

PRODUCT FINDER INDUSTRIAL

AEROSOLS				
CATEGORY	PRODUCT	COMMENTS		
Anti-Rust	Rust-Guard®	Water-displacing fluid. Dries to a thin waxy film		
Anti-Rust	Z-Plate™	Repairs galvanized surfaces that have been cut		
Anti-Rust	769	Penetrates, displaces water, lubricates, stops rust		
Anti-Seize	Kopr Kote®	Protects threads from seizing. Bolts, Lug Nuts, etc.		
Anti-Seize	White Knight™	Food grade, NSF registered H-1		
Chains	See "CHAIN LUBRICANTS" section			
Cleaner, De-greaser	Clean-Up™	Can be used prior to painting		
Cleaner, De-greaser	Clean-Up™ II	Chlorine-free solvent. Residue-free. Ozone-friendly		
Cleaner, De-greaser	Clean-Up™ Plus	Citrus based degreaser. NSF registered C-1		
Dry Film Lubricant	Moly Mist™	Robust anti-wear film that is not easily rubbed off		
Electrical Contact Cleaner	PS Terminal TM	Rapid cleaning. Residue-free. Compatible with most plastics; see technical data sheet for details		
Food Grade Silicone	Jet-Lube Food Grade Silicone	Light-duty fluid lubricantnot a grease. Moisture-resistant		
Food Grade Penetrant	Magic Wrench®	Lubricates and prevents rust.		
Food Grade Anti-Seize	White Knight™	Aerosol to be made available in 2019		
Marine Open Gear Grease	Marine-Moly™	For open applications such as gears, slides. Plates on surfaces. Very water resistant. Bentone clay thickener. Contains moly (MoS ₂)		
Open Gear Grease	Gear Guard™	Suitable for very high loads. Readily forms an adhesive film. Bentone clay thickener. Contains MoS ₂		
Penetrating Oil	769	Low surface tension for super penetration		
Penetrating Oil	Magic Wrench®	Loosens corroded parts. Semi-synthetic formula		
Running-in of threads	C-Plate™	Use for plating fresh-cut threads. Protects from galling & corrosion		
Water well pitless adapter assembly lube	Pitless Adapter Lube™	Food grade. Aids assembly, and disassembly when the time comes. Prevents seizing and galling		
Wire ropes	See "WIRE ROPE LUBRICANTS" section			

ANTI-SEIZES				
CATEGORY	PRODUCT	COMMENTS		
Aircraft assembly	Moly petrolatum	Meets MIL-T-83483B for aircraft assembly facilities		
Aircraft spark plugs	Graphite petrolatum	Meets AMS-2518, MIL-T-5544C, NATO ZX-13		
Aluminum	Zinc Dust Petrolatum	Ideal for aluminum and aluminum alloys		
Austenitic Steel	Graphite Petrolatum	Titanium, nickel & cobalt alloys, and similar corrosion-resistant metals and alloys		
Chemical-resistant	Nikal	Resists ammonia, acetylene, & vinyl monomers. Copper-free		
Coarse threads	Silver Plus	Use on rough cut threads, black iron, aluminum.		
Conductive	SS-30	Slip rings, drum switches, bolted electrical connections etc		
Food grade	White Knight	Registered H-I with NSF. Also available in aerosol format		
General purpose	Kopr-Kote	Suitable for high load. Not for use on aluminum		
General Purpose	550 Extreme	Water-resistant. For use on steel, aluminum and cast iron		
High temperature	Kopr-Kote	1800°F. 980°C		
Marine applications	Marine Grade Anti-Seize	Resists water and prevents rust in salt water environments. Suitable for use on stainless steel		
Nuclear	Nikal Nuclear	Certified for use at nuclear power plants		
Petrochemical plants	550 Extreme	Can be used up to 2400°F (1315°C)		
Plastic (CPVC & ABS)	Jet-Lube TFW	Excellent sealant for pressurized systems		
Pressurized systems	TFW	Air, water, natural gas		
Sprinkler systems	TFW	Excellent thread sealant		
Stainless steel	SS-30	Also for tapped and bolted electrical connections		
Water, incl. potable	V-2	NSF registered PI		

	CHAIN LUBRICANTS						
CATEGORY	PRODUCT	FOOD GRADE	AEROSOL	COMMENTS			
High temp, semi-fluid	Jet-Lube Oven Chain Lubricant	Yes. H-1	No	White. Soft grease with non-melt thickener and fully synthetic oil			
Penetrant oil, mineral oil	Jet-Lube WRL	No	Yes	Medium viscosity (Approx. ISO 22)			
Penetrant oil, semi-synthetic	Magic Wrench®	Yes. H-I	Yes	Semi-synthetic. Medium viscosity			
Super penetrant	Jet-Lube 769	Yes. H-2	Yes	High penetration and rust protection Low viscosity (Approx. ISO 10)			
Semi-fluid	Jet-Lube WLD	No	Yes	Black, sticky, semi-fluid. Protects ropes, sheaves and drum face (lagging) under extreme pressure			

CLEANERS & DEGREASERS					
CATEGORY	PRODUCT	AEROSOL	COMMENTS		
Cleaner / degreaser, Water-based	Easy Clean Liquid	No	High pH (14). Can be diluted with water. Ideal for pressure washing		
Degreaser, Solvent type, non-flammable	Clean-Up™	Yes	Can be used prior to painting		
Degreaser, Solvent type, non-chlorinated	Clean-Up™ II	Yes	Residue-free. Ozone-friendly. Low VOC's		
Degreaser, Solvent type, citrus source	Clean-Up™ Plus	Yes	Removes grease, dirt, tar. Environmentally preferable. NSF registered C-I		
Electrical Contact Cleaner	PS Terminal™	Yes	Rapid cleaning. Residue-free. Compatible with most plastics; see TDS for details		

DRY FILM LUBRICANT					
CATEGORY	PRODUCT	AEROSOL	COMMENTS		
Moly (MoS ₂)	Moly Mist	Yes (also bulk)	Robust lubricating film is not easily scratched or washed off		

FOOD MACHINERY					
CATEGORY	PRODUCT	AEROSOL	NSF	COMMENTS	
Anti-Seize	White Knight™	Coming 2019	H-I	CFIA approved	
Cleaner/Degreaser	Clean-Up Plus™	Yes	C-I	Citrus based.	
Electrical Contact Cleaner	PS Terminal™	Yes	K-2	Non-flammable. Compatible with most plastics; see tech data sheet for details	
Grease. Semi-synthetic oil	CC-Lube™	No	H-I	Colorless. Aluminum complex thickener. NLGI grades: 1 &1.5 & 3	
Grease. Mineral oil	FMG™	No	H-I	White. Contains bacteriostatic agent. Aluminum complex thickener. NLGI 2	
Grease	White Lithium Grease	No	H-2	Contains PTFE. NLGI grade 2	
Oven Chains	Oven Chain	No	H-I	White semi-fluid grease	
Penetrating oil	Magic Wrench™	Yes	H-I	Lubricates and prevents rust. Excellent chain lubricant. CFIA approved	
Silicone emulsion (fluid)	EMS™	No		Clean, clear lubricant. Freeze/Thaw stable	
Thread Sealant	V-2 TM	No	P-I	Use on plumbing connections for potable water	

		GREASES, BEARING	
CATEGORY	PRODUCT	COMMENTS	THICKENER
Biodegradable	Alco-EPTM ECFTM	Excellent rust protection. Pale red color. NLGI grade 2	Calcium Sulfonate Complex
Electric Motor Bearings	CB-2™	Suitable for high speeds to 300,000 DN. NLGI 2	Lithium (no moly)
Food Grade (H-I)	CC Lube™	Colorless. Semi-synthetic. Grades available: 1, 1.5, 3	Aluminum complex
Food Grade (H-I)	FMG™	White. Contains bacteriostatic agent. NLGI grade 2	Aluminum complex
Food Grade (H-2)	Jet-Lube White Lithium Grease	Contains PTFE. NLGI grade 2	Lithium with PTFE (Teflon®)
High Load	Alco EP™	Multi-purpose. Has MoS2 and high EP properties. NLGI grade 2	Aluminum complex with moly
High Load	EP Bearing Grease	Multi-purpose. No solid lubricants. Purple. NLGI grade 2	Lithium
High Load	Jet-Plex EP™	For slow-moving, heavily-loaded applications. Red. Grades I & 2	Lithium complex
High Temperature	AP-I TM	Non-melt. Clear amber color. NLGI 2	Bentone clay
High Temperature	AP-IW TM	Non-melt. White. NLGI 2	Bentone clay
High Temperature	AP-5	Non-melt. With moly. Grade 2	Bentone clay with moly
High Temperature	Kiln Grease HT	It's not just for kilns. Green. NLGI grade 2	Aluminum complex
High Temperature	Temp Guard™	Non-melt. Black. Contains moly. Grade 1.5	Bentone clay thickener with moly
Low Temperature	Arctic™	Usable to -65°F (-54°C)	Calcium soap
Marine	Alco-EPTM ECFTM	EP biodegradable grease. Excellent rust protection. NLGI 2	Calcium sulfonate complex
Marine	Marine MP™	Tacky and water-resistant EP Grease. Purple. NLGI grade 2	Lithium
Multi-purpose with moly	#202 Moly-Lith™	Extreme pressure grease with MoS2. NLGI 2. Black	Lithium with moly
Multi-purpose without moly	EP Bearing Grease™	Extreme pressure grease without MoS2. NLGI grade 2. Purple	Lithium (no moly)
Water resistant	Alco EP 73 Plus	Sticky red grease. NLGI grade 2	Aluminum complex
White lithium grease	Jet-Lube White Lithium Grease	NLGI grade 2. H-2 registered for food plants. Contains PTFE Lithium with PTFE (Tef	

	GREASES, SILICONE					
CATEGORY	PRODUCT	COMMENTS				
Food Grade Silicone Greases	MP Silicone™ (Grade 1.5)	These two silicone greases are identical except for NLGI grades. Use to lubricate O-rings, plastic components and lightly loaded applications, especially in refrigeration				
	Silicone Compound DM™	systems. All are registered H-1 with NSF				
	(NLGI Grades 2 & 3)	Range: -70°F to 400°F (-55°C to 200°C)				

MARINE APPLICATIONS					
CATEGORY	PRODUCT	COMMENTS	AEROSOL		
Anti-Rust	Rust-Guard	Low viscosity fluid penetrates, displaces water, dries to a thin waxy film	Yes		
Anti-Seize	Marine Grade Anti-Seize	Resists water and prevents rust in salt water environments. Can be used on stainless steel	No		
Cleaner, Degreaser	Easy Clean Liquid	High pH (14). Can be diluted with water. Ideal for pressure washing.	No		
Degreaser, citrus	Clean-Up™ Plus	Dissolves grease and tar	Yes		
Grease	Marine MP	Tacky and water-resistant EP Grease. Purple. NLGI grade 2	No		
Open Applications (Open gears etc.)	Marine-Moly	Available in I-lb brush-top cans	Yes		
Penetrating oil	769	Penetrates, displaces water, lubricates, stops rust	Yes		
Wire Ropes	Marine Wire Rope and Hawser Grease	NLGI 2 grade grease. Tacky and water-resistant. Protects ropes and sheaves	No		

	OPEN GEARS (& OTHER OPEN APPLICATIONS)						
CATEGORY	PRODUCT	COMMENTS	AEROSOL	THICKENER TYPE	FOUR BALL WELD POINT		
Eco-responsible	Jacking System Grease™ ECF™	NLGI grade 1. Biodegradable. Used on open components of off-shore oil rigs.	No	Calcium sulfonate complex	>800 kg		
High Extreme Pressure Protection	OG-H™	NLGI grade between 1 & 2. Black, sticky grease with MoS2.	No	Non-melting Bentone clay	620 kg		
Marine open applications	Marine-Moly™	NLGI grade 2. Available in 1-lb brushtop cans	Yes	Non-melting Bentone clay	315 kg		
Moly paste	MP-50™	Contains 50% MoS2	No	Non-melting Bentone clay	250 kg		
Semi-fluid Grease	Gear Guard™	NLGI grade 000.	Yes	Non-melting Bentone clay	620 kg		

PENETRATING OILS					
CATEGORY	PRODUCT	AEROSOL	COMMENTS		
Low viscosity	769 (ISO viscosity grade 10)	Yes	Mineral oil. Loosens rusted nuts and bolts. Stops rust		
Medium viscosity	Magic Wrench (ISO grade 32)	Yes	Synthetic ester oil assures excellent penetration despite higher viscosity. Food grade (registered as H-1)		

RUST INHIBITORS					
CATEGORY	PRODUCT	AEROSOL	COMMENTS		
Fluid type	769	Yes	Light penetrating oil, displaces water, lubricates		
Fluid type	Rust-Guard®	Yes	Six months outdoor, one year indoor		
Grease type	Korr-Guard™	No	At least one year of protection outside		

THREAD LOCK FLUIDS				
CATEGORY	PRODUCT	COMMENTS		
Removable, medium strength	Jet-Lok®TL-42	Replaces lock washers and plastic inserts. Removable with conventional tools		
"Permanent", very high strength	Jet-Lok® II	Two-part epoxy. Replaces welding, but connection can be broken by heating to 550°F (288°C)		

WIRE ROPE LUBRICANTS					
CATEGORY	PRODUCT	AEROSOL	COMMENTS		
Grease type	Marine Wire Rope and Hawser	No	NLGI 2 grade grease. Lithium. Tacky and water-resistant. Protects ropes and sheaves		
Penetrating	Jet-Lube WRL	Yes	Medium viscosity (ISO 22)		
Penetrating	Magic Wrench®	Yes	Semi-synthetic. Medium viscosity (ISO 32)		
Super penetrant	Jet-Lube 769	Yes	High penetration and loosening effect. Rust protection. Low viscosity (Approx. ISO 10)		
Semi-fluid	Jet-Lube WLD	Yes	Black, sticky. Coats and protects under extreme pressure. (620 kg weld point on 4-Ball machine)		



jetlube.com







