

LPS 1[®] Greaseless Lubricant

- · Dry, thin lubricating film
- Resists oil, dust and dirt build-up
- Fast acting penetration
- Displaces moisture
- Loosens rusted or frozen parts
- Provides short term, light, corrosion resistant barrier
- Safe on paint and most plastics
- Inverta spray valve lets you spray in all directions
- NSF registered category code H2
- Accepted for use in Canadian food processing facilities



Model	Mfg.		Price
No.	No.	Size	/Each
AA819	C30116	11 oz.	
AB628	C00122	20 oz. trigger	
AB627	C01128	1 gal.	
AB625	C00105	5 gal.	
AB626	C00155	55 gal.	

LU1324 **High Performance** Silicone Lubricant

- 6.6% silicone formula
- Stops squeaks and sticking, eliminates friction, displaces water, inhibits rust and prevents freezing
- Does not harden or degrade from -40°F to 400°F
- Apply to wood, metal, fabric, rubber or leather
- Keeps rubber soft and flexible
- For rubber mountings, weather-strip insulation, doors, locks, trunk lids, windows, slitter knives, any sliding surface





Model No.	Mfg.	Size	Price /Each
	No.		
AA647	SC1324000	10 oz.	

LU206 All-Purpose Silicone Lubricant

- 5% silicone formula
- Reduces friction and sticking; protects against corrosion and oxidation with an invisible film that repels water
- Compatible with most surfaces: will not attack most plastics
- Will not interfere with painting or decorating
- Effective from -50°F to 375°F
- For rubber moldings, windows, sliding wood surfaces, sewing equipment, sliding racks, dissimilar metals, springs, leather, doors, hinges, weatherstripping, plastic assemblies





Model	Mfg.	Size	Price
No.	No.		/Each
AA108	SC0206000	10 oz.	

Heavy-Duty Silicone Lps Lubricant

- Silicone-rich formula
- Water-based formula
- Colourless and odourless
- **Excellent lubricity**
- Eliminates sticking, binding
- and squeaking
- Dry, non-staining
- Safe on most surfaces Made of FDA
- compliant materials
- NSF registered category code H1
- Accepted for use in Canadian food processing facilities



Model	Mfg.	Size	Price
No.	No.		/Each
AB624	C01505	5 gal.	

Food Plant Silicone Lubricant

- Flashpoint: Less than -18°C
- Fast evaporation rate
- Multi-purpose silicone spray for food processing and handling applications
- Forms a colorless, odorless, non-staining film
- · Eliminates binding and sticking in
- most metal to non-metal applications
- Accepted for use in Canadian food processing facilities
- NSF Registered H1





Model No.	Mfg. No.		Price /Each
		Size	
YC014	73040	284 q	

Model	Mfg.	Size	Price
No.	No.		/Each
YC014	73040	284 g	

Silicone Lubricant

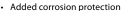
- Lubricates cutting tools and tables
- Prevents build-up of glues, wax, inks, paints
- Fast drying, long lasting, high quality
- Eliminates squeaks and sticking
- Contains no petroleum oils to stain fabrics
- Helps preserve plastic, rubber and leather

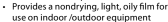




Model	Mfg.	Size	Price
No.	No.		/Each
AG904	SILICONE-13	13.25 oz.	

LPS 2® Heavy-**Duty Lubricant**





- Reduces wear caused by
- friction and corrosion
- Displaces moisture
- Loosens rusted or frozen parts Provides up to one year of protection
- Safe on paint and most plastics
- Inverta spray valve lets you spray in all directions
- NSF registered category code H2
- Accepted for use in Canadian

food processing facilities			
Model No.	Mfg. No.	Size	Price /Eacl
AA820	C30216	11 oz.	
AB632	C00222	20 oz. trigger	
AB631	C02128	1 gal.	
AB629	C00205	5 gal.	
AR630	(00255	55 nal	

Dry Graphite Lubricant

- Dry black film
- Flashpoint: Less than -18°C
- Fast evaporation rate
- Resists dirt, dust and oil build-up
- Wide effective temperature range up to 454°C constant





Model	Mfg.	Size	Price
No.	No.		/Each
MLT431	75101	320 g	





