

OKS 641 - Product Information

Fields of Application:

Dismantling of all seized or sticky components or machine elements, e.g. door locks, hinges, bolts, bushings, cranks, linkages, valves, slide rails, cable pulls, shafts etc., at factories and workshops, automotive and hobby sectors. Lubrication of high-precision instruments, rolling bearings, measuring instruments, office and computer equipment, weapons etc., event at low temperatures. Displaces moisture on electrical contacts and protects against corrosion.

OKS 641 Maintenance Oil, Spray





Advantages and Benefits:

Highly effective due to ideal combination of mineral oils and additives with solvent. Broad range of uses in all maintenance applications. Displaces moisture, protects against corrosion, cleans, treats and lubricates, gets under rust.

Application:

Spray from a distance of $20-30\,\mathrm{cm}$ to the lubrication point to be completly wetted. To apply the product to bad accessible areas use the attached capillary tube. Let the product exhaust. Spray product on relevant parts to untighten heavy moving or rusty joints. Allow to work in for time corresponding to depth of penetration required. Repeat treatment if necessary. Slight hits on relevant places will ease the detachment procedure. Mix only with suitable lubricants. For additional questions please contact our technical department.

Additional Information:

Packaging (Article number): - 500 ml Spray (00641005)

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Technical Data

	Norm	Conditions	Unit	Value
Base Oil				
Туре				Mineral oil
Viscosity	DIN 51 562-1	+40°C	mm²/s	3,1
Viscosity class	DIN 51 519	DIN 51 562-1, 40°C	ISO VG- class	3
Application Data				
Density	DIN EN ISO 3838	+20°C	g/ml	0,81
Colour				light brown
Service Temperatures				
Lower service temperature			°C	-50
Upper service temperature			°C	80
Application Data				
Salt spray test	DIN 50 021	sprayed	h	> 110

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