

- · 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 machines, CRT's, plating non-conductors, curing ovens





Model	Mfg.	Size	Price
No.	No.		/Each
AA107	SC0204000	10 oz.	

### DRY FILM SILICONE LUBRICANT

- Colourless, thin film
- Excellent for releasing moulded parts in high temperatures or pressures
- Low odour
- Non-staining
- Non-flammable Non-corrosive



Price
/Each

# **LU708** HIGH PERFORMANCE DRY 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	Mfg.		Price
No.	No.	Size	/Each
AA184	SC0708000	10 oz.	

#### **LU737 SYNTHETIC DRY PROTECTANT**

- · Quickly loosens rust while penetrating grease and dirt
- Transparent, non-staining oil
- Light film displaces moisture and acts as a corrosion preventative
- Jet stream sprays up to two feet for safe, accurate application
- Flashpoint: 205°F
- Will not harm painted surfaces
- For releasing rusted or frozen lugs and bolts, lubricating tight-fitting parts, general overhaul, repair work, food plant equipment
- NSF registered category code H2





Model	Mfg.	Size	Price
No.	No.		/Each
AA227	SC0737000	11 oz.	

#### DRY FILM PTFE LUBRICANT

- Ideal for releasing moulded parts
- Excellent for high temperature applications up to 500°F (260°C)
- Dry, thin film won't attract dust or dirt
- Non-flammable
- No silicone or chlorinated solvents
- Safe on most surfaces



Model	Mfg.		Price
No.	No.	Size	/Each
AA870	C02616	11 oz.	

#### 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 50 000 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



Model	Mfg.		Price
No.	No.	Size	/Each
AA104	SC0200000	11 oz.	

#### 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**



- 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	

# AA845 C02516 11 oz

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