



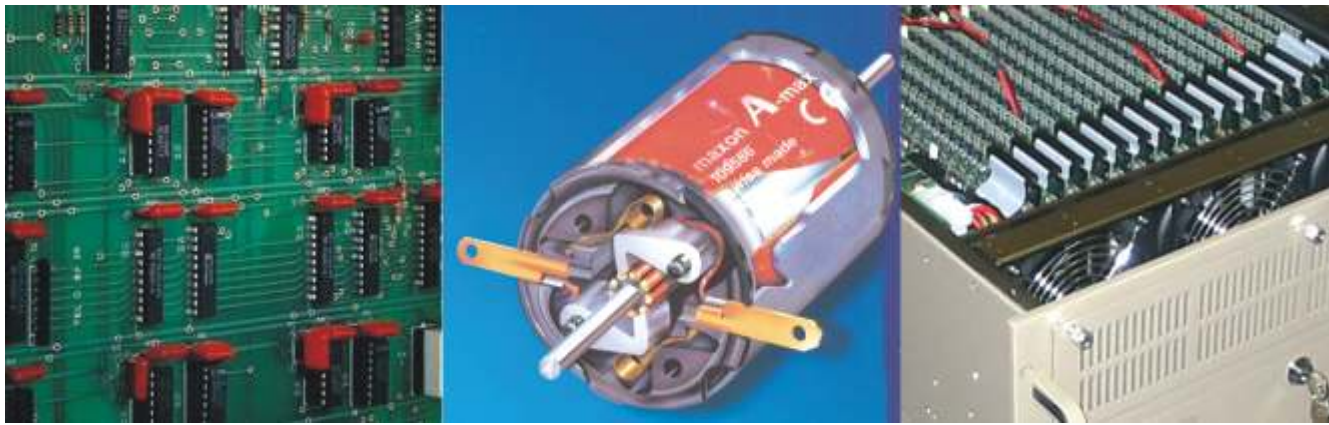
Electric and Electronic equipment cleaned instantly. EC Clean.

EC Clean is an excellent rapid acting solvent specifically formulated for easier maintenance of electrical and electronic components and equipment. It enhances efficiency and ensures excellent cleaning.



Application Areas:

Electrical equipment such as motors, coils, contacts, relays, PBX equipment, telephone CT boxes, office equipment, magnetic tape heads, TV tuners, computer keyboards, switches, connections, circuit-breakers, electro-mechanical assemblies, fuses, fuse gauges, switch gears, testers, commutators.



Excellent Penetration

EC Clean because of its low surface tension has a very good penetrating property there by flushing out dirt, oil, flux and grease from even the most intricate parts.

Quick Drying

EC Clean has a rapid drying action ensuring no attraction of dust, foreign particles immediately after cleaning which would otherwise lead to tracking of the circuits.

Rapid Cleaning

EC Clean has a very rapid cleaning action which reduces maintenance downtime.

Non-Corrosive

EC Clean has a high purity formula for high reliability and is non-corrosive on most paints, rubber, plastics, varnishes and lacquers.

Non-Staining

EC Clean leaves surfaces clean and dry with no oily and powdery residues.

EC Clean is an environment friendly product containing no CTCs or CFCs. EC Clean is non-carcinogenic, non-chlorinated solvent which is very safe to use. It does not induce any moisture into windings.

Properties:

Sp.Gr.	0.7
Drying time	<1 (ethyl ether=1)
Surface tension	20mN/Cm
Flash point	-15°C
VOC Content	100%
Percentage CFC	0%



ISO 9001 : 2000
ISO 14001 : 2004
OHSAS 18001 : 1999

Application Areas:

Electrical equipment such as PCB, commutators, motors, coils, contacts, relays, PBX equipment, telephone CT boxes, office equipment, magnetic tape heads, TV tuners, computer keyboards, switches, connections, circuit-breakers, electro-mechanical assemblies, fuses, fuse gauges, switch gears, testers, solenoids, terminal blocks, ignition, filters, battery terminal, bus bars, gauges and delicate mechanisms.

Directions for Use

- Apply liberally by spraying and allow the liquid to run off. Use extension tube for pinpoint cleaning.
- Use on surfaces with heavy carbon deposit.
- Remove residue with intermittent spray.
- Allow to thoroughly dry and vent before re-activating the system.
- Periodic application of EC Clean prolongs life expectancy of components and helps eliminate the formation of oxidation and carbon deposits that cause leakage.



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Available in 350ml pack