



West Penetone manufactures a complete line of citrus products. Our "Citrikleen" line provides the user with environmentally sound alternatives to solvent cleaners to tackle the toughest cleaning requirements.



Discover our
CITRIKLEEN® Product Line
for **Degreasing**

RESEARCH *and development...*

With over 100 years of manufacturing and product development experience, West Penetone Inc 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 degre

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.



MONTREAL
10,900 Secant Street
Anjou, QC H1J 1S5
Tel.: 514-355-4660
Toll free: 1-800-361-8927

EDMONTON
11411-160 Street
Edmonton, AB T5M 3T7
Tel.: 780-454-3919
Toll free: 1-866-454-3919

www.westpenetone.com



Your cleaning
solutions resource



What is D-Limonene?

D-Limonene is the major component of the oil extracted from citrus rind. When citrus fruits are juiced, the oil is pressed out of the rind. This oil is separated from the juice, and distilled to recover natural citrus oils called D-Limonene.

At West Penetone, we specialize in a wide range of alkaline cleaners, acidic cleaners, solvent/citrus solvent cleaners which are:

- Water emulsifiable
- Caustic and phosphate free
- Compatible with most metallic and non metallic surfaces
- Highly effective and fast acting
- An environmentally sound alternative to petroleum distillate based solvents

At West Penetone we back our commitment of exceptional customer service with on-site technical assistance through our trained technical application specialists.

Call us today and experience the West Penetone difference

CITRUS BASED DEGREASERS

PRODUCTS	DESCRIPTION
CITRIKLEEN	Very efficient for cleaning spills or stains composed of lubricant oils and grease, cutting oils, rubber marks, wax, printing inks, certain adhesives as well as many other deposits. Oils and grease will float to the surface of the cleaning solution allowing for separation and removal and ultimately a reduction in toxic waste.
CITRIKLEEN B29	A heavy duty, low-foaming degreaser well suited for re-circulating washbay systems.
CITRIKLEEN CA35	All of the benefits of CITRIKLEEN but with increased solvency. Generally effective for all heavy duty degreasing requirements.
CITRIKLEEN CR34	Our fastest penetrating CITRIKLEEN ; penetrates through clay and other soils to lift and degrease faster and better than ever before. Designed specifically for industrial wash bays and heavy industrial areas.
CITRIKLEEN CR34LO	A low-odor alternative to CR34 for indoor or enclosed-space cleaning applications. It is highly effective on removing stubborn deposits from heavy equipment such as bitumen, heavy oils, tar, grease, used lubricants, etc.
CITRIKLEEN HD	A highly concentrated degreaser and carbon remover that is safe for a variety of metal-based surfaces. Also recommended for pipeline cleaning.
CITRIKLEEN XPC	CITRIKLEEN XPC is a heavy duty natural biodegradable solvent. CITRIKLEEN XPC is an emulsifiable solvent and can therefore be mixed and rinsed with water.
ENVIROSOL	Heavy-duty solvent designed for a variety of applications. It removes stubborn deposits such as tar, bitumen, heavy crudes and carbonized soils from a variety of surfaces.

