



Here a selection of other **OKS** products

OKS 250 / OKS 2501*



White Allround Paste, metal-free

For screws, bolts and sliding surfaces subjected to high pressures and temperatures. Optimum ratio of tightening torque to achievable pre-tension.

Metal-free. Excellent corrosion protection.

Universal high-temperature paste. For stainlesssteel connections.















Chain Protector, strongly adhesive

Synthetic lubricant for machine elements subjected to high pressure or corrosive influences. Extremely high creep capacity. Highly adhesive and resistant to throwing off. Excellent wear protection. O-ringneutral. Solvent free. For fast-running chains.











White Universal High-Performance Grease

For heavily loaded rolling and friction bearings, spindles and slideways when dark-coloured lubricants cannot be used. Good pressure properties. Reduces wear. Resistant to ageing and oxidation. Waterproof. Hygienically harmless.









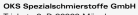




Over 150 high-performance products from one supplier

- ☐ Pastes for easy assembly and dismantling
- Oils with high-performance additives for reliable lubrication
- ☐ Greases for long-term lubrication under critical operation
- ☐ **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.



Triebstr. 9, D-80993 München Postfach 50 04 66 D-80974 München Tel. +49 (0) 89 14 98 92-0 Fax +49 (0) 89 14 19 219

info@oks-germany.com www.oks-germany.com The universal oil

for industry, workshop and hobby applications



OKS 601 MULTI OIL

A company of the

Freudenberg Group



The universal oil for industry, workshop and hobby applications

Multipurpose oil with 6x action

- 1 Dissolves rust
- 2 Displaces moisture
- 3 Produces contact
- 4 Lubricates friction points
- 5 Provides care of metal
- 6 Inhibits corrosion

Properties

Low-viscosity Extremely high creep capacity Good lubricating properties Displaces moisture

Fields of Application



Threaded connections



Chains



Friction



bearings



Wire cables

Levers

Pivoting

bearings

systems

Linear guide

Properties/Approvals



Effects of weathering



Corrosion protection



Long-acting

Spravable with Airspray System

> Effects of water

ISO VG 7

Technical data

DIN 51 502: C7

Operating temperature: -30°C → +60°C Condensed water test: 194 h with 9 µm layer

thickness

Main components

light-coloured mineral oil

Packaging

5 I canister 25 I canister 200 I drum 400 ml aerosol

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 reimburse-ment 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 Displaces moisture and protects electrical contacts

Thanks to its high creeping capacity and moisture displacement, OKS 601 quickly and reliably eliminates and prevents moisture-dependent faults in cable connections and electrical systems, and on contact surfaces like switches. connectors, relays or PCBs. As a non-conductor, OKS 601 acts against creepage currents and transfer resistances. As a result, OKS 601 effectively helps eliminate contact problems and ensures, for example, problem-free operation of ignition systems of internal combustion engines.

Dissolves rust, inhibits corrosion and provides care

The extreme penetration capabilities and solvency of OKS 601 enable easy dismantling of seized or rusted-in parts like screws, bolts, nuts, joints, hinges or locks. Freedom of movement is restored and squeaking stopped. A film protects the released points against corrosive influences and the formation of new rust. OKS 601 is also suitable for the care of bare metal surfaces, mounting parts, tools and machine systems.

www.oks-germany.com