetic acid products. Uses only FDA-approved GRAS status ingredients. No rinse is required if used at the recommended dose rates.

Description: A high-foaming liquid concentrate designed for use in conjunction with peroxyacetic acid sanitizer/disinfectant products. Hard water tolerant. Long-lasting foam and surfactant package allows for longer contact on equipment and vertical surfaces.

Packaging: 4x1 gal, 5 gal, 15 gal, 30 gal, 55 gal, 250 gal, 300 gal

Item Code: 10837

Ancillary Areas

CLEANERS

FLOOR TREATMENT

Our floor treatments are designed especially for wine and juice production facilities, incorporating new technology that helps clean and sanitize to food grade standards without negatively affecting wastewater streams.



Floor Defender Plus

Application: For production rooms, cool rooms, freezers, cold storage areas, and anywhere there is foot or forklift traffic.

Description: A unique, quat-free beaded peracetic acid/hydrogen peroxide-based floor treatment and cleaner that consists of beads which are air-dried and low density. Floors may be wet or dry before addition. It is completely water soluble and dissolvable, and leaves no particulate residue after rinsing. Can be used undiluted. 100% biodegradable.

Packaging: 25 lb, 30 gal

Item Code: 10828



Floor Defender

Application: For production rooms, cool rooms, freezers, cold storage areas, and anywhere there is foot or forklift traffic.

Description: A unique, quat-based floor treatment and cleaner that consists of beads which are air-dried and light in density. The weight of a shoe or tire will burst the beads, releasing the active ingredients. Floors may be wet or dry before addition. Water soluble and dissolvable, and leaves no particulate residue after rinsing. 100% biodegradable.

Packaging: 25 lb, 300 lb

Item Code: 10829

Auto Scrub

Application: Can be used in spray bottles for general surface cleaning as well as in mop buckets, floor scrubbers and power washers.

Description: A high-quality cleaner and degreaser with a mild seashore scent developed to cut through tough greases, oils, dirt, etc. Safe on all surfaces.

Packaging: 4x1 gal, 5 gal, 15 gal, 30 gal, 55 gal, 250 gal, 300 gal **Item Code:** 10830





Ancillary Areas

CLEANERS

HANDCARE

Our products are developed to target even the toughest grime while offering special ingredients that make them gentle on hands.







AB Hand Soap

Application: Can be used as a hand soap or dish detergent.

Description: A new-generation, high-quality pH-balanced concentrate that is tough on grease yet soft on hands. Provides proven anti-bacterial protection for hands. Meets or exceeds UDSA guidelines for E2 rated hand soaps.

Packaging: 4x1 gal, 5 gal

Item Code: 10833



AB Hand Foam

Application: Can be used as a hand soap or dish detergent; 1-2 oz. per 3 gallons of warm water is sufficient.

Description: A new-generation, high-quality pH-balanced concentrate that is tough on grease yet soft on hands. Provides proven anti-bacterial protection for hands. Meets or exceeds UDSA guidelines for E2 rated hand soaps.

Packaging: 4x1 gal, 5 gal Item Code: 10834



Gentle Clean

Application: Hand SoapDescription: Concentrated formula that is ultra-mild to skin and contains emollients.Packaging: 4x1 gal, 5 galItem Code: 10835



Sanitizers

Sani Hands

Application: A no-rinse hand sanitizer for use in food plant environments.

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.

Packaging: 4x1 gal, 5 gal Item Code: 10831

CLEANERS



Sani Hands Foam

Application: A no-rinse hand sanitizer for use in food plant environments.

Description: Meets FDA/USDA efficacy guidelines for E3 hand sanitizers and antiseptic hand treatments. A blend of skin emollients and alcohols with a fluffy foam.

Packaging: 4x1 gal, 5 gal Item Code: 10832



The needs of our customers are diverse, and we offer a full spectrum of cleaning products to address all cleaning needs.



Sani Spray PAA

Application: An excellent sanitizer for a wide variety of surfaces or to directly sanitize raw fruits, vegetables, herbs, and spices.

Description: The only ready-to-use (RTU), EPA-registered peracetic acid spray on the market for cleaning, deodorizing, sanitizing, and disinfecting all types of surfaces. Completely chlorine-free with no harmful or toxic residues. A broad-spectrum sanitizer that eradicates 99.999% of bacteria within 60 seconds of contact.

Packaging: 4x1 gal, 5 gal Item Code: 10820



Soak and Shine

Application: Manual dish detergent.

Description: A high-quality detergent for dishes, pots, pans, utensils and kitchen equipment that will not chafe or irritate skin.

Packaging: 4x1 gal, 5 gal Item Code: 10808



See Through

Application: For glass and glazed surfaces and general cleaning.

Description: An easy-to-use ammoniated general-purpose cleaner and degreaser concentrate for grease, grime, oils and general soils from all types of equipment.

Packaging: 4x1 gal, 5 gal Item Code: 10809 OUR TEAM AT ATPGroup worked with both regulators and production facilities to develop the optimal selection of food-grade sanitizers. Our solutions ensure compliance with all FSMA regulations while keeping a focus on the unique needs of wineries and juice manufacturers.



^{`.}`≯ Did You Know?

The FDA's Food Safety Modernization Act

(FSMA) was signed into law in January 2011 to protect consumers from foodborne illnesses. As of 2018, all wineries are required to comply. Because ATPGroup is in the food business too, we have been complying with FDA Food Safety regulations for more than 25 years and can work with your team to ensure that you are, too. We are the experts so you don't have to be.



Peracetic Acid (PAA)

PAA is the industry standard when selecting a broad-use sanitizer known for its simplicity of use and short half-life. Chemicals break down quickly after sanitizing to protect wastewater streams.

SANITIZERS



Enviro San PAA

Application: Food-grade sanitizer for CIP pipeline cleaning, sanitizing, bottle and filler sanitizing, and disinfection. Also used in the treatment of cooling water and wastewater as well as slime and biofouling control, sulfite and odor reduction, and for cleaning UF and RO membranes.

Description: Has a high oxidation potential and is very reactive. Exhibits excellent bactericidal and fungicidal activity against a wide range of microorganisms in cold or warm water.

Packaging: 5 gal, 53 gal, 220 gal, 300 gal

Item Code: 10819



Sani Spray PAA

Application: An excellent sanitizer for a wide variety of surfaces or to directly sanitize raw fruits, vegetables, herbs, and spices.

Description: The only ready-to-use (RTU), EPA-registered peracetic acid spray on the market for cleaning, deodorizing, sanitizing, and disinfecting all types of surfaces. Completely chlorine-free with no harmful or toxic residues. A broad-spectrum sanitizer that eradicates 99.999% of bacteria within 60 seconds of contact.

Packaging: 1 qt, 4x1 gal, 5 gal, 15 gal, 30 gal, 55 gal, 250 gal, 300 gal

Item Code: 10820



Bio San PAA

Application: Food-grade sanitizer for CIP pipeline cleaning, fruit and vegetable washing, and sanitizing. Appropriate for organic production sanitizing as approved by the NOP. Can be used in the treatment of cooling water and wastewater as well as slime and biofouling control in agricultural irrigation.

Description: Has a high oxidation potential and is very reactive. Exhibits excellent bactericidal and fungicidal activity against a wide range of microorganisms in cold or warm water.

Packaging: 5 gal, 15 gal, 30 gal, 55 gal, 250 gal, 300 gal

Item Code: 10821



CIP San PAA

Application: A new generation no-rinse one-step acid sanitizer for CIP and COP pipeline, silo, tank and equipment cleaning and sanitizing. Prevents the formation of milkstone, beerstone, and lime scale deposits. Primarily for use on stainless steel and plastic materials.

Description: Has a high oxidation potential and is very reactive. Exhibits excellent bactericidal and fungicidal activity against a wide range of microorganisms in cold or warm water. Includes nitric acid. Contains no phosphates.

Packaging: 5 gal, 15 gal, 30 gal, 55 gal, 250 gal, 300 gal

Item Code: 10822





Chlorine

SANITIZERS

Chlorine is known for its stain-removing properties and is widely used for food-grade sanitation.

Sani Brite

Application: Approved by the EPA as a registered sanitizer. Can be used for sanitation of both porous and non-porous surfaces and for cooling water treatment.

Description: A sodium hypochlorite-based EPA registered sanitizer/disinfectant.

Packaging: 5 gal, 15 gal, 30 gal, 55 gal, 250 gal, 300 gal

Item Code: 10816



Sani Tabs

Application: For the treatment of once-through and recirculating cooling water, air washers equipped with mist eliminators, influent water systems, cannery and brewery pasteurizers, cooling ponds, ornamental fountains, and wastewater treatment systems.

Description: Registered with the EPA as a bactericide, slimicide, fungicide and algaecide.

Packaging: 50 lb

Item Code: 10817



Quaternary Ammonium (Quat)

Quat is a broad-range sanitizer which can be used for a multitude of areas. With a very long half-life, it is ideal for food contact surfaces.



Quat Clean

Application: For general cleaning and sanitation of hard surfaces. Can be safely used on food contact surfaces when properly diluted according to the instructions on the label.

Description: Provides effective cleaning, deodorizing, and disinfection where housekeeping is of prime importance in controlling the hazard of cross contamination.

Packaging: 4x1 gal, 5 gal, 15 gal, 30 gal, 55 gal, 250 gal, 300 gal Item Code: 10823





ADDITIVES ARE DEVELOPED for the specific purpose of either adding or removing a particular property (such as foam) from another product.



[™] Did You Know?

There are 5 key elements that determine the effectiveness of any cleaning procedure: hang time (how long the product stays on the surface), physical agitation, temperature, chemistry, and method (how it is applied). If any one element is undersupplied the remaining must be enhanced to achieve optimal cleaning results.

Production Areas



De-Foamers

Certain equipment can be damaged by foam. De-foamers can be added to cleaning products to inhibit them from foaming when needed.

ADDITIVES



No Foam

Application: Can be used in food and beverage plants inspected by the USDA. Uses only food-grade chemical ingredients allowed by the FDA in accordance with 21 CFR 173.340.

Description: A premium anti-foam compound for all-purpose defoaming, or in food contact situations. Effective in a variety of food processing situations and contains no oils, fats, esters, adulterations, allergens, or genetically-modified ingredients. Uses only Kosher-certified (Passover) ingredients, has appropriate certifications.

Packaging: 4x1 gal, 5 gal, 55 gal

Item Code: 10825



Foamers

Foam adds additional coverage to certain cleaners and increases their hang time on vertical surfaces. Foamers are designed to increase the foaming properties of certain cleaners for more effective cleaning.



Super Foamer

Application: Designed as a highly effective foam additive and detergent for industrial and food plants use.

Description: Foam additive and detergent.

Packaging: 4x1 gal, 5 gal, 15 gal, 30 gal, 55 gal, 250 gal, 300 gal

Item Code: 10826



Pera Foamer

Application: Foam additive for peracetic acid products. Uses only FDA-approved GRAS status ingredients. No rinse is required if used at the recommended dose rates.

Description: A high-foaming liquid concentrate designed for use in conjunction with peroxyacetic acid sanitizer/disinfectant products. Hard water tolerant, and stable to oxidizers. Long-lasting foam and surfactant package allows for longer contact on equipment and vertical surfaces.

Packaging: 4x1 gal, 5 gal, 15 gal, 30 gal, 55 gal, 250 gal, 300 gal Item Code: 10827



ADDITIVES

Production Areas



Other

The needs of our customers are diverse, and we offer a full spectrum of products to address all cleaning and sanitation needs.

Oxylube

Application: Approved for use in a variety of conveyor lubricant applications.

Description: A premium low-foaming bio-inhibited conveyor lubricant that contains only food-grade ingredients.

Packaging: 250 gal

Item Code: 10838



Quat Neutralizer

Application: Used to neutralize solutions containing active quaternary ammonium compounds, which can pose potential issues with wastewater.

Description: A high-foaming blend with a unique formula that completely neutralizes active quats into inert salts, leaving the end solution safe for disposal.

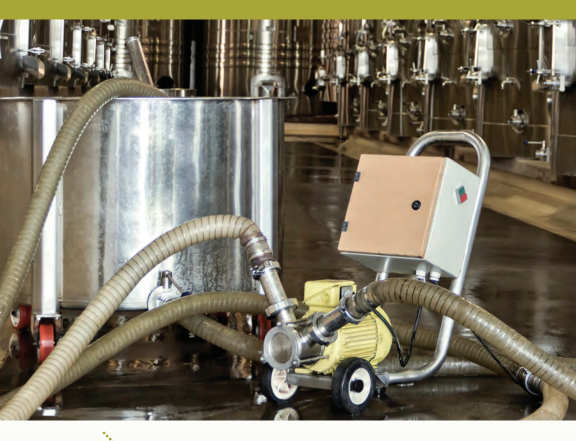
Packaging: 5 gal Item Code: 10824







ATPGROUP WORKS WITH wineries and production facilities of all shapes and sizes and understands that each has its own unique needs. With this in mind, we offer a wide range of manual, semi-automated, and fully-automated dispensing options and can customize solutions to fit your particular requirements. Please see your ATPGroup representative for more information.



™ Did You Know?

Overuse or improper dilution of cleaning and sanitizing products can increase costs by 30% or more. Portioning dispensers can reduce overall costs and eliminate waste by ensuring only the proper and necessary amounts of product are used.





Products

The items below are a just a sampling of our full range of dispensing products. Please see your ATPGroup representative for more information.







PACKAGING SIZES & TYPES

All of our products come in multiple packaging types and sizes to accommodate the diverse needs of our customers. Please refer to the product pages for packaging availability for each individual product.





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NOTES







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