

Application Method & pH









Risk Information





Safety Information



Quality Certificates



Application Areas



SBC- Electriclean

Coil and Contactor Cleaning and Maintenance Agent

Features

It allows cleaning of electrical devices and motors without disassembly or in disassembled condition. It removes moisture. It evaporates slowly, It does not leave residue.

Composition: Contains hydrocarbons and chlorinated solvent.

Physical Properties: Flash point 80 °C

pH (10% solution): 7 ± 1.0 Specific gravity g/cm³: 1.1 ± 0.1

Areas of Use

It is used in cleaning and dehumidifying the windings of all electric motors. It is used in cleaning dusty, oiled and dirty contactors that are likely to have an arc. It reduces electrical faults and eliminates the risk of fire. It extends the useful life of contactors.

It is used in cleaning laminate and glue on metal parts, bearings, brake drums, wooden surfaces. It is used in cleaning precision instruments, watch parts, relays of printing machines, typewriters, bottling machines, generators, etc.

Usage

Electriclean can be used even in environments with electricity due to its insulating properties. It is sprayed on contactors and motor windings until all dust, oil, rust and moisture are removed. Electriclean evaporates without leaving any residue after cleaning the surfaces. It can be used by spraying, dipping, wiping with a cloth and brush cleaning.

NOTE: Electriclean should not be used on sensitive plastics and electronic circuits. Care should be taken when using in environments with very hot parts and flames.

There should be sufficient ventilation during use.

After cleaning electric motors with Electriclean, they should be dried by spraying with compressed air. The oil maintenance of the machine should be re-done.

Storage

Do not store below 2 $^{\circ}$ C (35.6 $^{\circ}$ F) and above 50 $^{\circ}$ C (122 $^{\circ}$ F). Shelf life is 4 years from the date of production.

Packaging

20 liters Product code: TC 81037

