



**ThermoPlex®
Multi-Purpose
4UJ42**



**Jet-Lube® EP
6HAL9**

Description	Container Size	NSF Rating	Grease Thickener	Grease Color	Max. Operating Temp.	Min. Operating Temp.	Mfr. Model	Item No.
Mobil™								
Polyrex™ EM	13.7 oz	Not Rated	Polyurea	Blue	320 °F	-4 °F	124050	5XB54
LPS® ThermoPlex®								
Multipurpose	14.1 oz	Not Rated	Lithium Complex	Blue	350 °F	-22 °F	70614	4UJ42
Hi-Temp	14.1 oz	Not Rated	Lithium Complex	Tan	392 °F	-15 °F	70214	4UJ38
Hi-Load	14.1 oz	Not Rated	Lithium Complex	Black	350 °F	-22 °F	70414	4UJ40
Aqua	14.1 oz	Not Rated	Aluminum Complex	Amber	300 °F	-4 °F	70514	4UJ41
FoodLube	14.1 oz	H1 Food Grade	Aluminum Complex	White	302 °F	-4 °F	70114	38F843
CS Moly	14.1 oz	H2 No Food Contact	Calcium Sulfonate	Gray	425 °F	0 °F	70814	4FPW8
Jet-Lube®								
EP	14 oz	Not Rated	Lithium	Purple	325 °F	0 °F	30350	6HAL9
Sta-Lube®								
Sta-Plex™ Extreme Pressure Grease	14 oz	H2 No Food Contact	Lithium Complex	Red	325 °F	-20 °F	SL3190	5EV20



Bearing Grease

▪ Grease container: Cartridge
MOBIL™

Polyrex™ EM—Super-premium grease is formulated for electric-motor bearings, particularly vertically mounted bearings or very large motors that may require stiffer grease consistency.

LPS® THERMAPLEX®

Multipurpose—For use as a high-performance, multifunctional bearing grease in general purpose applications.

Hi-Temp—Resists carbonization, vibration, and bearing failure. Extends relubrication intervals. Excellent resistance.

Hi-Load—Provides long-lasting lubrication for bearings subjected to shock loading and vibration. Offers antiwear properties and corrosion resistance.

Aqua—Provides long-lasting lubrication even when fully submerged in fresh or salt water.

FoodLube—Nonstaining, nonemulsifying formula for use in food processing and other clean industries.

CS Moly—Calcium sulfonate formula with molybdenum disulfide for high load carrying capacity. Reduces wear from vibration. Water- and corrosion-resistant.

JET-LUBE®

EP—Bearing grease contains an extreme-pressure additive that enhances shear stability in high temperatures.

STA-LUBE®

Sta-Plex™ Extreme Pressure Grease—Multipurpose, lithium complex formula contains extreme pressure, anti-oxidation, and anti-wear additives. For high temperature applications and for use in ball and roller bearings and in assembly/machining equipment.



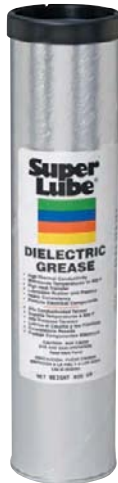
**CRC®
1HBK3**



**Jet-Lube®
2YKK4**



**Loctite
5E201**



**Super-Lube®
44N728**



Dielectric Grease

CRC® Dielectric Grease—Food-grade noncuring silicone compound waterproofs electrical connections and components to protect against arcing. 2F136 features Perma-Lock® integrated actuator that will not detach.

Jet-Lube® Silicone Compound DM™—Moisture-proofing sealant and lubricant's low volatility, inert properties, and high dielectric strength are good for use on a wide range of elastomers and plastics. It can serve as a lubricant, sealant, or chemical barrier coating for valves, O-rings, stuffing boxes, and vacuum and pressure systems; great to insulate electrical connectors against the elements.

Jet-Lube® MP (Moisture-Proofing) Silicone Grease™—

Nonconductive premium moistureproofing lubricant is useful in a wide variety of applications, and a great insulator to protect electrical connectors against the elements. It is excellent on marine, automotive, and aircraft ignition systems, as well as electrical assemblies, cable and spark plug connections, and battery terminals. The formula is designed for compatibility with O-ring materials including Buna-N, Viton® FKM, HSN (hydrogenated nitrile), Teflon® PTFE, and nylon.

Loctite® LB 8801 Silicone Lubricant—Noncuring. Seals, waterproofs, and electrically insulates metal, rubber, and plastic parts. Can also be used as a mold release agent.

Super-Lube® H1 Food Rated Dielectric Grease—Noncuring synthetic compound lubricates, seals, and protects electrical components and connectors including battery cables, spark plugs, distributor caps, terminal strips and disconnects, and cable connections. Compatible with most plastics and rubber, it helps moistureproof and insulate electrical connections, offers corrosion prevention, and helps keep contaminants out.

Super-Lube® H1 Food Grade Multipurpose Grease—PTFE-based formula provides friction, wear, rust, and corrosion protection. This grease will not run, drip, melt or separate.

NLGI Grade	Container Type	Container Size	NSF Rating	Grease Color	Base	Max. Operating Temp.	Min. Operating Temp.	Mfr. Model	Item No.
CRC® Dielectric Grease									
2	Tube	3.3 oz	H1	White	Silicone	400 °F	-70 °F	02085	1HBK3
CRC®									
2	Aerosol Can	10 oz	H1	Clear	Silicone	400 °F	-70 °F	03082	2F136
Jet-Lube® Silicone Compound DM™									
3	—	—	—	—	Silicone	—	—	73560	2YKJ9
3	Cartridge	14 oz	H1	Clear	Silicone	400 °F	-70 °F	73550	2YKK4
Jet-Lube® MP Silicone Grease™									
1.5	Tube	5.3 oz	H1	Clear	Silicone	400 °F	-70 °F	32460	2YKK1
Loctite® LB 8801 Dielectric Grease									
—	Tube	5.3 oz	Not Rated	Clear	Silicone	400 °F	—	234317	5E201
Super-Lube® H1 Food Grade Dielectric Grease									
2	Cartridge	14.1 oz	H1	White	PAO/Mineral Oil/Silicone	500 °F	-40 °F	91015	44N728
Super-Lube® H1 Food Grade Multipurpose Grease									
2	Cartridge	14.1 oz	H1	White	PAO/Mineral Oil	450 °F	-45 °F	41150	44N721