



Here a selection of further OKS products

OKS 2610/2611*

Universal Cleaner

For machine parts and surfaces with oily or greasy soiling. Evaporates quickly and residue-free. High cleaning power. Short-term corrosion protection due to VCI additives. No undercooling. For cleaning lubrication and glueing points.



OKS 3750/3751*

Adhesive Lubricant with PTFE

Lubricating oil with PTFE. Long operating times due to high temperature and oxidation stability. Excellent wear protection. High pressure absorption capacity. Adheres well. Resistant to steam, alkali and acid disinfectants and cleaning agents. Tasteless and odourless.











NSF.

OKS 640/641*

Maintenance Oil

For dismantling, lubrication and care of machine elements and metal surfaces. Good cleaning action. Temporarily protects against corrosion. Displaces moisture. For industry, workshop and hobby applications.











*Spray version

Over 150 high-performance products from one supplier

- ☐ Pastes for easy assembly and dismantling
- □ Oils with high-performance additives for reliable lubrication
- ☐ **Greases** for long-term lubrication under critical operating conditions
- Dry lubricants the alternative for special application cases
- ☐ **Corrosion protection** for reliable preservation during storage and shipping
- ☐ Maintenance products for ongoing service
- ☐ Cleaners for thorough removal of soiling and lubricant residues

For your company's individual lubrication requirements please contact OKS.

OKS Spezialschmierstoffe GmbH

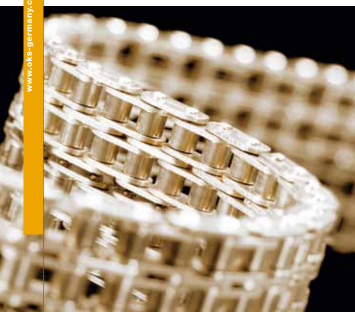
Ganghoferstr. 47 D-82216 Maisach Phone +49 (0) 8142 3051-500 Fax +49 (0) 8142 3051-599

info@oks-germany.com www.oks-germany.com



The fully synthetic oil

for fast-running chains and machine elements



OKS 451 CHAIN AND
ADHESIVE LUBRICANT



CONSULTING AND SALES

Speciality Lubricants
Maintenance Products

For a world in motion



The fully synthetic oil for fast-running chains and machine elements

Purpose

For fast-running chains and other machine elements subjected to high pressures or corrosive influences. For lubricating flexible drives.

Properties

- □ Extremely high creep capacity
- ☐ Highly adhesive
- ☐ Resistant to throwing off
- □ Excellent wear protection
- Waterproof

Fields of application



Chains





Pivoting bearings



Slideways



Wire cables



Splined shafts

OKS 451

300 ml aerosol 500 ml aerosol

Properties/Approvals



Effects of weathering



temperatures



Effects of water

ISO VG 320

DIN 51 502: CLP X 320

Technical data

Operating temperature: -30°C → +200°C Base oil viscosity (40°C): 300 mm²/s Four-ball test rig (welding load): 2,400 N

Main components

Brownish-transparent Mo_x-Active Adhesion improver Polyisobutylene

Additionally available as OKS 450

500 ml brush tin

1 I tin

5 I canister

25 I canister 200 I drum

The information in this publication reflect state-of-the-art technology, as well as extensive testing and experience. Due to the diversity of possible applications and technical realities, they can only serve as

recommendations and are not arbitrarily transferable. Therefore, no obligations, liability or warranty claims can be derived from them. We only accept liability for the suitability of our products for particular purposes, and for certain properties of our products, in the event that we have accepted such liability in writing in the individual case. Any case of justified warranty claims shall be limited to the delivery of replacement goods free of defects or, in the event that this subsequent improvement fails, to reimbursement of the purchase price. Any and all further claims, in particular the liability for consequential injuries or damage, shall always be excluded. Prior to use, the customer must conduct its own testing to prove suitability. No liability accepted for spelling mistakes, typing errors, miscalculations and translation errors. The data are subject to change for the sake of progress.

Application examples



Lubrication of the chains



Lubrication of transport chains in the paper and packaging industry





Lubrication of the chains of transportation and palletising systems