

Farm Animal Care

Disinfectant Cleaner & Deodorizer Concentrate







Deliberately. Different



For Use In:

- Agricultural farms & barns
- Agricultural & livestock buildings
- Barn & farm premises
- Breeding facilities
- Foot baths & wash stalls
- Pens & stalls









For Use On:

- Animal crates, grooming equipment, harnesses & leashes
- Automatic feeders
- Brushes, buckets, carts, tables & feed racks
- Troughs, gates & handling equipment
- Gathering, guiding/controlling equipment & non porous fencing
- Trailers, transportation crates, trucks & vehicles

Intervention™ Disinfectants are Deliberately Different™ from other legacy disinfectant products available today. Intervention™ Disinfectants are a new, innovative part of your biosecurity platform to help minimize outbreaks and protect your assets. Our unique and innovative Ready to Dispense (RTD†) formats were designed to make disinfection *easy*, *reliable*, *accurate* and *gentle* for people and animals.

Formulated with

- **CLEANER** Intervention™ Concentrate contains powerful surfactants to help remove everyday dirt, manure, proteins, fats and other tough soils, resulting in cleaner surfaces, therefore improving your disinfection compliance. Intervention™ Concentrate is an effective deodorant and does not contain strong chemical odors or fragrances, improving air quality for staff and animals. The smell of clean is no smell.
- **FASTER** Intervention™ Concentrate is EPA registered against a broad spectrum of hard to kill *pathogens in half the time of legacy disinfectants, resulting in improved disinfection compliance. Intervention™ kills PEDv, PRRS, Avian Influenza, Equine Influenza, Salmonella, E. coli and other pathogens in only 5 minutes, improving turnover times and reducing the risk of outbreaks.
- **RESPONSIBLE** Intervention™ Concentrate has an unparalleled health and safety profile and is marked as the least toxic on the EPA Toxicity Category Rating at in use solutions. Intervention™ is easy on people and animals improving product, protocol and disinfection compliance.
- SUSTAINABLE Intervention™ Concentrate's active ingredient is hydrogen peroxide, which breaks down into water and oxygen, leaving no active residues behind. Intervention™ Concentrate RTD is easy to dispose of and does not adversely impact the environment.
- COMPATIBLE Intervention™ Concentrate is compatible with a wide range of materials. Intervention™ protects your assets.

^{*} See reference sheet for a complete list of pathogenic organisms, additional features, claims, and directions for use.

Why choose Ready to Dispense (RTD†)?

 Ready to Dispense offers a Deliberately Different[™] method to simply, accurately, reliably, and safely dispense a concentrate into a bottle or bucket without the need for dilution equipment.

Comfort & Confidence:

- The ready to dispense technology ensures the right concentration of Intervention™ every time, reducing misuse, spillage or overuse resulting in cost and time savings.
- The easy to use head was designed for both bottle and bucket fill by connecting the bottle to a water source, ideal for areas with poor or inconsistent water pressure.
- The built in dilution head eliminates exposure to the concentrate solution, reducing the need for PPE and minimizing the need for staff and volunteer training.

Four Easy Steps to Disinfection



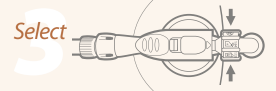


Open the case and read the instructions for use.





Connect Intervention™ RTD to a water supply.



Select the desired dilution and fill rate with easy to use icons.





Squeeze handle and fill.

You're ready to disinfect!



Available Products

INTERVENTION™ FARM ANIMAL CARE DISINFECTANT CLEANER & DEODORIZER CONCENTRATE

EPA REG. NO. 74559-4 **EPA REG. NO.** 74559-CAN-1

1. Format Size: 1.32 gal RTD Product Code: 24308

Package Specifications: 1x1.32 gal RTD

Other Formats Available

CLAIMS

5 Minutes @ **1:16 Dilution** (Bactericidal, Fungicidal)

5 Minutes @ 1:16 to 1:64 (Virucidal)

3 Minutes @ 1:128 Dilution (Non-Food Contact Surface Sanitizer)

SHELF LIFE

3 Years, 90 Days Diluted (meets stability testing for up to 90 days after dilution with tap water)

†Dilution control and dispensing technology utilized under license from Diversey Care, a division of Sealed Air Corporation.

