



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
700 Gotham Parkway
Carlstadt, NJ 07072
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.
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



Discover our Complete line of Solvents



Aromatic Solvents

Our Aromatic Solvents offer more versatile solvency.

They can be used for cleaning high molecular weight hydrocarbon foulants like asphaltenes and res-

Products	Description	Soils to be removed	Features & Benefits
HD-2	HD-2 is a high distillate grade solvent blend designed for shop or enclosed space degreasing. It provides a longer dwell time for removing stubborn foulant such as bitumen and asphaltic material from lines, vessel parts, and other refinery equipment by minimizing the evaporative loss associated with the use of xylene and toluene.	Tars, lubricating oils, bitumen residue, heavy oils, asphaltic materials, etc.	<ul style="list-style-type: none"> • Safe on all hard metal surfaces • Disperses hydrocarbon sludge and foulant accumulation upon application and rinsing • Low odor alternative to Ramsol • Forms stable emulsion when diluted 1:4 to 1:20 with water, for applications requiring moderate heat.
RAMEX	RAMEX is an economical solvent blend designed for continuous heavy duty manual tasks. It is ready to use for removing deposits such as tar, heavy crudes, and carbonized hydrocarbons from a variety of surfaces while employing a higher content of high distillate grade aliphatic material for longer residence time and less evaporative loss.	Tars, grease, crude oils, bitumen residue, carbonized deposits, etc.	<ul style="list-style-type: none"> • Ready to use • Economical alternative to Ramsol • Safe on all metal surfaces • May be used in cold dip tank or parts washer applications
RAMSOL	RAMSOL is a heavy duty aromatic blend designed for a variety of heavy duty applications. It removes a variety of stubborn deposits such as bitumen, asphaltenes, resins, and petroleum waxes quickly and effectively.	Saturates & polymeric materials, bitumen, waxes, asphaltenes, etc.	<ul style="list-style-type: none"> • Powerful and fast acting • Safe on all metal surfaces
RAMSOL BCX	RAMSOL BCX is a heavy duty solvent blend designed for chemical circulation procedures - the removal of asphaltenes and resins is required from lines and vessels. It can be emulsified in water to a low or high pH to customize foulant removal.	Saturates & polymeric materials, bitumen, resins, heavy oils, asphaltenes, etc.	<ul style="list-style-type: none"> • Safe on all hard metal surfaces • May be used in combination with alkali, acid, and surfactant chemical cleaning procedures • May be used at 65°-70°C when used as part of a chemical cleaning procedure
PENMUL R950T	PENMUL R950T is a water emulsifiable solvent designed for heavy tasks. It is designed to dissolve difficult to remove deposits, such as tar, asphalt, heavy petroleum, and carbonized hydrocarbons on surfaces.	Lubricating oils and greases, deposits located on diesel or gas motors, carbon from diesel motor exhaust pipes, ink, tar, asphalt, latex, certain adhesives, etc.	<ul style="list-style-type: none"> • May be rinsed with water, which is exceptional for a product of this type. • High flash point alternative to Ramsol

Aliphatic Solvents

Our Aliphatic Solvents offer more tailored solvency.

They can be used for cleaning more refined hydrocarbons foulants like motor oils and greases.

Products	Description	Soils to be removed	Features & Benefits
PENSOLV L-805	PENSOLV L-805 is specially formulated to dislodge adhesive deposits on wires and felts.	Stickies from secondary fibres.	<ul style="list-style-type: none"> • Free of aromatic or chlorinated solvents and phenolic compounds • Low viscosity • Safe on materials found on the machine • Contributes to improved paper quality
PENSOLV L-1060	PENSOLV L-1060 is a petroleum based odourless solvent which may be used in a wide variety of application to replace kerosene or other mineral spirits. Its slow evaporation allows PENSOLV L-1060 a longer dwell time. It is useful wherever water is undesired.	Used lubricants, cutting oil, and soot from motor exhausts.	<ul style="list-style-type: none"> • Contains no chlorinated solvents • High dielectrical strength • Efficient at dissolving various types of undesired deposits • Safe and Ozone friendly product
PENSOLV L-945	PENSOLV L-945 is a solvent blend that is formulated to have a closed cup flash point above 60°C, but provides the same excellent cleaning performance as a solvent with a much lower flash point.	Oils, greases, many adhesives, flux and fingerprints.	<ul style="list-style-type: none"> • 63°C flash point • Safe on all metals • Low vapor pressure • Free of chlorinates
TPC SOLVENT	TPC SOLVENT is a non-chlorinated, odourless highly refined petroleum-based solvent. It is specially designed to be used in immersion tanks at room temperature but is also recommended for manual and spray cleaning. TPC SOLVENT replaces kerosene and other mineral spirits.	Lubricating oils and grease, asphalt, ink, certain adhesives, etc.	<ul style="list-style-type: none"> • Superior heavy duty cleaner • Greater contact time on vertical surfaces • Effective at low concentrations