



Gardner Bender Jug 15V970



Pail 10F525

Super Lube Squeeze Bottle 45NA76











- Nonflammable
- Nonconductive
- Nonstaining
- Not NSF rated
- Not odorless

These lubricants are applied to wire or cable so they can be pulled smoothly through long conduit runs or runs with many bends. They reduce friction and pulling tension, so they save time and minimize damage to wire insulation and cable jackets, which prevents performance issues. They're safe for use on most plastics, but they should be tested on a small area first.

Series	Container Size Lubricant Base		Primary Operating Additive Temp. Rang		Lubricant Color	Physical Form	Item No.	
3M								
WL -	5 gal Pail	Water	No Additives	20° to 110°F	White	Gel	2GCD5	
	55 gal Drum	Water	No Additives	20° to 110°F	White	Gel	2JPX6	
WLW -	1 qt Squeeze Bottle	Water	No Additives	10° to 110°F	Green	Gel	2JNW2	
	5 gal Pail	Water	No Additives	10° to 110°F	Green	Gel	2JNT8	
	1 qt Squeeze Bottle	Water-Wax Emulsion	No Additives	10° to 194°F	Gray	Paste	2JFN3	
WLX	1 gal Pail	Water-Wax Emulsion	No Additives	10° to 194°F	Gray	Paste	2GCF9	
	5 gal Pail	Water-Wax Emulsion	No Additives	10° to 194°F	Gray	Paste	2GCJ2	
Gardner Bender								
Super-Slick	1 qt Squeeze Bottle	Water	No Additives	28° to 200°F	White	Gel	15V969	
Cable Pulling	1 gal Jug	Water	No Additives	28° to 200°F	White	Gel	15V970	
Lubricant	5 gal Pail	Water	No Additives	28° to 200°F	White	Gel	15V971	
Greenlee	- v							
	1 gt Squeeze Bottle	Water	No Additives	29° to 190°F	Yellow	Liquid	4A801	
_	1 qt Squeeze Bottle	Water	No Additives	29° to 190°F	Blue	Gel	5C647	
	1 gal Pail	Water	No Additives	29° to 190°F	Blue	Gel	4HEA7	
IDEAL								
	1 gt Squeeze Bottle	Polymer	No Additives	28° to 180°F	Blue	Gel	10F536	
Aqua-Gel® II	1 gal Pail	Polymer	No Additives	28° to 180°F	Blue	Gel	10F537	
Adda doi 11	5 gal Pail	Polymer	No Additives	28° to 180°F	Blue	Gel	10F538	
Clear Glide®	5 gal Pail	Polymer	No Additives	32° to 180°F	Colorless	Gel	10F530	
Olour unuo	1 qt Squeeze Bottle	Water	No Additives	40° to 170°F	White	Gel	10F532	
Velocity™	1 gal Pail	Water	No Additives	40° to 170°F	White	Gel	10F533	
	5 gal Pail	Water	No Additives	40° to 100°F	White	Gel	10F534	
Yellow 77® —	1 gt Squeeze Bottle	Water-Wax Emulsion	No Additives	32° to 130°F	Yellow	Paste	10F526	
	5 gal Pail	Water-Wax Emulsion	No Additives	32° to 130°F	Yellow	Paste	10F528	
Yellow 77® Plus _	1 gt Squeeze Bottle	Water	PTFE	32° to 190°F	Yellow	Paste	10F523	
	1 gal Pail	Water	PTFE	32° to 190°F	Yellow	Paste	10F524	
	5 gal Pail	Water	PTFE	32° to 190°F	Yellow	Paste	10F525	
Super Lube	- 3 1 411	1101				. 2.510		
Superpull	32 oz Squeeze Bottle	Water	No Additives	-15° to 220°F	Colorless	Liquid	45NA76	



CRC

Electrical Lubricants

- Flammable
- NSF rated H2 for no food contact
- No additives

Protect electronic components against moisture damage and corrosion that can cause an electrical malfunction. They also clean components, loosening corrosion or whisking away moisture. These lubricants have an amber color and have a petroleum distillates base.

Ser	ies	Size	iemp. Kange	NO.
		16 oz Aerosol Can	-50° to 250°F	1HBK1
2-2	2-26	16 oz Spray Bottle	-50° to 250°F	2YE15
		1 gal Jug	-50° to 250°F	13P438
3-3	36	16 oz Aerosol Can	32° to 250°F	4ZF10

Operating

Item

Container



CRC **Aerosol Can**



Sprayon Pail 30WK33





Belt Dressing Lubricants

- Flammable
- Not odorless
- Prevent belts in machinery and equipment from hardening and accumulating dirt, which reduces wear and tear and increases belt life. They are ideal for flat, round,
- No additives or V-shaped belts in leather, rubber, or canvas.

Series	Container Size	Lubricant Base	NSF Rating	Operating Temp. Range	Lubricant Color	Item No.
CRC						
_	16 oz Aerosol Can	Mineral Oil	H1 Food Grade	-40° to 350°F	Amber	1D267
LPS						
	16 oz Aerosol Can	Mineral Oil	H1 Food Grade	32° to 325°F	Colorless	19C660
Sprayon						
	14 oz Spray Bottle	Mineral Oil	Not Rated	-40° to 450°F	Colorless	4GUM7
SP607	16 oz Aerosol Can	Mineral Oil	P1 No Food Contact	-40° to 450°F	Amber	6KHF7
	5 gal Pail	Mineral Oil	P1 No Food Contact	-40° to 450°F	Amber	30WK33
SP608	16 oz Aerosol Can	Resin	H1 Food Grade	-40° to 450°F	Colorless	12R259





Trolley Lubricants

- Colorless
- Prevents bearings from sticking in overhead conveyors and chains. It leaves a film on overhead trolley chains commonly found in meat, poultry, and fish-processing plants. It
- Odorless No additives
- remains fluid at low temperatures and won't wash off equipment with water.

	Container	Lubricant	NSF	Operating		Item
Series	Size	Base	Rating	Temp. Range	Flammability	No.
EUUDGVEE DELDU-GAN EU-330	5 gal Dail	Minoral Oil	H1 Food Grade	-5.4° to .475°E	Flammable	40D254



