

ELECTRONIC COMPONENT CLEANER

No. 868

DESCRIPTION:

Electronic Component Cleaner is a special solvent recently developed for use in white rooms for cleaning of sophisticated instruments, controls and computers. An extremely high-purity solvent cleaner for cleaning critical metallic and non-metallic surfaces. Removes grease, oil and dirt from sensitive electrical components without attacking plastics or wire insulations.

FEATURES:

- Exceptionally pure and fast drying
- Leaves no residue
- Rapidly removes grease, oil and residue
- Cleans painted or plastic surfaces
- Low odor
- Selective solvent power, cleans, yet will not attack metal, plastic or elastomers

TYPICAL APPLICATIONS:

Electronics	Computers	Electronic Controls
	- ·	~ –

Electrical Components Relays Communications Equipment

Research Equipment Electric Motors Televisions
Plant Electronics Equipment Controls Auto Electronics

...and many other applications requiring a residue free component cleaner

DIRECTIONS:

Disconnect all electrical equipment before use. Apply generously with actuator close to the surface. Use handy extension tube for hard to reach areas. Will air dry rapidly.

CAUTION: FLAMMABLE Consult MSDS sheet for technical information