

OKS 650 - Product Information

Fields of Application:

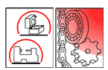
Cleaning and protection of metallic surfaces in the wood industry. Lubrication of chains, joints, levers, springs, hinges and similar elements, even at low temperatures.

OKS 650 Protecting oil for wood working machines









Advantages and Benefits:

Highly efficient due to good penetration properties and high cleaning effect. After the evaporation of the solvents the good surface couverage builds up an evenly closed film which protects for a long period from hardly removable adhesions.

Application:

For best use clean the surface from roug hdirt Apply in sufficient amount onto the protecting aerea or the lubrication point with a brush, dripping oiler, by dipping or suitable automatic lubrication systems. Avoid excess. Let the solvent evaporate. Observe the recommendations of the machine manufacturer. Relubrication intervals and amount to be defined acc. to the service conditions. Only mix with appropriate lubricants. For additional questions please contact our technical department.

Additional Information:

Packaging (article number):

- 25 I canister (00650062)
- 200 I drum (00650072)

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Technical Data

	Norm	Conditions	Unit	Value
Base Oil				
Туре				syntheitc oil
Viscosity	DIN 51 562-1	40°C 100°C	mm²/s mm ²/s	23 4
Viscosity class	DIN 51 519	DIN 51 562-1	ISO VG- class	22
Pour point	DIN ISO 3016	3°C Step	°C	< -50
Additives				
Additives				adhesion improver
Solvents				mixture
Application Data				
Density	DIN EN ISO 3838	+20°C	g/ml	0,85
Colour				greenish
Service Temperatures				
Minimum		without solvent	°C	-50
Maximum		without solvent	°C	180

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