



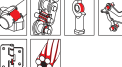
OKS 600/601 - multi-oil

Temperature range: -30°C to max. +60°C.

Field of application: Low viscosity multi-oil for industry, workshop and hobby

Properties: Extremely high lubricating ability, disassembly of rusted parts, good lubricating properties, moisture displacing, cleaning and care of metal surfaces, protection of electrical contacts.









OKS 640/641 - service oil

Temperature range: -30°C to max. +60°C (after vaporising the solvent, up to max. +150°C)

Field of application: For the disassembly, lubrication and care of machine components and metal surfaces in industry,

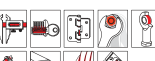
25 I canister (DIN 61

workshop and hobby.

OKS 600-25L

Properties: Good cleaning effect, temporary protection from corrosion, moisture displacing.







OKS 670/671 - high performance lubricating oils with white solid lubricants

Temperature range: -30°C to max. $+60^{\circ}\text{C}$ (after vaporising the solvent, up to max. $+150^{\circ}\text{C}$)

Field of application: Long-term lubrication of machine components that are exposed to high pressures and dust or humidity - bicycle chain oil.

Properties: Good corrosion protection, ideal for chains in a dusty and humid environment, e.g. transport systems, packaging machines and automated bottling.

Packing





1,700	. dekiiig
OKS 671-400ML	400 ml spray can
OKS 670-5L	5 canister (DIN 51)

OKS 700/701 - fine-care oils, synthetic

Temperature range: -50°C to max. +100°C.

Field of application: For lubrication and care of high-precision machine components.

Properties: Resin and acid-free, good creep behaviour, excellent wetting behaviour, plastic compatible, for use in preci-

sion engineering and optics.

Туре	Packing
OKS 701-100ML	100 ml spray can
OKS 701-400ML	400 ml spray can
OKS 700-5L	5 canister (DIN 51)







OKS 3750/3751 - adhesive lubricants with PTFE

Temperature range: -35°C to max. +135°C

Field of application: Lubricating oil with PTFE additive.

Properties: Long operating times due to high temperature resistance and oxidation resistance, excellent protection against wear, adheres well, resistant to steam, alkaline and acidic disinfectants and cleaning agents, tasteless and odour-

Approvals: NSF H1 (OKS 3751: Reg. 124801, OKS 3750: Reg. 124383).

Туре	Packing
OKS 3751-400ML	400 ml spray can
OKS 3750-5L	5 l canister (DIN 51)







