

More than 125 YEARS of service and innovation

West Penetone's mission is to provide disinfectants and cleaners that meet the highest standards in the industry.

To achieve this, West Penetone has considerably invested in R & D in order to stay at the forefront of market trends while responding to new safety and environmental requirements.

We offer an innovative solution consistent with the high standards for product performance, workers safety, respect for the environment and the optimization of chemical program costs.

With its specific challenges and requirements, the greenhouse industry requires special attention. Our experience in this field has earned us an enviable reputation within the industry.

Discover how we can ensure the safety of your installations while effectively controlling your costs.





WEST PENETONE INC.

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

1.800.361.8927

WEST PENETONE INC.

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

www.westpenetone.com

United States

PENETONE CORPORATION

125 Kingsland Avenue Clifton, NJ 07014 **1.800.631.1652**

PENETONE CORPORATION

8201 4th Street, Unit G Downey, CA 90241 **1.800.421.6211**

www.penetone.com



Discover our complete program for cleaning and disinctecting greenhouses









Prevention is KEY to ensure **MAXIMUM PROTECTION of** your GREENHOUSES.

Technical Services

- Operations evaluation
- Analysis of specific requirements
- Equipment installation, calibration and maintenance
- Costs analysis and follow-up
- Documentation and procedures support
- Scheduled follow-up visits
- Electronic Reports

Training

- Complete customized training for each employee. (Sanitation, maintenance and quality control)
- Our ongoing training program ensures consistent and uniform safety standards

Equipment

We offer our customers cutting edge technology with reliable, easy to use chemical metering and application equipment fully tailored to your needs, thus ensuring optimum safety and reduced costs.

Exclusive Services

- Operational audits and detailed reports
- Biofilm detection and elimination
- Enzyme solution programs upon request

Alkaline Cleaners & Degreasers

Products	Description	Features & Benefits
ADHERE LINE	Our ADHERE PRODUCT LINE is a series of alkaline products. Each product's distinct features can provide solutions best suited for your installations.	The "gel" formula clings to surfaces over a long period of time Low viscosity when undiluted Moderate caustic alkalinity High performance products
BIO-EZE 3 UL-2759: Hard surface cleaner	BIO-EZE 3 is a new generation high foaming alkaline cleaner designed to be used safely on all surfaces such as vinyl, leather, fabric and painted surfaces. It effectively and easily removes dirt, stains, oil and grease.	Ecologo certified High foaming Readily biodegradable Water soluble Phosphate free
PENBLITZ 228M	PENBLITZ 228M is an alkaline liquid cleaner with no caustic soda. In addition, PENBLITZ 228M has a high foaming power which allows it to be used in high-performance, high-pressure automated foaming systems.	Safe for workers and surfaces Non-volatile High-foaming Safe on aluminum
SPECIAL #10	SPECIAL #10 is a non-foaming, chlorinated alkaline cleaner specially intended for agriculture and horticulture buildings and equipment. SPECIAL #10 is a designed for recirculating cleaning systems (C.I.P.). SPECIAL #10 is formulated to be safe for use on aluminum surfaces.	 Safe on aluminum and soft metals High level of hypochlorite Non-foaming even when agitated Its high level of water softener allows a better control of scale deposits

Sanitizers / Disinfectants

Products	Description	Features & Benefits
BIO-SAN UL-2794 : Dinsinfectant DIN: 02309920	BIO-SAN is an Ecologo certified quaternary based disinfectant. It is very effective on a wide variety of microorganisms and not harmful to metals or other materials.	 Ecologo certified Neutral pH Readily biodegradable 100 % water soluble
DICHLOROSAN A+B	Chlorine dioxide-based sanitizer used for water treatment. Ideal for preventive or shock treatments in case of crisis.	Effective on mineral and organic build up More effective than chlorine or hydrogen peroxide. Cartified to MSF/AMS 60
FOAM IT	FOAM-IT is a quaternary ammonium sanitizer with strong foaming power, especially formulated for foam carpet production.	 Replaces boot dip basins and screens. Chemically stable Solution is active as long as the foam is visible
HYPER O	HYPER O is a peracetic acid solution for sanitizing surfaces and equipment in farm buildings and water treatment. HYPER O removes scale, mineral and organic build up.	 OMRI certified Non-foaming acidic liquid Strong oxidizer Control of a broad spectrum of microorganisms
HYPER SAN	HYPER SAN is used as a no-rinse sanitizer (15 PPM) on raw fruits and vegetables. HYPER SAN does not cause aftertaste and does not affect the color or smell of the finished product.	OMRI certified Biodegradable Non-foaming acidic liquid Control of a broad spectrum of microorganisms
TERAMINE NR DIN: 02012294	TERAMINE NR is a powerful quaternary liquid disinfectant. TERAMINE NR is a multiple purpose product: hard surface disinfection, boot sanitation and hand sanitation. It is effective on a wide variety of microorganisms such as bacteria, yeast and mold.	Broad spectrum of microbial activity Extended sanitizing action Odorless Non-corrosive Very stable product Non-volatile State specific to a black positions.

Acid Cleaners

Products	Description	Features & Benefits
FOAMCHEK	FOAMCHEK is a non-foaming acid cleaner, specially intended to dislodge calcium deposits in closed loop recirculating systems (C.I.P.), piping, tanks etc. FOAMCHER is specially intended for the agricultural and horticultural industry.	Mild odorLow viscosityModerate acidityVery effective
RIDSTONE	RIDSTONE is a high foaming acid cleaner which contains mineral acids and detergents specially chosen to remove mineral deposits on surfaces.	 Foam clings to vertical sufaces Effectively restores oxidized aluminum surfaces Highly effective in the removal of scale deposits

Not sensitive to pH variations