1. GENERAL DESCRIPTION
Spray cleaner for the entire electronics. Solvent mixture with 5 active components to clean a variety of dirt. Free from CFC’s and HCFC’s.

2. FEATURES
KONTAKT WL is a universal cleaner with a broad application spectrum and a high material compatibility. It dries within minutes without leaving a residue. It dissolves reliably fatty and oily pollutants as well as water-soluble crystalline remains.

3. APPLICATIONS
As dirt remover for the entire electronics and mechanics e.g.
- Contact surfaces of plugs, potentiometers or relays
- Printed circuit boards, electronic components
- Fine mechanical gears and engines
- Housing and fittings
- Switch boxes and tools.

Also removes e.g. ball point and felt pen marks or resinified polymer residues on stored equipment. It is also optimally suited for the removal of residues after KONTAKT 60 has been used.

4. DIRECTIONS
- KONTAKT WL is best used from an aerosol can. For precision cleaning/dosing, please use the extension tube. The aerosol can be used upside down (360° valve) for hard to reach spots or parts. Carbon dioxide is used as propellant allowing a filling level of active ingredients equal to ±97%.
- Spray KONTAKT WL generously. If possible, use a cloth to absorb any liquid which runs off. The type of materials in the neighbourhood of electrical contacts are not endangered by the liquid run-off, but washed-off dirt can cause malfunctions elsewhere in a piece of electrical equipment. If the cleaned contacts are readily accessible, the cleaning can be optimized by wiping, for example with a fluff-free, clean paper tissue. Most currently used materials in the production of electronic parts, housings and equipment, are compatible with KONTAKT WL. However, plastics sensitive to solvents (e.g. polystyrene, polycarbonate) or rubber should be tested on forehand.
- Electrical contacts and surfaces cleaned from corrosion dirt should be protected following the cleaning. For contacts we do recommend anti-corrosion protective oil KONTAKT 61.
The product contains easily flammable solvents hence all sources of ignition should be removed while working with the product. Do not spray on energized equipment.

A safety data sheet (MSDS) according to EU directive 91/155/EEC and amendments is available for all CRC products.

5. TYPICAL PRODUCT DATA (without propellant)

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appearance</td>
<td>clear, colourless liquid</td>
</tr>
<tr>
<td>Smell</td>
<td>mild</td>
</tr>
<tr>
<td>Density at 20°C</td>
<td>0.77g/cm³</td>
</tr>
<tr>
<td>Flashpoint</td>
<td>&lt;0°C</td>
</tr>
<tr>
<td>Evaporation speed (ether = 1)</td>
<td>ca. 10</td>
</tr>
</tbody>
</table>

6. PACKAGING

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.

We recommend you to register on this website for this product so you will be able to receive any future updated version automatically.

Version : 20710 03 1003 00
Date : 07 October 2004