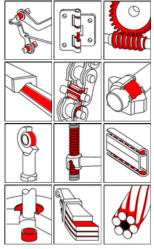


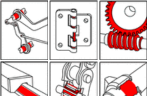
OKS 670 - Product Information

Fields of Application:

Lubrication wherever a good gap penetrating capacity is the only possibility for relubrication, e.g. of joints, hinges, linkages, levers, guides and machine elements of transport machines, packaging machines, automatic filling machines etc. exposed to moisture.

OKS 670 High-Performance Lube Advantages and Benefits: Oil with white solid **lubricants**









Light-coloured, high lubricating effect due to optimum product formula. Easy penetration even in narrow, hard-to-reach lubricating gaps. Broad range of uses in all maintenance sectors. With Mo_x active to improve performance. Good lubricating and pressure absorption capacity combined with excellent wetting and penetration properties. Results in temporary corrosion protection.

Application:

For best results, first clean mechanically and then with OKS 2610/OKS 2611 Universal cleaner. Stir product before use. Apply on a sufficient amount by brush, Drop oiler, oil can or dipping. Remove exceeds. Mix only with suitable lubricants. For additional questions please contact our Technical Department.

Additional Information:

Packaging (Article number):

- 5 I Canister (00670050)
- 25 I Canister (00670062)
- 200 I Drum (00670072)

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Technical Data

	Norm	Conditions	Unit	Value
Classification	DIN 51 502			CLF 46
Base Oil				
Туре				Mineral oil
Viscosity	DIN 51 562-1	+40°C	mm²/s	42
Viscosity class	DIN 51 519	DIN 51 562-1, 40°C	ISO VG- Klasse	46
Flash point	DIN ISO 2592	> 79	°C	115
Additives				
Solid lubricants, type				White solid lubricants
Additives				Mo _x -Active
Application D	ata	,		,
Density	DIN EN ISO 3838	+20°C	g/ml	0,90
Colour				Light-coloured
Service Temperatures				
Lower service temperature			°C	-30
Maximum service temperature			°C	80
Wear Protection Tests				
VBT- weld load (Four ball test rig)	DIN 51 350-4		N	3.000
VBT- wear	DIN 51 350-5	1.420 U/min/1 h/800 N	mm	1,2

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