

Technical Data Sheet

swiftsupplies.com.au

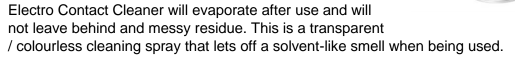
EICO

Elektro-Reinige

Cleaner

Electro Contact Cleaner Spray is a specially designed cleaning agent used for cleaning and degreasing electrical and electronic components. This high-quality cleaner is used on all kinds of soiled or corroded contact increases conductivity while reducing voltage loss.

Electro Contact Cleaner Spray is manufactured by Weicon in Germany and is made from a high purity formula. This means that it will effectively remove oxide and sulphide layers, combustion residues and resinous or sooty soiling.





- Cleaning and degreasing of electrical switches
- Removing oil, dirt or other contaminants from battery contacts
- Cleaning measuring instruments and tools
- Switchboard maintenance and cleaning

- Cleaning junctions, terminals and fittings
- Cleaning and degreasing electrical connections and cables
- Removing contaminants from electrical switches and sensors
- Cleaning relays
- Cleaning electrical contacts

Technical Details

Property	Value
Colour	Transparent
Scent	Solvent
Shelf Life (Minimum)	24 Months
ISSA Reference	53.402.22
IMPA Reference	45 08 08

Instructions for Use

Ensure devices and completely powered down and power supply is disconnected. Wait a few minutes to ensure no electrical tension remains inside the machine.

Spray Electro Contact Cleaner onto the parts being cleaned from a distance of 25-30cm. The cleaner is fast acting and will then evaporated without leaving any residues. Wiping or brushing will enhance the cleaning effect. Devices should only be switched back on when both propellant and active cleaning substance have completely evaporated.

Storage

Electro Contact Cleaner Spray is supplied in a pressurised container. It should be stored in a cool, dark place and protected from direct sunlight. Do not expose to temperatures exceeding 50°C.

Available Sizes

Weicon Electro Contact Cleaner Spray is available in 400ml cans.

Date Created: 9/3/2017 Date Modified: 9/3/2017 Document # SSD-TDS-SWP000112