

**LU204 Dry Film Graphite Lubricant** 

- · Ideal where a dry lubricant is or where petroleum products must be avoided
- Adheres with minimum pre-treatment
- Effective up to 850°F constant and 1000°F intermittent
- Dries rapidly at room temperature
- For pre-assembly lubrication of moving parts, mechanisms of vending machines and parking meters, automotive and industrial gaskets, bearings, locks, springs, hinges, mating surfaces on

SC0204000





machines, CRT's, plating non-conductors, curing ovens			
Model No.	Mfg. No.	Size	Price /Each
10.	NO.	3120	/ Lacii

10 oz.

### **Dry Film Silicone** Lubricant

- Colourless, thin film
- **Excellent for releasing** moulded parts in high temperatures or pressures
- Low odour

No.

- Non-staining Non-flammable
- Non-corrosive





PLATINUM GPAGI	
<b>Us</b>	
DRY FILM	
Nation (Anthon and State Institute the State bases when highered the State bases when highered the State (State State	

del	Mfg.	Size	Price
	No.		/Each
902	C01616	11 oz.	

## **LU708 High Performance** Dry Lubricant

- Dry, non-oily, non-staining lubricant
- Made with DuPont® Krytox®
- Dries quickly to a white, chemically inert film
- Effective from -40°F to 572°F
- Resists most solvents
- For metal extrusions, munitions, locks and catches, window guides, synthetic fibers, machine parts, cord, twine or rope, leather drawers, hinges, paper, glass, elastomers and some plastics
- Use as release agent on conveyor belts, chutes and slides, industrial blenders, tanks, bins and spray booths



Model No.	Mfg. No.	Size	Price /Each
AA184	SC0708000	10 oz.	

### **Detex® Heavy Duty** Silicone Lubricant

- A silicone-rich, water-based lubricant that eliminates sticking, binding, and squeaking while protecting rubber and plastic parts
- NSF H1 lubricant can be used anywhere within a facility where incidental food contact may occur
- Safe on most surfaces, including rubber and plastics
- Odourless formula reduces potential transference to foods
- Colourless lubricant will not stain production equipment
- Metal and X-rav detectable packaging
- Accepted for use in Canadian food processing facilities



### **Detex® Food Grade** Silicone Lubricant

- Anti-stick agent for chutes and slides to keep packages moving
- NSF H1 lubricant can be used anywhere within a facility where incidental food contact may occur
- Dry film will not attract dust or dirt
- Safe on all metals,
- plastics, and rubber part
- Colourless formula will not stain packaging material or equipment
- Metal and X-ray detectable packaging
- Accepted for use in Canadian food processing facilities



## **LU200** Dry Moly Lubricant

- Penetrates pores of substrate and bonds to surface for long-lasting lubrication
- High-pressure, high-solids molybdenum disulfide coating
- Withstands pressures up to 50000 PSI
- Air dries in 5-10 minutes; cures in 2 hours at room temperature
- Maintains effectiveness under high temperatures (650°F constant and 750°F intermittent)
- For assembly and run-in lubrication, automotive and industrial gaskets. sliding surfaces and gears, chutes and bins, bearings, chain drives, intricate mechanisms, vending machines, parking meters, roller chains, conveyor belts where heat is present



			H az-2Hg
Model No.	Mfg. No.	Size	Price /Each
AA104	SC0200000	11 oz.	

Model	Mfg.	Size	Price
No.	No.		/Each
AH203	C51516	369 g	

Model	Mfg.	Size	Price
No.	No.		/Each
AH211	C01716	284 g	

# Force 842°® Dry **Moly Lubricant**

- Works under high temperatures up to 842°F (450°C) and pressures up to 100 000 PSI (6890 bars)
- Prevents seizure of parts
- High adhesion
- Resists dust and dirt
- Water and chemical resistant
- Provides a quick drying, thin film
- Not recommended for friction bearings or light-duty bearings



### **Magnum Premium Lubricant with PTFE** High performance



- Ultra high lubricity
- Penetrates and protects metal against rust and corrosion
- Flash point of 175°F (79°C)
- Displaces moisture
- Safe to use on most surfaces
- Inverta Spray Valve lets you spray in all directions
- · NSF registered category code H2





# **Power Lube** w/PTFE

- Maximum Working Temperature: 300°F (148.9°C)
- Contains PTFE for long-lasting lubrication and protection
- High performance
- NSF Registered H2



Model	Mfg.		Price
No.	No.	Size	/Each
AF239	73045	312 g	

Model	Mfg.	Size	Price
No.	No.		/Each
AA845	C02516	11 oz.	

Model	Mfg.	61-1	Price
No.	No.	Size	/Each
AA842	C00616	11 oz.	