



PENETONE[®] ET

Biodegradable Natural Solvent Degreaser

U. S. Patent 5,877,133

FEATURES/BENEFITS

- Made from regenerative raw materials
- No petroleum distillates, chlorinates, or silicates
- pH is 9.0 - 9.3
- Use at all temperatures
- No SARA Title III reportables
- No hazardous materials
- No flash point
- Unlimited stable supply of raw materials
- Disposal problems minimized
- Will not burn skin
- No special storage requirements
- Very low odor
- Superior soil suspension

Penetone ET is available in bulk, totes, 55 gallon drums, and 5 gallon pails. Inquire about availability in other packages.

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(Mar04)

Description

Penetone ET is the first patented, heavy duty industrial biodegradable degreaser made from over 90% naturally derived renewable resources. It is formulated to achieve exceptional performance while not containing harsh alkalis, flammable or combustible solvents, ethylene glycol based products or other ingredients considered hazardous or reportable. *Penetone ET* has a pH of about 9, making it acceptable for discharge, after soil release, directly into treatment systems.

Penetone ET has numerous cleaning applications in an industrial environment. *Penetone ET* will remove oils, greases, hydraulic oils, cutting fluids, rust preventatives and similar soils from painted surfaces, cement pads, metal shafts and bearings. *Penetone ET* is made from regenerative raw materials.

Use Directions

Surface	Concentration	Method
Heavily soiled Equipment	As supplied to 1:3 parts water	Spray on, brush if needed, rinse
Plant floors	Mix 1 part to 20 parts water	Mop and rinse or use in automated scrubber
Cement pads	As supplied to 1:4	Spray on, dwell 10-30 minutes brush, rinse
Tools	As supplied to 1:10	Immerse for 10-30 minutes, brush, rinse

IMPORTANT: Before using *Penetone ET*, always be sure to read and follow warnings and directions for use appearing on the product container label and MSDS.