



# SKYSOL®

## Hydraulic Fluid Remover & General Solvent Cleaner

### PRODUCT DESCRIPTION

**SKYSOL®** was specifically designed for the aircraft industry as a hydraulic fluid remover and general solvent cleaner. **SKYSOL®** is a state-of-the-art solvent designed to help users break out of the tangle of regulations regarding emissions, disposal, and industrial health hazards.

**SKYSOL®** has a low vapor pressure to control VOC emissions. It is non-carcinogenic and contains no ingredients listed by SARA, Title III, Sections 302 and 313, CERCLA, and RCRA. Worker exposure is not regulated by the OSHA Z list.

#### Physical/Chemical

Flash Point:	152°F (PMCC)
Vapor Pressure (mmHg @ 25°C):	<2
Vapor Density (air=1):	>4
Initial Boiling Point:	340°F
Evaporation Rate (n-Butyl Acetate = 1):	<.1
Solubility:	Not water soluble
Appearance/Odor:	Clear w/ mild citrus odor
Specific Gravity (h <sub>2</sub> O =1):	.77
Volatile by Volume:	100%

### SPECIFICATIONS

#### BOEING AIRCRAFT COMPANY

-**BAC-5750**—General Solvent cleaning of Boeing Aircraft Parts.

#### FORD MOTOR COMPANY

-Supplier Code R77UA  
-TOX #1349181

#### U.S. ARMY

-**TB 43-0135**—Recommended substitute for ozone depleting substances used on communications electronics equipment  
-APC Tech Message #92—Authorizes **SKYSOL®** as an environmentally compliant replacement for PD 680, Type I and Type II for cleaning U.S. Army weapons, ground vehicles, equipment, and aviation materials

#### TACOM

-Meets military specification for MIL PRF-680, Type IV

#### **Inland Technology, Inc.**

401 East 27<sup>th</sup> Street  
Tacoma, WA 98421  
Email: inland@inlandtech.com  
Phone: 253-383-1177  
Fax: 253-593-8749