## MORE THAN 140 YEARS OF SERVICE AND INNOVATION

West Penetone has always supplied the industry with chemical cleaning and disinfecting products of the highest standards.

To get there, West Penetone invested substantially in R&D. This commitment has allowed the company to remain on the cutting edge of the market while complying with new requirements in terms of safety and environmental protection.

We offer you an innovative solution in compliance with standards concerning the safe performance of finished products, employee safety, respect for the environment and cost optimization of chemical programs.

With its specific challenges and requirements, dairy farming is a sector of activity to which we give special attention. Our extensive experience in this field has earned us an enviable reputation in the agricultural industry.

### Discover how we can ensure the cleanliness of your facilities while effectively controlling your costs.







# The Right Chemistry FOR DAIRY FARMS

- 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 Ecologo, OMRI, Québec Vrai, NSF, NPN

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



MONTREAL

10,900 Secant St 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



Discover our

complete program for
cleaning and disinfecting
dairy farms





#### BIOSECURITY

Biosecurity is a set of measures applied to prevent the onset of pathogens or to limit their transmission. This is a crucial aspect of running a farm. This is why we have set up specific programs that take current issues into account. Our cleaning procedures for premises, equipment and livestock transport trucks protect your animals and, by extension, your products.

The combination of our powerful degreasers, sanitizers and disinfectants helps leave treated surfaces free of microorganisms that cause common illnesses.

Used according to our recommendations, our products will also provide you with substantial savings thanks to their optimal concentration.

#### MAIN DISEASES AND BACTERIA IN CATTLE

**CRYPTOSPORIDIOSIS** is a disease caused by Cryptosporidium sp., a protozoan parasite. In animals, it manifests itself in digestive problems.

**GIARDIASIS** is a disease caused by Giardia spp., a protozoan parasite. It is manifested by digestive problems in animals.

**SALMONELLOSIS** is a disease caused by a bacterium (Salmonella sp.) of which there are more than 2,000 types. It causes one of the most common zoonoses.

The bacterium **ESCHERICHIA COLI** is responsible for many diseases: mastitis, metritis, enteritis, septicemia in newborn calves.



After cleaning with a degreaser, we recommend a treatment with **6% HYDROGEN PEROXIDE** for cases of **GIARDIASIS** and **CRYPTOSPORIDIOSIS**.

**Cleaners/Degreasers** 

Products	Description	Features & Benefits
ADHERE CPM	High performance chlorinated alkaline cleaner that creates a gel in contact of cold water. Created specifically to remove stubborn organic deposits on equipment, swine barns and hatcheries.	<ul> <li>Superior heavy-duty cleaner</li> <li>Can be foamed or sprayed</li> <li>Greater contact time on vertical surfaces</li> <li>Effective at low concentrations</li> </ul>
ADHERE FO	Unique liquid alkaline product which forms a gel when diluted in water. When used as foam with appropriate equipment, the solution clings to vertical surfaces for an almost unlimited period of time.	<ul> <li>Non chlorinated</li> <li>Moderate alkalinity</li> <li>Low corrosion on soft metals such as aluminum, galvanized metals, bronze, etc.</li> </ul>
FOAM-EZE	<b>FOAM-FZE</b> is an alkaline, high foaming cleaner designed for very stubborn deposits such as debris dried over surfaces and that resist high pressure rinsing.	<ul> <li>Non chlorinated</li> <li>Low corrosion on soft metals such as aluminum, galvanized metals, bronze, etc.</li> </ul>

**Features & Benefits** 

Non-foaming - Highly concentrated

**Disinfectants/Sanitizers** 

NUMBER: 982969

Description

<b>GLUQUAT 300</b> DIN 02449234	<b>GLUQUAT 300</b> is a non-corrosive disinfectant used for disinfection of premises, gestation cages, farrowing cages/rooms, livestock trucks and equipment. <sup>2</sup> Effective against pathogens at 0,5% (1:200)	<ul> <li>Contains of 12,5% of glutharaldehyde and 6,7% of quaternary ammonium</li> <li>Most economical solution on the market</li> <li>May be used in spraying systems or aerial disinfection</li> <li>Long lasting effect</li> </ul>
PENQUAT FD DIN 02350009	<b>PENQUAT FD</b> is a quaternary ammonium disinfectant, developed for disinfecting premises, gestation cages, farrowing cages/rooms, livestock trucks, equipment and foot dip. <sup>3</sup> Effective against pathogens at 0.8% (1:125)	<ul> <li>Contains 10.8% 5th generation quaternary ammonium compounds</li> <li>Effective in warm or cold water</li> <li>Safe for humans and animals at recommended dilutions</li> </ul>
HYPER SAN OMRI	<b>HYPER SAN</b> is recognized as one of the most effective sanitizers. <b>HYPER SAN</b> is used as a sanitizer for surfaces, for water treatment and can be used in direct contact with food.	<ul> <li>Biodegradable</li> <li>Non foaming acid liquid</li> <li>Powerful oxidant</li> <li>Effective on organic deposits and a broad spectrum of microorganisms</li> </ul>

Effective against: H3N2<sup>2</sup>, salmonella<sup>1,2</sup>, Staphylococcus Aureus<sup>1,2</sup>, Pseudomonas<sup>1</sup>, and TGE<sup>2</sup>, with 5% presence of organic loads.

### **Products for watering/drinking systems**

i i oddets i oi	watering, armiting systems		
Products	Description	Features & Benefits	
FOAMCHEK	FOAMCHEK is a non-foaming acid cleaner, specially intended to dislodge calcium deposits (milkstone, scale, etc.) in closed loop recirculating systems (C.I.P.). Including: piping, pasteurizers, termentation tanks, curding tanks, water lines, etc.	<ul> <li>Low viscosity</li> <li>Mild odour</li> <li>Moderate acidity</li> <li>Very effective</li> <li>Low corrosion</li> </ul>	
HYPER O	<b>HYPER O</b> is a peracetic acid solution for sanitizing surfaces and equipment in farm buildings and water treatment. <b>HYPER O</b> removes scale, mineral and organic build up.	<ul><li>Non-foaming acidic liquid</li><li>Biodegradable</li><li>Control of a broad spectrum of micro organism</li></ul>	
PREMISE ACID	Highly concentrated low foaming acid cleaner specially created to remove mineral and organic deposits in drinking water systems and water lines on agricultural premises in between lots.	<ul> <li>Removes mineral deposits</li> <li>Cost effective shock treatment</li> <li>Easy to use by injection with a regular medicator (1-2%)</li> </ul>	
PREMISE DISINFECTANT	lodine based sanitizer designed for watering systems in hog farms. Safe for humans and animals, at recommended dilutions.	<ul><li> Effective in cold water</li><li> Maintains effectiveness in hard water</li><li> Fast acting</li></ul>	
QUADRACID FEEDS ACT REGISTRATION NUMBER: 983750	Acidifier for water pH control in agricultural premises. It contains one inorganic acid and three organic acids. It is specially formulated to provide the appropriate pH for optimal water quality in a safe and quick manner.	<ul> <li>Four acid composition: phosphoric, citric, lactic and formic</li> <li>High performance product</li> <li>Non foaming</li> <li>Highly concentrated</li> <li>Optimizes water quality</li> </ul>	
WEST ACID R FEEDS ACT REGISTRATION	Cleaner specially formulated to provide maximum feed conversion. Its composition of 3 acids makes it possible	<ul><li>Three acids: Phosphoric, lactic and formic</li><li>High performance product</li></ul>	

to obtain the appropriate pH for optimal animal health.