

PRODUCT
INFORMATION
BULLETIN



Product Overview

For many years industry has relied on petroleum solvents to clean and degrease parts, tools and machine components. While solvents generally do an excellent job of cleaning parts, they pose a severe health & safety risk to all workers that use them.

The added costs of disposal, fire risk, insurance surcharges and OSHA regulations further add to their negative impact on your business. This is why we have developed *Pre-Wash™*. This new, innovative, "BioBased, non-solvent product allows your parts cleaning & degreesing to be free of any negative health or safety concerns.

How To Use This Product

Pre-Wash™ Cleaner Degreaser

Is Easy & Safe To Use Just Follow These Simple Directions

- 1. Apply Directly to surface
- 2. Scrub or agitate with a stiff pad or brush
- 3. Rinse thoroughly with water
- 4. Severe stains may require additional applications

Call Us With Your Specific Application Questions

DRIES QUICKLY
SUPERIOR SOLVENCY POWER
LEAVES NO FILM OR RESIDUE
WATER RINSABLE
NO PETROLEUM DISTILLATES

Where To Use This Product

The following is a partial list of chemicals and substances on which *Pro-Wash* ™ is effective.

- DIESEL FUEL
- HEATING OIL
- GASOLINE
- BENZENE
- PARAFFIN
- LUBRICATING OIL
- PAINT THINNERS
- MINERAL SPIRITS
- MOTOR OIL
- AROMATICS
- ETHYLBENZENE
- JET FUEL
- CUTTING OILS
- GLYCOLS

- ALCOHOL
- ADHESIVE
- CRUDE OIL
- TOLUENE
- KEROSENE
- SOLVENTSANTI-FREEZE
- GRAFFITI
- TRANSMISSION FLUID
- PAINT
- ORGANIC SOLVENTS
- GREASE
- TARS

Technical Information

Pre-Wash ™ is a newly developed solution of natural,

Renewable "BioBased" Plant Extracts. It is specially formulated to be effective safe, biodegradable, environmentally enhancing and cost effective.

PHYSICAL PROPERTIES:

Evaporation Rate: 0.28

Appearance: Water White Odor: Slight Citrus Boiling Point: 292° F. Soluble in Water: 50% pH Concentrate" 6.8 to 7.9 pH Diluted: 7.3 @ 10%

Complies with USDA 7CFR Part 2902 Final Rule.

Effective February 10, 2005
Federal Biobased Products Preferred Procurement Program

Contains a formulation ingredient approved by the

USEPA "Design for the Environment" (DfE) Program

Packaging Information

2-1/2 GALLON "F STYLE JUGS" (2 per Case)
1 GALLON "F-STYLE JUGS" (4 per Case)
16 OUNCE BOTTLES (12 per Case)
55 GALLON DRUMS
BULK PACKAGING AVAILABLE







ASK US ABOUT

JackHammer

BioBased Products

