

ALS Lubricants: Grease Fluid grease Oil



Available in handy sizes.
16 standard types meet the better part of the customary requirements.
If you are looking for something specific our experts will be glad to assist you.

Grease	Types and application areas		NLGI grade	Temperature range	Ord.no.	Can 1 kg
	ALS multi-purpose grease	Lithium-complex mineral oil for rolling and plain bearings, medium to high revolutions, changes in temperature	2	-30 °C to +150 °C	Ord.no.	12668
	ALS high-temperature	Aluminium-complex mineral oil for rolling and plain bearings as well as sliding surfaces in high temperatures.	2	-25 °C to +180 °C temporarily to +210 °C	Ord.no.	12661
	ALS low-temperature	Based on silicone oils and ester oils for rolling and plain bearings. Suitable for smooth running grease in low temperatures.	1	-40 °C to +80 °C	Ord.no.	12669
	ALS food grade grease	For food processing industry, packaging industry, feed industry. – USDA-H1, FDA 21 CF 178.357	1 NSF-H1	-40 °C to +150 °C	Ord.no.	12663
	ALS fluid grease	For single line systems and central lubrication systems.	00	-25 °C to +150 °C	Ord.no.	12675
	ALS multi-purpose grease bio-degradable	For rolling- and plain bearings, medium to high revolutions with changes in temperature.	2	-20 °C to +100 °C	Ord.no.	12672
	ALS waterresistant grease	Grease with high resistance against water and splash-water.	2	-30 °C to +160 °C	Ord.no.	12678

Oil	Types and application areas		Viscosity at °C		Pourpoint	Ord.no.	Can 1 liter
			40	100			
	ALS multi-purpose oil 46	For chains, gear wheels, gear rods, slideways and machine elements.	46	2,7	-18 °C	Ord.no.	12659
	ALS special oil	With abrasion protection and corrosion protection.	10	2,7	-33 °C	Ord.no.	14156
	ALS oil for food processing industry and feed industry	For chain lubrication USDA-H1 FDA 21 CFR 178.3570	220	22	-33 °C	Ord.no.	12665
	ALS multi-purpose oil bio-degradable	For gear wheels, gear rods, slideways and machine elements.	68	17	-48 °C	Ord.no.	12673
ALS adhesive oil 220	Adhesive oil with excellent demulsification and adhesion properties. For guideways, guide rails or guide chains.	220	19	-21 °C	Ord.no.	12655	
ALS adhesive oil 68	Adhesive oil with excellent demulsification and adhesion properties. For guideways, guide rails or guide chains.	68	9	-27 °C	Ord.no.	12657	