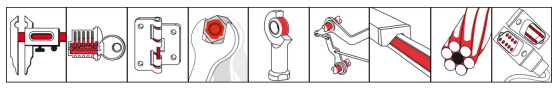
PRODUCT INFORMATION





OKS 641

Maintenance Oil, Spray





Description

Maintenance oil for dismantling, lubrication and care of machine elements and metal surfaces.

Applications

- Dismantling of all seized or sticky components or machine elements, e.g. door locks, hinges, screws, bolts, bushings, cranks, linkages, valves, slide rails, cable pulls, shafts, etc.
- · Lubrication of fine-mechanical instruments, measuring instruments, office and computer equipment etc., even at low temperatures

Branches

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

Application tips

Apply generously to the points to be lubricated, sticky or rusted points. Let the product air. Allow to work in for time corresponding to the degree of binding and the depth of penetration required. Repeat as necessary. Light blows on the corresponding point makes the loosening process easier. Only mix with suitable lubricants.

Packaging

400 ml Spray

Advantages and benefits

- · Highly effective due to ideal combination of mineral oil and additives with solvent
- · Broad range of uses in the complete maintenance sector
- Displaces moisture, protects against corrosion
- Cleans, maintains and lubricates
- · Gets under rust





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Technical data

	Standard	Conditions	Unit	Value
Main components				
base oil				mineral oil
Application related technical	data			
viscosity at (40°C)	DIN 51 562-1	with solvent	mm²/s	3
flashing point	DIN ISO 2592		°C	> 64
lower operating temperature			°C	-30
upper operating temperature		with solvent	°C	60
upper operating temperature		after evaporation of the solvent	°C	150
colour				brown
density (at 20°C)	DIN EN ISO 3838		g/cm³	0.83
salt spray test	DIN EN ISO 9227		h	> 100
coefficient of friction SRV (μ)	analogue to DIN 51 834-2	ball, disk		0.11
wear SRV	analogue to DIN 51 834-2	ball, disk	mm³	0.003

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