



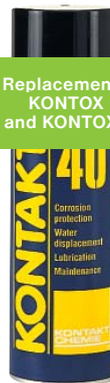
**Kontaflon 85 200ml**

PTFE-based dry lubricant. A grease- and silicone-free PTFE-based dry lubricant and release agent. Lubrication of rotating, sliding and turning surfaces exposed to low friction and heavy load. Kontaflon 85 can be used in the vicinity of or on sensitive materials: textiles, paper, cardboard, wood. It can be used at extremely low temperatures (e.g. liquid nitrogen). It can also be used on sensitive plastics and in presence of aggressive chemicals. Kontaflon 85 is used as a temperature-resistant mould release agent in plastics and elastomer processing.

**Technical parameters:**

**Operating temperature range:** -195°C to +260°C  
**Drying time:** 15min  
**Colour:** white  
**Packaging:** 12 pcs

Part No.	Ord. No.	1+	3+	12+
S KONTAFLO 85 200ml	33216	6,550	5,980	5,590



Replacement for KONTOX 5 and KONTOX 10

**Kontakt 40 200ml**

Service spray: Multi-purpose lubricant preventing electrical and electronic malfunctioning caused by humidity, condensation and corrosion. Kontakt 40 is a very reliable penetrating oil, lubricant, water displacer and corrosion inhibitor. Restores low contact resistance and stops leakage currents. Equipped with 360° spray-valve facilitating up-side-down usage.

The easiest way to apply Kontakt 40 is by spraying (e.g. from the aerosol can). Parts which are wet from preceding processes can be dried and corrosion-protected in a single operation using the spray method. Before spraying on electrical or electronic equipment, switch off the devices.

**Technical parameters:**

**Colour:** yellowish, after 2-4hod. transp.  
**Viscosity at 20°C:** 3mPa.s after 2-4hod. 64mPa.s  
**Coverage:** cca 15m<sup>2</sup> (200ml)  
**Packaging:** 12 pcs

Part No.	Ord. No.	1+	3+	12+
S KONTAKT 40 200ml	33218	2,990	2,730	2,550



Replacement for KONTOX 10

**Kontakt 61 200ml**

Contact lubricant & corrosion inhibitor. Builds a thin protective film, preventing corrosion and wear. Provides a low, stable contact resistance, without leakage currents or short circuits between the contact surfaces.

Spray liberally to clean contact surfaces. However to form a lubricating and protective film, a few droplets on each pair of contacts are sufficient. The cleaning action from KONTAKT 61 can be improved by mechanical means as there are e.g. actuate the switch a few times, push the plug in and out. For extremely dirty or corroded contacts we do recommend our special contact cleaner KONTAKT 60.

**Technical parameters:**

**Colour:** blue, transparent  
**Max. temperature:** 80°C  
**Packaging:** 12 pcs

Part No.	Ord. No.	1+	3+	12+
S KONTAKT 61 200ml	33214	4,710	4,680	4,390



**Kontakt Gold 2000 200ml**

Kontakt Gold 2000 is a long-lasting and temperature-resistant lubricant. The synthetic oil forms extremely thin layers with minimum influence on the contact resistance of electrical contacts. The lubricant has proved to be particularly effective for contacts with surface coatings of soft metals, e.g. gold, silver, tin. The corrosion-inhibiting effect of noble-metal coatings is improved considerably because they are no longer scratched by mechanical loads and vibrations.

Kontakt Gold 2000 is sprayed thinly on to the contact surface. Dirty or corroded contacts must be cleaned before being treated. The products Kontakt 60 and Kontakt WL from KONTAKT CHEMIE are suitable for this purpose.

**Technical parameters:**

**Viscosity at 20°C:** 2000mm<sup>2</sup>/s  
**38°C:** 363mm<sup>2</sup>/s  
**99°C:** 13,1mm<sup>2</sup>/s  
**Packaging:** 12 pcs

Part No.	Ord. No.	1+	3+	12+
S KONTAKT GOLD 2000 200ml	33212	12,50	11,40	10,70



**(GB) Lub Oil 88 200ml  
(D) Spruhoil 88 200ml**

Lub Oil 88 is a heavy-duty low-viscosity multi-purpose lubricating oil. Special active ingredients give it excellent resistance to ageing (no resinification). Because of its good cleaning action and dirt-removing power, lubricating points remain free from harmful contaminants. High-pressure additives ensure low wear and friction in the mixed friction range. Lub Oil 88 has advantageous anti-corrosion properties when applied to steel and also copper and other non-ferrous metals. Lub Oil 88 is also used for the lubrication of precision-engineered metal bearings and gears in machine manufacture and the electronics industries.

**Technical parameters:**

**Viscosity at -20°C:** 180mm<sup>2</sup>/s  
**0°C:** 50mm<sup>2</sup>/s  
**40°C:** 10mm<sup>2</sup>/s  
**100°C:** 2,7mm<sup>2</sup>/s  
**Packaging:** 12 pcs

Part No.	Ord. No.	1+	3+	12+
S LUB OIL 88 200ml	33220	4,790	4,370	4,080



Replacement for SIOIL

**(GB) Silicone 72 200ml  
(D) Isolier 72 200ml**

Silicone 72 is a medium-viscosity silicone oil with optimum electrical properties and excellent temperature resistance.

Silicone 72 is used in the electronics industry for the elimination of insulation defects in small high-voltage transformers and coils (e.g. line transformers in TV sets). The silicone oil penetrates very quickly into the coils. Compared with other fluids, it has an extraordinarily high dielectric strength. Silicone 72 is also suitable as a lubricant for many plastics. In this capacity it does not attack sensitive materials and has a negligible contaminating effect.

**Technical parameters:**

**Colour:** transparent  
**Silicone oil content:** 45%  
**Temperature range** -50°C to +250°C  
**Packaging:** 12 pcs

Part No.	Ord. No.	1+	3+	12+
S SILICONE 72 200ml	33231	7,200	6,580	6,150



**(GB) Vaseline 701 200ml  
(D) Kontakt 701 200ml**

Vaseline 701 contains pure white Vaseline (paraffin oil which hardens to a pasty consistency at room temperature). Pure Vaseline is compatible with most materials. The high level of purity proves beneficial if it is used as a lubricant or to protect against corrosion in electrotechnology. Vaseline is a good insulator and has a high electrical resistance. It retains its pasty consistency, so even thick coatings can easily be removed from metallic surfaces during maintenance work (e.g. screw and clamp connectors). Vaseline is an effective simple lubricant, especially for materials such as wood, leather and synthetics and elastomers that are resistant to paraffin oil (not polycarbonates, polystyrene, EPDM).

**Technical parameters:**

**Colour:** milky white  
**Packaging:** 12 pcs

Part No.	Ord. No.	1+	3+	12+
S VASELINE 701 200ml	33217	4,340	3,970	3,710



**Antistatik 100 200ml**

ANTISTATIK 100 is a solution of a conductive organic liquid in isopropanol. The organic liquid forms a thin, almost invisible film which has sufficient electrical conductivity to reliably prevent the electrostatic charging of the plastic surfaces. The alcoholic solution also has an excellent cleaning action. Transparent surfaces are cleaned in one action and the antistatic effect prevents them from being quickly contaminated again.

**Technical parameters:**

**Coverage:** 3m<sup>2</sup>/200ml  
**Colour:** colourless  
**Packaging:** 12 pcs

Part No.	Ord. No.	1+	3+	12+
S ANTISTATIK 100 200ml	33223	3,760	3,440	3,210