

# BIOSECURITY GUIDE

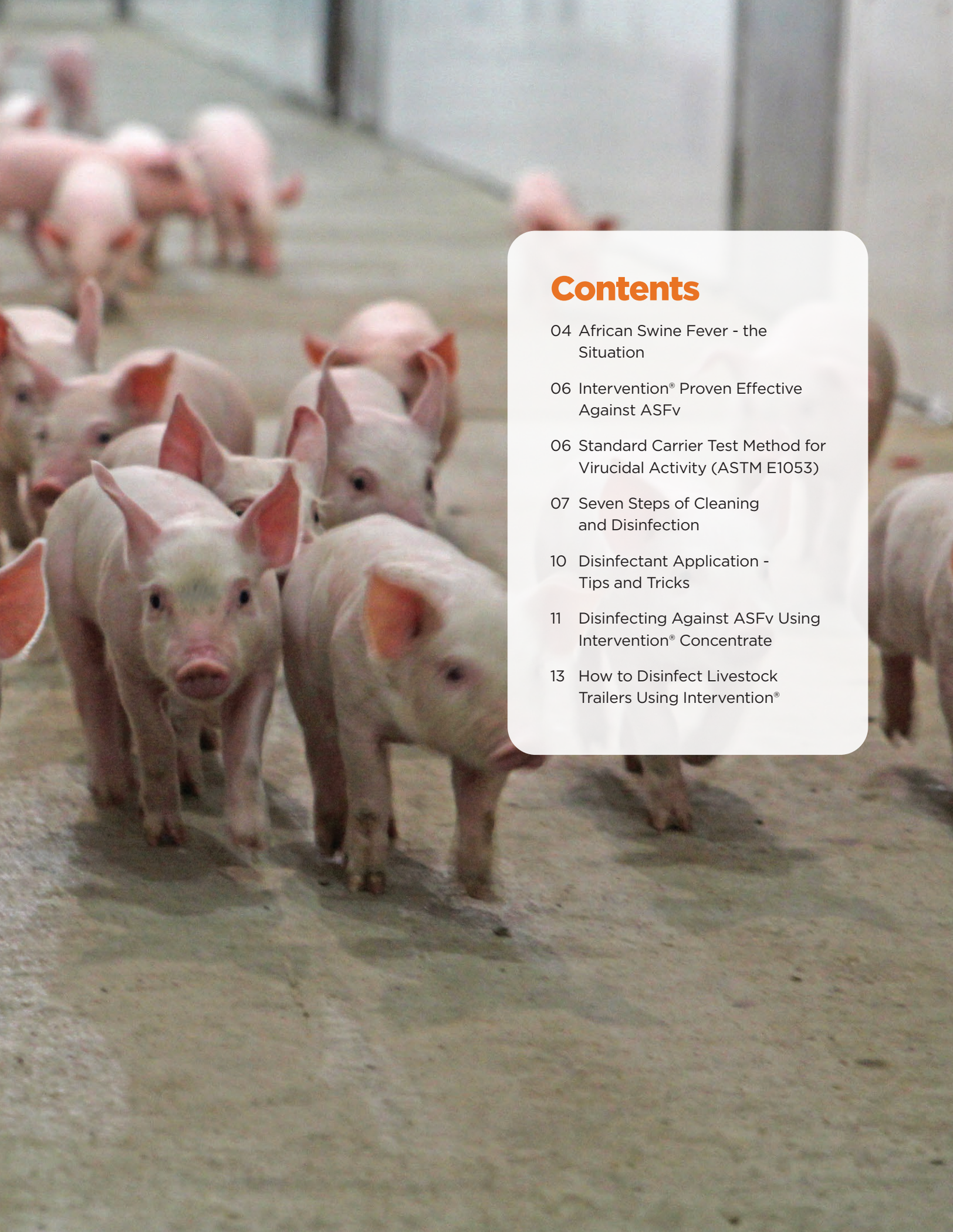
for African Swine Fever



**INTERvention**<sup>®</sup>  
FARM DISINFECTANT AND CLEANER

Powered by AHP<sup>®</sup>  
**ACCELERATED**<sup>®</sup>  
HYDROGEN PEROXIDE  
Patented





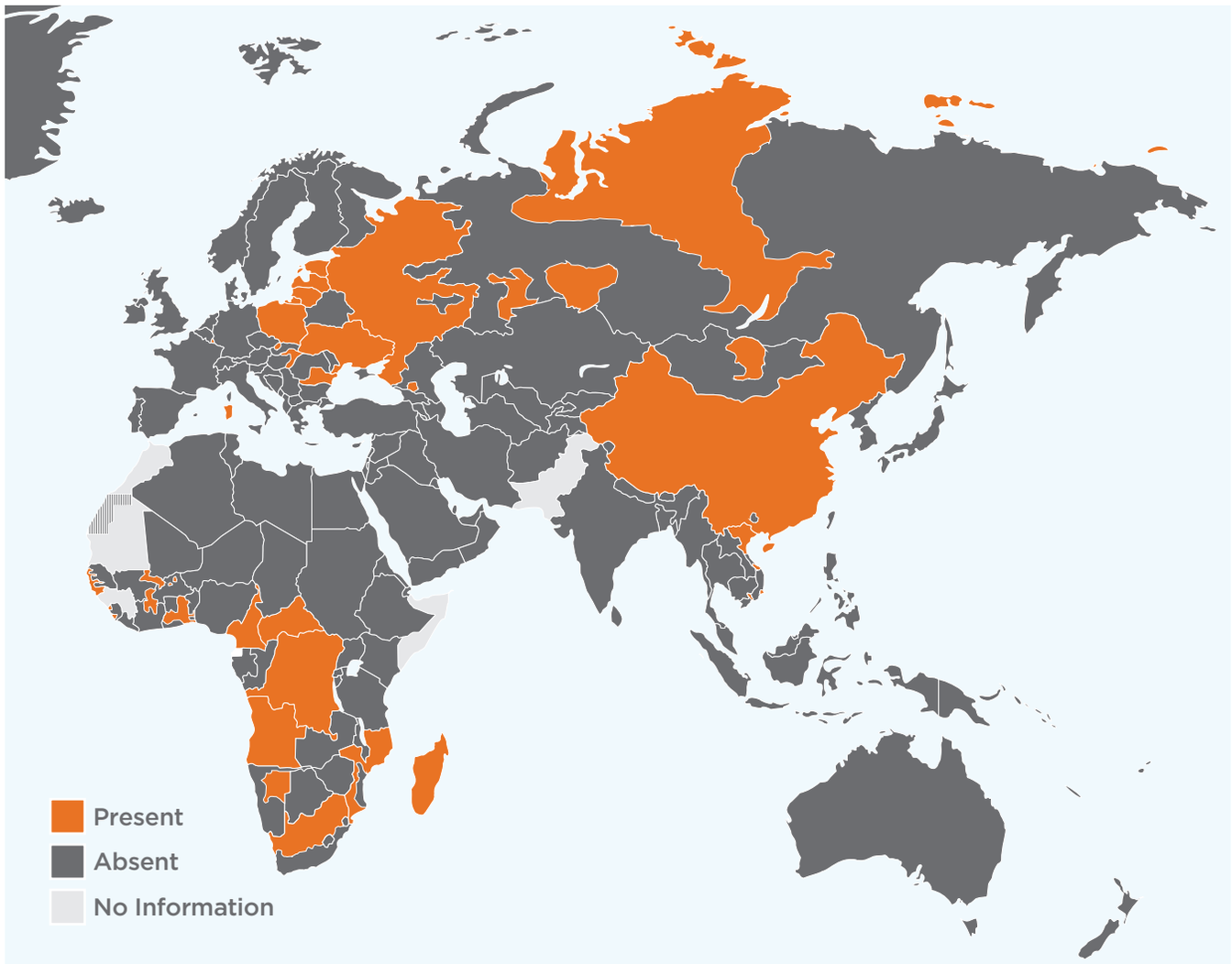
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# African Swine Fever – the Situation

Few diseases have had such a devastating impact to the global swine industry compared to African Swine Fever. Caused by the African Swine Fever virus (ASFv), this highly contagious disease causes a variety of symptoms, including loss of appetite, bleeding, vomiting and respiratory distress. In most cases, African Swine Fever results in death among infected pigs.

ASFv was identified many years ago in Africa, and is naturally transmitted between soft ticks and wild warthogs. It is suspected that the virus enters the domestic pig population through tick bites, or consumption of contaminated warthog tissue. In the 1950s, the virus escaped to Europe, and outbreaks have been reported in several countries over the years. Since 2016, a marked increase in the number of cases has been reported in several countries, with Asia hit especially hard.



*This figure, from the OIE Report No. 17 on African Swine Fever, details the presence of reported infections between 2016 and 2018.*

As there is no treatment currently available for pigs infected with ASFv, prevention is the only protective measure in place. If a facility were to report a case of the disease, the only option would involve depopulating all swine herds exposed to the virus. In addition, a reported case would trigger severe limitations on the movement and export of pigs, creating a ripple effect throughout the industry with lasting economic consequences. For these reasons, good biosecurity is vital to prevent the entry and spread of ASFv. Preventing the spread of ASFv requires an understanding of how the virus is transmitted to commercial swine herds.

## A few key modes of transmission have been identified:

### Direct Contact

Direct contact (touching) between an infected pig and a healthy pig can introduce the virus to a new host. Wild pig herds have been identified as a possible vector for the transmission of ASFv to domestic pigs.

### Contaminated Feed

ASFv has been demonstrated to be able to survive in animal feed for extended periods of time, which can be consumed by healthy animals. In addition, garbage contaminated with the virus, if consumed by pigs, may play a role in transmission.

### Contaminated Pork Products

Infectious (viable) virus is also capable of surviving in pork products, such as cured meats. Although not dangerous to humans, virus from these foods could be introduced to a swine facility by workers, and infect pigs.

### Fomite Transmission

'Fomites' are surfaces that can harbour infectious pathogens, which could be picked up by an uninfected individual. On a farm setting, this can include contaminated equipment, housing surfaces, transport vehicles or even clothing or footwear worn by workers.

Most of these modes of viral transmission can be prevented to a great extent by good biosecurity practices. Biosecurity encompasses many different types of strategies, but in the context of ASFv includes ensuring that feeds are sourced from reputable production facilities, preventing the entry of sick animals into a facility, and ensuring that surfaces are thoroughly cleaned and disinfected between use. In addition, ensuring that farm staff or visitors are not bringing any contaminated materials, whether through food, clothing, or equipment, is essential. This means thoroughly cleaning and disinfecting contaminated items (including clothing and footwear) before they are introduced into a swine facility, and making use of a Danish entry system for visitors. When implemented correctly, a rigorous biosecurity protocol acts as the first line of defence in preventing the entry and spread of this virus throughout swine operations.

# Intervention® Proven Effective Against ASFv

In response to the growing threat of ASF, Intervention® Disinfectants were tested against ASFv at the European Reference Laboratory for the virus (CISA-INIA) in Madrid, Spain. A standardized quantitative carrier test method was used, to conform to the rigorous methodologies used by the EPA and Health Canada, which regulate disinfectants in the United States and Canada, respectively.

## Standard Carrier Test Method for Virucidal Activity (ASTM E1053)

- Two lots of Intervention® were tested against ASFv on a hard surface, in the presence of 5% soil load.
- A surface (carrier) was inoculated with a solution containing a high titer of the virus, and allowed to dry for 20-30 minutes under controlled conditions.
- The virus dried films were subsequently treated with Intervention® concentrate, diluted at a ratio of 1:64. The carriers were allowed to sit for five minutes, as per the disinfectant contact time.
- After the contact time, a neutralizer was added to stop the activity of the disinfectant, and the carriers were scraped to recover virus particles.
- The resultant mixture was serially diluted, and dilutions were inoculated in the host cells. These cells were incubated under controlled parameters to allow virus replication.
- The presence of virus-specific CPE in the cells was evaluated and viral infectivity (TCID) was calculated using Reed and Muench method. Neutralization, cytotoxicity, and virus recovery controls were run in parallel to ensure that the neutralizer was effective at stopping virucidal activity, in addition to being non-toxic to the host cells.

### Did you know?

**Contact time is the length of time that a disinfectant must remain wet on the surface to be fully effective. This information can be found on the product label.**

### Test Results:

Intervention® demonstrated complete inactivation of the viral titre ( $\geq 4.6$  log reduction). Intervention® is approved by the EPA as an effective disinfectant against ASFv.

# Seven Steps of Cleaning and Disinfection

A cornerstone of biosecurity is cleaning and disinfection, and the importance of this process cannot be underestimated when it comes to preventing the spread of infection. While most people recognize the importance of cleaning and disinfection in promoting good biosecurity, there are a variety of factors that are involved in making sure this process is successful.

It's important to understand the difference between cleaning and disinfection, and why both are vital components in eliminating pathogens. Cleaning and disinfection work together to eliminate pathogens from surfaces, preventing their spread throughout a facility.

## Cleaning vs. Disinfection – What's the Difference?

**Cleaning** is the process of physically removing soils from a surface. A surface must be cleaned in order for disinfection to be effective, as soil residues on surfaces may block the activity of the disinfectant, or may bind to the disinfectant and prevent it from working properly.

**Disinfection** is the process of killing infectious microorganisms, which can include bacteria, viruses and fungi. This must be completed with an EPA-registered disinfectant with label claims against pathogens of concern.

**An effective cleaning and disinfection program can be broken down into seven general steps:**

### 1 Dry Cleaning and Removal of Gross Soils

The first step is to remove any major dirt and debris to prepare for cleaning and disinfection. This means removing any items from the area that can be removed, and using a scraper, shovel, or brush to remove feces, dirt, feedstuffs, and bedding. This step must occur in order for cleaning and disinfection to be successful.

### 2 Soaking of Surfaces

This step involves soaking the surface with water and a detergent. This will help suspend soil residues in the wash solution, and dislodge tough, hydrophobic soils such as feces and biological fluids. Ideally, the detergent should be applied from the bottom to the top of the surface, to avoid runoff and to be able to clearly see where the detergent has been applied.

Some disinfectants, such as Intervention®, contain detergents built into their formulation. In this case, the disinfectant may be used at a higher dilution to perform the pre-soak step.

### 3 High Pressure Cleaning

Once the detergent has been allowed to soak on the surface and dislodge soil residues, the next step is to remove these soils by rinsing with water at a high pressure (750 - 1800 psi). This should ideally be done with hot water to aid the cleaning process, and should be applied in the opposite direction as the detergent (from top to bottom).



### 5 Disinfection

This is the process of applying an EPA-registered disinfectant to kill pathogens of concern. This is done by evenly applying the chemical to the surface, and letting the solution remain wet for the required contact time, which is specified on the product label.

There are a few factors established by the CDC to guide your selection of a disinfectant. The ideal disinfectant is non-toxic and non-irritating to people and animals, and is also non-corrosive to equipment. In addition, it is ideally environmentally friendly, as runoff will ultimately end up in the environment or in wastewater treatment systems that depend on microflora. However, the disinfectant should have strong efficacy against a wide range of pathogens, and do so in a realistic contact time. It should also be able to be applied as a foam, to improve surface coverage.

### 4 Drying Prior to Disinfection

Once the surface has been rinsed, it should ideally be allowed to dry prior to the disinfection step. There are two reasons for this:

- Water left behind on the surface can dilute the disinfectant, resulting in a weaker solution than what may be required to successfully kill pathogens.
- If there is any detergent left after the rinse step, this could potentially interact with the disinfectant and interfere with its efficacy.

If a full drying step is not possible, this can be addressed by selecting a detergent with some biocidal activity, or in using a disinfectant that is highly effective against a broad spectrum of organisms in a rapid contact time, as this product would unlikely be inactivated by low levels of residual water on a surface. If the same product is used for the pre-soak and disinfection step, this can also prevent any interactions between different chemicals.

### 6 Drying Prior to Restocking

The purpose of this step is to protect the animals from exposure to harmful chemical residue. If a non-toxic and non-irritating disinfectant is used, as recommended in the previous step, then this drying step is not required.



## 7 Surface Sampling

Surface sampling can be performed to validate the efficacy of the cleaning and disinfection process, by detecting the presence of dirt or pathogens remaining in the surface. There are several methods available:

- ATP bioluminescence measures the efficiency of cleanliness by assessing the bioburden (organic matter) on a surface.
- Agar contact plates or swab sampling provide a more in-depth analysis of the types of organisms, but are more time consuming.
- PCR testing provides a snapshot of the amount of viral material on a surface, but does not distinguish between infective and “dead” inactivated virus.

## Proceed with Certainty.

Intervention® disinfectants, powered by Accelerated Hydrogen Peroxide® technology, offer unique benefits in the fight against African Swine Fever virus. Here's why Intervention® is different:

- Its gentle formulation is highly effective against pathogens, while remaining non-toxic and non irritating to the animals and users at in-use concentrations.
- It is formulated with powerful detergents, allowing strong efficacy when used as a pre-soak and a disinfectant.
- When applied using a power washing system with a foaming gun, Intervention® produces a thick foam. This allows for increased surface coverage with less product, resulting in cost savings.





## Disinfectant Application – Tips and Tricks

Perhaps even more important than choosing the right disinfectant product is pairing it with the appropriate method of application.

- ✓ For disinfecting large areas, a power washing system with a foaming gun will help cover surfaces rapidly. If using a concentrated disinfectant product, an automated dilution system can help eliminate human error from the process.
- ✓ In a trailer wash bay, where there may be only one water line available. In this case, a dilution system will ideally have a valve that allows water to bypass the Venturi inductor. This allows the system to deliver high-pressure water for the rinse step.
- ✓ Selecting a disinfectant that will produce foam when applied at pressure will allow for easy validation that the surface is covered evenly. It will also allow for increased surface coverage with less product, resulting in cost and resource savings.
- ✓ For smaller surfaces throughout production facilities or even in the cab of transport vehicles, pre-moistened wipes can be used to easily apply the right volume of disinfectant, and physically remove dirt and debris in the process.
- ✓ Ideally, the disinfectant should be diluted at the point of use, to prevent exposure of the power washing machine to the chemical. A backpack apparatus with a Venturi inductor can be used to quickly and easily apply the chemical to large surface areas.

# Disinfecting Against ASFv Using Intervention® Concentrate

## GETTING STARTED

Dilute Intervention® concentrate to the desired concentration. Precise™ AHP425 test strips should be used regularly to confirm proper dilution.

Diagram 1

SELECT YOUR DILUTION	ADD INTERVENTION® CONCENTRATE	ADD WATER
Pre-Soak - 1:256	0.5 oz	1 Gallon
Disinfection - 1:64	2 oz	1 Gallon

**Note:** Make sure that you have Intervention® approved equipment and that it is properly installed. Always follow the protocols and dilution rates set by your veterinarian.

## Confirming Dilution by Using Precise™ AHP425 Test Strips

- 1** Dip the padded end of the test strip into the diluted solution (remove any foam), leave in for 1 second.
- 2** Do not shake the test strip. Once removed, hold the strip horizontally and time for 50 to 55 seconds.
- 3** Match the test strip to one of the color swatches on the Precise™ test strips bottle to verify the desired dilution rate.



**Precise™ AHP425 Test Strips**

## 1 Dry Clean (Remove Solid Waste)

Using a shovel or scrapping tool, remove as much debris and organic matter as possible. Starting at the top of the building and working down to the floors from one end of the building to the other.



## 2 Pre-Soak (if required)

Pre-soak all surfaces and equipment with Intervention® Disinfectant using a dilution of 0.5 oz per gallon of water (1:256) - see diagram 1 for dilution directions. Apply from the bottom to the top.



## 3 Rinse with Water

Rinse with high pressure washer (>1000 psi), working from top to bottom. Use hot water if available.



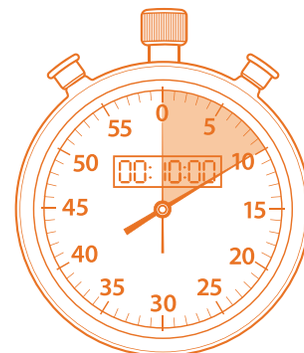
## 4 Disinfect

For routine disinfecting apply Intervention® Disinfectant using a dilution of 2 oz per gallon (1:64) - see diagram 1 for dilution directions. A foaming application is recommended. Using water and pressure from power washer lines, attach foaming gun properly adjusted to deliver 1:64 dilution. Move foaming gun quickly and evenly, cover all surfaces and equipment with foam, moving from the bottom up.



## 5 Wait 10 Minutes

Wait for the required contact time of 10 minutes to be reached. No need to rinse or wait for surfaces to dry.



# How to Disinfect Livestock Trailers Using Intervention<sup>®</sup>

## GETTING STARTED

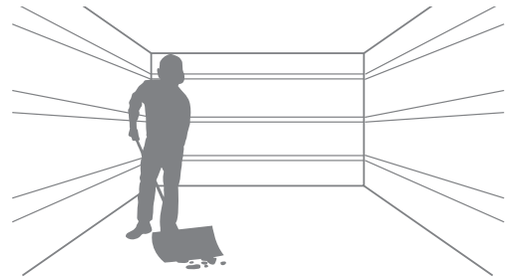
Dilute Intervention<sup>®</sup> concentrate to the desired concentration. Precise<sup>™</sup> AHP425 test strips should be used regularly to confirm proper dilution

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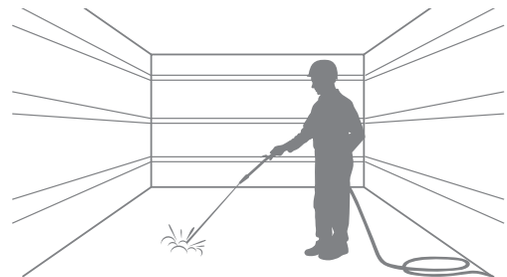
## STEP 1

- Remove any crates or bedding and ensure that they are cleaned and disinfected.
- With the aid of a shovel or scraper, remove as much debris from the exterior of the vehicle as possible. Be sure to also target the wheels and mud flaps in addition to the vehicle's body.
- Working from front to back, scrape out all organic matter from the interior of the vehicle. In the case of multiple levels, start from the highest level and work downward.



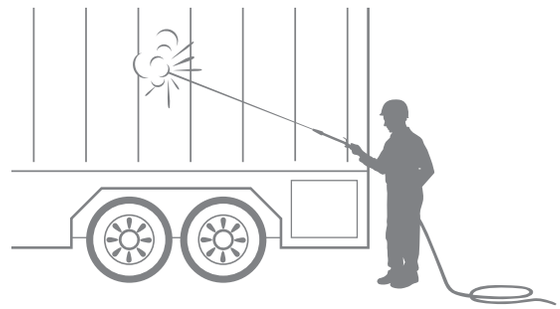
## STEP 2

- Using a foam gun, apply Intervention<sup>®</sup> Disinfectant with hot water using a dilution of 0.5 oz per gallon of water (1:256) - see diagram 1 for dilution directions. Start with the exterior of the vehicle, working from front to back, and then proceed to spray down the inside, from bottom to top and from front to back.
- Also, be sure to target loading docks, removable floor panels, wheels and wheel wells.
- Rigorously scrub surfaces to loosen remaining debris.



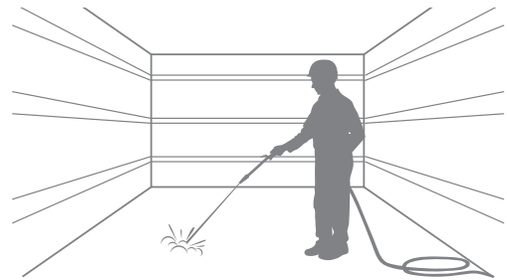
## STEP 3

- Use a pressure washer (>1000 psi) and hot water to rinse off detergent. Start with the exterior, and proceed to the interior, working from front to back. Be sure to spray the underside of fender wells and vehicle frames.



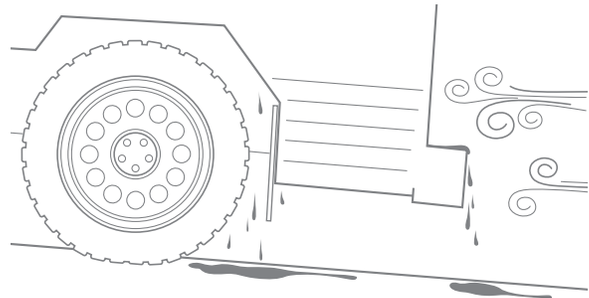
## STEP 4

- Apply Intervention® Disinfectant, using a dilution of 2 oz per gallon of water (1:64 - see diagram 1 for dilution directions) to the entire surface in the same manner as used with the cleaner. Allow the disinfectant to remain on the surface for the required contact time.



## STEP 5

- Ideally, dry the vehicle with heat and ventilation, or by parking the vehicle on a slope to allow liquid to drip out.



## STEP 6

- Remove all objects inside the cab and vacuum surfaces.
- Using Intervention® 11x12" Wipes, wipe down any surfaces that the driver has touched or handled, including pedals. Use a new wipe when the wipe becomes visibly soiled or dry. Allow one minute for the disinfectant to reach its contact time.



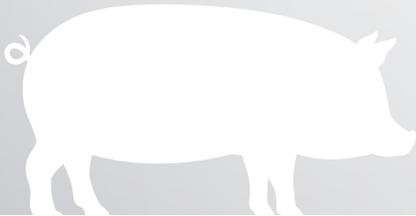
**Disclaimer:** It is your sole responsibility and crucial that you strictly adhere to the protocols outlined in this report to achieve the results indicated on the product label. Virox Technologies, the manufacturer of Intervention®, assumes, and otherwise has, no responsibility or liability whatsoever for any loss, damage or other issues resulting from improper use of the product. Please ensure that you strictly follow all the maintenance and service requirements listed by your vehicle manufacturer and that you schedule regular maintenance checks and service appointments to do so and comply therewith.

# Delivering the protection and confidence every human and animal deserves.

For more information, visit [InterventionDisinfectants.com](http://InterventionDisinfectants.com)



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