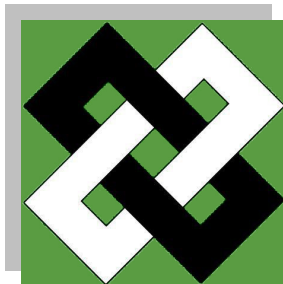


TEKSOL® EP (AEROSOL)



TEKSOL® EP (AEROSOL) is an ultra-safe technical solvent designed for precision cleaning in a variety of industrial applications where a residue-free surface is required.

TEKSOL® EP (AEROSOL) reduces the risks and costs of cross-contamination from hazardous solvents because **TEKSOL® EP (AEROSOL)** contains no 1,1,1 Trichloroethane, Perchloroethane, Methylene Chloride, or other chlorinated or halogenated solvents.

TEKSOL® EP's (AEROSOL) responsible formulation represents a major improvement in employee safety, as well as environmental impact. **TEKSOL® EP's (AEROSOL)** "no-residue" formulation and powerful cleaning action make it the safer alternative for:

- Cleaning brakes and other automotive applications
- Cleaning motors, switches, relays, and other electrical applications
- Cleaning circuit boards and other electronic components
- Many other precision-cleaning applications

TEKSOL® EP's high dielectric strength and relatively high flash point make **TEKSOL® EP (AEROSOL)** the ideal non-chlorinated solvent for cleaning electrical components.

TEKSOL® EP (AEROSOL) enjoys the following specifications:

U.S. NAVY—NAVIAR

- **TEI 343-2273-93**—Wipe solvent substitution for Freon 113 and 1,1,1 Trichloroethane

U.S. ARMY

- **TB 43-0135**—Recommended substitute for ozone depleting substances used on communications-electronics equipment

WESTINGHOUSE

- **M53316LL**

U.S. DEPARTMENT OF DEFENSE

- Military Specification **MIL-C-81964A**—Avionic Cleaner

Physical/Chemical Characteristics:

Flash Point:	112°F
Vapor Density:	>4
Vapor Pressure (mmHg @ 25°C):	<2
Initial Boiling Point:	310°F
Evaporation Rate (n-Butyl Acetate = 1):	.3
Volatility:	100%

National Stock Number:

6850-01-399-1640—box of 12 - 14 oz. cans

Headquarters: **Inland Technology Incorporated** • 401 East 27th Street • Tacoma, Washington 98421

Phones: Tacoma (253) 383-1177 • (800) 552-3100 • Fax (253) 593-8749

Email: inland@inlandtech.com • www.inlandtech.com

04-22-13