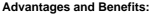


OKS 371 - Product Information

Fields of Application:

Liquid lubrication of valve seals, collars, O-rings, drives, piston rods and guide ways of valves, joint frame and roller chains and mechanisms in all aeras of the food, brewery and beverage industry; also suitable for cutting knives in the paper and cardboard industry as well as for the lubrication of needles and sinkers of knitting machines a.s.o. Surface protection of machine parts working in humid atmosphere due to excellent creeping, cleaning and water-replacing properties.

OKS 371 Multi Purpose Oil for the Food Industry, **Spray**



Best use as multi-purpose lubricant and separaing agent in the food industry. Highly efficient through excellent creeping and water-replacing properties. Manifold application through translucent color and being physiologically harmless. Approved from the food and beverage industry. According to the recommendation of the DAB 10. Registrated by the NSF in the category H1 under the number 124384.



For best use clean the surface first mechanically and then with a cleaner (e.g. OKS 2610/OKS 2611 Universal Cleaner). Spray on in sufficient amount onto the lubrication point. Avoid excess. Observe the recommendations of the machine manufacturer. Only mix with appropriate lubricants. For additional questions please contact our Technical Department.



Packaging (article number): 500 ml Spray (00371005)

Version: E-05.1/04







The data in this brochure are the result of extensive testing and experience and meet the latest stage of engineering. Due to the diversity of application possibilities and technical realities they can only be recommendations and are not arbitratily transferable; thus no obligations, liability or warranty claims can be derived herefrom. We accept liability for the fitness of our products for particular purposes and accept such liability in writing in the individual case. In any event any justified warranty claims shall be limited to the delivery of replacement goods which are free from defect or, in the event that such subsequent improvement fails, to reimburesement of the purchase price. Any and all further claims, in particular but without limitation any liability for consequent damage, shall be excluded. Prior to use own testing must be done to prove suitability. The data are subject to change for the sake of technical progress. ® = Registered Trademark

Technical Data

	Norm	Conditions	Measurement	Value
Classification	DIN 51 502	DIN 51 825		CL 15
Base oil				
Туре				White oil
Viscosity	DIN 51 562-1	+40°C	mm²/s	14
Viscosity class	DIN 51 519	DIN 51 562-1, 40°C	ISO VG- Class	15
Pour point	DIN ISO 3016	3°C Step	°C	-18
Flash point	DIN ISO 2592	> 79	°C	200
Application Data				
Density	DIN EN ISO 3838	+20°C	g/ml	0,86
Colour				colourless
Service temperatures				
Minimumservice temperature			°C	-10
Maximum service temperature			°C	180
Releases/Specification				
Food industry				Acc. §31, Abs. 1, LMBG Acc. DAB 10 NSF H1 RegNr. 124 384

The data in this brochure are the result of extensive testing and experience and meet the latest stage of engineering. Due to the diversity of application possibilities and technical realities they can only be recommendations and are not arbitratily transferable; thus no obligations, liability or warranty claims can be derived herefrom. We accept liability for the fitness of our products for particular purposes and accept such liability in writing in the individual case. In any event any justified warranty claims shall be limited to the delivery of replacement goods which are free from defect or, in the event that such subsequent improvement fails, to reimburesement of the purchase price. Any and all further claims, in particular but without limitation any liability for consequent damage, shall be excluded. Prior to use own testing must be done to prove suitability. The data are subject to change for the sake of technical progress. ® = Registered Trademark