

Cleaning and Maintenance Sprays

(continued)



(GB) Label Off 50 200ml
(D) Solvent 50 200ml

Label remover. KONTAKT CHEMIE Label Off 50 is a solvent specially designed for the removal of selfadhesive paper labels. Label Off 50 penetrates the label paper and dissolves the underlying adhesive. Most paper labels can easily be removed in one go after only 2 minutes. Label Off 50 can be used on many substances; metals, many plastic materials, glass, you can even remove labels from delicate cardboard packaging or paper without leaving any traces (please follow the instructions for use). Label Off 50 is very good at dissolving many sticky substances. It is, therefore, ideal for removing tree resin, chewing gum and tar.

Technical parameters:

Colour: colourless
Packaging: 12 pcs

Part No.	Ord. No.
S LABEL OFF 50 200ml	33211



Printer 66 200ml

Printer-head cleaner. Dissolves ink residues, grease soiling and paper-dust. Cleans rubber rollers. Antistatic additives help to prevent damage due to electrical discharge.

Printer 66 cleans all materials in printers and typewriters safely and leaves no residue. The aerosol also sprays upside down and comes with an extension tube, allowing easy cleaning of small parts. Brushing or wiping improves the cleaning effect. Large soiled surfaces should be sprayed generously. Remove any liquid which runs off with a cloth.

Technical parameters:

Colour: colourless liquid
Packaging: 12 pcs

Part No.	Ord. No.
S PRINTER 66 200ml	33201



Surface 95 200ml

Surface cleaner for housings and keyboards. Water-free solvent mix with high cleaning power and care additives for a refreshing shine. SURFACE 95 removes dirt residues containing grease, nicotine, ink, etc. from all synthetic and metallic surfaces. Special silicone-based care additives hide small scratches and traces of use and refresh the surface. A special antistatic additive delays the build-up of dust and therefore the accumulation of dirt. SURFACE 95 is the ideal surface cleaner for appliances and equipment in offices, EDP and communication rooms. It is particularly effective e.g. in cleaning PC housings, keyboards, telephones, windows, furniture etc. Spray SURFACE 95 from 20-30 cm onto the surface, allow to work for a short time and wipe with a clean cloth.

Technical parameters:

Drying time: 20-30min
Colour: colourless
Packaging: 12 pcs

Part No.	Ord. No.
S SURFACE 95 200ml	7889



Screen 99 200ml

Foaming cleaner containing solvent active agents (alcohols, hydrocarbons) to clean glass and synthetic surfaces without leaving a residue. SCREEN 99 removes quickly without streaks dust and dirt, nicotine, fingerprints, grease or insect remains. The foaming cleaner helps present dust from settling due to its antistatic properties. The foam does not run off vertical surfaces and therefore no dirt is displaced. Due to its high foam stability of over 2 minutes, it is possible when cleaning heavy filthiness to leave the product in place for a longer period of time. Screen 99 cleans all glass & synthetic surfaces without leaving a residue. It is especially effective on computer or TV screens as the foam does not run off vertical surfaces. Used regularly, SCREEN 99 produces good visibility when working with screens, and is thus kind to the eyes. Screen TFT is a special foam cleaner for TFT-screens and LCD displays.

Technical parameters:

Appearance: white foam
Packaging: 12 pcs

Part No.	Ord. No.
S SCREEN 99 200ml	33209
S SCREEN TFT 200ml	48413



(GB) Video 90 200ml
(D) V 90 200ml

Quick-drying solvent cleaner, leaves no residue and neutral on materials. Does not contain aromatic and chlorinated hydrocarbons. KONTAKT CHEMIE Video 90 is an outstanding special cleaner for all magnetic recording equipment. Its gentle cleaning power makes it particularly suited to sensitive components or materials. It is used in video recorders, tape recorders, cassette recorders, projectors or disk drives, where it removes dirt from tape wear, dust, oil or grease without leaving a residue. Video 90 cleans magnetic heads and ensures clear images and a pure sound.

Technical parameters:

Boiling range: from 40°C to 65°C
Surface tension: 17mN/m
Colour: colourless
Packaging: 12 pcs

Part No.	Ord. No.
S VIDEO 90 200ml	33198



Tuner 600 200ml

Quick-drying precision cleaner for all sorts of contacts. TUNER 600 was specially developed to clean sensitive contacts. Its gentle cleaning power makes it particularly well-suited for use on rubber, graphite conductors and high frequency components. It dries in seconds, leaving no residue. This product is used in consumer electronics as well as in computer or TV and telecommunication technology. It cleans dust, oily and greasy residues from potentiometers and linear regulators, sensors or graphite conductor layers of IR remote controls. Use extension tube for cleaning smaller parts. Spray liberally. Brushing or wiping improves the cleaning effect, turn or move switches during cleaning. Catch removed dirt with a cloth.

Technical parameters:

Boiling range: from 40°C to 65°C
Surface tension: 17mN/m
Colour: colourless
Packaging: 12 pcs

Part No.	Ord. No.
S TUNER 600 200ml	33196



Airco Cleaner 400ml

The Airco Cleaner eliminates the disturbing smell generated by contamination of the evaporator air conditioning system. Airco Cleaner cleans the air conditioning system in an optimal way by mean of its unique foam formula. The product leaves a fresh smell. Uses an ozone safe propellant. Applications: All air conditioning systems (cars, house and office), especially after a period of inactivity (winter).

Technical parameters:

Appearance: milky foam
Application temperature: between 15°C-35°C
Packaging: 12 pcs

Part No.	Ord. No.
S AIRCO CLEANER 400ml	67715

Lubrication and Protection



Fluid 101 200ml

Hydrocarbon based water-displacement fluid with anti-corrosion additives KONTAKT CHEMIE Fluid 101 is a liquid with an excellent capillary activity and extraordinarily good water displacement properties. It is used for the fast drying of moisture-sensitive components. In a production process, for example, it is used for removing corrosive residues caused by aqueous processing liquids. In the service and maintenance industry it is used when water damage has occurred to mechanical and electrical installations. It helps to restore the equipment. The film of Fluid 101 is extremely thin and non-greasy. And it is also suitable therefore as a means of almost imperceptible short-term anti-corrosion protection in the production process.

Technical parameters:

Film thickness: cca0,3µm
Drying time: 20-30min
Colour: yellowish
Coverage: 150m²/l
Packaging: 12 pcs

Part No.	Ord. No.
S FLUID 101 200ml	33221