





Food & Beverage Solutions



Food and beverage manufacturing presents a unique set of challenges. You may need to increase production while maintaining a safe and wholesome product. Utilities and water usage are becoming more costly and sustainability is becoming more important to your customers and to your profitability. Profit margins can be tight so increasing your production time and maximizing shelf life are critical.

Hydrite can help. We distinguish ourselves from other chemical manufacturers and distributors by our ability to be your "one-stop-shop" for all things chemical; one company, one shipment, one point of contact, one purchase order, and just one invoice to process. You will benefit through our:

- Sanitation Chemistry
- Processing Aids
- Food Ingredients
- Intervention Chemistry
- Ingredients for Plant-Based Foods
- Production Chemicals
- Commodity Chemicals
- Foam Control
- Wastewater Treatment
- Membrane Technology
- Food Safety Solutions
- Equipment Technology Solutions

Our knowledgeable and customer-centric team of professionals have the industry experience paired with innovative equipment to help you achieve your financial goals and food safety.

SANITATION CHEMISTRY

The plant sanitation process is essential to the safe production of foods and beverages. This process is designed to remove soil, microorganisms, and other contaminants from the manufacturing environment. As such, it plays a crucial role in the manufacturing of food and beverages for our customers.

We offer a full range of products—including CIP cleaners, sanitizers, and processing aids—used in the food and beverage industry for a variety of cleaning and sanitization applications.

PROCESSING AIDS

We supply products to assist with increased production throughput and improving operational efficiencies. Processing Aids help control unwanted scale formation and lead to longer and more efficient product runs. At Hydrite our patented processing aids are the result of years of research and field testing to create the best product options for the dairy industry.









FOOD INGREDIENTS

We are a single source provider of distributed dry and liquid ingredients, bulk and packaged products, and manufactured liquid chemical additives to food companies. We will work with your company to come up with the best fit solutions, and then deliver these ingredients ready to use at a value. Hydrite's ingredient offering goes through a rigorous approval process and is backed by Hydrite's reputation for consistent quality.

- Liquid sodium benzoate
- Liquid bisulfites
- Gluconic acid and gluconates
- Aqua ammonia
- Food grade caustics
- Liquid calcium chloride
- Sodium and potassium chloride Liquid potassium sorbate
- Citric acid and citrates
- Phosphoric acid and phosphates
- Lactic acid
- Malic acid
- Fumaric acid
- Acetic acid and acetates

When it comes to food ingredients, Hydrite is your one-stop-shop thanks to our extensive R&D capabilities, ability to bundle products for logistical cost improvements, strong raw material purchasing power, privately-owned fleet for on-time delivery, products manufactured under cGMPs and quality management systems.

INTERVENTION CHEMISTRY

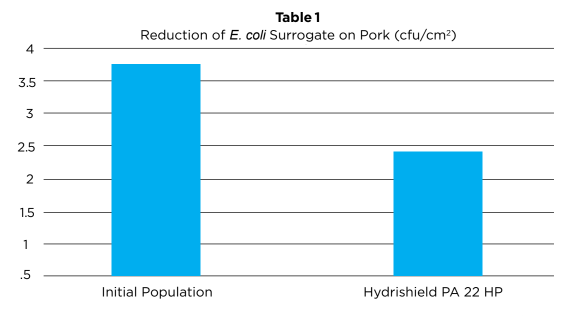
Conditions that encourage bacteria growth increase the possibility of toxins in food, risking food borne pathogens and the potential outbreak of food borne illness such as *E. coli, Listeria, Salmonella*, and *Campylobacter*. To decrease your risk and improve consumer safety, Hydrite has the expertise in meat intervention chemistry you need. Hydrite's Intervention Chemistry Program can help to reduce bacteria growth and food safety risk, and can help to improve shelf life. Hydrite provides producers and processors access to a full line of cutting-edge intervention techniques with FDA and USDA approvals. Common intervention chemistries include:

- Acetic Acid
- Citric Acid
- Lactic Acid
- Lactic/Citric Acid Blends
- Peracetic Acid (PAA)



EFFICACY STUDY - HYDRISHIELD PA 22 HP

Study was conducted to test the effect of Hydrite Hydrishield PA 22 HP treatments on non-pathogenic *E. coli* surrogate inoculum on pig carcasses. After inoculation and treatment with Hydrishield PA 22 HP and repeating the experiment three times, it was found that Hydrite Hydrishield PA 22 HP reduced the *E.coli* population by an average of 1.32 logs (Table 1).



Research conducted at Iowa State University under the direction of Dr. James Dickson, Professor, Department of Animal Science.

Full study available upon request

INGREDIENTS FOR PLANT-BASED FOODS

With the popularity of plant-based foods growing worldwide, there is an increased need for ingredients that fortify, control pH, emulsify and stabilize. Hydrite is able to provide many products in this area, including:

- Dipotassium phosphate (liquid and dry) Sodium hexametaphosphate
- Tripotassium citrate (liquid and dry)
- Tricalcium phosphate

- Citric acid
- Lecithin (sunflower)

COMMODITY CHEMICALS

With over 7 million gallons of bulk storage and locations throughout the country, we are able to offer our customers commodity chemicals when they need them at the best price. In addition to manufacturing plant sanitation chemicals, we are one of North America's largest chemical distributors and can supply a wide range of commodities including:

- Caustic soda
- Caustic potash (KOH)
- Magnesium hydroxide
- Muriatic acid
- Sulfuric acid
- Nitric acid

- Phosphoric acid
- Sulfuric acid
- Sodium percarbonate
- Hydrogen peroxide
- Aqua Ammonia

FOAM CONTROL

We offer application solutions in fermentation, wet-corn milling, potato processing, dairy production, protein extraction and candy processing. Hydrite manufactures a full line of defoamers for the food and beverage manufacturing industries. We offer silicone and nonsilicone based food grade defoamers for use in processing, CIP and wastewater, along with the associated feed and control equipment to manage your defoaming costs.

WASTEWATER TREATMENT

Most food and beverage manufacturing plants are required to meet stringent wastewater treatment discharge regulations. Hydrite has the chemistry and expertise to help you meet your specific regulations. As your partner, we will analyze your current chemistry and process, and implement cost reduction strategies.

- Acids and caustic for pH adjustment •
- Coagulants for clarification
- Polymers and flocculants for liquid/sol- BOD/Solids reduction id separation
- Phosphorous reduction compounds
- Odor control compounds









FOOD SAFETY



Hydrite offers customized food safety programs designed to increase your food safety and protect your brand. We assess the specific needs of your company to create solutions that work effectively while delivering the greatest value.

Our extensive line of sanitation products, coupled with our technical support, has gained the trust of some of the world's top manufacturers for their plant sanitation needs.

Beyond our customized solutions, we offer a full range of products including CIP cleaners, manual detergents, sanitizers, ingredients and processing aids. Sustainable food safety is not only achieved through policies and procedures but through actions that raise awareness and lead to food safety behavior changes in the workplace. Our employees share in the belief unsafe food should never enter commerce and are committed to a core value of food safety culture.

Every plant is unique and cleaning protocols must be customized for each location and application. Our team of professionals help food and beverage plants develop customized, cost-effective programs that improve efficiency, reduce operating expenses, and focus on compliance to industry standards and regulations.

MEMBRANE TECHNOLOGY

The membrane sanitation program at Hydrite represents the culmination of 30 years of research and development. We've listened to our customer's concerns regarding membrane sanitation, and understand the impact your membrane processes have on throughput and productivity. Our objective is to clean the membrane effectively and quickly, to keep your process running smoothly.

Our program includes not only a family of detergent products which provide superior performance and cost effective cleaning, but also technical support, in-plant service, training, and dispensing equipment.

Hydrite Membrane SLM is an informed method for analyzing your current membrane CIP program to provide insight into procedural changes for reduction in time, chemistry, energy, or water. By investigating a membrane system's unique Soil Load Map, recommendations can be made for optimizing the current program or investigating the impact of program changes while minimizing risks to production schedules and elements.



Training

FOOD SAFETY TRAINING

Training is an important aspect of food safety. Many managers in the food industry support continuous education because of the many food safety concerns and increased regulatory oversight. Hydrite's food safety and sanitation workshop is designed to provide all levels of employees up-to-date information and best practices surrounding the topics of food safety and sanitation. The online courses are tailored to give attendees the tools needed to bring information back to the plant, and help spread this valuable information throughout their teams.

MEMBRANE TECHNOLOGY TRAINING

We offer a comprehensive training program that covers membrane applications, systems, cleaning, and separation processes. By training your supervisors in such techniques, you ensure that your membranes are treated appropriately, extending their working life and performance.

RITE Team

Hydrite's RITE Team™ is a group of experienced professionals tasked to enhance the technical support in the field to introduce innovative solutions that help address critical issues in the Food industry.



RITE is an acronym for Real-time, Innovative, Technical, Expertise. The RITE Team is a group of twelve Hydrite technical representatives who collectively have 300+ years of knowledge and field experience.

The RITE Team consists of a network of individuals strong in microbiology, membranes, CIP performance, product selection and troubleshooting. This collaborative team supports our customers and our field to provide technical training, program development, and adjacent technology.

Equipment Technology Solutions

Hydrite offers multiple proprietary equipment technology solutions to our customers specific to delivery, control, monitoring and documentation of chemicals, sanitizers, processing aids, food grade ingredients and intervention chemistries to their respective application points. We are committed to robust, flexible, and customizable solutions, yet equivocally standardized on patent attainment, regulatory compliant documentation per 21 CFR Part 111, stainless steel construction and Allen Bradley PLCs. This internal collaboration results in our customers having access to best available technology to support their operational KPI's.

HYDRI-THERM

Hydri-Therm is patent pending technology for on-site food grade liquid product blending.



APPLICATIONS

- Processed food
- RTF
- Cultured products
- Baked Goods
- Beverages

BENEFITS

- Eliminate handling dry sodium citrate as well as di- and trisodium phosphate
- Stability of liquid food grade product blends
- Consistency of finished product quality
- Continuous cook application

HYDRI-VISION

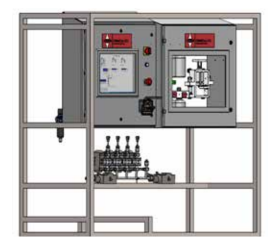
Hydri-Vision is patent pending technology for collecting, analyzing, and documenting concentrations of cleaning, sanitation, and intervention chemistries. Food safety, verification and validation as well as quality of an applicable finished product are foundational to this creative solution.

APPLICATIONS

- CIP or COP
- Water treatment
- Filtration
- Reuse, reclaim or batch
- Chillers
- Soak or dip tanks

BENEFITS

- Performance check tool
- Eliminate manual titrations and record keeping



HYDRI-PRO

Hydri-Pro is patent pending technology for allocating and dispensing cleaning, sanitation and intervention chemistries. Simplicity of its design as well as the accuracy and speed of chemical delivery is foundational to this creative solution.



APPLICATIONS

- CIP or COP
- Standalone
- Batch
- Formula recipe

BENEFITS

- Accuracy of chemical use per recipe
- Speed of chemical delivery

HYDRI-BLEND

Hydri-Blend is patent pending technology for on-site liquid chemical blending.

APPLICATIONS

- Formula recipe
- Make down

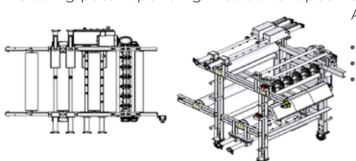
BENEFITS

- Includes PLC/Ethernet communications with realtime data
- Remote access capabilities
- Rugged stainless steel construction is built to last



HYDRI-FLEX

Hydri-Flex is a layered program for belt and conveyor system rinsing, cleaning and sanitizing, including patent pending models for specific applications.



APPLICATIONS

CIP or COP Stationary Mechanical

BENEFITS

- Configurable and customizable
- Performance check tool
- Eliminate operator responsibilities

Hydrite Product Offering

Product Name	Туре	Meat & Poultry		Dairy ,	Fruit & Vegetable	Beveraç	je Pet Food
ACIDOX CP NO. 147	Acid CIP Single Phase			х	х	х	
CLING NO. 153	Acid Foaming	X	Х	Х	х	Х	X
VIGILANT NO. 163	Acid Foaming & Floor Treatment	x		X	x	x	X
SHINE NO. 166	Acid Powdered CIP	X	X	X	Х	X	
MPA NO. 168	Acid CIP	х	х	х	х	х	Х
VIBRANT NO. 173	Acid Foaming	х	х	х	х	Х	х
LFA RED NO. 189	Acid CIP	х	Х	Х	х	х	х
CHELATED CAUSTIC MG	Alkaline CIP	X		X	Х	X	Х
CAUSTIC CLEANER NO. 202	Alkaline Powdered CIP	X		х	x	х	Х
KETTLE CLEANER NO. 214	Alkaline Powdered Chlorinated CIP	x		х	х	х	х
MILLENNIUM NO. 254	Alkaline CIP, Low Temp		Х	Х	х	х	х
RESOLVE NO. 260	Alkaline Foaming, Chlorinated, Non-Phosphated	x	х	х	х	х	х
CHLOROCLEAN NO. 269	Alkaline Chlorinated CIP	Х	Х	Х	Х	Х	Х
SUPER QUEST NO. 278	Alkaline H.D. Foaming Non-Chlorinated	x		x	x	x	X
ECLIPSE NO. 285	Alkaline CIP, Single Phase Cleaner	х	Х	х	х	х	Х
ENRICH NO. 299	Alkaline Foaming, Chlorinated	х	Х	х	х	Х	Х
IMMENSE NO. 361	Neutral Foaming General Purpose	х	Х	х	Х	х	Х
GREASE-X NO. 367	General Purpose Cleaner	X	Х	Х	Х	Х	X
HYDRILUBE HD NO. 675	Lubricant	Х		Х		Х	
HYDRISOAK NO. 180	Membrane - Preservative	X	X	X	Х	Х	Х

Hydrite Product Offering

Product Name	Туре	Meat & Poultry	Egg	Dairy ,	Fruit & Vegetable	Beverag	e Pet Food
HYDRIFLUX NP NO. 366	Membrane Alkaline	Х	Х	Х			Х
REFLUX NO. 193	Membrane Acid	Х	Х	х	х	Х	Х
APOLLO NO. 327	Membrane Surfactant	х	Х	х		х	х
DETBUILD NO. 394	Membrane Surfactant	X	Х	x		X	X
ENZYTERGE NO. 400	Membrane Enzyme	х	Х	х		Х	Х
SAN-I-KING NO. 451	Sanitizer Sodium Hypochlorite	Х	Х	Х	Х	Х	Х
HYDRISHIELD PA 22 HP	Processing Aid FDA PAA Antimicrobial	X	X		X	X	
DELTA NO. 594	Processing Aid			X		X	
SUPPRESSOR 3110	Defoamer	X	Х	Х	Х	Х	Х
MULTIQUAT NO. 455	Sanitizer - Quat	Х	Х	Х	Х	Х	Х
HYDRI-SAN NO. 468	Sanitizer - Acid	Х		Х	Х	Х	Х
HYDROXYSAN PLUS	Sanitizer - PAA	X	Х	Х	X	Х	X
ALPET D2	Sanitizer - Disinfectant	X	Х	Х	Х	Х	X
STERILEX ULTRA DISINFECTANT	Disinfectant Cleaner PerQuat	Х	х	х	х	Х	Х
FRUIT WASH SK NO. 3352	Special Application Produce Wash				Х		
HYDRITE 610 LIQ TRIPE WASH	Special Application Tripe Wash	X					
CARCASS KLEAN NO. 252	Special Application Alkaline Carcass Wash	X					
PEA PASTE NO. 571	Special Application Vegetable				Х		
HY-DRI EGG CLEANER NO. 253	Special Application Egg Wash		Х				

Multiple outgoing logistics and packaging options

- Bulk, totes, drums
- Returnable totes for cost reduction and low carbon footprint/sustainability
- Hydrite fleet and common carrier

RITE-SIGHT

RITE-Sight is a web-based remote collaboration solution, providing on-demand access to technical experts to improve troubleshooting and maintenance practices, in a safer and more efficient manner. This AR (Assisted Reality) conferencing solution is hardware agnostic, designed for wearable devices, and able to connect to multiple video sources (like a thermal camera or a microscope). RITE-Sight™ allows field technicians to share crucial information to and from the field, reducing downtime, travels, and costs. All data is transmitted using a



secure connection with end-to-end encryption, and XpertEye's "Confidential Mode" allows Hydrite to ensure that no sensitive customer data is put at risk during remote assistance calls.

ABOUT HYDRITE

We offer expertise in chemical distribution, food and dairy sanitation, food ingredients, organic processing, liquid sulfur salts, water treatment, foam control, and compliance management. We make and supply the ingredients that make your food and beverages more flavorful, the fluoride to treat water and prevent tooth decay, the chemicals to improve water quality, and the cleaners and sanitizers used in the food industry to enhance the quality of our food supply.

