

# **TECHNICAL DATA SHEET**

# **ELECTRONIC CLEANER**

Technical Data Sheet

Creation Date 04/10/2017

Version I

Dirty electronic parts are bad conductors, that is not a secret. Cleaning them in a safe and professional way is no longer a specialist job. With CRC Electronic Cleaner, high performing electronics are within reach.

#### Where to use?

On all electronic contact points. These are open connections like plugs, fuses, relay contacts, switches or potentiometers. Using Electronic Cleaner on a regular base prevents the build up of dirt.

On electronic components: printed circuit boards, transformers, cooling fins and assembling rail. They perform free from sticky dirt.

#### How does it work?

Most of the dirt setting off on electronic components has a greasy component. Grease from our finger touch or from air pollution. The CRC Electronic Cleaner is a mild solvent blend. It dissolves the sticky, grease part of the dirt. Doing so, it allows evacuation of the dirt from the surface.

### What to expect?

When used regular, you might expect your electronics to work without annoying failures. Music devices, cell phones and electronic instruments perform without crack or fall out. Enclosed electronics will operate safe without overheating.

### Be prepared

- Make sure to have a good ventilation.
- Avoid open fire or other sources of ignition in the same room.
- Wear protective safety goggles and nitryl gloves.
- Dispose empty cans according to your local legislation.
- · Some tissue helps to absorb excess of cleaner and dirt.

#### Help for a good application

- Disconnect the device from the power supply.
- Wait 20 minutes to allow the discharge of any condensers in the device.
- Take off protection caps if present
- Shield the environment of the area to clean.
- Shake the can during I minute.
- Spray on the area to clean with a short blast.
- Repeat the spraying as soon as the part gets dry.
- Allow the product to run off on a light coloured tissue.
- Observe the product running off. It will be completely transparent when the part is clean.
- Allow the cleaned part to dry completely.
- In case of necessity, protect cleaned metal parts with CRC 5-56 against corrosion.





# **TECHNICAL DATA SHEET**

## **Technical data (Aerosol)**

Colour: clear liquid
Odour: mild naphtha

Evaporation: fast

Compatibility: ok for metals and technical plastics

Volume: 250 ml

### **Related products:**

CRC 5-56

CRC Pole Protect

All statements in this publication are based on service experience and/or laboratory testing. Because of the wide variety of equipment and conditions and the unpredictable human factors involved, we recommend that our products be tested on-the-job prior to use. All information is given in good faith but without warranty neither expressed nor implied.

This Technical Data Sheet may already have been revised at this moment for reason such as legislation, availability of components and newly acquired experiences. The latest and only valid version of this Technical Data Sheet will be sent to you upon simple request or can be found on our website: www.crcind.com.

