

K&L Technical Sheet

K&L Citra Solve

DESCRIPTION

K&L Citra Solve is a biodegradable solvent occurring in nature as the main component of citrus peel oil. K&L Citra Solve's interesting chemical properties, pleasant citrus aroma, & FDA-GRAS rating ("generally recognized as safe") have earned the product phenomenal acceptance in many diverse solvent replacement applications.

PRODUCT SPECIFICATIONS:

Classification:	Solvent Cleaner
General Appearance:	Clear Liquid
Color:	Colorless
Odor:	Citrus
pH:	N/A
Flash Point:	115°F TCC
Kauri Butanol Value	62.7
Pounds per gallon	7.1
Boiling Point	300° F
Specific Gravity	8400

USES & APPLICATIONS

Replacement for toxic chlorinated solvents, glycol ether, MEK (methyl ethyl ketone), xylene. Use as recirculating parts washer solvent, engine degreaser (automotive, aircraft, and aerospace industries), electronics cleaning, tar and asphalt remover, cosmoline, asbestos shingle remover, graffiti remover, grease trap maintainer, lift station and sewage treatment applications, hand cleaner, floor cleaner, printing press cleaner, carpet stain cleaner, metal cleaner, aerosol ingredient, fragrance additive, odorant and cleaning solvent for petroleum industry.

Caution: The user should conduct his/her own experiments and establish proper procedures and control before attempting use on critical parts.

PACKAGING

K&L Citra Solve is packaged as follows:

- 17 ounce aerosol containers
- 1 gallon steel cans
- 5 gallon steel cans
- 55 gallon steel drums

STORAGE & HANDLING

Filled drums should be stored in well ventilated, covered areas. Keep bung covers on when not in use.

CAS NUMBERS: Monocyclic terpene 5989-27-5.

HMIS RATING: Health-1;Flammability-2;Reactivity-0;Personal Protection-G.

360.896.437 or 360. 921.3326 voice 360.944.8312-fax jo@wa-net.com

www.citrasolve.com