INTERvention®

Disinfectants for Farm Use

EPA Reg No. 74559-10 EPA Est. No. 74559-CAN-1

How is Intervention[™] Being Used in Production Systems?





Concentrate: Truck washes, barn floors and walls, crates and equipment, gates and pig boards, etc.

RTU Wipes: Front offices, cell phones, lunch boxes, cabs of trucks – high touch areas, etc.

RTU Liquid: Cab of trucks by foaming on floor mats and on boots between farm visits, also used as an alternative to boot dips or disinfecting mats.

55

50

45

40

35

For routine disinfecting with Intervention[™] Concentrate, use 2 oz per gallon (1:64), observing a 5 minute contact time. You can be confident that this rate will inactivate most swine pathogens^{*}, such as:

128 oz (1gal)

Water

Diltuted Solution

- Influenza A virus
- Porcine Epidemic Diarrhea virus (PEDv)
- Porcine Reproductive and Respiratory Syndrome virus (PRRSv)



- Senecavirus A
- Transmissible Gastroenteritis (TGE)

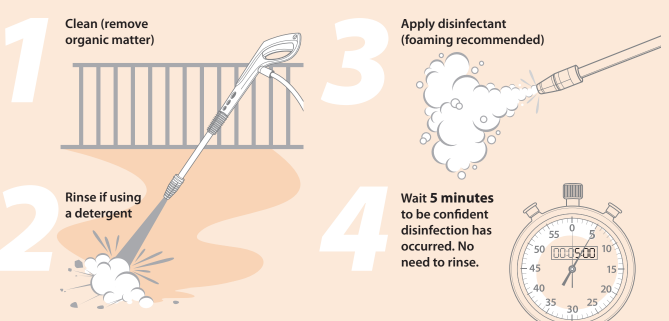
* In the case of pathogens that are more resistant to chemical disinfectants, such as Porcine Parvovirus and Circovirus (small, non-enveloped viruses), use a higher concentration disinfecting solution (4 oz/gal for 10 min OR 8 oz/gal for 5 min).

Intervention™ is the only farm-friendly disinfectant powered by Accelerated Hydrogen Peroxide®. AHP® uses a synergistic blend of biodegradable ingredients to improve cleaning ability and accelerate the efficacy of the Hydrogen Peroxide, leading to contact times as short as 60 seconds, without compromising the safety of animals, people and the planet.

EQUIPMENT FOR EASY APPLICATION

- Foaming Gun for Pressure Washer
- ✔ Trigger Foamer
- Dispensing Pumps –
 1 gal, 5 gal, 55 gal sizes
- Mixing Station
- Pump Up Foamer

General Protocol for Diluted* Intervention[™] Concentrate:



* In sub-freezing temperatures, replace **up to** 40% of water volume with antifreeze (propylene glycol or PG) without affecting AHP®'s efficacy

General Protocol for Intervention™ Ready to Use (RTU) Liquid:







