## **CHEMICALS**

#### LPS 1<sup>®</sup> 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





Size	/Ea
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, weather-

stripping, plastic assemblies

· Filen



ach

Model No.	Mfg. No.	Size	F /\
AA108	\$(0206000	10.07	

#### ſĥ2. **HEAVY-DUTY SILICONE**

- 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 No.	Mfg. No.	Size	Price /Each
AA844	C01516	13 oz.	
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

CRC
Food Plant Silicone
Silicone
alimentaires Inning Second
Contract on the other

#### LPS 2<sup>®</sup> HEAVY-DUTY LUBRICANT

- Added corrosion protection
- Provides a nondrying, light, oily film for use on indoor /outdoor equipment
- 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 /Each
AA820	C30216	11 oz.	
AB632	C00222	20 oz. trigger	
AB631	C02128	1 gal.	
AB629	C00205	5 gal.	
AB630	C00255	55 gal.	

#### DRY GRAPHITE LUBRICANT

• Dry black film

CR@

MLT431

Mfg.

75101

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



## SILICONE LUBRICANT

320 g

- 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		Price
No.	Size	/Each
AG904	13.25 oz.	



C	R@

	( <sup>®</sup>	
Model	Mfa.	

	Model No.	MTG. No.	Size	/Each
1	YC014	73040	284 g	

### SUPERIOR LUBRICANT

- Penetrates inaccessible areas
- Lubricates with PTFE to reduce friction and increase part life
- Protects against moisture and corrosion damage; displaces moisture to prevent icing; inhibits rust formation and corrosive build-up
- Rejects dirt, dust, sand and other abrasive particles
- Effective from -60°F to 475°F
- For bearings, cables, nuts and bolts, air power tools, ball and socket joints, control cables, conveyors, cutting tools, drive chains, electric power tools, gears, glides, hinges, linkages, precision tools, rollers, taps, dies and valves
- NSF regsistered category code H2



Model No.	Mfg. No.	Size	P /[
NU.	NU.	Size	/1
AA427	CTF20005	6 oz.	
AA428	CTF20006	12 oz.	
AA429	CTF29200	18 oz.	

# to displace contaminants