



Cleaners and Disinfectants Product Portfolio

Swine &
Poultry
Farming

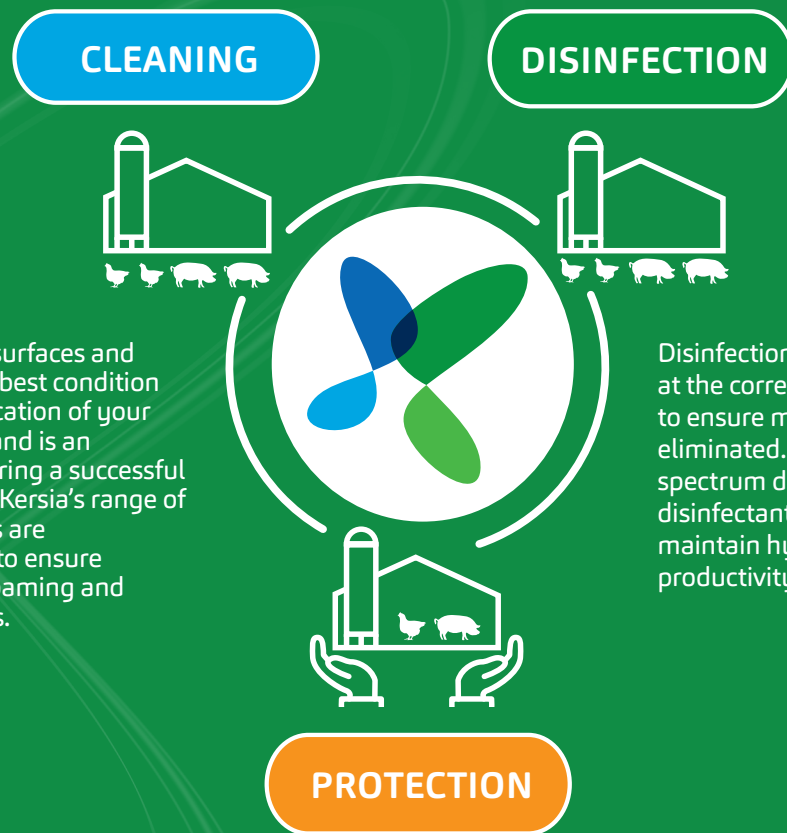
Experts in Biosecurity | First Edition

A new chapter in biosecurity excellence

Neogen® cleaners and disinfectants are now part of Kersia – same trusted products, backed by global expertise

THE COMPLETE PACKAGE TO BENEFIT YOUR FARM

Kersia is committed to supporting swine and poultry farms through offering complete and comprehensive biosecurity products and solutions, through our “Cleaning, Disinfection and Protection” Programs.



Cleaning will ensure surfaces and equipment are in the best condition possible for the application of your chosen disinfectant, and is an essential part of ensuring a successful biosecurity program. Kersia's range of innovative detergents are specially formulated to ensure maximum wetting, foaming and degreasing properties.

Disinfection of surfaces and equipment at the correct dilution rate is essential to ensure microbial challenges are eliminated. Selection of a broad spectrum disinfectant and a targeted disinfectant, when required, helps farms maintain hygiene standards, enhance productivity and ensure safety.

Protection is an important pillar of a successful biosecurity concept which focuses on preventing the penetration and spread of microorganisms into an area and the resulting contamination of animals. Kersia offers a comprehensive approach with leading and innovative products focused on the disinfection of water, boots, tires, transport boxes and hands.

Following Kersia's acquisition of Neogen's cleaners and disinfectants business in July 2025, our proven hygiene solutions now proudly carry the Kersia name. For both producers and veterinarians, this means a seamless transition. The same trusted products you rely on, now supported by Kersia's global science, innovation, and biosecurity expertise.

We offer a comprehensive portfolio of cleaners and disinfectants designed to deliver the highest-quality chemistries and broadest efficacy. From livestock production sites to companion animal veterinary clinics, our solutions are formulated to protect health and enhance biosecurity. These products now benefit from Kersia's worldwide network of research and technical support.

Cleaners

Effective disinfection begins with proper cleaning. Our formulations are engineered specifically for agricultural sanitation needs and are available in alkaline, neutral, and acidic options, with foaming and non-foaming varieties to suit every application.

Disinfectants

Our EPA approved disinfectants target all major pathogens of concern, including bacteria, fungi, and viruses. They are proven effective against infectious agents such as avian influenza, *Aspergillus fumigatus*, and Porcine Reproductive and Respiratory Syndrome (PRRS). Kersia also provides expert technical guidance and step-by-step protocols to ensure effective cleaning and disinfection of surfaces contaminated with organic matter, biofilms, and serum content.

No matter your operation's biosecurity protocols or facility needs, we have solutions you can count on - including industry-leading brands such as Synergize®, Iodis, and Dyne-O-Might®.

Biosecurity Range

1	Cleaners	4
2	Disinfectants	8
3	Water Hygiene	14
4	Complementary Categories	18



1 Cleaners

Kersia's innovative range of detergents are specially formulated to deliver maximum wetting, foaming, and degreasing performance. These products are designed to meet the rigorous demands of agricultural sanitation and are a vital component of a comprehensive hygiene strategy.

Kersia offers a variety of alkaline, acidic, neutral, foaming, and non-foaming cleaners, tailored to different cleaning needs and surface types. Thorough cleaning before disinfection not only enhances the effectiveness of disinfectants but also supports long-term animal health and productivity.

By integrating Kersia's cleaning solutions into your routine, you take a proactive step toward reducing the risk of infection, supporting sustainable production, and minimizing the need for antibiotics - ultimately protecting both your animals and the environment.

CLEANERS



418088/1 - 1 gal

FARM-FOAM™ EVO

Farm-Foam EVO is a phosphate-free, foaming, alkaline cleaner used to remove organic soils, especially fats and grease. Farm-Foam EVO is ideal for removing fecal material and soil in swine and poultry premises, hatcheries, and other animal confinement facilities. Farm-Foam EVO removes dirt, grime, protein, and oils, as well as minerals and adherent films.

- Active: Sodium Hydroxide
- Use: Alkaline Foaming Cleaner
- Activity: General cleaner, deodorizer, and wetting agent
- Application: Foaming, pressure washing, or manual application

Product Number	Product Description	Case Ct.	Pallet Qty.
418088/1	Farm-Foam EVO 1 gal jug	4	192
418088/5	Farm-Foam EVO 5 gal pail	1	32
418088/55	Farm-Foam EVO 55 gal drum	1	4
418088/275	Farm-Foam EVO 275 gal tote	1	1



418089/1 - 1 gal

ACID-A-FOAM™ EVO

A phosphate-free, acidic, foaming cleaner, Acid-A-Foam EVO is used as an alternative to regular hatchery, equipment, or barn cleaners to remove detergent residues, mineral scale, and other hard-to-remove elements. Complete disinfection requires a clean surface. Alternating between a good alkaline detergent and a good acid-based detergent maximizes surface cleanliness and, therefore, prepares the surface for the second step of disinfection. Acid-A-Foam EVO removes dirt, grime, protein, and oils, as well as minerals and adherent films.

- Active: Glycolic Acid, Hydrochloric Acid, and Sulfamic Acid
- Use: Acidic foaming cleaner for hatchery or farm use
- Activity: General cleaner, deodorizer, and effective remover of hard water scale and mineral deposits
- Application: Foaming, pressure washing, or manual application

Product Number	Product Description	Case Ct.	Pallet Qty.
418089/1	Acid-A-Foam EVO 1 gal jug	4	192
418089/5	Acid-A-Foam EVO 5 gal pail	1	32
418089/55	Acid-A-Foam EVO 55 gal drum	1	4



418087/1 - 1 gal

CHLOR-A-FOAM™ EVO

Chlor-A-Foam EVO Hatchery and Equipment Cleaner is a phosphate-free, high-foaming alkaline cleaner that rapidly removes protein, fat, and carbohydrate soils from surfaces, as well as stubborn yellow stains. Chlor-A-Foam EVO cleans hatches, setters, equipment, egg rooms, chick boxes, walls, floors, and refuse areas in poultry hatcheries. Poultry and meat processing plants use Chlor-A-Foam EVO for cleaning equipment, shackles, walls, floors, and refuse areas. It is excellent for stainless steel, concrete, plastic, fiberglass, glass, tile, and other surfaces. Use this cleaner in foam-generating equipment or in pressure washers.

- Active: Potassium Hydroxide and Sodium Hypochlorite
- Use: Hatcheries, processing facilities, and equipment
- Activity: All purpose, high-foaming detergent
- Application: Foaming or pressure washing

Product Number	Product Description	Case Ct.	Pallet Qty.
418087/1	Chlor-A-Foam EVO 1 gal jug	4	192
418087/5	Chlor-A-Foam EVO 5 gal pail	1	32
418087/55	Chlor-A-Foam EVO 55 gal drum	1	4



418086/1 - 1 gal

ACID TRAY WASH EVO

Acid Tray Wash EVO is an acidified, phosphate-free, non-foaming cleaner for washing trays, plastic chick boxes, egg cases, and filler flats in automatic tray washers. It is also an excellent acidic rinse and equipment descaler.

- Active: Glycolic Acid, Hydrochloric Acid, and Sulfamic Acid
- Use: Acidic non-foaming cleaner for automated tray washers or general farm use
- Activity: General cleaner, hard water scale, soap scum and mineral deposit remover
- Application: Automated tray washers or pressure washing equipment

Product Number	Product Description	Case Ct.	Pallet Qty.
418086/1	Acid Tray Wash EVO 1 gal jug	4	192
418086/5	Acid Tray Wash EVO 5 gal pail	1	32
418086/55	Acid Tray Wash EVO 55 gal drum	1	4



418091/1 - 1 gal

CHLORINATED TRAY WASH EVO

Chlorinated Tray Wash EVO is a chlorinated, low-foaming cleaning compound specifically designed for washing trays, plastic chick boxes, egg cases, and filler flats in automatic tray washers. It is also ideal for washing shell eggs intended for table use, break out, or hatching. Chlorinated Tray Wash EVO is ideal for use in chemical proportioners and manual feeding operations. It is an excellent (CIP) for egg-breaking operations.

- Active: Sodium Hypochlorite and Potassium Hydroxide
- Use: Alkaline, chlorinated, non-foaming cleaner for automated tray washers, general farm use
- Activity: General cleaner
- Application: Automated tray washers or pressure washing equipment

Product Number	Product Description	Case Ct.	Pallet Qty.
418091/1	Chlorinated Tray Wash EVO 1 gal jug	4	192
418091/5	Chlorinated Tray Wash EVO 5 gal pail	1	32
418091/55	Chlorinated Tray Wash EVO 55 gal drum	1	4
418091/275	Chlorinated Tray Wash EVO 275 gal tote	1	1



D12204571 - 1 gal

BIOCRES™

BioCres cleans broiler houses, brooders, layer houses, livestock barns, farrowing pens, foaling pens, stalls, calf hutches, pig parlors, kennels, poultry crates, animal transport vehicles, and farm equipment. BioCres can be used on surfaces such as concrete, wood, plastic, glazed tile, enameled and metal surfaces of livestock housing, handling equipment, and transportation equipment. Wets and penetrates pores, cracks, and crevices to maximize cleaning.

- Active: Cresylic Acid, Sodium Hydroxide, Alkylbenzene Sulfonate
- Use: Alkaline, foaming cleaner for farm premises
- Activity: General hard surface cleaner
- Application: Spraying or foaming – not recommended as a mist unless a respirator is used

Product Number	Product Description	Case Ct.	Pallet Qty.
D12204571	BioCres 1 gal jug	4	192



418083/1 - 1 gal

BARNSTORM®

Barnstorm is a heavy-duty, concentrated cleaner and descaler. It has a unique blend of specially formulated acids and a high-foaming detergent designed to remove both organic and inorganic soils from surfaces before disinfection. The mixture of organic acids and detergents allow Barnstorm to penetrate through the biofilm left behind on walls, floors, and crates.

- Active: Phosphoric Acid and Dodecylbenzenesulfonic Acid
- Use: Poultry facilities, hatcheries, swine quarters, waters and feeders, vehicles, and boot baths
- Activity: General use detergents, high-foaming descaler
- Application: Foaming, immersion, spraying, and mopping

Product Number	Product Description	Case Ct.	Pallet Qty.
418083/1	Barnstorm 1 gal jug	4	192
418083/5A	Barnstorm 5 gal pail	1	32
418086/55	Barnstorm 55 gal drum	1	4



418081/1-1 gal

QUIK CLEAN + PINE

A highly-balanced biodegradable, all-purpose cleaner and degreaser, specially designed for use in poultry houses, swine premises, and on-farm premises, including poultry and turkey farms, breeders, laying operations, and hatcheries. A high-foaming, neutral pH, general-purpose cleaner.

- Active: Sodium Hydroxide and Dodecylbenzenesulfonic Acid
- Use: Poultry facilities, hatcheries, swine facilities
- Activity: All purpose, high-foaming detergent
- Application: Foaming, immersion, spraying, and mopping

Product Number	Product Description	Case Ct.	Pallet Qty.
417081/1	Quik Clean + Pine 1gal jug	1	192
417081/5	Quik Clean + Pine 5gal pail	1	32

Dangerous. Comply with precautions for use.



DISINFECTANTS



433600/1 - 1 gal

SYNERGIZE®

Synergize is a multi-purpose cleaner-disinfectant formulated for animal and poultry housing facilities, turkey, breeder, grower, grow out, broiler, layer, hatcheries, and swine producing facilities. Synergize is also formulated for use on the following equipment in these facilities: waterers, feeders, hauling vehicles and equipment, farrowing barns, nurseries, blocks, creep areas, and chutes. Synergize can be used in farm premises, equine facilities, calf pens, and farm vehicles.

- Active: Quaternary Ammonium/Glutaraldehyde
- Use: Poultry and turkey farms, hatcheries, swine operations, veal barns, equine facilities, veterinary clinics, animal care facilities, ratite facilities, calf pens, vehicles, etc.
- Activity: Kills both gram-negative and gram-positive bacteria, viruses, and fungi
- Application: Mechanical sprayer, fogging, soaking, use in boot baths and vehicles

Product Number	Product Description	Case Ct.	Pallet Qty.
433600/32	Synergize 32 oz bottle	6	660
433600/1	Synergize 1 gal jug	4	192
433600/2.5	Synergize 2.5 gal pail	1	75
433600/5A	Synergize 5 gal pail	1	32
433600/30	Synergize 30 gal drum	1	4
433600/55	Synergize 55 gal drum	1	4
433600/275	Synergize 275 gal tote	1	1
402302/1	Synergize Orange 1 gal jug	4	192
402302/55	Synergize Orange 55 gal drum	1	4
403375/5	Synergize Orange Nf 5 gal pail	1	48
403375/55	Synergize Orange Nf 55 gal drum	1	4
403381/1	Synergize Cool (P) 1 gal jug	4	192
433602/1	Synergize Np 1 gal jug	4	192
433602/5	Synergize Np 5 gal pail	1	48
433602/55	Synergize Np 55 gal drum	1	4
434700/1	Synergize NF 1 gal jug	4	192
434700/55	Synergize NF 55 gal drum	1	4



SYNERGIZERTU

Synergize RTU is a multi-purpose disinfectant when used according to disinfection directions and provides a broad spectrum kill of gram negative and gram positive microorganisms.

- Active: Quaternary Ammonium/Glutaraldehyde
- Use: Poultry, swine, and farm premises
- Activity: Kills both gram-negative and gram-positive bacteria, viruses, and fungi
- Application: Apply with cloth, sponge, mop, mechanical coarse spray device, or foaming apparatus

Product Number	Product Description	Case Ct.	Pallet Qty.
433610/32	Synergize RTU 32 oz spray bottle	12	524
433610/1	Synergize RTU 1 gal jug	4	192

2 Disinfectants

Kersia offers a broad range of disinfectants formulated to deliver high-quality chemistries and wide-spectrum efficacy across all types of animal care environments - from livestock production facilities to companion animal veterinary clinics.

Kersia's disinfectants are proven to eliminate major pathogens of concern, including bacteria, fungi, and viruses. Their broad germicidal capabilities effectively target infectious agents such as avian influenza, *Aspergillus fumigatus*, and Porcine Reproductive and Respiratory Syndrome (PRRS) : when used according to label directions.

In addition, Kersia provides step-by-step guidance to help ensure proper cleaning and disinfection of surfaces contaminated with organic matter, biofilms, and serum residues - supporting a robust and reliable biosecurity strategy.



433608/11 - 11 lb

VIROXIDE

Viroxide, a powdered, peroxygen-based disinfectant offers rapid, broad-spectrum disinfection as part of a comprehensive biosecurity program. Viroxide can be used for disinfection of production animal housing and equipment, boot baths, vehicles, and other hard, non-porous surfaces.

- Active: Potassium peroxymonosulfate & Sodium chloride
- Use: Poultry and Swine production, companion animal facilities, farm premise, horticulture, aquaculture
- Activity: Proven effectiveness against bacteria and viruses
- Application: Cloth, mop, sponge, or mechanical spray

Product Number	Product Description	Case Ct.	Pallet Qty.
433608/11	Viroxide 11 lb pail	4	192



480019/1 - 1 gal

BIOSENTRY® BIOPHENE II DISINFECTANT

BioSentry BioPhene II is a high activity phenolic disinfectant for poultry and swine facilities, animal care facilities, and other livestock and veterinary uses. BioSentry BioPhene II is a disinfectant, cleaner, bactericidal, fungicidal, and virucidal effective in 5% blood serum and up to 400 ppm water.

- Active: Phenolic
- Use: Alkaline disinfectant for poultry, swine, cattle, and other livestock facilities
- Activity: Effective against livestock specific pathogens at dilution rates listed on the label
- Application: Spray on hard surfaces and use in boot baths

Product Number	Product Description	Case Ct.	Pallet Qty.
480019/1	BioSentry BioPhene II Disinfectant 1 gal jug	4	192
480019/55	BioSentry BioPhene II Disinfectant 55 gal drum	1	4



490910 - 15.5 oz

BIOSENTRY® BIOPHENE SPRAY DISINFECTANT

BioSentry BioPhene Spray Disinfectant is an EPA-registered aerosol disinfectant that effectively controls the common viruses and bacteria that challenge the agriculture industry. In addition to controlling viruses, bacteria, and fungi, BioPhene Spray Disinfectant also eliminates odor and controls mold and mildew. Use BioPhene Spray Disinfectant in vehicles, on footwear, or anywhere quick disinfection may be needed, making it a great addition to your biosecurity portfolio.

- Active: O-Phenylphenol and Ethanol
- Use: Service vehicles, animal transport vehicles, footwear, animal care facilities, livestock facilities, office quarters, animal quarantine areas, animal laboratories, and animal life science laboratories
- Activity: Virucidal, Tuberculocidal, Fungicidal, Staphylocidal, Pseudomonacidal
- Application: Aerosolized Spray

Product Number	Product Description	Case Ct.	Pallet Qty.
490910	BioSentry BioPhene Spray Disinfectant 15.5 oz bottle	12	900



403290/1 - 1 gal

PI QUAT 20

PI Quat 20 is a third-generation quaternary ammonium compound which consists of a 20% formulation of two single chain quaternary ammonium compounds. This disinfectant/sanitizer is registered for use in processing plants, dairies, animal quarters, poultry and turkey farms, hatcheries, and kennels. Use PI Quat 20 to sanitize previously cleaned food-grade eggs in shell egg and egg processing plants.

- Active: Quaternary ammonium compound
- Use: Poultry facilities, hatcheries, swine quarters, equine quarters, and veterinary clinics, kennels, dairy operations, and boot baths
- Activity: Bactericide, virucide, fungicide, deodorizer
- Application: Foaming, immersion, low pressure sprayer, and fogging

Product Number	Product Description	Case Ct.	Pallet Qty.
403290/1	Pi Quat 20 1 gal jug	4	192
403290/55	Pi Quat 20 55 gal drum	1	4
403290/250	Pi Quat 20 250 gal tote	1	1



403357/1 - 1 gal

ORANGE QUAT DESTROYER

Orange Quat Destroyer is a dual chain quaternary ammonia disinfectant/sanitizer registered for hatcheries, poultry facilities, swine facilities, livestock premises, companion animal facilities, and kennels. Additionally, this product sanitizes vehicles, equine facilities, and dairy facilities.

- Active: Quaternary ammonium compound
- Use: Poultry facilities, hatcheries, swine quarters, equine quarters, veterinary clinics, kennels, dairy operations, vehicles, and boot baths
- Activity: Bactericide, virucide, fungicide, deodorizer
- Application: Foaming, immersion, spraying, and fogging

Product Number	Product Description	Case Ct.	Pallet Qty.
403357/1	Orange Quat Destroyer 1 gal jug	4	192
403357/55	Orange Quat Destroyer 55 gal drum	1	4



433300/1 - 1 gal

IODIS®

Iodis disinfectant is a detergent disinfectant and no-rinse sanitizer for food contact surfaces. A foaming iodine cleaner, deodorizer, disinfectant, and sanitizer for farm premises, poultry houses, and food plants. Iodis provides 1.75% titratable iodine. Iodis disinfectant kills most food spoilage organisms, odor-causing bacteria, and bacteria that may cause disease or economic losses in the poultry, livestock, and food industries. Iodis aids in preventing and removing milkstone, beerstone, and mineral accumulations on treated surfaces in hardwater areas.

- Active: Iodine
- Use: Acidic, no-rinse sanitizer for food processing plants, farm premise, hospitals and veterinary clinics disinfectant, drinking water sanitizer, and boot bath sanitizer
- Application: Flooding, immersion, mopping, or spraying

Product Number	Product Description	Case Ct.	Pallet Qty.
433300/1	Iodis 1 gal jug	4	192
433300/30	Iodis 30 gal drum	1	4
433300/55	Iodis 55 gal drum	1	4



404184/5 - 5 gal

DYNE-O-MIGHT

Dyne-O-Might is a cleaner-disinfectant and ammonia neutralizer made up of a unique patented blend of acids and iodine. The oxidizing and pH-reducing effect of the acids helps to permeate and break down cell walls. This provides a proven germicidal ability against pathogens such as E. Coli and Salmonella in the presence of 50% organic material. Use Dyne-O-Might for ammonia control in poultry facilities. Formulated with feed-grade ingredients, it is safe for use in all areas of the animal agriculture facility, including: nurseries, farrowing, breeding and gestation rooms, poultry litter, drinking water, and boot baths.

- Active: Iodine
- Use: Poultry farms, cattle barns, ratite facilities, swine facilities, dairy facilities, boot baths, zoos
- Application: Mechanical coarse sprayer, boot baths

Product Number	Product Description	Case Ct.	Pallet Qty.
404184/1	Dyne-O-Might 1 gal jug	4	192
404184/5	Dyne-O-Might 5 gal pail	1	32
404184/55	Dyne-O-Might 55 gal drum	1	4
404184/275	Dyne-O-Might 275 gal tote	1	1
404184/15	Dyne-O-Might 15 gal drum	N/A	N/A



413090/1 - 1 gal

MYCOCIDE

Mycocide is an effective low-foaming, detergent sanitizer concentrate containing 3.5% titratable iodine and phosphoric acid. This product can be used as a no rinse sanitizer in USDA processing facilities in applications requiring low foam and acidic pH.

- Active: Iodine
- Use: Food processing plants, beverage processing plants, dairy sanitation
- Application: Spraying, immersion, mopping, flushing

Product Number	Product Description	Case Ct.	Pallet Qty.
413090/1	Mycocide 1 gal jug	4	192
413090/15	Mycocide 15 gal drum	1	32
413090/55	Mycocide 55 gal drum	1	4



650410/5A - 5 gal

CORESAN 12.5

Coresan 12.5 is a 12.5% liquid sodium hypochlorite sanitizer, developed for food processing, egg sanitizing, and production animal drinking water disinfection.

- Active: Sodium hypochlorite
- Use: Food processing applications, Food grade egg sanitizer, Production animal drinking water disinfection, Fruit & vegetable wash
- Application: spraying, immersion, CIP

Product Number	Product Description	Case Ct.	Pallet Qty.
650410/5A	Coresan 12.5 5 gal pail	1	48
650410/15	Coresan 12.5 15 gal drum	1	18
650410/30	Coresan 12.5 30 gal drum	1	5
650410/55	Coresan 12.5 55 gal drum	1	4
650410/275	Coresan 12.5 275 gal tote	1	1



403291/1 - 1 gal

COMPANION™ CLEANER-DISINFECTANT

Specially formulated, COMPANION Cleaner-Disinfectant is for use in veterinary practices, animal care facilities, and animal laboratories. At 1:256 dilution, COMPANION Cleaner-Disinfectant is a neutral pH product and will be non-irritating to personnel, non-corrosive to equipment, and will not peel paint or stain floor finishes. COMPANION is a multipurpose cleaner-disinfectant designed to be effective against a broad spectrum of organisms that may present challenges in your facilities. At the ½ ounce per gallon dilution, COMPANION Cleaner-Disinfectant provides a cost-effective solution in your clinic's biosecurity efforts.

- Active: Quaternary ammonium/glutaraldehyde
- Use: Veterinary clinics, animal care facilities, animal quarantine areas, animal laboratories, animal life science laboratories, animal research centers, pet shops, kennels, animal breeding facilities, boot baths, and grooming establishments.
- Activity: Kills both gram-negative and gram-positive bacteria, viruses, and fungi
- Application: Mopping, spraying, soaking

Product Number	Product Description	Case Ct.	Pallet Qty.
403291/1	COMPANION Cleaner-Disinfectant 1 gal jug	4	192
403291/32	COMPANION Cleaner-Disinfectant 32 oz bottle	6	660
403291/55	COMPANION Cleaner-Disinfectant 55 gal drum	1	4



490908

COMPANION DISINFECTANT WIPES

COMPANION Disinfectant Wipes are ready to use for effectively cleaning, disinfecting, and controlling odors in one step. COMPANION Disinfectant Wipes clean by removing tough soils such as dirt, fecal material, blood, urine, and mildew, leaving behind a fresh citrus scent. COMPANION Disinfectant Wipes formulation is nonabrasive and non-corrosive with repetitive use. Reduce your patient turnover time by using convenient and effective COMPANION Disinfectant Wipes.

- Active: Citric acid
- Use: Floors, walls, fixtures, countertops, kitchen surfaces, medical equipment surfaces, stainless steel, chrome, vinyl, glass, glazed ceramic tile, plastic appliances, car interiors, doorknobs, exam tables, laboratory equipment surfaces, operating room lights/tables, pet habitats, stalls, and transportation equipment surfaces
- Activity: Germicidal, Virucidal, Parvoviral, Tuberculocidal

Product Number	Product Description	Case Ct.	Pallet Qty.
490908	COMPANION Disinfectant Wipes 160 Count Canister	4	512



403292 /30oz and 1 gal

COMPANION RTU DISINFECTANT

A dual active, ready-to-use disinfectant designed to be effective against a broad spectrum of organisms that may present challenges in your facilities. COMPANION RTU Disinfectant is specifically formulated for use in veterinary practices, animal care facilities, and animal laboratories. COMPANION RTU Disinfectant is non-irritating to personnel, non-corrosive to equipment, and does not peel paint or stain floor finishes.

- Active: Quaternary ammonium/glutaraldehyde
- Use: Veterinary clinics, animal care facilities, animal quarantine areas, animal laboratories, animal life science laboratories, animal research centers, zoos, pet shops, kennels, animal husbandry, animal breeding facilities, breeding and grooming establishments, and tack shops
- Activity: Kills both gram negative and gram positive bacteria, viruses, and fungi.
- Application: Apply with cloth, sponge, mop, or mechanical coarse spray device

Product Number	Product Description	Case Ct.	Pallet Qty.
403292/32	COMPANION RTU Disinfectant 32 oz	12	528
403292/1	COMPANION RTU Disinfectant 1 gal	4	192



3 Water Hygiene

Clean water is essential to healthy animals. Contaminated water not only leads to diseases, but it can have a significant impact on growth and productivity. Studies show that animals with good quality water, grow faster and healthier, reducing the need for antibiotic treatment.

Kersia's approach to offer healthy and clean water to your animals is achieved through a comprehensive water hygiene program containing four necessary steps:

- 1) Perform water analysis
- 2) Clean and disinfect water delivery system
- 3) Residual disinfection with continuous water treatment
- 4) Continuous implementation of a water treatment system that delivers consistent quality water

It is essential that no part of the water system is overlooked in the cleaning and disinfection procedure. On-going water treatment is essential to ensure microbial levels remain low and to prevent biofilm build up.

WATER SYSTEM CLEANING:

A 4 STEP PROCESS



1. Analysis

Perform a water analysis which includes both mineral and microbiological components to determine the baseline water quality. Analyze two samples. One from the water source and one from the end of the delivery system.

2. Water Line Cleaning / Disinfection

Clean, descale, and disinfect water delivery system with appropriate chemistry

3. Continuous Disinfection

Residual disinfection with an appropriate chemistry for continuous water treatment

4. Continuous Treatment

Monitor and support the implementation of a water treatment system that delivers consistent quality water



406047/5 - 5 gal

PERASIDE™

A peroxyacetic acid-based sanitizer/disinfectant developed for the following uses: Institutional/Industrial sanitizer and disinfectant for poultry and swine facilities, egg facilities, and animal housing. It is effective against viruses, bacteria, fungi, odor, and algae. Terminal descaler of water lines to remove tough mineral and metal build-up without clogging drinker nipples. Additional fogging applications including egg sanitation and room sanitation.

- Active: Peracetic acid and hydrogen peroxide
- Use: egg sanitation, water line descaling, fogging sanitation
- Application: mechanical sprayer, proportioner, fogging, soaking

Product Number	Product Description	Case Ct.	Pallet Qty.
406047/2.5	Peraside 2.5 gal jug	1	75
406047/5	Peraside 5 gal pail	1	32
406047/30	Peraside 30 gal drum	1	4
406047/55	Peraside 55 gal drum	1	4
406047/250	Peraside 250 gal tote	1	1



480021/2.5 - 2.5 gal

SILOXYCIDE®

Siloxycide is the only EPA-approved hydrogen peroxide and silver nitrate disinfectant for poultry and livestock drinking water lines. Approved for disinfection of hatcheries, poultry premises, watering equipment, feeding equipment, animal housing facilities and buildings, farm equipment, coops, trucks, crates, and troughs. Additionally, Siloxycide is approved for fogging applications.

- Active: hydrogen peroxide and silver nitrate
- Use: Poultry and swine water line disinfection, hatcheries, farm equipment, vehicles, etc.
- Application: sprayer, fogging, and soaking

Product Number	Product Description	Case Ct.	Pallet Qty.
480021/2.5	Siloxycide 2.5 gal pail	1	75
480021/30	Siloxycide 30 gal drum	1	4
480023/1	Siloxycide RTU* 1 gal jug	4	192
480023/55	Siloxycide RTU* 55 gal drum	1	4

*Ready to Use

Disinfectants are regulatory biocides. They have guarantees of efficiency and protection of human, animals and the environment. Use biocides safely. Before use read the label and product information.
* Dangerous. Comply with precautions for use.

CLEANERS

1

DISINFECTANTS

2

Water treatment

3

Complementary categories

4



480020/5 - 5 gal

AQUAPRIME® PERASIDE 15

AquaPrime Peraside 15 is an OMRI-listed and EPA-approved, peroxyacetic, acid-based microbiocide developed for cleaning and disinfecting poultry and livestock drinking water lines. This product can also be used for equipment sanitizing, slime and odor control in poultry and livestock drinking water lines, fruit and vegetable process water systems, animal housing facilities, and bacterial and algae control in wastewater treatment systems.

- Active: Peroxyacetic acid, hydrogen peroxide
- Use: Poultry and livestock drinking water lines, animal housing premise, food contact surface, and fruit and vegetable processing
- Application: Medicator injection, pressure washer, soaking

Product Number	Product Description	Case Ct.	Pallet Qty.
480020/2.5	AquaPrime Peraside 15 2.5 gal pail	1	75
480020/5	AquaPrime Peraside 15 5 gal pail	1	36
480020/15	AquaPrime Peraside 15 15 gal drum	1	4
480020/330	AquaPrime Peraside 15 330 gal tote	1	4



480015/5 - 5 gal

AQUAPRIME NEOKLOR

AquaPrime NeoKlor is a 7.5% Sodium Chlorite solution that is OMRI-listed and EPA-approved for use in potable water disinfection. AquaPrime NeoKlor has numerous uses in potable water, can be utilized for food processing plants, poultry processing water, clean-in-place (CIP) disinfection, industrial cooling water, and waste water systems.

- Active: Sodium chlorite
- Use: Disinfection of potable water found on poultry, swine, and cattle production sites, dairies, food processing plants, poultry processing water, industrial cooling
- Application: Closed generation system, acid-chlorite chlorine dioxide systems, or other potable water applications.

Product Number	Product Description	Case Ct.	Pallet Qty.
480015/5	AquaPrime NeoKlor 5 gal pail	1	32
480015/15	AquaPrime NeoKlor 15 gal drum	1	9
480015/55	AquaPrime NeoKlor 55 gal drum	1	4
480015/330	AquaPrime NeoKlor 330 gal tote	1	11



488018/5 - 5 gal

AQUAPRIME TRIGGER

AquaPrime Trigger is an NSF-certified water-soluble acidifier for poultry and livestock drinking water. AquaPrime Trigger is a GRAS proprietary blend of mineral acids formulated to reduce pH in drinking water on poultry and livestock farming operations. AquaPrime Trigger can be utilized with AquaPrime NeoKlor, sodium chlorite, in a closed system to generate chlorine dioxide for water treatment

- Active: Sulfuric acid and Hydrochloric acid
- Use: Poultry and other livestock operations
- Application: Metering or proportioner pump

Product Number	Product Description	Case Ct.	Pallet Qty.
480018/5	AquaPrime Trigger 5 gal pail	1	32
480018/15	AquaPrime Trigger 15 gal drum	1	9
480018/55	AquaPrime Trigger 55 gal drum	1	4
480018/275	AquaPrime Trigger 275 gal tote	1	1



142250 - 5 gal

AQUAPRIME ACTIVATOR

AquaPrime Activator is an OMRI-listed, unique blend of mineral and organic acids specifically formulated to activate Chlorine Dioxide to disinfect livestock drinking water. Administering 1 part Activator to 2 parts 7.5% sodium chlorite solution through a closed water system will generate chlorine dioxide. Efficient conversion creates a cost effective application when calculating treatment cost per gallon of water or animal. The liquid is ready to use and includes a green color to indicate the injection lines' presence to ensure proper proportioning.

- Active: ulfuric acid, hydrochloric acid, citric acid, and copper sulfate
- Use: Poultry, swine, and dairy operations
- Application: Closed system generation of chlorine dioxide, Animal drinking water acidifier for pH adjustment

Product Number	Product Description	Case Ct.	Pallet Qty.
142250	AquaPrime Activator 5 gal pail	1	32
144550	AquaPrime Activator 15 gal drum	1	9
142650	AquaPrime Activator 30 gal drum	1	5
142350	AquaPrime Activator 55 gal drum	1	4
142450	AquaPrime Activator 275 gal drum	1	4

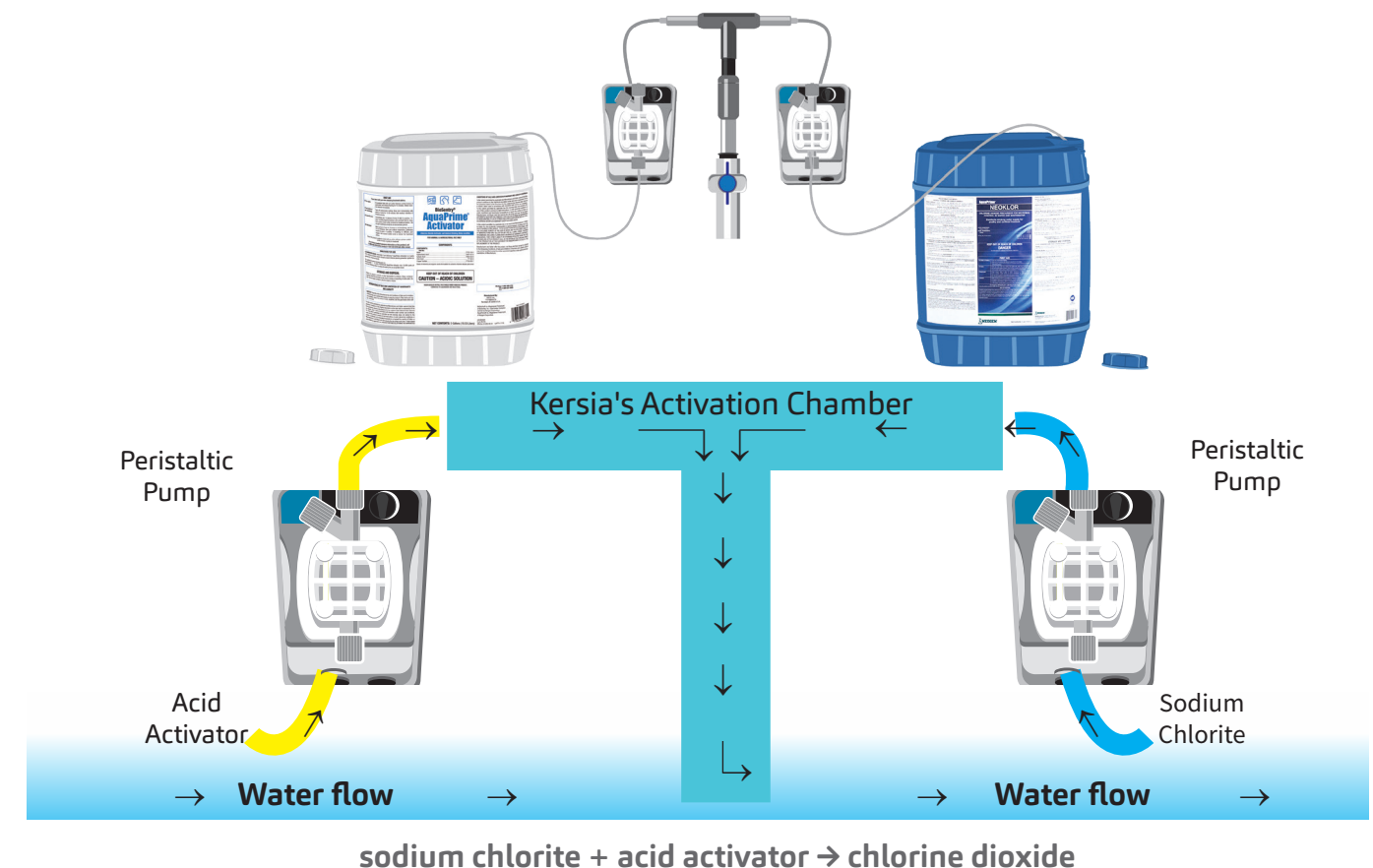


AQUAPRIME 3-WAY TEST STRIPS

AquaPrime 3-way test strips show activated NeoKlor, total NeoKlor, and total .total NeoKlor, and pH in one step. This is a great way to simplify monitoring your water treatment program and maintain a quick, reliable systems check whenever needed.

Product Number	Product Description
BDS-50	AquaPrime 3-way test strips

What Does an Install Look Like and How Does it Work?





4 Complementary products

Kersia's complementary category focuses on 'Protection' with a range of leading and innovative products.

A thorough cleaning and disinfection protocol is a critical component of a comprehensive biosecurity program and necessary to neutralize or eliminate harmful pathogens. The consistent implementation of an effective comprehensive biosecurity program is the most important means to prevent the transmission of disease for maintenance of a clean environment and healthy people and animals.

Routine measures such as vehicle sanitation and the hygiene of personnel are just a few important steps in protecting your livestock.

CLEANING

Transport comes in many forms across the industry and is present in all parts of the process chain. From a live animal vehicle, to a feed tanker or egg truck, the movement of vehicles and transport boxes from and between various sites can pose a significant biosecurity risk in the spread of disease. Kersia solutions range from wheel disinfection entering and exiting sites to the internal cleaning of transport vehicles.



BIOCRES

VEHICLE EQUIPMENT

ORDERING INFORMATION ON PAGE 7

An alkaline, foaming general purpose farm premise and equipment cleaner that penetrates pores, cracks, and crevices.



BARNSTORM

VEHICLE EQUIPMENT

ORDERING INFORMATION ON PAGE 7

Concentrated acidic cleaner designed to remove both organic and inorganic soils from surfaces before disinfection.

CLEANERS

1

DISINFECTANTS

2

Water treatment

3

Complementary categories

4

Disinfectants are regulatory biocides. They have guarantees of efficiency and protection of human, animals and the environment. Use biocides safely. Before use read the label and product information. Dangerous. Comply with precautions for use.



ACID-A-FOAM EVO

EQUIPMENT

ORDERING INFORMATION ON PAGE 5

A phosphate-free, acidic, foaming cleaner, Acid-A-Foam EVO is used as an alternative to regular hatchery, equipment, or barn cleaners to remove detergent residues, mineral scale, and other hard-to-remove elements. Acid-A-Foam EVO removes dirt, grime, protein, and oils.



CHLOR-A-FOAM EVO

EQUIPMENT

ORDERING INFORMATION ON PAGE 6

Chlor-A-Foam EVO Hatchery and Equipment Cleaner is a phosphate-free, high-foaming alkaline cleaner that rapidly removes protein, fat, and carbohydrate soils from surfaces, as well as stubborn yellow stains. It is excellent for stainless steel, concrete, plastic, fiberglass, glass, tile, and other surfaces. Use this cleaner in foam-generating equipment or in pressure washer.



ACID TRAY WASH EVO

EQUIPMENT

ORDERING INFORMATION ON PAGE 6

Acid Tray Wash EVO is an acidified, phosphate-free, non-foaming cleaner for washing trays, plastic chick boxes, egg cases, and filler flats in automatic tray washers. It is also an excellent acidic rinse and equipment descaler.



QUIK CLEAN + PINE

VEHICLE

EQUIPMENT

ORDERING INFORMATION ON PAGE 7

A highly-balanced biodegradable, all-purpose cleaner and degreaser, specially designed for use in poultry houses, swine premises, and on-farm premises, including poultry and turkey farms, breeders, laying operations, and hatcheries. A high-foaming, neutral pH, general-purpose cleaner.

DISINFECTION



COMPANION PRODUCTS

VEHICLE

EQUIPMENT

ORDERING INFORMATION ON PAGE 13

COMPANION is a multipurpose cleaner-disinfectant designed to be effective against a broad spectrum of organisms that may present challenges in your facilities.



SYNERGIZE PRODUCTS

BOOTBATH

VEHICLE

EQUIPMENT

ORDERING INFORMATION ON PAGE 9

Synergize is formulated for use on the following equipment in these facilities: waterers, feeders, hauling vehicles and equipment, farrowing barns, nurseries, blocks, creep areas, and chutes. Synergize can be used in farm premises, equine facilities, calf pens, and farm vehicles.



VIROXIDE

BOOTBATH

VEHICLE

EQUIPMENT

ORDERING INFORMATION ON PAGE 9

Viroxide, a powdered, peroxygen-based disinfectant offers rapid, broad-spectrum disinfection as part of a comprehensive biosecurity program. Viroxide can be used for disinfection of production animal housing and equipment, boot baths, vehicles, and other hard, non-porous surfaces.



DYNE-O-MIGHT

BOOTBATH

EQUIPMENT

ORDERING INFORMATION ON PAGE 10

Dyne-O-Might is a cleaner-disinfectant and ammonia neutralizer made up of a unique patented blend of acids and iodine. It is safe for use in all areas of the animal agriculture facility, including: nurseries, farrowing, breeding and gestation rooms, poultry litter, drinking water, and boot baths.



ORANGE QUAT DESTROYER

BOOTBATH

VEHICLE

EQUIPMENT

ORDERING INFORMATION ON PAGE 11

Orange Quat Destroyer is a dual chain quaternary ammonia disinfectant/sanitizer registered for hatcheries, poultry facilities, swine facilities, livestock premises, companion animal facilities, and kennels. Additionally, this product sanitizes vehicles, equine facilities, and dairy facilities.



PI QUAT 20

BOOTBATH

VEHICLE

EQUIPMENT

ORDERING INFORMATION ON PAGE 11

PI Quat 20 is a third-generation quaternary ammonium disinfectant/sanitizer registered for use in processing plants, dairies, animal quarters, poultry and turkey farms, hatcheries, and kennels. Use PI Quat 20 to sanitize previously cleaned food-grade eggs in shell egg and egg processing plants.



IODIS

BOOTBATH

EQUIPMENT

ORDERING INFORMATION ON PAGE 11

Iodis disinfectant kills most food spoilage organisms, odor-causing bacteria, and bacteria that may cause disease or economic losses in the poultry, livestock, and food industries. Iodis aids in preventing and removing milkstone, beerstone, and mineral accumulations on treated surfaces in hardwater areas.



BIOSENTRY® BIOPHENE SPRAY DISINFECTANT

BOOTBATH

VEHICLE

EQUIPMENT

ORDERING INFORMATION ON PAGE 10

BioSentry BioPhene Spray Disinfectant is an EPA-registered aerosol disinfectant that effectively controls the common viruses and bacteria that challenge the agriculture industry. In addition to controlling viruses, bacteria, and fungi, BioPhene Spray Disinfectant also eliminates odor and controls mold and mildew. Use BioPhene Spray Disinfectant in vehicles, on footwear, or anywhere quick disinfection may be needed, making it a great addition to your biosecurity portfolio.



BIOSENTRY® BIOPHENE II DISINFECTANT

BOOTBATH

VEHICLE

EQUIPMENT

ORDERING INFORMATION ON PAGE 10

BioSentry BioPhene II is a high activity phenolic disinfectant for poultry and swine facilities, animal care facilities, and other livestock and veterinary uses. BioSentry BioPhene II is a disinfectant, cleaner, bactericidal, fungicidal, and virucidal effective in 5% blood serum and up to 400 ppm water.

PERSONAL CARE

Ensuring all staff, visitors and contractors are wearing the correct PPE and following the correct procedures for hand hygiene when entering and exiting buildings and sites, is an essential protection measure.



FOAMING DISPENSER UNIT

Our foaming dispenser unit is a versatile way to dispense hand hygiene products. The unit is a touchless, automatic dispenser with a 1000 mL volume capacity that can be wall-mounted or placed on a stand.

This dispenser is ideal for clinic environments, large events, animal production sites, food processing facilities, and more.

Product Number	Product Description
480009/WU	Foaming Dispenser Wall Unit
480009/ST	Foaming Dispenser Stand/Base/Backplate
480009/DR	Foaming Dispenser Drip Tray

Order your products via: neogen-enquiries@kersia-group.com



SCAN HERE

www.kersia-group.com

Kersia, 26 Freedom Way, Saratoga Springs, NY 12866, USA

© Kersia 2025. All rights reserved. AquaPrime, Barnstorm, Dyne-O-Might, Iodis, Parvosol, Siloxycide, and Synergize are registered trademarks and Acid-A-Foam, BioCres, BioPhene, Chlor-A-Foam, COMPANION, Farm-Foam, Peraside, are trademarks of Kersia Corporation. BioSentry is a registered trademark of BioSentry, Inc. All other marks mentioned are the property of their respective owners.

LK00614