

Lithium Grease

15128



- White multi-purpose lithium grease for automotive, truck, RV, marine, industrial and commercial use
- Conforms to all automotive specifications
- NLGI No. 2
- Working temp range -20°F to 225°F

Part No.	Contents	Unit
C28223	14 oz. cartridge (397 g.)	1

Dura Lube White Grease

16223



- High penetrating, long-lasting formula to reduce metal-to-metal and metal-to-plastic friction
- Prevents rust and will not wash off
- Contains PTFE for increased lubricity
- Uses include doors, hood and truck latches, springs, metal tracks, slides, linkages and couplings

Part No.	Contents	Unit
BD1073	20 oz. Aerosol; 17 oz. net wt.	12

White Lithium Grease

468



- Lithium-based formula ideal for general lubrication and automotive applications
- Fully additive treated — contains anti-rust, anti-wear, extreme pressure and oxidation inhibitor additives

Part No.	Contents	Unit
C36188	8 oz. plastic tube	1
C28277	14 oz. cartridge	1

Food Facility White Grease

5650



- Not for food contact areas of a food processing facility
- Will not run, freeze, gum or cake
- NLGI No. 2 rated — ideal consistency for general-purpose applications
- Clinging formula stays where applied; saves reapplication costs
- Built-in protectants — prevents harmful dirt and dust migration; protects equipment from costly downtime
- Waterproofing agents — withstands severe weather conditions; long service life
- 450°F melting point — ideal for application where heat is a factor

Part No.	Contents	Unit
BD1075	20 oz. aerosol; 14.75 oz. net wt.	12

Food Grade White Grease

469



- Exceptionally fine, white lubricating grease
- It has extreme pressure (EP2) lubrication capabilities
- Because of excellent water resistance, it protects even after flushouts and steam cleaning
- High melting point of 450°F makes it suitable for steam service and autoclaving ovens
- Excellent pumpability to 0°F
- NSF # 128447 (H1 rated)
- CFIA approved

Part No.	Contents	Unit
-21955-2	14½ oz. net wt. cartridge	1

Technical Data

- Aluminum Complex
- Consistency Grade : NLGI No. 2
- Temperature Range (Continuous) up to 250°F
- Dropping Point, D-566 : 450°F
- Timken OK Load, D-2509 : 30 Pounds

Moly Based Grease

15132

Molyslip Liquid Grease - *Canada Only



- All purpose lubricant contains molybdenum sulphide
- Reaches areas normally accessible to ordinary greases
- Rust and corrosion resistant
- Working temperature of -30°F to 230°F

Part No.	Contents	Unit
*C67210	8 oz. aerosol	1

Note: Canada Only & ISD

Molyslip Copaslip

15135



- Anti seize pre-assembly compound
- Protection against seizure even in extreme conditions
- Protection against rust, oxidation and other types of corrosion
- Broad temperature range up to 2000°F
- Solidifies at 0°F

Part No.	Contents	Unit
*C67213	250 g. can	1
*C67214	1 lb. can	1

Note: Canada Only

"E" Oil Supplement

15136



- Consists of molybdenum disulphide in a high quality 10-W30 mineral lubricating oil
- Reduces friction between moving metal to metal surfaces
- Protection from corrosion; increased liability
- Reduced maintenance

Part No.	Contents	Unit
*C67215	8 oz. can	1

D
11

Chemicals

Vendor Stocked

Page G-1

Page H-1

Page I-1

Page J-1

Page K-1

Page L-1

Page M-1

Page N-1

Page O-1

MATERIAL HANDLING/
HARDWARE/RUBBER

TOOLS &
ABRASIVES

ELECTRICAL

VEHICLE

SECURITY
PRODUCTS

WELDING

TECHNICAL
DATA

ALPHA
INDEX

PART NO.
INDEX

Grease

Anti-Scuff Paste

15140



- Pre-assembly compound
- Use for mechanical components that are not serviced on a regular basis
- Contains 40% molybdenum disulphide
- Withstands extreme pressure and temperature
- Prevents corrosion and galling

Part No.	Contents	Unit
*C67221	2 oz. can	1

Note: Canada Only

Lubriplate Products

Lubriplate® 105 Grease

749



- NLGI No. 0 rated — ideal for motor assembly and rebuilding; prevents costly engine damage
- Clinging chemistry — stays at point of wear; saves reapplication costs
- Built-in protectorants — prevent harmful dust and grit migration to protect equipment and prevent costly downtime
- Weatherproofing agents withstand most all environments; long service life
- Meets MIL-L-3545 — assurance of quality
- Temperature range: -30°F to 170°F

Part No.	Contents	Unit
-21421-1	14 oz. net wt. can	1
21421	10 oz. net wt. tube	1

Lubriplate® 930-2 Multi-Purpose Grease

757



- NLGI No. 2 rated — ideal consistency for general-purpose applications
- Clinging chemistry stays at point of wear; saves reapplication costs
- Built-in protectorants prevent harmful dust and grit migration; protect equipment from costly downtime
- Weatherproofing agents withstand most environments; long service life
- Temperature range: 10°F to 500°F

Part No.	Contents	Unit
21420	14½ oz. net wt. cartridge	10

Lubriplate® 630-2 Multi-Purpose Grease

754



- NLGI No. 2 rated — ideal consistency for general-purpose applications
- Clinging chemistry stays at point of wear; saves reapplication costs
- Built-in protectorants prevent harmful dust and grit migration to protect equipment and prevent costly downtime
- Weatherproofing agents withstand most environments; long service life
- Temperature range: -0°F to 350°F

Part No.	Contents	Unit
21424	14½ oz. net wt. cartridge	10

Lubriplate® 1200-2 Heavy Duty Grease

15148



- Heavy duty, medium density off-white color lithium grease
- Designed for wheel bearings, chassis and other industrial/automotive applications
- Provides a high film strength and great shear stability
- Stands up to intense temperature and pressure demands
- Repels water
- Non-corrosive
- Temperature range: -10°F to 300°F

Part No.	Contents	Unit
C230403	14 oz. can (397 g.)	1
B10200	14.5 oz Cartridge	10

Chemicals are sold in full unit packages.

Lubriplate® Wheel Bearing Grease

739



- NLGI No. 2 rating — ideal for packing wheel bearings
- Extreme pressure formula withstands the heavy loads exerted in wheel bearing applications
- Lithium 12 — Hydroxy Stearate Complex base — superior resistance to breakdown; saves re-application costs
- Clinging chemistry stays at point of wear; saves re-application costs
- Built-in protectorants prevent harmful dust and grit migration to protect equipment and prevent costly downtime
- Weatherproofing agents withstand most environments; long service life
- Meets MIL-L-3545 — assurance of quality
- Temperature range: -10°F to 400°F
- Dropping point 550°F (288°C)

Part No.	Contents	Unit
21429	16 oz. net wt. tub	1

D
12

Chemicals

☐ Vendor Stocked

Page A-1

ASSORTMENTS
& CABINETRY

Page B-1

FASTENERS

Page C-1

FITTINGS & HOSE

Page D-1

CHEMICALS

Page E-1

MAINTENANCE &
SHOP SUPPLIES

Page F-1

SAFETY SUPPLIES

Lubriplate® No. 110 Brake Lube



- NLGI No. 3 rated — ideal for brake unit lubrication
- Clinging chemistry stays at point of wear; saves re-application costs
- Built-in protectants prevent harmful dust and grit migration to protect equipment and prevent costly downtime
- Weatherproofing agents withstand most environments; long service life
- Temperature range: -10°F to 190°F

Part No.	Contents	Unit
21422	14 oz. net wt. can	1

Chemicals are sold in full unit packages.

Lubriplate® Mo-Lith No. 2 (EP2) ²⁰⁸⁸⁴



- Mo-Lith No. 2 is a lithium multi-purpose, heavy-duty, non-corrosive, extreme pressure, water resistant lubricant containing technical fine molybdenum disulfide
- N.L.G.I. No. 2
- Dropping point 350°F
- Color: steel gray

Part No.	Contents	Unit
KP78487	14½ oz. Cartridge	1

Lubriplate® No. 1242 Multi-Purpose Grease (EP2) ⁷⁴¹



- High viscosity — withstands extreme pressure; ideal for heavy load applications
- NLGI No. 2 rated — ideal consistency for general purpose applications
- Clinging chemistry — stays at point of wear; saves reapplication costs
- Built-in protectants prevent harmful dust and grit migration to protect equipment and prevent costly downtime
- Weatherproofing agents withstand most environments; long service life
- Temperature range: 15°F to 430°F
- Lithium base — superior resistance to breakdown; save reapplication costs
- Waterproof — ideal for high moisture applications

Part No.	Contents	Unit
21444	14½ oz. net wt. cartridge	10

Chemicals are sold in full unit packages.

Lubriplate® Special Auto-Marine Grease ⁷³⁷



- Highly water-repellent — ideal for general auto and marine applications
- Clinging chemistry stays at point of wear; saves re-application costs; resists both fresh and salt water washout
- Built-in protectants prevent harmful dust and grit migration to protect equipment and prevent costly downtime
- Weatherproofing agents withstand most environments; long service life
- Temperature range: -5°F to 350°F
- NLGI No. 2 consistency — suitable for grease gun application

Part No.	Contents	Unit
21423	14½ oz. net wt. cartridge	1

Chemicals are sold in full unit packages.

Dow Corning Greases

Dow Corning® 44 High-Temperature Bearing Grease ¹³⁰⁰⁹



- Primary use — lubricating anti-friction bearings, plastic and rubber parts under light to moderate loads; designed to give long service life in high-temperature bearings
- Special characteristics — resists oxidation and moisture, wide service temperature range; excellent lubricant for plastic components
- Physical form — dark red, lithium soap-thickened, silicone grease
- Applications: Lubricating motor bearings on appliances, ball bearings in electric motors, fans, textile slashers and dryers, conveyor systems
- Temperature range: -40°F to 400°F

Part No.	Contents	Unit
21453	5.3 fl. oz. tube	1

Dow Corning® 33 Extreme Low Temperature Bearing Grease ¹³⁰¹²



- Primary use — lubricant for highly loaded ball bearings; instrument lubricant; can be used on metal, plastic and rubber parts; especially useful on equipment that must operate over a wide temperature range
- Special characteristics — resists oxidation, moisture, corrosive atmospheres; wide service temperature range; good plastic and rubber lubricity
- Physical form — light beige to pink, lithium soap thickened, silicone grease
- Applications: Lubricating freezer cart casters, cold room conveyor equipment, electric clock motors, meters, plastic sleeve bearings, air control valves, switch mechanisms
- Temperature range: -100°F to 355°F

Part No.	Contents	Unit
21452	5.3 fl. oz. tube	1

D
13

Chemicals

Vendor Stocked

Page G-1

Page H-1

Page I-1

Page J-1

Page K-1

Page L-1

Page M-1

Page N-1

Page O-1

MATERIAL HANDLING/
HARDWARE/RUBBER

TOOLS &
ABRASIVES

ELECTRICAL

VEHICLE

SECURITY
PRODUCTS

WELDING

TECHNICAL
DATA

ALPHA
INDEX

PART NO.
INDEX

Grease/Lubricants

Dow Corning® BR2-Plus Multi-Purpose (EP)

13008



- Primary use — general-purpose lubricant for plant maintenance in metal-to-metal applications
- Special characteristics — heavy-duty, extreme-pressure lubricant; resist oxidation, hot and cold water; good corrosion inhibiting properties; low evaporation and high load-carrying capability at moderate to high speeds
- Physical form — black, lithium complex thick-ened, premium mineral oil grease fortified with MoS₂ and other solid lubricants
- Applications: Lubricating sleeve, ball and roller bearings, vehicle chassis, conveyors, processing equipment, heating and air conditioning fans, garbage disposal and shop equipment
- Temperature range: -20°F to 265°F
- NLGI 2

Part No.	Contents	Unit
21456	14.1 oz. cartridge	1

Multi-Purpose

Triple Lube Penetrant

20423

D
14



- Rust penetrant with three different lubricants for applications requiring a wider range of lubricity and a heavier film for increased corrosion protection
- Includes a petroleum oil, molybdenum disulfide and an olefin polymer which leaves a thick lubricating residue with pressure additives with good qualities and resistance to water washout
- Residual film offers lubrication and corrosion resistance which greatly exceeds that of ordinary rust penetrants
- 40% VOC and no Prop 65 statement
- Safe on cured paint, rubber, most plastics and non-corrosive to metals

Part No.	Contents	Unit
KP150010-1	20 oz aerosol can	12

Super Rust Penetrant & Lubricant

30490



- "Moly-fortified" formula features low surface tension, insuring excellent penetration and superior lubrication
- Rapidly frees rusted or corroded parts
- Protects parts from salt and corrosion
- Methylene chloride free
- Designed to use in machine shops, automotive, fleet and marine accounts
- Not for sale or use in California, OTC or LADCO states

Part No.	Contents	Unit
KP78607-1	20 fl. oz. aerosol can	1

BD 7-77®

16071



- Ionized penetrating solvent formula — dissolves rust; speeds disassembly of corroded parts
- Contains petroleum-oil-based lubricant — leaves a thin oil film; helps prevent moving parts from freezing up; prevents premature wear
- Rust inhibiting properties — helps prevent rust from forming; ideal for protecting parts or tools
- Contains demoisturants — displaces moisture; ideal for drying out wet electrical components
- Capillary action formula — climbs up threads into rusted area
- Blue colored — help identify application quantity; prevents waste
- Aerosol can has a unique nozzle design — sprays a fine mist that is ideal for demoisturizing and rust protecting applications; when the extension tube is used, it sprays in a stream that is ideal for lubricating and rust penetrating applications.
- Effective temperature from -25°F to 250°F
- Can be used on steel, brass, aluminum, copper
- Not for sale or use in California, OTC or LADCO states

Part No.	Contents	Unit
BD1107	20 oz. aerosol; 15 oz. net wt.	12

MPL-4 Multi-Purpose Lubricant

30493



- Four-way, multi-purpose lubricant, penetrant, demoisturant and rust inhibitor
- Superior penetrating ability to break the bond between rusted, corroded, frozen or gummed parts
- Manufactured with one of the best lubricants on the market and includes high pressure additives which enhance and extend the lubricating properties
- Has a very low surface tension allowing it to displace moisture and repel water effectively; can be sprayed on wet, non-live electrical circuits to help eliminate shorting and re-establish connectivity
- Leaves a light, long lasting oil film that outperforms other products, at the same time acts as a barrier to the formation of rust or corrosion
- Can be used anywhere a penetrant or lubricant is needed including: fasteners, fittings, pulleys, shafts, pipe threads, heat valves, bearings, tools, hinges, sliding doors, window cranks, linkages, conveyors, gears, etc.
- Temperature range 0° to 250°F
- Not for sale or use in California, OTC or LADCO states

Part No.	Contents	Unit
KP82811	20 fl. oz. aerosol can	12

Metal Protec — Metal Protectant

6177



- Instant friction reduction for metal to metal contacts
- Penetrates corroded parts
- Displaces moisture
- Protects metal from corrosion
- Improves removal of rusted parts
- Eliminates squeaks and squeals
- Straw colored, light foaming penetrating oil

Part No.	Contents	Unit
BD1117	20 oz. aerosol; 16 oz. net wt.	6

Chemicals

☐ Vendor Stocked

Page A-1

ASSORTMENTS
& CABINETRY

Page B-1

FASTENERS

Page C-1

FITTINGS & HOSE

Page D-1

CHEMICALS

Page E-1

MAINTENANCE &
SHOP SUPPLIES

Page F-1

SAFETY SUPPLIES

4-Way CRX Lubricant

16073



- Lubricant, penetrant, moisture displacer, metal protectant
- Microscopic moisture displacers force out water droplets that cause corrosion; long service life
- Non-conductive formula won't cause short circuits in electrical applications; minimizes downtime
- Heavy-duty rust inhibitors prevent rust from forming
- Special penetrating agents dig deep into the molecular structure of corrosion to free rusted parts
- Meets MIL-C-23411A, VV-L-800A and MIL-C-16173D specifications for salt, wear and humidity protection — assurance of performance
- Capillary action formula climbs up threads and into rusted areas
- High lubricity factor minimizes friction, reduces wear to equipment; increases service life
- Rubber restoring chemistry — rejuvenates seals, o-rings and other rubber parts
- Not for sale or use in California, OTC or LADCO states

Part No.	Contents	Unit
BD1100	20 oz. aerosol; 14.75 oz. net wt.	12

Chemicals are sold in full unit packages.

BD 7-77® - Low VOC Formula

20111



- California VOC Compliant
- Ionized penetrating solvent formula — dissolves rust; speeds disassembly of corroded parts
- Contains petroleum-oil-based lubricant — leaves a thin oil film; helps prevent moving parts from freezing up; prevents premature wear
- Rust inhibiting properties — helps prevent rust from forming; ideal for protecting parts or tools
- Contains demoistrants — displaces moisture; ideal for drying out wet electrical components
- Capillary action formula — climbs up threads into rusted area
- Blue colored — help identify application quantity; prevents waste
- Effective temperature from -25°F to 250°F
- Can be used on steel, brass, aluminum, copper, and magnesium
- Contains less than 50% VOC

Part No.	Contents	Unit
BD1157	20 oz. aerosol can; 15.25 net wt.	12
BD1174	16 fl. oz.	6
BD1175	1 gallon	1
BD1176	5 gallon	1

Chemicals are sold in full unit packages.

B'laster® PB®



- Concentrated co-polymer penetrating agents break down the molecular structure of corrosion to free rusted parts
- Superior rust inhibitors prevent rust from forming
- Heavy-duty moisture displacers force out water droplets that cause corrosion
- Capillary action formula — climbs up threads and into rusted areas
- Meets military specifications no. VVP-216-AB — assurance of excellent performance
- Non-conductive compound won't cause short circuits in electrical applications
- High lubricity factor — minimizes friction; reduces wear to equipment; increases service life
- Rubber restoring chemistry — rejuvenates seals, o-rings and other rubber parts
- Pin point spray nozzle — shoots in a stream; easy, accurate application without mess or waste
- Unique propellant formula — permits can to be sprayed in upside-down position; ideal for hard-to-reach applications

Part No.	Contents	Unit
C37043	11.0 oz. net wt. aerosol	1
21431	11.0 oz. net wt. aerosol	12
C37046	1 gallon	1

Chemicals are sold in full unit packages.

CRC 3-36® Multipurpose Lubricant & Corrosion Inhibitor

12849



- Versatile, multi-purpose lubricant, penetrant, and corrosion inhibitor
- Penetrates deep into all metal surfaces, including steel, copper, brass, aluminum alloys
- Drives out moisture and leaves a thin, long-lasting film to protect against corrosion
- Non-Chlorinated
- NSF # 017411 (H2 rated) for 03005
- NSF # 017429 (H2 rated) for C236807

Part No.	Contents	Unit
03005	11 oz. NW aerosol	12
C236807	1 gallon	1

CRC 3-36® Multipurpose Precision Lubricant, Technical Grade

15118



- Petroleum based compound that displaces and seals out moisture with a micro-thin film
- Penetrates the pores and cracks of most metals better than traditional oils, protecting against oxidation
- Cleans and lubes as well
- NSF # 017424 (H2 rated)

Part No.	Contents	Unit
C236806	16 oz. aerosol (470 ml); net wt. 11 oz. (312 g)	1

WD-40®

12852



- Displaces moisture
- Penetrates
- Lubricates
- Protects
- Cleans

Part No.	Contents	Unit
011007	11 oz aerosol, Smart Straw	12
10016	16 oz. aerosol	12
10010	Gallon Bulk	1
010000	Spray Applicator	4
010118*	55 Gallon Drum	1

*ISD-Dropshipment, freight pre-paid

D 15

Chemicals

Vendor Stocked

Page G-1

Page H-1

Page I-1

Page J-1

Page K-1

Page L-1

Page M-1

Page N-1

Page O-1

MATERIAL HANDLING/
HARDWARE/RUBBER

TOOLS &
ABRASIVES

ELECTRICAL

VEHICLE

SECURITY
PRODUCTS

WELDING

TECHNICAL
DATA

ALPHA
INDEX

PART NO.
INDEX

Lubricants

Greaseless Lubricant

15113



- Fast acting penetrant dissolves and removes grease and oils
- Resists dirt and dust build up, displaces moisture
- Safe on fabric, plastic, rubber and paint
- Meets or exceeds these specifications: O-W-001284, MIL-C-23411A, MIL-C-16173D-Grade 3

Part No.	Contents	Unit
77182	16 oz. aerosol; net wt. 12 oz.	12

Penetrating Lubricant EF

15115



- Loosens rusted and frozen parts leaving a non-drying, oily film
- Lubrication provides excellent protective coating for hand and machine tools lasting up to one year
- Safe on fabric, rubber, plastic and paint
- Meets these specifications: MIL-C-23411A, MIL-C-813069D-Type III, MIL-C-16173D-Grade 3

Part No.	Contents	Unit
77183	16 oz. aerosol; net wt. 12 oz.	12

Corrosion Inhibitor

15116



- Non-sling, heavy duty lubricant leaves a transparent waxy film
- Provides a protective coating to stop rust and corrosion long term
- Use on cables, chains and pulleys, outdoor equipment and tools, metal parts and machinery storage, underground installations and vehicles
- Safe on plastic, rubber and paint
- Meets these specifications: MIL-C-23411A, MIL-C-0083933A, MIL-C-16173D-Grade 2, MIL-C-81309D-Type II, AMS 3066, BMS 3-23F
- Prevents seizing

Part No.	Contents	Unit
77184	16 oz. aerosol; net wt. 12 oz.	12

Vendor Stocked

Page A-1

Page B-1

Page C-1

Page D-1

Page E-1

Page F-1

ASSORTMENTS
& CABINETS

FASTENERS

FITTINGS & HOSE

CHEMICALS

MAINTENANCE &
SHOP SUPPLIES

SAFETY SUPPLIES

Penetrants

BD 7-77 Plus®

16070



- Unique chemical "system" — combines the superior rust seeking, capillary action of Bowman's popular BD 7-77 with the outstanding lubrication capabilities of PTFE® and Moly Disulfide
- Formulated with PTFE and Moly lubricants — offers added lubricity that minimizes friction and wear; makes fastener removal easy; plus it is excellent for lubricating parts
- Capillary action formula — creeps into tight places, climbs up threads seeking out corrosion
- Ionized agent — chemically separates rust from metal, effectively loosening corroded parts
- Wide temperature range — solid lubricants provide lubricity up to 700°F
- EP pressure resistance additive helps maintain quality lubrication even under pressure
- Special "spray-any-way" valve — permits spraying at any angle including upside down; ideal for those hard-to-reach areas where the can cannot be held vertically
- Not for sale or use in California, OTC or LADCO states

Part No.	Contents	Unit
BD1108	20 oz. aerosol; 15 oz net wt.	6

BD 7-77 Plus® - Low VOC Formula

20110



- California VOC Compliant
- Unique chemical "system" — combines the superior rust seeking, capillary action of BD 7-77 with the outstanding lubrication capabilities of PTFE® and Moly Disulfide
- Formulated with PTFE and Moly lubricants — offers added lubricity that minimizes friction and wear; makes fastener removal easy; plus it is excellent for lubricating parts
- Capillary action formula — creeps into tight places, climbs up threads seeking out corrosion
- Ionized agent — chemically separates rust from metal, effectively loosening corroded parts
- Wide temperature range — solid lubricants provide lubricity up to 700°F
- EP pressure resistance additive helps maintain quality lubrication even under pressure
- Contains less than 50% VOC

Part No.	Contents	Unit
BD1158	20 oz. aerosol; 15 oz net wt.	6

Eas Off Rust Penetrant

16076



- Microscopic lubricants provide anti-galling and anti-stripping action to allow quick disassembly of corroded bolts, studs, shafts, bearings and pins
- Capillary action penetrates quickly through rust and corrosion
- Molybdenum disulfide particles reduce metal to metal friction
- Use as a lubricant and rust inhibitor by spraying parts before assembly
- One trigger spray head included with each box of BD1111
- Not for sale or use in California, OTC or LADCO states

Part No.	Contents	Unit
BD1109	20 oz. aerosol; 15.25 oz net wt.	12
BD1111	16 fl. oz.	12
BD1112	one gallon	1

Loosen-It Non-Flammable Penetrant

16077



- A combination of oils and special ingredients formulated to provide fast penetrating capabilities
- Loosens rust and corrosion that cause metal parts to seize
- Very effective against salt water corrosion
- Non-flammable under normal applications
- Contains chlorinated solvents

Part No.	Contents	Unit
BD1110	20 oz. aerosol; 18 oz. net wt.	12

Multi-Purpose Machine Oil

30497



- Non-toxic and odorless
- Ideal for use on bottling, food processing and dairy equipment
- Methylene chloride free
- Will not separate or break down even under extreme temperature change from 15°F to 300°F
- Use to lubricate slides, O-rings, valves, pistons and seals

Part No.	Contents	Unit
KP79934	20 fl. oz. aerosol can	6

CRC Screwloose® Penetrating Oil

12851



- Non-Chlorinated
- High flash point (113°F)
- Contains no known ozone depleting chemicals
- Corrosion inhibiting
- Material safety data label
- Industrial strength
- NSF # 119115 (H2 rated)

Part No.	Contents	Unit
03060	11 oz. NW aerosol	12

Silicone Lubricants

Heavy-Duty Silicone Lube

16079



- 50% more silicone content than standard formulas — ideal for high usage areas; saves re-application costs
- Produces 100% pure silicone film — maximum lubricity and waterproofing
- Non-toxic silicone film; non-staining, odorless
- Effective from -50°F to 400°F — ideal for indoor/outdoor applications
- Special valve — permits temporary spray while can is upside down; ideal for difficult to reach applications
- Clinging properties — stays at point of wear; saves re-application costs
- Special solvent system — safe for use on painted surfaces and plastics
- NSF # 023771 (H2 Rated)
- Not for sale or use in California, OTC or LADCO states

Part No.	Contents	Unit
BD1091	20 oz. aerosol; 11.75 oz. net wt.	6

Heavy-Duty Silicone Lube - Low VOC

32008



- Produces 100% pure silicone film for maximum lubricity and waterproofing
- Non-toxic silicone film; non-staining and odorless
- Ideal for indoor or outdoor applications
- Ideal for hard to reach applications
- Special valve permits temporary spraying while can in inverted
- Clings well to stay put and reduce reapplication costs
- Safe for use on painted surfaces and plastics

Part No.	Contents	Unit
BD1181	20 oz. aerosol; 11.25 oz. net wt.	6

Selex 100 Silicone Lubricant

16080



- High percentage of pure silicone in formula — higher lubricity, superior waterproofing and rustproofing
- Special solvent system — safe for use on painted surfaces or plastics, insulation and rubber
- Non-toxic silicone film; non-staining, odorless formula
- Effective from -50°F to 400°F — ideal for indoor/outdoor applications
- Clinging properties — won't run off or fly off; stays at point of wear; saves re-application costs
- Non-chlorinated formula
- Not for sale or use in California, OTC or LADCO states

Part No.	Contents	Unit
BD1090	20 oz. aerosol; 11.25 oz. net wt.	12

Chemicals are sold in full unit packages.

Food Grade Silicone (Selex 250)

16081



- Non-toxic silicone film, non-staining, odorless
- Controlled silicone content — lubricates, rustproofs, waterproofs, eliminates squeaks
- Clinging properties — stays at point of wear; saves re-application costs
- Temperature range: -50°F to 400°F
- One trigger sprayhead shipped with box of BD1092
- May affect certain plastics and paint
- NSF # 023763 (H1 Registered)

Part No.	Contents	Unit
BD1093	20 oz. aerosol; 12 oz. net wt.	12
BD1092	16 fl. oz. (1 Trigger spray only)	6

964 Silicone Lubricant

30495



- Exceptional lubricant for rubber
- Excellent general purpose lubricant
- Methylene chloride free
- Excellent for use on equipment such as rails, slides, conveyors, slicing machines, and mixers
- Not for sale or use in California, OTC or LADCO states
- NSF # 139081 (H1 Registered)

Part No.	Contents	Unit
KP76142	20 fl. oz. aerosol, 11 oz. net wt.	6

Loctite® Silicone Lubricant/Dielectric Grease

6687



- Clear, translucent paste
- Non-curing silicone paste
- Waterproofs, seals, protects, and electrically insulates metal, rubber and plastic parts
- Can be used as moisture barrier for electrical contacts
- Use as mold release agent
- Packing lubricant for shafts and valve stems
- Temperature resistance up to: 400°F (204°C)

Part No.	Contents	Unit
21434	5.3 oz. tube	1

D
17

Chemicals

Vendor Stocked

Page G-1

Page H-1

Page I-1

Page J-1

Page K-1

Page L-1

Page M-1

Page N-1

Page O-1

MATERIAL HANDLING/
HARDWARE/RUBBER

TOOLS &
ABRASIVES

ELECTRICAL

VEHICLE

SECURITY
PRODUCTS

WELDING

TECHNICAL
DATA

ALPHA
INDEX

PART NO.
INDEX

Lubricants

Truck-Lite® Electrical Compound - NYK-77 30974



- OEM #97940
- Corrosion protection for contacts, switches, & junction boxes
- 8 oz. can

Part No.	Description	Unit
6752-41-	Electrical Compound	1

Dielectric Grease - NYK-77 33032



- Corrosion preventative compound for electrical contacts, switches & junction boxes
- For periodic use with all electrical contact not using Fit N' Forget connectors
- O.E.M. #97944 - NYK-77

**D
18**

Part No.	Description	Unit
157827	NYK-77 Compound - 2 oz tube	1

K-2 Silicone Compound 15121



- Lubricates, waterproofs and protects rubber gaskets and automotive parts
- Great for those rubber parts which come in contact with metal or glass such as weather-stripping on doors, windows, trunk lids, etc.
- Eliminates squeaking and sticking
- Stands up to extreme heat and cold
- Temperature range: -35°F to 300°F

Part No.	Contents	Unit
C15498	8 oz. tube (227 g.)	1

Silicone Lubricant - Low VOC 32009



- Lubricates, waterproofs and protects by penetrating and forming a moisture-proof barrier
- Rejuvenates rubber by penetrating and restoring like new resistance to splitting and cracking
- Contains no chlorinated solvents or ozone depleting compounds
- Can be used to lubricate windows, doors, locks, latches, casters, slides, etc.
- More economical than aerosols - all chemical, no propellant

Part No.	Contents	Unit
BD1189	1 quart	1

Dow Corning® 7 Release Compound 13038



- Primary use — a release and parting agent for plastic and metal surfaces
- Special characteristics — excellent release agent; high dielectric strength, good thermal stability; lowest consistency of Dow Corning silicone compounds
- Physical form — light consistency, translucent white, grease-like silicone paste
- Applications: Mold break-in treatment for tire press bladders; release agent for adhesives, plastic extruders, foundry shell and core molds; lubricating plastics and elastomers; lubricating rubber-covered cable to be drawn through a conduit
- Temperature range: -40°F to 400°F
- FDA 21 CFR 175.300, NSF 51

Part No.	Contents	Unit
21451	5.3 fl. oz. tube	1

Dow Corning® Silicone Compound 111 Valve Lubricant & Sealant 764



- High dielectric strength ideal for preventing flash-over; prevents costly downtime
- Dense silicone content in grease-like form; superior lubricity; minimizes friction; increases service life
- Multi-purpose formula ideal for use with rubber and plastic parts; (not recommended for metal-to-metal lubrication)
- Clinging compounds stay where applied; saves re-application costs
- Built-in protectants prevent harmful dirt and dust migration to protect equipment and prevent costly downtime
- Waterproofing agents withstand severe weather conditions; long service life
- Applications include lubricant for spark plug boots, rubber and plastic o-ring gaskets and seals, brake caliper pins; sealant for outdoor equipment, including shipboard applications, meters, electrical service entrances and underground connectors
- FDA registered No. 121-2514
- Wide temperature range: -40°F to 400°F

Part No.	Contents	Unit
21427	5.3 oz. net wt. tube	1

Dow Corning® 4 Electrical Insulating Compound/Dielectric Grease 12929



- Primary use — dielectric moisture barrier on electrical equipment
- Special characteristics — high dielectric strength, moisture and ozone resistance; meets MIL specifications
- Physical form — medium consistency, translucent white, grease-like silicone paste
- Applications: Lubricating and moisture proofing ignition systems, disconnect junctions, electrical assemblies and terminals, cable connectors and battery terminals, maintaining flexibility of natural and synthetic rubbers, vinyls, plastics, rubber and plastic O-rings
- Temperature range: -40°F to 400°F
- FDA 21 CFR 175.300, NSF 51, MIL-S-8660C

Part No.	Contents	Unit
21450	5.3 fl. oz. tube	1

Chemicals

☐ Vendor Stocked

Page A-1

ASSORTMENTS
& CABINETRY

Page B-1

FASTENERS

Page C-1

FITTINGS & HOSE

Page D-1

CHEMICALS

Page E-1

MAINTENANCE &
SHOP SUPPLIES

Page F-1

SAFETY SUPPLIES

Dow Corning® 557 Silicone Dry Film Lubricant

13028



- Primary use for dry film lubrication of sliding contacts, particularly stainless steel and aluminum
- Extends the life of tools, knives, dies, drills, slides
- Colorless, non-staining, clear, wax-like silicone
- Temperature range: -40°F to 110°F (-40°C to 43°C)

Part No.	Contents	Unit
21455	16 oz. aerosol (11 oz. NW)	1

PTFE Lubricants

PTFE Slick Dry Lube

16083



- Contains PTFE particles for slick lubrication; helps machine parts run efficiently for long service life
- Dry formula won't run off parts; one spray lasts a long time, saving reapplication labor and material costs
- Silicone-Free no chance of causing "fish-eye" on painted surfaces
- Effective temperature range from -400°F to 500°F
- Low coefficient of friction and chemical inertness makes it ideal for use on packaging equipment, moving machine parts, textiles and food processing equipment
- Non chlorinated

Part No.	Contents	Unit
BD1096	20 oz. aerosol; 12.5 oz. net wt.	12

Dry PTFE

30506



- Unique PTFE formula that functions as a smooth, quick drying and greaseless white film lubricant for most surfaces
- Very low co-efficient of friction and is totally insoluble in water
- Excellent resistance to most chemicals including organic solvents and acids
- Excellent wear resistance and long lasting adhesion properties
- Will not attract dirt and dust like most grease and oil based lubricants
- Use on saw blades, conveyors, channels, sliding frames, cutting blades, pipe threads, load friction applications, etc.
- Temperature range: -300°F to 500°F

Part No.	Contents	Unit
KP955-1	20 fl. oz. aerosol	1

PTFE Penetrating Lubricant

16084



- Combines PTFE and special rust inhibitors to free, lubricate and protect metal parts
- PTFE adds a load-bearing quality that eases assembly, resists temperature breakdown and stands up to salt, corrosion and high humidity
- Wide temperature range up to 450°F
- Does not contain silicone
- Will not interfere with post molding applications of painting, bonding or stamping
- Clear to light straw color
- Non chlorinated
- Not for sale or use in California, OTC or LADCO states

Part No.	Contents	Unit
BD1098	20 oz. aerosol; 15 oz. net wt.	12

CRC® Power Lube®

12848



- High performance, multi-purpose lubricant
- Contains PTFE and extreme pressure additives to provide long-lasting protection
- Use in heavy-duty applications to reduce friction, wear and corrosion
- Withstands extreme load carrying situations
- Minimizes surface-to-surface contact with an anti-friction shield
- NSF # 136410 (H2 Registered)
- Non chlorinated

Part No.	Contents	Unit
03045	11 oz. NW	12

Graphite Lubricants

Dry Graphite Lubricant

16085



- Contains microscopically fine graphite — provides non-abrasive, dry lubrication; more effective than oil in close tolerance applications
- Uniform spray pattern — permits precise and even application of graphite; no mess, no waste
- Dry formula — won't run off parts; minimizes clean-up time
- Versatile — also may be used to protect machinery against heat, wear and rust, or use as a parting agent; one product for many jobs
- Electronically conductive
- Temperature resistant from -50°F to 900°F
- No silica

Part No.	Description	Unit
BD1089	20 oz. aerosol; 11.75 oz net wt.	6

Chemicals are sold in full unit packages.

D
19

Chemicals

Vendor Stocked

Page G-1

Page H-1

Page I-1

Page J-1

Page K-1

Page L-1

Page M-1

Page N-1

Page O-1

MATERIAL HANDLING/
HARDWARE/RUBBER

TOOLS &
ABRASIVES

ELECTRICAL

VEHICLE

SECURITY
PRODUCTS

WELDING

TECHNICAL
DATA

ALPHA
INDEX

PART NO.
INDEX

Lubricants

Super Slip Plate® Graphite Aerosol

30557



- Quick drying
- Can be sprayed or painted on metal, wood, and plastic
- Forms a dry, non-stick surface
- Reduces friction, prevents parts wear
- Prevents build-up of dirt and rust

Part No.	Description	Unit
33203	12 oz. aerosol	12

Chemicals are sold in full unit packages.

Dry Graphite

20843



- Meets Association of American Railroads specification M-971-93 for non-grease lubricant on autorack equipment
- Use on multilevel tie down ratchets, end doors, hinged decks, and other autorack applications
- Will not attract and retain dirt, dust, mud, or abrasive grit which can take place with high viscosity greases and oils
- Applies and dries like a paint to protect against corrosion and rust
- Long lasting lubrication for fleet, construction, farm, highway department vehicles, and industrial machinery

Part No.	Description	Unit
KP655002-1	20 oz. can size	1

Lock-Ease® Graphited Lock Fluid

20871



- Seals out moisture, protects locks against freeze-up
- Helps lock work easier—prevents sticking, guards against rust and corrosion
- Graphite penetrates to all lock parts, leaves a long-wearing graphite film for lasting, trouble-free service

Part No.	Description	Unit
KP73221	4 oz. aerosol with snorkel	1

Moly Lubricants

MOS + T Dry Moly Lube

447



- Colloidal molybdenum disulfide formula — provides superior heat resistance (up to 700°F)
- Non-Conductive after solvents evaporate
- Dry formula — stays where applied; saves reapplication costs
- Built-in protectants prevent harmful dirt and dust migration; protect equipment from costly downtime
- Waterproofing agents — withstands severe weather conditions; long service life
- Superior lubricity minimizes friction; reduces wear to equipment
- Non-Corrosive

Part No.	Contents	Unit
BD1114	20 oz. aerosol; 14.75 oz. net wt.	6

Pro Lube Multi-Purpose Moly Lube

16224



- Unique formula provides superior lubrication for metal-to-metal applications
- Special ion-activated ingredients provide continuous lubricating film
- Extreme pressure and molybdenum disulfide additives prevent breakdown of lubrication at high temperature or under the extreme pressures of industrial operating conditions
- Reduces throw off at high speeds due to ionized attraction for metal surfaces
- Lubricates, silences, clings, penetrates, protects and extends operating life of machinery and equipment

Part No.	Contents	Unit
BD1116	20 oz. aerosol; 17.75 oz. net wt.	12

Loctite® Moly Dry Film

6684



- Aerosol lubricant spray
- Creates solid film to protect sliding surfaces and slow moving parts
- Temperature resistance to 750°F
- Air dries and is ready to use in one hour
- Copper-free formulation
- For use with low speeds, high load

Part No.	Contents	Unit
21928	16 fl. oz. aerosol	12 pk.

Loctite® Moly Paste

6685



- Ultimate low friction lubricant
- High performance formulation contains 67% molybdenum disulfide
- Provides maximum lubrication at low speed, high load
- Temperature range to 750°F
- Offers maximum clamping from available torque
- Copper-free formulation

Part No.	Contents	Unit
21890	8 oz. brush-top can	1

D
20

Chemicals

☐ Vendor Stocked

Page A-1

ASSORTMENTS
& CABINETS

Page B-1

FASTENERS

Page C-1

FITTINGS & HOSE

Page D-1

CHEMICALS

Page E-1

MAINTENANCE &
SHOP SUPPLIES

Page F-1

SAFETY SUPPLIES