

By CRC Industries CR®



KONTAKT CHEMIE has been the leading manufacturer of technical sprays for the electronics industry for more than 60 years. During that time, it has evolved beyond electronics to develop a range of high-quality products for all types of electrical and electronic goods.

Now part of CRC Industries, a world leading manufacturer of technical aerosols, KONTAKT CHEMIE products benefit from increased in-house research & development resources, as well as more manufacturing capacity. This ensures KONTAKT CHEMIE products continue to meet the high standards of quality and performance demanded by technicians all over the world.)





A high pressure, inert, liquefied gas that removes dust and loose debris. It prevents electronic component errors, downtime and damage caused by microscopic dust.

- Non-flammable
- Low Global Warming Potential (GWP = 7)
- · Moisture and oil-free
- · Will not leave residues like compressed air cleaning





After soldering printed circuit boards, flux residues do not only look unaesthetic, but can also cause corrosion damage and electrical breakdown by leakage currents.

- Removes all types of flux
- Leaves no residue
- Ensures perfectly clean PCB's





A cleaning agent based on a solvent mixture ensuring a broad scope of effectiveness in prompt degreasing and cleaning of electronic components and electrical contacts.

- · Does not affect most commonly used materials
- · Contacts which have been treated using KONTAKT 60 in order to dissolve corrosion products can then be rinsed using KONTAKT WL
- Contaminants, resins and other residues can be removed easily







An oxide dissolving contact cleaner, highly recommended to regenerate corroded, heavily used and soiled contacts.

- · Metals, graphite, carbon-based materials, thermoplastics, insulators and other materials are not affected
- · Ready to be rinsed away with KONTAKT WL.
- KONTAKT 61 protects and lubricates the clean contact





A special cleaning, lubricating and anti-corrosive agent designed for the corrosion protection of contacts and electromechanical moving parts, which have been cleaned using KONTAKT 60.

- · Leaves a microscopically thin protective film guarantees a high degree of contact
- prevents abrasion and seizing of contact strips and rails
- · Is a first-class lubricant





Conformal coating that shields printed circuit boards or other parts from corrosive (atmospheric) influences, moisture, dust and oxidation. The film also protects printed circuit boards from current leakage and short circuits.

- · Fast drying acrylic coating
- Good adhesion on metal, plastic, wood, glass, ...
- · Remains transparent and flexible even after a long period



GRAPHIT 33



Contains a high level of pure and fine graphite powder. This results in good electrical conductivity, as well as gliding and release agent properties of the graphite lacquer.



- Gives an electrically conductive coating to non-conductive media
- · Dry lubricant



FREEZE 75



Cooling spray. Intermittent short circuits or interruptions in condensers and resistors are quickly discovered with FREEZE 75.

- Provides an instant solution by cooling down circuitry to -50°C
- Non-conducting
- Non-flammable
- · Saves costly technician's time



<u>ANTISTATIK 100</u>



The accumulation of static electricity caused by friction is a phenomenon which is as familiar as it is annoying. This is now a thing of the past with ANTISTATIK 100.



- · Forms an ultra-thin invisible film
- Does not affect most coatings, rubbers and plastics



ABEL OFF 50



For easy removal of self-adhesive labels. Saves time, trouble and money. It acts on the adhesive itself, neutralising its adhesion.

- A powerful dissolving agent for all paper adhesive labels
- Quick and gentle separation of labels from surfaces
- Easy removal of natural greases, resins, finger prints





discover more product information: www.kontaktchemie.com