

# Lubricants



## #8034 SILICONE LUBRICANT GENERAL PURPOSE Will Not Form Residues!

Lubricates from -100° F to 500° F without freezing or oxidizing. Coating withstands pressures up to 20,000 psi. Eliminates carbonaceous and lacquer deposits. Reduces friction and heat build-up.

Resists acids and alkalis. Moisture and oxidation resistance are excellent. Except for parts to be painted, it is safe for wood, nylon, metal, rubber, leather, canvas and chrome.

### Applications

Precision instruments, gears, tools, wheels and locks.  
#8034 16 AV OZ aerosol, pinpoint extension tube included



## #7037 LITHIUM GREASE Excellent All-weather Protection for Moving Parts

Lubricates, prevents corrosion and waterproofs. Stops anything from sticking. Dries fast without staining or gumming. Contains no petroleum oil.

Colorless...Non-staining

Protects electrical systems, preserves rubber, leather and plastics. Perfect for drawers, cabinets, locks and hinges.

### Applications

Gears, ball and roller bearings, speed reducers, cams, pumps, bolts and studs.  
#7037 15 AV OZ aerosol, pinpoint extension tube included



## DRY FILM Lubricant & Mold Release Agent (TFE)

### Clear...clear...dry Teflon® Formula

Clean, slippery, dry and invisible when applied. Lubricates without grease. Resistant to dirt and dust. Durable beyond normal lubricant breakdown...works up to 500° F.

Use where silicone, oil or wet lubricants can not be tolerated. Ideal for parts which are impractical to relubricate after assembly, such as electrical equipment, sealed cams and switches. Safe for rubber, wood and metals.

### Applications

Electrical equipment, precision machines, survey instruments, industrial sewing machines, conveyors and chutes  
\*Dupont Trademark  
#6075 14 AV OZ aerosol



## #8036 FOOD GRADE SILICONE LUBRICANT Special Purpose Lubricants for the Food Processing Industry

### No Chlorofluorocarbons

Authorized by USDA for use in federally inspected meat and poultry plants. Specifically developed for use near food processing. Has no odor, taste or color. Not a food additive, but safe where incidental contact may occur.

Effective for wood, metal, most plastic or rubber. Lubricates any surface except those where need post-decorating.

Non-corrosive  
Non-toxic

### Applications

Cams, conveyors, freezers, ovens, slides, rollers, and belts on food machinery.  
#8036 16 AV OZ aerosol



## #8078 DRY GRAPHITE LUBRICANT AND PARTING COMPOUND Temperature Range from -100° F to +1000° F

Used throughout the world for extreme temperature lubrication requirements. Coats surfaces with a super-slippery, long-lasting protective film. Stops squeaking and sticking.

Slippery...Clean...Dry  
Non-oily...Non-staining

Use where petroleum products must be avoided. Contains no oils or moisture-based diluents.

### Applications

Will not collect dirt or grime.

**Lubricant:** bearings, locks, oven parts, pre-assembly of moving parts, sliding windows and doors

**Parting Compound:** dies, sand cores, match plates, drawing extrusions, die casting, pewter molding

**Coating Compound:** Conductive materials, sealants.

#8078 14 AV OZ aerosol



## #7043 MOLY OPEN CHAIN LUBE OIL Penetrates Deep Between Roller Chain Drive Bushings

Reduces the stress of start-ups and high temperature breakdowns.

Provides Critical Lubrication

Solvents drive deep into tight, inaccessible areas. Provides superior lubrication where high pressure or temperatures cause breakdowns of protective films.

### Applications

Hoist chains saws, conveyors, link and roller assemblies, chain drives and other equipment that calls for a high-grade light oil.  
#7043 14 AV OZ aerosol



## #7041 MOLY GREASE Heavy Duty for Higher Temperatures

Provides longer periods of lubrication with less reapplication. Stays put where ordinary greases squeeze out under heavy loads or vibrations.

Waterproofs... Rustproofs

Coats and adheres to metal surfaces. Use with any equipment subjected to extra pressures. Withstands heat up to 450° F

### Applications

Gear boxes, drive chains, wire ropes, hoists, die-set leader pins and flexible couplings.  
#7041 16 AV OZ aerosol



## #6078 TFE LUBRICANT PERMANENT FILM Stays on the Surface! Resin Bonded, Self Polishing, Stays Put

Heavy duty protection and lubrication of all sliding surfaces. Forms a continuous, tough film and provides an extremely low coefficient of friction. Resists moisture and will not combine with process materials. Excellent for use where cleanliness and non-contamination are critical. Safe for metals, wood, rubber, leather, plastic, glass and painted products. Test on small area before using on plastic or paint.

### Application

Conveyor belts, machine tools, dies and locking mechanisms.  
#6078 16 AV OZ aerosol



## #7045 HEAVY DUTY OPEN GEAR AND WIRE ROPE LUBE Tough and Pliable with Extra Adhesion

Lubricates As It Waterproofs

Superior mastic and wicking properties. Tough and pliable with superior adhesion. Penetrates deep into wire rope and cable, and reduces wear and noise. Foaming action insures total coverage.

Weather-Resistant

Withstands extreme temperature and pressure. Will not become brittle or break down under prolonged use. Dark color helps determine proper and uniform application.

### Applications

Wire rope and open gears, fifth wheels on tractor trucks, screw threads, power take-offs, drive chains, die-set leader pins and flexible coupling

#7045 14 AV OZ aerosol

#7038 1 gallon

#7039 5 gallon

#7076 55 gallon drum



## #6080 DRY MOLY LUBRICANT Use for the Most Demanding Conditions

Performs at pressures up to 1000,000 PSI and temperatures up to 700° F. This dry, molybdenum disulfide product contains no oils or moisture-based diluents.

### Quick-drying Tight Adhesion

Forms a dry, thin black film imparting anti-friction and anti-seizure properties. Bonds to metal surfaces. Provides long-lasting, noise-reducing protection. Use where a dirt and grime-resistant lubricant is needed.

### Applications

Grinding mills, crushers, mechanical presses, cams and slides

#6080 16 AV OZ aerosol