

RESEARCH and development...

With over 100 years of manufacturing and product development experience, the West Penetone family of companies has developed and patented a number of products designed to satisfy the needs of its numerous clients throughout the world. Whatever cleaners, degreasers or decontamination products may be required, we offer a broad range of products that meet the highest standards of safety and efficacy.

Concerned as we always are about environmental impact, we have introduced a new line of "green" cleaners and degreasers as well as super concentrated formulas for a dramatic reduction of packaging.

Looking for a product to meet a specific need? Our team of experts can develop products that will answer your requirements.

Implementation of chemical application procedures by our technical team allows you to carry out your cleaning operations while ensuring a safe environment.







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

Canada WEST PENETONE INC.

WEST PENETONE INC. 10,900 Secant St Anjou, Quebec H1J 1S5 Tel.: 514-355-4660 **1.800.361.8927**

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

WEST PENETONE INC.

www.westpenetone.com



Discover our Complete line of Aerosol Cleaners



Aerosol Cleaners

Products	Description	Soils to be removed	Features & Benefits
CITRIKLEEN® AEROSOL	CITRIKLEEN AEROSOL is a biodegradable, water-rinsable cleaner/degreaser formulated with an organic, non-petroleum organic solvent. It also contains an emulsion/ surfactant system to emulsify and saponify oils and greases for rinsing or wiping away.	Carbonized deposits, grease, lubes, oil deposits, rubber marks, tar and waste fat.	 Biodegradable No petroleum hydrocarbons Reduces hazardous waste Eliminates the need for many solvents
FOUR-WAY	FOUR-WAY, in one easy application, displaces moisture from metal surfaces, penetrates and loosens stuck, frozen or rusted parts and assemblies, cleans, lubricates, and provides protection against rust and corrosion.	Moisture on metal surfaces and rust.	 Loosens frozen metal parts Cleans & protects - stops rust & corrosion Lubricates moving parts Displaces & seals out moisture
INHIBISOL® OS AEROSOL	INHIBISOL OS cleaning and degreasing solvent is an excellent replacement for 1,1,1 trichloroethane and HCFC 141b. INHIBISOL OS is used both in a production or maintenance application.	Adhesives, fingerprints, oils, wax.	 No flashpoint No residue High dielectric strength Safe to use where ignition sources present
LUBRISIL OS AEROSOL	LUBRISIL OS is a maintenance cleaner/lubricant with multiple uses. LUBRISIL OS is typically used on on electrical and non-electrical switches in an industrial environment.	Dust, greases, hydraulic fluids and oils.	 Removes contaminants from electrical switches No electrical shorting Lubes stuck switches Lubes window tracks
PENSOLV L805 AEROSOL	PENSOLV L805 was developed as a replacement for 1,1,1 trichloroethane and exhitbits cleaning performance at the same level as 1,1,1. PENSOLV L805 is less hazardous to use than caustic products and leaves a bright, soil-free surface after rinsing.	Fingerprints, flux, grease and oils.	 Effective at low concentrations Safe on all metals Hard water tolerant Excellent rinsability Caustic free
PENSOLV PB 2000 AEROSOL	PENSOLV PB2000 is a CFC and HCFC free, fast acting, fast drying, high purity, general purpose solvent that has no restrictive uses. For use on: Motors, electrical equipment, radio and TV assemblies, coils and condensers, hand and machine tools, computers, drying ignition systems and more.	Dirt, dust, grease, oil, and oxida- tion.	 Non-corrosive No SARA title III reportables Restores electrical continuity 24 KV Dielectric strength 1,1,1 Replacement
TPC SOLVENT AEROSOL	TPC SOLVENT is a waterless solvent developed for use in precision cleaning operations. TPC SOLVENT is an excellent replacement for chlorinated solvents, kerosene and mineral spirits. TPC SOLVENT is authorized by USDA for use only in non-processing plants.	Cutting oils, fingerprints, grease, mold release, and other similar soils.	Dries with no residueHigh dielectric voltageNon-chlorinatedLow vapor pressure