



# PLUSCO

## Product Data Sheet

### PLUSCO 900

#### EZ-Clean

(Environmentally Friendly Cleaner & Degreaser)

**PLUSCO 900** is a heavy-duty biodegradable liquid degreaser. It is formulated with a balanced blend of surfactants, mild solvent emulsifiers, detergents and other grease dissolving agents. **PLUSCO 900** contains no harsh reacting caustics and attacks soiled surfaces through breakdown and penetration allowing the soiled residue to be easily rinsed away with water leaving no residue on the cleaned surface. Wash-down residues will not result in surface contamination. **PLUSCO 900** leaves no streaks or film residues on surfaces after drying.

**PLUSCO 900** is designed to remove tacky grease splatter, waxy and oily residues, drilling muds and various types of road film from wireline tools, trucks and other equipment. It is also recommended for the cleaning of grease injection equipment including cable lubricators and grease injection pumps. **PLUSCO 900** is very effective for cleaning of heavy petroleum oil, soil, grime, and grease deposits. **PLUSCO 900** is recommended for use as a degreaser in the cleaning of pipe threads, engine, drilling equipment, machinery, soiled concrete, and brick. It is also used to clean up adhesives, animal fat, gummy residue, including oil base muds.

### TYPICAL SPECIFICATIONS

Color	Yellow
Appearance	Clear
Odor	Mild Citrus
Ph	10.5 Avg.
RVOC, U.S. EPA, %	0.00
Specific Gravity @ 77° F	1.02
Density Lbs. / Gal.	8.50
Solubility In Water	100% Complete
Benefits	Non-Contaminating Biodegradable Safe

PLUSCO, Inc., P.O. Box 7953, Houston, Texas 77270

Warranty: Because the conditions of use and the supervision of application are beyond the control of Plusco, Inc., we assume no liability for any product failure or other damage beyond the purchase price of the material furnished by us. No agent or representative or employee of this company is authorized to change this provision which relates to all goods delivered whether sold or delivered as samples or otherwise.