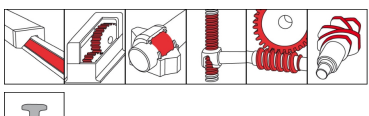




# **OKS 300**

# MoS<sub>2</sub> Mineral Oil Concentrate





### Description

OKS 300 is a MoS<sub>2</sub>-Mineral Oil Concentrate, an additive to gear, engine and machine oils.

### **Applications**

- Lubricating oil additive for heavily loaded friction and rolling bearings for increasing the lubricating effect, improving the high-pressure properties and reducing the temperature increase
- Gear oil additive to guard against gearwheel damage Stops pitting and is especially suitable for gearbox designs with a high percentage of sliding
- Engine and compressor oil additive for reduced wear and increased operating safety, as run-in and smoothing lubricant
- Machining oil additive for chip-free or cutting production to increase working speeds and tool life

#### **Branches**

- · Plant and machine (tool) engineering
- · Glass and foundry industry
- Municipal services
- Rail vehicle technology
- · Rubber and plastic processing
- · Shipbuilding and marine technology
- Logistics
- · Paper and packaging industry
- · Iron and steel industry
- · Chemical industry

## **Application tips**

Shake or stir well before use. Depending on loading, add 1-2% to engine oils and 5-10% to machine- and gear oils. Instructions of the machine manufacturer have to be observed. Mixing will occur in operation. Only mix with appropriate lubricants. Not suitable with water-based lubricants and polyglycol oils.

### **Advantages and benefits**

- Excellently suited as performance-increasing additive, as additive to bed track oils, engine oils, C/CC oils and slightly alloyed industrial oils
- Highly effective due to finest, homogeneous MoS<sub>2</sub> distribution in the oil
- Broad range of uses with many different oils and alone as a high-performance oil
- Lowest friction due to high lubricating effectiveness of MoS2
- Fully stabilised without precipitation, passes through common micro-filters, does not react to magnetic filters









## **OKS 300**

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### **Packaging**

1 | Bottle5 | Canister20 | Drum

#### **Technical data**

	Standard	Conditions	Unit	Value
Main components				
base oil				mineral oil
solid lubricants				MoS <sub>2</sub>
additives				Mo <sub>x</sub> -Active
Application related techn	nical data			
viscosity (at 40°C)	DIN 51 562-1		mm²/s	approx. 90
viscosity class	DIN ISO 3448	DIN 51 562-1, 40°C	ISO VG	100
pour point	DIN ISO 3016	3°C step	°C	-30
flashing point	DIN ISO 2592	> 79	°C	230
colour				black
density (at 20°C)	DIN EN ISO 3838		g/cm³	0.92
Product specific technica	ıl data			
particle size	DIN 51 832		μm	0.3
Properties and approvals	S			
UFI				

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