# Cleaning and Maintainance Sprays



# Kontakt WL



The solvent mixture in KONTAKT CHEMIE Kontakt WL is especially designed for cleaning dirt from electrical contacts. It dissolves greases, oils and resinified coatings (polymers) which are formed from solid or gaseous substances in the environment. It is also opti-mally suited for the removal of residues after KONTAKT CHEMIE Kontakt 60 has been used.

Spray Kontakt WL generously on to the contacts to be cleaned. If possible, use a cloth or similar material to absorb any liquid which runs off. The usual type of materials in the neighbourhood of electrical contacts are not in fact endangered by liquid runoff, but washed-off dirt and the liquid itself could cause malfunctions elsewhere in a piece of electrical equipment. If the cleaned contacts are readily accessible, the cleaning can be optimised by wiping, for example, with a fluff-free, clean paper tissue.

#### Technical parameters: Colour:

Ord. No

colourless Packaging: 12 pcs

Part No.

S KONTAKT WL 200ml 33193

KONTAKT WL 400ml 33194







Contact de-oxidiser. Dissolves corrosion layers, restoring the metal contact. Optimum contact conditions are reached when residues dissolved using Kontakt 60, are rinsed off with Kontakt WL prior to protection with Kontakt 61.

### Technical parameters: Colour:

Thermostability: Packaging:

red, transparent over 80°C 12 pcs

#### Part No Ord. No. KONTAKT 60 200ml 33190



#### Kontakt IPA 200ml Universal alcohol cleaner.



KONTAKT CHEMIE Kontakt IPA contains pure isopropanol. Approx. 6% of the environmentally friendly carbon dioxide is used as the propellant in the aerosol. Kontakt IPA is suitable for the cleaning of video and audio

heads. It cleans drive parts and rubber rollers, removes resinified lubricants from small gear systems and cleans optical glasses, mirrors etc. It is also suitable for the dissolving of waterproof ink from felt pens on smooth surfaces. Kontakt IPA vaporises quickly and completely, it does not leave spots or corrosion traces on shiny metal surfaces

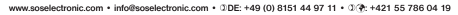
# Technical parameters:

Isopropanol content: 99,7% Water content: 0,2% Packaging: 12 pcs

#### Ord. No. Part No. S KONTAKT IPA 200ml 40916

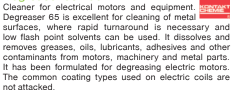
2 3

We supply also 100ml and 400ml package on order. Minimum quantity is 12 pcs.





### Degreaser 65 200ml



For heavily soiled components, allow the cleaner to act for a few minutes. Air dry or dry with a cloth.

After cleaning, use a corrosion protector to protect metal surfaces. Kontakt 40 can be used for protection and lubrication.

#### Technical parameters: Colour:

Ord No.

Spotclean 12ml

colourless from 100°C to 170°C Boiling range: Viscosity brookfield: 0,76 mPa.s Surface tension: 23mN/m Packaging: 12 pcs

S DEGREASER 65 200ml 33203

Part No.

# Precise cleaner. SPOTCLEAN contains a high

purity isopropyl Alcohol with a good cleaning power. The alcohol quickly dissolves the dirt without leaving a residue. The cleaning stick SPOTCLEAN makes precise cleaning easy on: laser units, sensors, matrixes, printer heads, optics and precise mechanics. The product can be used on measuring instruments, DVD, readers for magnetic cards, printers, cameras and a variety of electronic devices. SPOTCLEAN has a high compatibility with various materials. It saves place and is handy to keep in each tool box.

#### Technical parameters: 2000 spots Operating life: Quantity: 12ml Packaging: 25 pcs Ord. No

S SPOTCLEAN 12ml 53861



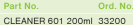
## (GB) Cleaner 601 200ml (D) Reiniger 601 200ml

Mild multi-purpose cleaner. Cleaning of electronic components, PC-boards and precision mechanics, especially when sensitive plastics such as polystyrene and polycarbonate are involved. Quick drying spray.

# **Technical parameters**

Boiling range: Surface tension: Colour: Packaging:

from 40°C to 65°C 17mN/m colourless 12 pcs



# (GB) Dust Off 67 200ml (GB) Dust Off 360 200ml (D) Druckluft 67 200ml (D) Druckluft 360 200ml

The products provide a jet of dry inert gas that acts like compressed air for a quick removal of dust particles and other dry contaminants from delicate or inaccessible areas of electrical and electronic equipment. They help to eliminate failures caused by fluids (water, oil,..) trapped in dust or dirt. The air dusters are essential for cleaning operations where liquid solvents are inappropriate. The cleaning is quick and safe, harmless to plastics and other sensitive components. They leave no residue or conden-sations. The dusters can be used where it is difficult to remove dust using the conventional methods: electronic equipment, PCB's, cable connections, data processing & communication equipment, miniature assemblies, watch mechanisms, precision instruments, video&cinema equipment, optics and lenses,

#### **Technical parameters:** 20kPa

Vapour press.(20°C):	420kPa
Flow rate:	17,1g/10s
Colour:	colourless
Packaging:	12 pcs

Part No.	Ord. No.
S DUST OFF 67 200ml	33205
S DUST OFF 360 200ml	41068



