

Cleaning & Maintenance

TECHNICAL DATA SHEET

Contact Cleaner

WIKO Contact Cleaner is a high-performance cleaner that cleans and degreases old encrustations which can lead to electricity loss and breakdowns. The remaining active substances are based on mineral oil and therefore provide a conserving effect that prevents an oxidation of the cleaned contacts.

Trading units **Item no.:**
400 ml can AKTR.D400



Application Areas

- Cleaning and degreasing of contacts
- Dissolving of encrustations
- Conservation of cleaned contacts
- Contacts, fuses, cable connections, plug connectors, distributor caps, and many more

Properties

- Effective cleaning, degreasing and dissolving of old impurities
- Lasting conservation of cleaned contacts
- Prevention of electricity loss and breakdowns
- Excellent infiltration and displacement of water
- Perfectly suited for sensitive component parts and connections
- Free of FCKW, HFCKW and halogenated solvents
- Filled with carbon dioxide as propellant gas

Instructions

Shake the aerosol can intensively before the application and perform a test spraying. Apply the spray crosswise from a range of 20 to 30 cm onto the dirty contacts or contacts that are to be conserved. Let the spray evaporate and wipe off excess material with a clean fabric if necessary. In case of heavy dirt residues, repeat the procedure several times.

Note: Test compatibility before extensive application on a concealed spot, especially in combination with plastics.

The information contained in this data sheet, especially the suggestions for processing and application of products, is based on our experience and newest expertise. Due to the facts that materials can be very diverse and that we have no influence on the working conditions, we recommend to perform sufficient tests to validate the compatibility of the products. Our company shall neither be held liable for this information nor for a verbal or written consultation. Additionally, please consider the information of our safety data sheets.