

## Gel Lubricant

### Hi-Heat Penetrating Gel Lube

16086



- Penetrating/gelling chemistry — applies as a lubricant to penetrate and seep into tight areas; quickly gels to a grease-like consistency
- Clear — improves appearance
- Highly adhesive nature — the tenacious nature of Gel Lube adds to service life
- Superior lubricating properties — combination of natural greases, synthetic lubricants and PTFE provide high lubrication
- Wear-resistant properties — resists washout, impact, pressure, vibration, spinoff and heat
- Wide temperature range: -30°F to 600°F
- Extension tube included — lubricate hard to reach areas
- Applications: Latches, hinges, cables, winches, sliding mechanisms, seat tracks
- Not for sale or use in California, OTC or LADCO states

Part No.	Contents	Unit
BD1080	20 oz. aerosol; 14 oz. net wt.	6

Chemicals are sold in full unit packages.

### Gel Lube Penetrate with PTFE - Low VOC

32715



- Combines PTFE with special rust inhibitors to free, lubricate and protect metal parts
- Penetrates deep into tight areas and quickly gels to a grease like consistency
- Applications: latches, hinges, cables, winches, sliding mechanisms, bearings, chain & gear drives, truck seats, and many more
- Does not contain silicone
- Color: light amber appearance

Part No.	Contents	Unit
BD1177	20 oz. aerosol; 13 oz. net wt.	12

Chemicals are sold in full unit packages.

## Gel Lube

16087



- Refined gel with lubrication properties especially suitable for extended service applications
- Sprays on as a penetrant and sets up to a thick, grease-like consistency
- Remains pliable and will not harden or crack
- Clear lubricant with grease-like viscosity
- Comprised of superior quality base oils and PTFE
- Contains no soaps, salts or metal base gellants
- Use on chain and gear drives, slide mechanisms, hinges, latches and bearings
- Excellent anti-wear, anti-rust, anti-corrosion properties
- Repels washout and water separation
- Will not harm rubber, glass, wood or leather
- Temperature range from -20°F to 400°F
- Not for sale or use in California, OTC or LADCO states

Part No.	Contents	Unit
BD1081	20 oz. aerosol; 13 oz. net wt.	12

Chemicals are sold in full unit packages.

### Super Gel Lube Penetrating Grease with PTFE

30494



- Penetrating grease fortified with PTFE and extreme pressure additives for maximum protection in severe applications
- Thin in consistency when first applied allowing it to penetrate tight fitting areas where other greases fail to reach
- Features a fast evaporating formula which causes the lubricant to quickly set up into a gel-like grease consistency
- Formulated with tackifiers for excellent adhesive cling properties allowing the lubricant to stay in place where it is needed; resistant to slinging, throw-off and water wash-off
- Contains corrosion inhibitors for protection from the harsh environments
- Temperature range of -20° to 300°F
- Applications include lubrication of both ferrous and nonferrous metals on slides, chains, open gears, hinges, pins, cams, rollers and cables
- Not for sale or use in California, OTC or LADCO states

Part No.	Contents	Unit
KP81740	20 fl. oz. aerosol	12

## Chain & Sprocket Lube

### Chain & Cable Lube

431



- Penetrating properties — works its way even into tight fitting areas; provides maximum lubrication
- Corrosion protection: Includes demoisturants — forces water out of assembly; eliminates cause of corrosion
- High lubricity factor — greatly reduces friction; keeps equipment running smoother, longer
- Low viscosity — won't clog sprockets; maintains RPMs
- Clinging formulation — won't fall off or fly off; keeps working long after initial application
- Built-in protectant — invisible film protects against dust, dirt and water migration; saves equipment from costly downtime.
- Acts as a metal preservative
- Extension tube included for pinpoint applications
- Working temperature range: -10°F to 200°F

Part No.	Contents	Unit
BD1119	20 oz. aerosol; 17 oz. net wt.	6

### Chain & Sprocket Lube

16228



- Unique formula specially formulated for chains and sprockets
- Permits super penetration without running
- Penetrates and encapsulates links, tight fitting pins and rollers
- Leaves an ionized film that resists throw-off from centrifugal forces
- Repels dirt, dust, sand and contaminants leaving chain clean and minimizing wear and tear
- Use on all chain driven equipment
- May be added to chain case by spraying 1 to 2 oz. directly into chain case

Part No.	Contents	Unit
BD1120	20 oz. aerosol; 17.75 oz. net wt.	12
BD1122	One Gallon	1

D  
21

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

## Gear & Chain Light Oil

16088



- Designed for oiling moving parts - gears, chains, linkages, hinges and cables
- Foaming action chemistry spreads oil evenly; minimizes amount of oil required to do the job
- Extremely low viscosity — ideal for lubrication in close fitting applications
- Clinging formula won't run off or fly off; stays at point of wear; saves reapplication costs
- Weatherproofing agents — withstands most all environments; long service life
- High lubricity compound for superior lubrication
- Temperature range: -40°F to 500°F

Part No.	Contents	Unit
BD1118	20 oz. aerosol; 15.25 oz net wt.	12

Chemicals are sold in full unit packages.

## Lubricating Oil

16089



- Odorless, tasteless, colorless, highly refined oil
- Non-toxic and non-irritating
- Excellent penetrating and lubricating qualities
- Leaves a moisture resistant and non-evaporative protective coating
- Will not separate or break down even under extreme temperature change from 15°F to 300°F
- Applications: Filling equipment, pumps, valves, conveyors, mixers or any application requiring oil application

Part No.	Contents	Unit
BD1124	20 oz. aerosol; 14.75 oz. net wt.	12

Chemicals are sold in full unit packages.

## Pen-O-Plate Open Gear Lube - Low VOC

32735



- Dark brown color
- Allows thorough penetration and lubrication of wire rope core chain linkage
- Contains molybdenum disulfide to prevent metal to metal contact of working components
- High viscosity oil clings to open gear, chains, cable and tracks under high pressure
- Rust and corrosion resistant

Part No.	Contents	Unit
BD1197	20 oz. aerosol; 14 oz net wt.	6

Chemicals are sold in full unit packages.

## Pen-O-Plate Open Gear Lube

16090



- Dark brown color
- Allows thorough penetration and lubrication of wire rope core chain linkage
- Contains molybdenum disulfide to prevent metal to metal contact of working components
- High viscosity oil clings to open gear, chains, cable and tracks under high pressure
- Rust and corrosion resistant
- Working temperature range: -10°F to 200°F
- Not for sale or use in California, OTC or LADCO states

Part No.	Contents	Unit
BD1078	20 oz. aerosol; 13.75 oz. net wt.	6

## Cutting Oils & Fluids

### Quik-EAS Cutting & Drilling Die Oil

16091



- Compounded with emulsifiers and surfactants — lifts up and floats away metal chips; prevents binding
- Turns hazy/milky
- Unique foaming and clinging formula won't run off, drip or break away from cutting location; no costly time consuming reapplication; no mess
- High lubricity factor reduces surface friction and lowers operating temperature; significantly increases tool life
- Industrial-type compound for drilling, tapping, threading, sawing, milling, turning and machining all metals
- Non-corrosive — will not harm machinery or equipment; safe for most applications
- Safe for use on aluminum
- Do not use on Copper or Bronze
- NSF # 023760 (H2 Registered)

Part No.	Contents	Unit
BD1125	20 oz. aerosol; 15.25 oz. net wt.	12
BD1126	1 U.S. gal. can	1

Chemicals are sold in full unit packages.

### Metal Cutting Oil

20848



- Reduces friction and temperature
- Prolongs tool life
- Reduces hole distortion
- Premium cutting oil formulated to reduce cutting time and extend cutting tool life
- Methylene chloride free
- Excellent for all drilling, tapping, reaming and pipe threading application. Sulphur formula is also effective on exotic metals such as titanium, stainless steel and tungsten

Part No.	Contents	Unit
KP67951-1	20 oz. can size	12

Chemicals are sold in full unit packages.

D  
22

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

## WINBRO TAPFREE 2 Environmentally Safe Cutting Fluid

436



- Dilute from 15:1 to 50:1
- Does not contain 1,1,1-trichloroethane and has zero ozone depletion potential; there are no hazardous chemicals or volatile organic vapors
- Unique Hydro-Lube® formulation provides maximum lubricity for precision cuts with a mirror-like finish and no oil residue
- Prevents metal-to-metal welding and increases tool life
- Water soluble; remains clear
- Use for easy drilling, threading, reaming, tapping, milling, boring, broaching, facing, sawing, and turning
- Leaves only a thin, non-corrosive coating; parts can be wiped clean with a damp cloth
- Use on all metals except magnesium
- Water soluble; remains clear

Part No.	Size	Unit
19477	8 oz.	12
19479	16 oz.	1
19480	1 gal.	1

Chemicals are sold in full unit packages.

## Quad-Cut® Cutting & Tapping Fluid

5463



- Use for all metals including aluminum, hardened steel, hastelloy, inconel, titanium, and stainless steel
- Does not contain CFCs or 1,1,1 trichloroethane
- Clinging formula stays where work is performed for greater performance and economy
- Minimizes heat and controls chip welding
- Extreme lubricity provides a precision finish and closer tolerances
- Safe and odorless
- Dramatically adds to tool life
- Will not stain or corrode metal surfaces
- Can be used as a misting fluid

Part No.	Contents	Unit
19483	16 oz.	1
19484	1 gallon	1
19485	5 gallon	1

## Cool Tool II Cutting and Tapping Fluid

21170



- Non-toxic state of the art cutting and tapping fluid
- Does not contain 1, 1, 1 - Trichloroethane, chlorine or sulfur
- Safe to use on aluminum, stainless steel, inconel and titanium
- Excellent cling properties helps reduce tool temperature and extend tool life

Part No.	Description	Unit
*CD559469	4 oz. can	1

\*Canada only

## 3-In-One® Multi-Purpose Oil

12840



- Leading drip oil
- Precision lubrication
- Ideal for small mechanisms, assemblies, tool maintenance, and threads on screws
- Rust protector
- Works great as a cutting oil
- NFS # 135354 (H2 Registered)

Part No.	Contents	Unit
010038	8 oz. can	12

## Tool Coolants

### Cutting Tool Coolant

441



- Lowers tool operating temperature
- Recommended for use with all metals except aluminum
- Unique formula keeps cutting tools cool; long service life
- Non-flammable — contains chlorinated solvents
- Non-corrosive — will not harm equipment
- Dries residue-free — no extra work cleaning off

Part No.	Contents	Unit
BD1128	20 oz. aerosol	6

## Extend-A-Life Cutting Tool Coolant and Lubricant

20850



- Unique combination of the highest quality cutting tool coolant and lubricant
- Dramatically extends cutting tool life up to 10 times compared to standard formulas
- Virtually eliminates galling of material to tools, frictional heat and seizing
- Holes are cleaner and drilling becomes more precise
- Methylene chloride free
- Excellent for reaming, drilling, threading and tapping operations

Part No.	Contents	Unit
KP79844	20 fl. oz. can size	6

## Cutting Tool Coolant (Non-Chlorinated Formula)

13042



- Industrial grade formula for drilling, tapping and machining all metals except aluminum and copper
- Prolongs the life of drills, bits, reamers, taps
- Leaves no residue
- High lubricity factor reduces surface friction and lowers operating temperature
- Flammable

Part No.	Contents	Unit
BD1127	20 oz. aerosol; 16.25 oz. net wt.	12

## Cutting Tool Coolant

16222



- Designed to lubricate thread cutting applications
- Reduces friction temperatures
- Disperses cutting chips leaving no messy residue
- Non-chlorinated formula safe for use on all metals
- Turns hazy/milky
- Replacement trigger on page E-14, Part No C39410

Part No.	Contents	Unit
BD1130	One Gallon	1

D  
23

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

## Air Tool Oils

### B'Laster® Air Tool Conditioner 3135



- Protects tools from freeze up even at -25°F
- Immediately restores power and rpms to air tools
- Fast penetrating action breaks down calcium, sludge, varnish, and oxidation
- Extra lubricity improves performance and extends tool life
- Use regularly for proper air tool maintenance

Part No.	Contents	Unit
19940	11 oz. net wt. aerosol	12
□77312	5 oz aerosol	12
19942	1 gallon	1

### B'Laster® Air Tool Lubricant 3137



- For use with mist oils
- Extends tool and equipment life
- Provides greater lubricity than standard mist oils
- Eliminates calcium and sludge build up
- Inhibits rust
- Maintains seal integrity, rpm, and torque
- For best results use A-T-C (Part No. 19940) first to assure tools and equipment are performing efficiently
- 5 wt. oil

Part No.	Contents	Unit
16ATO	16 oz. bottle	12

## Anti-Seize Compounds

### Copper/Graphite Anti-Seize Thread Compound (High Temp) 16093



- Extra wide temperature range of -150°F to 1800°F permits use in thousands of indoor or outdoor applications
- Premium grade copper flake and graphite compound — maximum protection against galling, seizing, binding and sticking of metal-to-metal assemblies
- Eases assembly/disassembly of threaded fasteners and provides clean release of gaskets — saves labor and replacement parts cost
- Provides consistent torque tension properties — insures uniform thread friction and predictable clamping forces during assembly of threaded fasteners
- Anti-corrosion properties — ideal for coating fasteners in harsh environments and exposed electrical connections, such as battery terminals
- Maximum solid content — won't wash-out; keeps on working where others fail; saves re-application costs
- Meets MIL-PRF-907E specifications — assurance of quality

Part No.	Contents	Unit
BD1097	20 oz. aerosol; 13.75 oz. net wt.	6
21961	10 oz. net wt. brush top can	1
21962	16 oz. net wt. brush top can	1

### Loctite® C5-A® Anti-Seize Stick 20304



- Protects metal parts in high heat environments up to 1800°F (982°C)
- Copper color
- New formula is a wax-like, semi-solid conveniently packaged in a self-feeding stick applicator
- Prevents rust, corrosion, seizing and eases disassembly
- Reduces friction and wear to critical parts
- Buttery texture ideal for both coarse and fine threads
- Exceptional lubrication properties
- K Value = .164; K value tested on steel nuts and bolts
- For use with all copper, brass, cast iron and all alloys including stainless steel, all plastics and all non-metallic gasket materials
- Typical Applications: Bolts, bushings, pipes, fittings, flanges, gaskets, headers, manifolds, nuts, studs, high heat ovens, crane assemblies, turbine studs, coal crushers, casting and molding equipment and heat exchangers
- Semi-solid stick formula means convenience, less mess, less waste
- Patented new stick product offers great flexibility for overhead applications, under or around machinery and on components that cannot be moved
- Compact packaging makes the stick easier to carry on the job site, store in a toolbox, tool belt or even pocket
- Application Tip: Expose 1/8" of the stick and apply. Advance stick only as deep as the threads you are applying to.
- Key Specifications: MIL-PRF-907E - assurance of quality

Part No.	Contents	Unit
LOC37229	20 gram stick	1

### Loctite® C5-A® Anti-Seize 6682



- Copper- and graphite-based premium quality lubricant
- Industry leader in metal protection against rust, corrosion, galling and seizing
- Temperature range protection up to 1800°F (982°C)
- Meets MIL-PRF-907E - assurance of quality

Part No.	Contents	Unit
22030	8 oz. brush top can	1
□22032	16 fl. oz. aerosol	12

### Loctite® Food Grade Anti-Seize 6683



- White lubricant designed for use with stainless steel
- Use in breweries, food processing and packaging plants
- Reduces friction, wear and breakage to metal parts in tough environments
- Copper-free formulation
- Temperature range: up to 750°F (400°C)
- 21924 NSF # 128450 (H1 Registered)
- CFA approved (21924 only)

Part No.	Contents	Unit
21924	8 oz. brush top can	1
□21925	2 lb. can	12

D  
24

Chemicals

□ 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

## Loctite® Nickel Anti-Seize

4064



- Chemically inert pure nickel lubricant
- Nickel-based formula is free of copper, lead, sulfides and chlorides
- Eases assembly/disassembly of threaded fasteners and provides clean release of gaskets
- Extremely high temperature range of -95°F to 2400°F
- Provides excellent resistance to acids, chemical corrosion, and oxidation
- Will not poison catalyst beds, reaction chambers, or special alloy fittings
- Suitable for use with stainless steel and environments that require a copper-free compound
- Designed for use in oil refineries; chemical and petrochemical plants; gas and chemical transmission lines; municipal water and power systems; sewage plants and mining

Part No.	Contents	Unit
77124	8 oz. Brush Top Can	1
77164	16 oz. Brush Top Can	1

## Hi-Temp Anti-Seize

20855



- Odorless, non-toxic, non-staining, white lubricating paste that can withstand operating temperatures to 1800° F
- Excellent resistance to water, chemical corrosion, seizure, galling, rust, etc.
- Use as a lubricant on packaging, wrapping, food processing machine parts, seals, gaskets, conveyors, ovens, valve assemblies, fittings, trolleys, etc.
- Conforms to F.D.A. regulation CFR, Title 21, Paragraph 178.3570

Part No.	Contents	Unit
KP1400-1	1 lb. brush top can	1

## Loctite® Silver Grade Anti-Seize Stick

20305



- Protects metal parts in high heat environments up to 1600°F (870°C)
- Silver color
- New formula is a wax-like, semi-solid conveniently packaged in a self-feeding stick applicators
- Prevents rust, corrosion, seizing and eases disassembly
- Reduces friction and wear to critical parts
- Buttery texture ideal for both coarse and fine threads
- Exceptional lubrication properties
- K Value = .181; K value tested on steel nuts and bolts
- Key Specifications: MIL-PRF-907E
- For use with all copper, brass, cast iron and all alloys including stainless steel, all plastics and all non-metallic gasket materials
- Typical Applications: Bolts, bushings, pipes, fittings, flanges, gaskets, headers, manifolds, nuts, studs, high heat ovens, crane assemblies, turbine studs, coal crushers, casting and molding equipment and heat exchangers
- Semi-solid stick formula means convenience, less mess, less waste
- Patented new stick product offers great flexibility for overhead applications, under or around machinery and on components that cannot be moved
- Compact packaging makes the stick easier to carry on the job site, store in a toolbox, tool belt or even pocket
- Application Tip: Expose 1/8" of the stick and apply. Advance stick only as deep as the threads you are applying to

Part No.	Contents	Unit
LOC37230	20 gram stick	1

## Anti-Seize and Lubricating Compound

15122



- Assures absolute parts protection and permits easy removal of parts after extended exposure or extreme temperature -200°F to 1600°F
- Inhibits galvanic corrosion and protects from salt water and ionized water
- Use for exhaust manifold threads and flange gaskets for easy disassembly
- Formula comprised of aluminum flake, synthetic graphite, zinc and copper
- C28280 and C28281 tested to MIL-PRF-907E

Part No.	Contents	Unit
C28280	8 oz. Brush Top Can	1
C28281	16 oz. Brush Top Can	1

## Anti-Seize & Lube Compound - Aerosol

36029



- Prevents seizing, fretting, pitting, galling and corrosion on all types of metal parts
- Effective temperature range: -200°F to 2000°F (-128°C to 1090°C)
- Resists water, salt solution, most shop and automotive fluids
- Prevents carbon fusion and seizure up to 2000°F
- Meets MIL-907 specifications

Part No.	Contents	Unit
C28282	12 oz. Aerosol (340g)	1

## Loctite® Anti-Seize (Silver Grade)

21221



- Use during assembly to prevent thread galling, corrosion and cold welding in heavy-duty applications at temperatures from -54° C to 870° C. Assures easier disassembly. Won't wash off or throw off. Resists moisture salt and corrosion.
- Exhaust manifold studs, U-bolts and spring bolts, torque rods and pins, injector bodies to cylinder head, working parts on brake assemblies

Part No.	Loctite Part No.	Description	Unit
*CD554065	80209	4 oz. Brushtop Can	1

\*Canada only

## Aluminum Anti-Seize

15123



- Prevents lock-up, corrosion, pitting and galling of all types of metal parts including stainless steel
- Speeds assembly and disassembly and prevents breakage
- Non-hardening, non-corrosive and water proof
- Composed of very fine metallic particles and special heat petroleum carriers that lubricate and protect at temperatures above 2000°F
- Use on threaded connections and press-fitting parts

Part No.	Contents	Unit
C234743	4 oz. Brush Top Can	1

D 25

Chemicals

Vendor Stocked

Page G-1

MATERIAL HANDLING/  
HARDWARE/RUBBER

Page H-1

TOOLS &  
ABRASIVES

Page I-1

ELECTRICAL

Page J-1

VEHICLE

Page K-1

SECURITY  
PRODUCTS

Page L-1

WELDING

Page M-1

TECHNICAL  
DATA

Page N-1

ALPHA  
INDEX

Page O-1

PART NO.  
INDEX

# Lubricants

## Loctite® Silver Anti-Seize 767

15124



- Silver color
- Heavy-duty, high temperature anti-seize thread compound resists galling, corrosion and reduces wear in heavy pressure
- Resists seizing and fretting of high temperature assemblies
- Lubricant formulated with a synthetic grease containing graphite, aluminum and copper
- Will not evaporate or harden when exposed to extreme temperature conditions
- Use on threads, gears, sprockets, chains, hinges, valve stems and pivots
- Eliminates galling of threaded fasteners, especially on aluminum and stainless steel
- Temperature range: 0°F to 1600°F (-54°C to 870°C)
- Meets military specification MIL-A-907E

Part No.	Contents	Unit
C89130	1 lb. Can	1

## Anti-Seize Stick

20523



D  
26

- High temperature lubricant that withstands heat up to 1200°F and cold down to -10°F
- Applies like a crayon to any clean and dry surface
- Aluminum and copper flakes prevent seizing, galling and bonding of metal surfaces in high heat applications
- Resists corrosion caused by humidity, water, salt spray, some chemicals, heat or galvanic reaction
- Use in assembly of threaded parts when heat and corrosion are present to ease disassembly, breakage and stripping
- No overspray, flammability or waste like aerosol or bulk chemicals
- Use on spark plugs, exhaust manifolds, furnaces, boilers, compressors, plastic injection molding equipment, flanges on steam pipes, boats, equipment in chemical plants, pumps, valves, brake anchor pins, exhaust systems, etc.
- Stick size 1/2" x 4-1/4"

Part No.	Contents	Unit
KP444	0.43 oz. NW	1

Chemicals

## Miscellaneous Lubricants

### Hydraulic Jack Oil

36030



- Reduces friction, foaming, pressure leakage in most portable and stationary hydraulic jack equipment
- Inhibitors prevent sludge and rust build up in all hydraulic lifting equipment
- Formulated to perform at a wide range of temperatures
- Contains anti-foaming agents
- Ideal uses: hydraulic hand jacks, floor jacks, pallet jacks, forklifts, scissor jacks, hand pumps, lift gates, motorcycle front forks and shock absorbers

Part No.	Contents	Unit
80807	Hydraulic Jack Oil, 1 Quart	12

### Loctite® Hydraulic Jack Oil

15180



- Prevents rust and sludge build up in all hydraulic lifting units
- Non-corrosive, non-foaming formula
- Maintains proper viscosity and permits hydraulic activating mechanisms to function at temperatures ranging from 40°F to 120°F
- Contains anti-oxidant, anti-wear and anti-rust additives for maximum service life

Part No.	Size	Unit
C232401	1 gallon	1

## ScrewGrab™

20263



- ScrewGrab is a simple solution to the common problem of screws that won't screw and bolts that won't budge. ScrewGrab eliminates the need for specially designed fasteners or tools to stop "Camout". Applying ScrewGrab to tools as a preventative measure reduces fasteners' breakdown and results in smoother application and removal of all kinds of fasteners.

- Tube size .5 fl. oz.
- Increases grip between Screwdriver and Screw by 400%
- Makes removing or tightening of damaged screws easy
- Works instantly
- Wipes clean - no staining
- Will not harden
- Odorless and non-toxic
- Won't irritate skin
- Non corrosive
- Unlimited shelf life
- Won't freeze

- A single dab of ScrewGrab creates a positive grip between metal surfaces to eliminate tool wear from rounding and deforming of fasteners.

- Applications include:
  - Rounded or deformed heads
  - Seized, rusted and hard-to-reach spots
  - Sloppy or mis-matched socket
  - Stopping bit from turning in chuck
  - Removal of headlight frames, moldings, etc.
  - General MRO use on machine and auto repair
  - Apply to power driver when drywalling

Part No.	Size	Unit
C26331	.5 Fl. Oz.	1

Vendor Stocked

Page A-1

Page B-1

Page C-1

Page D-1

Page E-1

Page F-1

ASSORTMENTS & CABINETRY

FASTENERS

FITTINGS & HOSE

CHEMICALS

MAINTENANCE & SHOP SUPPLIES

SAFETY SUPPLIES

# Lubricants/Cleaners

## TransJel Gold® Transmission Assembly Lube

15150



- Specially formulated for faster, easier, better assembly of today's transmissions
- Formulated for automatic and manual transmissions
- Lubricates and helps hold in place needle bearings, thrust washers, sealing rings, o-rings, hydraulic seals and gaskets - parts go on easier and stay put, reducing the risk of damage
- Completely soluble in transmission fluids - won't clog transmission filters
- Goes into suspension at 143°F and doesn't come out!
- Maintains tackiness in cold temperatures
- Remains firm at room temperature - won't drip or run
- Gold color won't be confused with red transmission fluid

Part No.	Contents	Unit
B10203	1 lb tub	12

## Trans Jel Lube

20877



- Specially engineered to lubricate and hold needle bearings, thrust washers, sealing rings, "O" rings, seals and gaskets for automatic transmissions
- Completely soluble in all transmission fluids
- Low melt point to stay in suspension at all temperatures
- Will not drip or run in summer heat or lose tackiness in winter cold
- No sulfur additives to give off burned oil smell
- Red Color

Part No.	Contents	Unit
B10204	1 lb tub	12

## Ideal Yellow 77® Wire-Pulling Lube

36371



- Wax-based formulation that is exceptionally slippery and protects cable during the pulling process
- It is easy to apply, consistent in quality and specially suited for non-stop, long-distance pulls
- UL listed and CSA certified

Part No.	Wire Combination Range	Unit
IDL-31-358	1-qt. Squeeze Bottle	1

## RuGlyde® Rubber Lubricant

448



- High lubricity formula greatly reduces friction; protects against bead damage; makes tire mounting jobs easy
- Non-flammable — no special handling required
- Non-corrosive — will not harm equipment
- Multi-purpose — may also be used to lubricate rubber bushings, shock absorbers, shackles, grommets, insulator pads, etc.

Part No.	Contents	Unit
21966	1 U.S. gal. plastic jug	1

Chemicals are sold in full unit packages.

## Door-Ease Grease Stick

20870



- Stops squeaks
- Non-staining
- Prevents binding and sticking
- Will not collect dirt as greases and oils do
- Forms a plastic-like lubricant that performs well under all weather conditions

Part No.	Contents	Unit
KP72872	4½" x 1" Stick in push, button metal tube	5

## Tire & Tube Mounting Compound

15127



- Makes tire mounting easier, safer and faster
- Protects beads against scuffing and tool damage during mounting
- Ensures a better seal between the tire and rim
- Assures proper bead seating
- Contains rust inhibitors
- Concentrated product - mix entire contents of 8 lb. pail with 4 gallons of water to make 5 gallons of lubricant; can mix smaller quantities as desired
- Cotton swab wire handle is 11 inches in length

Part No.	Description	Size	Unit
C23906	Mounting compound	8 lb. pail	4
C23907	Mounting application brush	11 inches long	1

## Brake Cleaners

D  
27

### CRC® Brakleen®

6768



- Contains chlorinated solvents
- Standard formulation — original brake parts cleaner
- Dries fast and leaves no residue
- Degreases instantly
- No CFCs, no flash or fire point
- 20 fl. oz. can size
- Red can
- Not for sale or use in California, OTC or LADCO states

Part No.	Contents	Unit
05089	19 oz. net wt. aerosol	6

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

# Cleaners

## Industrial Brake Cleaner & Wash

36031

## CRC® Brakleen®: Non-Chlorinated Brake Cleaner

6613

## Industrial Brake Cleaner & Wash

36032



- Quickly & effectively removes grease, brake dust, brake fluids, oils, & other contaminants from brake parts, lining, pads
- Can be applied without disassembling the brake unit
- Stops disc brake squeal
- Fast drying, no residue left behind
- Non-Flammable
- Contains Chlorinated Solvents
- Dielectric Strength 37,500 volts
- NOT for sale or use in California

Part No.	Contents	Unit
BD1495	20 oz can (19 oz NW fill)	12



- Quickly removes brake fluid, grease and oil
- Degreases instantly
- Leaves no residue
- Contains no CFCs
- Chlorine-free product
- Flammable
- "Green" can

Part No.	Contents	Unit
19435	14 oz. NW aerosol	6

## Non-Chlorinated Brake Cleaner <sup>16108</sup>



- Non-Chlorinated, Fast Drying Formula
- Powerful stream of cleaner blasts away deposits
- Concentrated blend of solvents provides professional strength cleaning
- Effectively cleans away brake fluid, grease, oily dirt and contaminate build up on linings, pads and drums, cylinders as well as springs
- Can be applied without disassembling the brake unit
- Safe for use on Paint and Plastic (test in an inconspicuous area before using)
- Flammable
- No Chlorinated or Fluorinated Solvents
- Not for sale or use in California

Part No.	Contents	Unit
A73420	20 oz can (14 oz NW fill)	12

## Non-Aerosol Non-Chlorinated Brake Cleaner <sup>16110</sup>

- Efficiently cleans and degreases all brake parts and leaves no residue
- Does not contain chlorinated solvents that are known to contaminate waste oil
- Flammable

Part No.	Size	Unit
BD1023	One Gallon	1
BD1024	Five Gallon	1
□363920	55 gal.	1

## Funnels <sup>3138</sup>



- For use with one-gallon containers of Trigger-Fill™
- 3-3/4", 7 oz. straight spout with grip tab; without strainer
- Resistant to oil and chemicals
- High impact plastic construction; won't break in cold weather
- Splash-proof rim

Part No.	Description	Unit
-21615-3	Funnels	5

## Brake Clean <sup>30507</sup>



- Safely removes brake fluid, grease, oil, and other contaminants
- Eliminates need to disassemble parts to clean
- Non-flammable
- Leaves no residue
- Methylene chloride free
- Can be used on brake linings, disc brake pads, drums, cylinders, springs, clutch and pressure plate and many other types of equipment or tools
- Not for sale or use in California

Part No.	Size	Unit
KP69970-1	20 oz. aerosol can, 19.75 oz. net wt.	1



- Efficiently cleans all brake components to remove grease, grime and contaminants
- Non-residual, fast evaporating spray can be applied without disassembly
- Does not contain chlorinated solvents
- Flammable

Part No.	Size	Unit
BD1019	20 oz. aerosol can, 12.5 oz. net wt.	12

D  
28

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

## Brake Assembly Products

### Brake and Caliper Lubricant

15334



- Prevents rust and corrosion
- Reduces wear and prevents galling
- Withstands temperature up to 1600°F
- Contains graphite
- Reduces friction on caliper slide bars and caliper through bolts
- For drum brakes, brake shoe to anchor pin, return springs, wheel cylinder mounting bolts and brake shoe to back plate

Part No.	Contents	Unit
C83862	5 oz. brush top can	1

### Brake Finishing Treatment

16111



- Unique spray-on metalizing treatment designed to prevent brake noise at the source
- When applied, micro-fine aluminum particles form a molecular bond with the rotor/drum friction surfaces, filling in uneven surfaces
- Composite surface finish ends annoying vibration and brake squeal
- Effective on all brake systems; no drying time required
- Benefits last for one year or 10,000 miles
- Prevents rust and seizure of lug nuts and threads and extends brake life
- Effective temperature range: -100°F to 1800°F

Part No.	Contents	Unit
BD1141	20 oz. aerosol can	12

### Disc Brake Squeal Silencer

16112



- Extreme temperature, water resistant protective film
- Dampens and absorbs disc brake vibration caused by friction forces
- Eliminates causes of disc brake squeal and chatter at the caliper/brake pad interface
- Resistant to water, grease, brake fluid, anti-freeze and fluctuations in temperature
- Protects against corrosion

Part No.	Contents	Unit
BD1115	20 oz. aerosol can	6

### Disc Brake Squeal Silencer

3524



- Specially engineered formula creates protective film that dampens and absorbs disc brake vibration and chatter that causes disc brake squeal; eliminates costly brake job come-backs
- Beveled dispensing nozzle for easy, precise application; no mess, no waste
- Compounded to resist water and temperature changes — long lasting; economical protection

Part No.	Contents	Unit
21933	4 fl. oz. plastic bottle	4

### CRC® Air Brake Conditioner

5449



- Anti-freeze and anti-rust
- Provides complete winter protection for air brake systems
- Eliminates and prevents moisture accumulation and icing
- Compatible with all air brake systems
- Prevents damage to air brake seals
- One quart plastic bottle

Part No.	Contents	Unit
21408	32 fl. oz.	12

### Brake Fluid - DOT 3

3518



- Super heavy-duty formula provides maximum braking performance; assurance of safety
- High boiling point chemistry minimizes evaporation loss; long service life
- Meets DOT 3 specifications — documented quality and safety
- Easy pour-spout design for quick, no-mess, no-waste application

Part No.	Contents	Unit
19425	12 fl. oz. container	24

## Carburetor Cleaners

### Power Plus II Carb & Choke Cleaner

3144



- Special blend of high-strength solvents removes harmful deposits from internal chambers quickly and effectively
- Extra high pressure delivery system creates a powerful blast of cleaning action; breaks down even baked-on gum, varnish and carbon
- Safe for use on catalytic converters and oxygen sensors
- Multi-application rated — cleans: carburetor, linkage, manifold lead controls, butterfly valves, automatic choke, PCV valves
- Contains chlorinated solvents
- Not for sale or use in California, OTC or LADCO states

Part No.	Contents	Unit
BD1499	20 oz. aerosol can; 15.75 oz. net wt.	12

D  
29

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

# Cleaners

## Blast Off Carburetor Cleaner

3148



- Dissolves gum, varnish and carbon for better mileage and performance
- Cleans carburetor, linkage, butterfly valve, automatic choke, PCV system and manifold heat controls
- Does not contain chlorinated solvents
- Safe for use with oxygen sensors and catalytic converters
- Extra high pressure delivery system for powerful cleaning action

Part No.	Contents	Unit
BD1032	20 oz. aerosol can; 14.7 oz. net wt.	6

## Tri-Kleen Carburetor Cleaner

3147



- Heavy-duty solvent formula breaks down and removes carbon, gum, varnish, soot, grime, etc.; improves fuel efficiency
- Special protectants help prevent buildup of contaminants; increases time between cleanings
- Extension tube included for easy application into carburetor throat
- Safe for oxygen sensors and catalytic converters
- Does not contain chlorinated solvents

Part No.	Contents	Unit
BD1033	20 oz. aerosol can; 14.75 oz. net wt.	6

## Carb & Choke Cleaner - Low VOC

32734



- Restores smooth performance by ridding carburetors, chokes, manifolds, heat risers, PVC and ERG valves of gum, varnish, carbon and sludge
- Oxygen sensor and catalytic converter safe
- One sprayer included with each 16 fl. oz. size six-pack
- Does not contain chlorinated solvents

Part No.	Size	Unit
BD1191	16 fl. oz.	12

☐ Vendor Stocked

Page A-1

Page B-1

Page C-1

Page D-1

Page E-1

Page F-1

ASSORTMENTS  
& CABINETRY

FASTENERS

FITTINGS & HOSE

CHEMICALS

MAINTENANCE &  
SHOP SUPPLIES

SAFETY SUPPLIES

## Throttle Body Cleaner

6479



- Cleans throttle valve, throttle body and idle control valve
- Safely cleans and flushes contaminants, gum and varnish deposits restricting or interfering with the precise operation of the air intake system
- Lubricates components and provides corrosion protection
- Safe on system materials, oxygen sensors and catalytic converters
- 360° valve sprays upside down for hard-to-reach areas
- Does not contain chlorinated solvents
- Not for sale or use in California, OTC or LADCO states

Part No.	Description	Unit
BD1034	20 oz. aerosol can; 14.75 oz. net wt.	12

## Heat Control Valve Solvent Penetrating Fluid

3149



- Heavy-duty solvent formula dissolves rust, carbon and oxide deposits quickly and effectively; ideal for freeing frozen manifold valve
- High penetration properties penetrate through grease and grime; no pre-cleaning required; saves time
- Capillary action formula climbs up threads into rusted area
- Extension tube included — ideal for hard-to-reach applications

Part No.	Contents	Unit
BD1135	20 oz. aerosol	12

Chemicals are sold in full unit packages.

## Battery Products

16095

### Foam Clean Leak Detecting Battery Cleaner



- Acid detecting agents — yellow cleaning compound turns a dark reddish purple when it contacts battery acid; quick, easy identification of leaks
- Heavy-duty cleaning chemistry dissolves and removes corrosion
- Increases electrical power, reconditions battery and battery parts and increases battery life
- Clinging foam formula adheres to vertical surfaces; minimizes waste

Part No.	Contents	Unit
BD1068	20 oz. aerosol; 18 oz. net wt.	12

### Battery Terminal & Protector

3166



- Thick gel composition remains thick and tacky; withstands weathering and most all chemicals; long service life
- Anti-corrosion chemistry prevents battery acid damage to terminals; increases battery life; eliminates hard starting problems
- Red coloring allows easy identification of protected area; eliminates waste

Part No.	Contents	Unit
BD1069	20 oz. aerosol; 15 oz. net wt.	12

### ProKleen Battery Terminal & Protector

16231



- Penetrates dirt, grime and corrosion instantly
- Reduces electric leakage; increases electrical flow
- Use on batteries, cables, terminals and post connections for varnishlike protection
- Reddish color

Part No.	Contents	Unit
BD1070	20 oz. aerosol; 18 oz. net wt	6