PED VIRUS RESISTANCE TO COLD TEMPERATURES

A major feature of this virus is its resistance to low temperature, which increases its ease of transfer via vehicles or personnel; therefore increasing the difficulties of controlling its spread even in the context of the application of hygiene and biosecurity standards.

GLUQUAT 2 and **WEST PROPYLENE GLYCOL** is the perfect blend of chemicals to disinfect your loading docks or surfaces that may freeze in winter. This solution will increase your on-farm Biosecurity.

Prepare a 1 Litre solution of GLUQUAT 2 at the required concentration, according to temperature.

Then add the required quantity of WEST PROPYLENE GLYCOL.

GLUQUAT 2 and WEST PROPYLENE GLYCOL Solution

GLUQUAT 2	of water	WEST PROPYLENE GLYCOL	According to température	
			°C	۰F
4.5 ml		112 ml	-3	26
5.0 ml		250 ml	-8	18
6.0 ml	For 1 Litre	429 ml	-14	7
7.0 ml		667 ml	-22	-8
8.0 ml		1000 ml	-34	-29
10.0 ml		1500 ml	-48	-55

Add clean bedding after applying the solution of desinfectant.





The Right Chemistry FOR HOG BARNS

- Effective disinfectants against bacteria and viruses
- On-Farm Food Safety Program
- BIOSECURITY specialists
- Research and development
- Specialized training
- Crisis management
- Cost reduction program
- Personalized service
- State-of-the-art equipment
- Range of BIO products

We back our commitment with some of the best customer service and support in the industry, including highly trained field representatives and onsite technical assistance.







MONTREAL 10,900 Secant Street Anjou, Quebec H1J 1S5 Tel.: 514-355-4660

1.800.361.8927

EDMONTON 11411-160 Street Edmonton, Alberta T5M 3T7 Tel.: 780-454-3919 1.866.454.3919

www.westpenetone.com



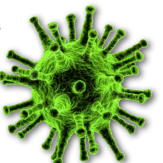
Effective prevention of DEP

(Porcine Epidemic Diarrhea)



PED explained

It is a contagious disease caused by a virus that attacks the pigs digestive system. This disease can affect pigs of all ages, but the mortality rate is higher in suckling piglets. In this case, the mortality rate can reach 100%.



Affected animals may exhibit diferent symptoms, depending on their age:

- Exessive diarrhea
- Soft stools
- Vomiting
- Loss of appetite

The disease can be spread when healthy pigs come in contact with infected pigs.

The transmission can also take place indirectly:

- When in contact with vehicles which transported infected animals
- When in contact with contaminated surfaces or materials, including food
- Contaminated clothing and shoes worn by visitors or onsite workers can also contribute to spreading the virus

BIOSECURITY

Effective biosecurity is the key to stopping the spread of this disease, such as the introduction of animals from healthy herds, ensure that the trucks and equipment are clean and free from contamination.



THE WEST PENETONE BIOSECURITY PROGRAM

ADHERE CPM CHLORINATED ALKALINE GEL CLEANER



ADHERE CPM is a chlorinated liquid alkaline product especially designed to eliminate stubborn organic soil on premises and equipment in Hog Barns. Its unique feature is the ability to form a gel when dissolved in water. When ADHERE CPM is used as foam with appropriate equipment, the foam-gel solution clings to vertical surfaces for an almost unlimited period of time. ADHERE CPM will remove a wide range of soils, including those of animal and vegetable origin.

Features & Benefits

- Contains chlorine in the form of sodium. hypochlorite
- May be used in compressed air or
- manual foaming systems
 Excellent adherance to vertical surfaces
- Dilution rate: 2% to 5%
- Available sizes: 4L, 20L, 205L, 1000L

GLUOUAT 2 HIGH-EFFICIENCY NEUTRAL DISINFECTANT



ADHERE CPM is a chlorinated liquid alkaline product especially designed to eliminate stubborn organic soil on premises and equipment in Hog Barns. Its unique feature is the ability to form a gel when dissolved in water. When ADHERE CPM is used as foam with appropriate equipment, the foam-gel solution clings to vertical surfaces for an almost unlimited period of time. ADHERE CPM will remove a wide range of soils, including those of animal and vegetable origin.

Features & Benefits

- Contains chlorine in the form of sodium hypochlorite
- May be used in compressed air or manual foaming systems
- Excellent adherance to vertical surfaces
- Dilution rate: 2% to 5%
- Available sizes: 4L, 20L, 205L, 1000L

CLEANING AND DISINFECTION PROCEDURES

- 1. Remove as much bedding and gross soils as possible with a rake or shovel (Avoid splashing to limit the spread of pathogens).
- 2. Rinse surfaces with clean water.
- 3. Apply an alkaline detergent with a foam gun at a dilution rate of 2% on all the surfaces.
- 4. Allow to dwell 5 to 25 minutes.
- 5. Stubborn soils in corners and contaminated areas should be scrubbed.
- 6. Rinse surfaces with clean water.
- 7. Visually inspect to ensure that no remaining matter or water accumulation remains on the surfaces (This could reduce the effectiveness of the disinfectant).
- 8. Adjust the disinfectant **GLUQUAT 2** in your foamer gun to a concentration of 0.5% to 0.8% with a paper test strip QC-1001.
- 9. Apply the disinfectant **GLUQUAT 2** to all the surfaces.
- 10. Let the solution dry.
- 11. Rinse all the water bowls before the arrival of the animals.

- Walls
- Parks
- Floors
- Ceilings
- Hoppers
- Ventilation systems
- Water bowls
- Loading docks
- Gestation stalls
- Calving

