LECTRONIC

HIGH PURITY ELECTRICAL and ELECTRONIC SOLVENT

GENERAL DESCRIPTION

LECTRONIC is a specially formulated, high purity, fast drying, electrical grade solvent cleaner uniquely designed for use on all electrical and electronic components, especially contacts and components which are sensitive to ordinary solvent type cleaners.

AREAS OF APPLICATION

LECTRONIC cleans all types of electronic components and contacts, particularly solvent sensitive components such as plastic printed circuits, medical machinery, photographic equipment, office machines, printing equipment, cameras, etc.

SPECIAL FEATURES

Safe - safer than any other material for cleaning solvent sensitive surfaces, all plastic materials, including polystyrene and acetate, all elastomers, all electronic devices including painted surfaces and wired solid state devices, electrical switchgear as well as electronic devices such as computers, cameras, copiers, printers and printing equipment.

No Chlorinated Solvents - does not contain trichloroethylene, perchloroethylene, carbon tetrachloride or other chlorinated solvents.

Leaves No Residue - leaves no residue on drying, producing an ultra clean surface.

Non-Conductive/High Dielectric Strength - has a high dielectric break down voltage and contains 0 ppm moisture. Will not change circuit characteristics.

USE DIRECTIONS

Spray freely with nozzle close to surface. If area is hard to reach, use the snorkel attachment. Switches or relays should be operated while being sprayed to assure thorough cleaning. LECTRONIC can be sprayed safely while contacts are under electric load. Waste is blown away with the propellant, leaving surface clean and free of residue.

NOTE: Always pre-test in an inconspicuous area to ensure product compatibility.

PHYSICAL PROPERTIES - AEROSOL

LECTRONIC consists of highly purified non-chlorinated solvents.

Type	Ultra High Purity Electronic Cleaner
Appearance	Clear Liquid
Odour	Slight Characteristic
Viscosity	Water Thin
Flammability (aerosol-	by flame extension)Flammable
Specific Gravity	1.3 - 1.4
Solubility in Water	2.4g/L
Toxicity (concentrate)	Moderate; Eye and Skin Irritant

APPROVALS/CERTIFICATIONS





FOR USE IN INDUSTRIAL,
INSTITUTIONAL, COMMERCIAL, MARINE and FOOD
PROCESSING ENVIRONMENTS

PACKAGING

AEROSOL - Case (12 x 454 g Cans)

