ANTI-SEIZE TECHNOLOGY













- **Anti-Seize Compounds**
- Sealants/Gasketing/Adhesives .
- Anaerobic Thread Lockers
- ubricants & Penetrants
- Protectants/Coatings
 Greases
- Cleaners/Degreasers
- Application Equipment



ANTI-SEIZE TECHNOLOGY

FERD C. GILBERT COMPANY 1615 A BEDFORD WAY • BAKERSFIELD, CA 93308
Phone 661-399-9569 • Fax 661-393-9654 www.fcgilbert.com

CONTENTS

ANTI-SEIZE	LUBRICANTS & PENETRANTS (cont'd.)	CLEANERS/DEGREASERS
COMPOUNDS Page	Cool-Cut™ Cutting Tool Coolant14 Lube-Cut™ Cutting & Tapping Fluid14	(Bulk)
Cop-Graf™3	Silicone Lubricant (Industrial)	Heavy Duty™ Liquid Concentrate22
Anti-Seize Special TM	Silicone Lubricant (Food Grade)15	Heavy Duty 527™ Non-Buty l22
Nickel-Graf TM 3	Food Machinery Lube (Food Grade)15	Action 201™ General Purpose22
Moly-Lit™ 4		Actioneze 422™ Floor Stripper22
Metal-Free 2000™	PROTECTANTS/COATINGS	Krystal Clear Glass Cleaner
Pure White[™] 4 Aluminum Plate[™] 5	Clear Coat [™] Acrylic Coating16	Battery Cleaner with Indicator23 Mechanics Hand-Soap23
Copper Plate TM 5	Belt Dressing16	Convoy™ Truck Wash23
Nickel Plate TM	Battery Protector & Sealer16	Convey Hack Wash20
THOROT PILLO	Metal Parts Protector	
SEALANTS/GASKETING/ ADHESIVES	Zinc Cold Galvanizing	APPLICATION EQUIPMENT
	CDEACEC	Aerosol Can Trigger Handle24
TFETM Teflon Sealing Compound6	GREASES	Dope Brushes24
Sof-Set [™] Pipe Thread Sealant 6 Poly-Temp [™] Teflon Tape 7	Moly-GreasePlus"18FoodMachineryGrease18	Trigger Pump Anti-Seize Applicator2 4
Anaerobic Sealing Compounds7	White Lithium Grease	Plastic Spray Bottles24
PTFE Joint Sealant8	Premium EP-2-Lithium Complex Grease.19	Caulking Guns
PTFE Gasket Tape 8	Red Bearing Grease19	Drum Pumps
TFE Valve Stem Packing 8	Hi-Temp E.P. Grease19	Brain Famps20
CA-020™ Instant Adhesive9		
Ready-Stick™ Epoxy Putty	CLEANERS'EGREASERS	POINT-OF-PURCHASE
Gasket Remover9	(Aerosols)	DISPLAYS
RTV Silicones IO-11	,	TFE Pipe Thread Sealant Display26
	Super Dry R Safety Solvent	Poly-Temp Teflon Thread Seal Display2 6
LUBRICANTS &	Natural Citrus Degreaser	Ready-Stick Epoxy Putty Display26
PENETRANTS	Contact Cleaner 20	Sof-Set Sealant Display26
	Air Tool Conditioner/Cleaner	Floor Merchandising Stand26
All-Purpose 4-Way™	Brake Cleaner21	
A.S.T. Penetrant IITM	Battery Cleaner with Indicator21	PRODUCT WARRANTY STATEMENT2 7
Chain & Cable Lube	Krystal Clear Glass Cleaner	
Moly-Spray™ Dry Film Lubricant13	All Purpose Cleaner	
Air Tool Conditioner	Gasket, Failit, Q valilisti Kelliuvei 9	I
Teflon@ Spray Light-Coat 14		
Teflon@ Spray Heavy-Coat 14		

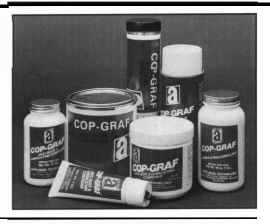
ANTI-SEIZE COMPOUNDS

Cop-Graf™ Copper and Graphite Based Anti-Seize Compound

Cop-Graf is a top quality anti-seize compound composed of pure copper particles and graphite in a high heat resistant carrier. It is designed to lubricate and protect threaded connections and flanges at temperatures to 1800" F (980" C) and extreme load pressure conditions. **Cop-Graf** has water resistant and anti-oxidant properties that prevent seizing and galling, while protecting against rust and corrosion.

Cop-Graf does not separate. It is non-dripping, non-hardening, permits quick, easy disassembly and removal of connection even after lengthy **service** or severe conditions. Stress, strain and time to disassemble are greatly diminished.

Exceeds MIL-A-907 specifications.



Anti-Seize Special'"

Aluminum, Copper and Graphife Based Anti-Seize Compound

Anti-Seize **Special** is a superior grade assembly compound and high pressure lubricant. This high quality aluminum, copper and graphite based anti-seize formula has unique particle shapes suspended in special carriers. It will protect metal parts under extreme heat, pressure and contaminating conditions to 2000" F (1095" C).

Anti-Seize Special is designed with ultra fine metallic and graphite particles enhancing a longer lasting protective film, resisting washout, burn-off and corrosion.

Exceeds MIL-A-907 specifications.



Features and Benefits of Coo-Graf and Anti-Seize Special:

- Protects Against Rust & Corrosion
- Reduces Friction-Provides Constant Torque/Tension
- Speeds Assembly or Disassembly
- . Prevents Seizing, Galling and Cold Welding
- Retards Galvanic Action Between Dissimilar Metals
- Resists Salt Water Corrosion
- Compatible With All Types of Metals/Most Plastics
- Compatible viill All Types of two
 *Non-Hardening and Non-Dripping

Nickel-Graf'" Nickel and Graphite Based Anti-Seize Compound

Nickel-Grai is a premium quality anti-seize lubricantbesigned especially for maximum resistance to the most corrosive and extreme temperature environments. Performs to temperatures of 2600°F (1426°C).

Nickel-Graf is composed of pure colloidal nickel and graphite flakes dispensed in a superior high performance petroleum carrier. It does not contain any copper, lead of moivaisuitide.

Nickel-Graf will not poison catalyst beds, reaction chambers or special alloy fittings. It is safe to use with anhydrous ammonia, acetylene and other vinyl monomers. Exceeds MIL-A-907 specifications.

Features and Benefits:

Offers Maximum Protection From Acids, Caustics, Chemicals and Extreme Heat Eliminates Galling and Cold Welding
 Protects Against Corrosion and Oxidation
 Reduces Friction and Lowers Torque
 Provides a Nickel Plating as a Barrier Between Metal Surfaces • Speeds Assembly & Disassembly



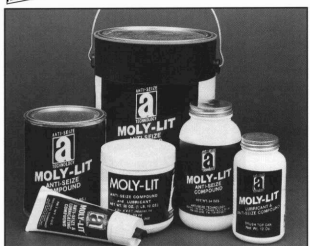
<u>Anti-Seize Special, Coo-Graf</u> and <u>Nickel-Graf</u> *Applications Include:*

All Nuts and Bolts, Bushings, Centers, Cam Rollers, Conveyors, Couplings, Dies, Drills, Fittings, Flanges, Gears, Keyways, Motors, Press Fits, Pumps, Shafts, Sleeves Slides, Spark Plugs, Taps, Valves, Wristpins and more. They are used in: Steel Mills and Foundries, Oil Refineries and Chemical Plants, Construction and Farm Equipment, Autos and Trucks (Fleet Maintenance), Electric Power and other Utilities, Oil Drilling and Mining, Diesel and Gasoline Engines, Marine Motors and Shipyards, Paper Mills and Machine Shops. In addition to above, Nickel-Graf is used in Catalyst Beds, Reaction Chambers, Municipal Sewer Facilities and wherever Extreme Service Conditions demand.

Available In: 3 oz. tube, 2 oz., 5 oz., 8 oz., 1 lb., 2 1/2 lb.. 8 lb. cans, 42 lb. pail, also drums, cartridges and aerosol.



NTI-SEIZE COMPOUNDS —continued



Moly-Lit™ Moly Based Anti-Seize Compound

Moly-Lit is an extra heavy duty, extreme pressure and low friction lubricating compound. Its high concentration of molybdenum disulfide, balanced blend of graphite and other anti-wear solids are dispersed in a high performance carrier that will protect valuable parts and equipment to temperatures up to 2400°F (1350°C).

Exceeds MIL-A-907 specifications

Moly-Lit anti-seize compound prevents seizing and galling, insures minimum torque requirements and lubricates under excessive pressure (over 300,000 psi). Recommended for threads, pipes, valves and equipment carrying ethylene and acetylene and other services where copper contamination must be avoided.

Features and Benefits:

No Copper or Aluminum • Reduces Friction On All Metals, Non-Metallic Materials and Plastic Surfaces • Protects Load Bearing Surfaces During Critical Wear-In • Long Term Protection Against Rust and Corrosion

Applications Include: General Maintenance, Parts Assembly, Oil Refinery Piping and Catalytic Units, Flanges, Manifolds, Connections, Molding Machines and Casting Equipment, Presses and Dies, Nuts, Plugs, Screws, Bolts and Studs, Heat Exchangers, press fits and Heavy Loaded, Slow Moving Bearings. For additional uses see product bulletin #1200. **Available in:** 3 oz. tube, 2 oz., 12 oz., 24 oz., 2 1/2 lb., 10 lb. cans, 50 lb. pail, drums and cartridges.



ENVIRONMENTALLY Metal-Free 2000'" Anti-Seize & Lubricating Compound

Metal-Free 2000 is a <u>non-metallic.</u> lead free, heavy duty anti-seize lubricating compound. A blend of extreme pressure additives, water resistant properties and rust and corrosion inhibitors in a high performance carrier to provide protection to 2400°F. Metal-Free 2000 is used in refineries, petro-chemical, gas processing plants, steel mills, plastics industry, automotive/truck mfg. maintenance, farm, earthmoving equipment and any industry where corrosion, extreme heat and pressure are major factors.

Benefits and Features:

Environmentally safe • Contains no metals • Will not harden, drip or separate • Has no hazardous ingredient per OSHA 29, CFR 1910.1200 • Withstands extreme pressure conditions • Lowers friction and reduces torque • Compatible with stainless steel and nickel alloys • Allows reuse of damaged threaded parts

Applications include: All Nuts & Bolts, Bushings, Centers, Cam Rollers, Chains, Slow Moving Drives, Dies, Drills, Gaskets, Gears, Generators, Joints, Keyways, Motors, Packings, Plugs, Press Fits, Pumos. Shafts, Sleeves, Slides, Spark Pluas. Studs, Taps, Unions, Valve Stems, Wristpins, etc.

Available in: 2 oz., 5 oz., 8 oz., 1 lb., 2 1/2 lb., 8 lb. cans, 42 lb.pail, and drums



Pure White[™] (Food Grade) Anti-Seize compound with TEFLON@

Pure While is formulated to meet FDA and USDA requirements where incidental contact with food can occur. It's Anti-Rust and Anti-Corrosion properties are vital to protect eautoment from harmful attack of corrosive acids found in food substances.

Features and Benefits:

- Pure, Tasteless, Non-Toxic and Non-Staining
 USDA H-I and FDA Approved
 Ope
- Operating Temperatures to 475" F
- Teflon Insures Maximum Lubrication Excellent Resistance to Wash Out
- Superior Anti-Wear Properties

Applications include: All Metal-to-Metal Surfaces to Prevent Seizing, Galling, Rust, Corrosion and Wear. Use on Conveyors, Gears, Dicers, Rollers, Slicers, Sprockets, Rails, Chains, Nuts, Bolts, Screws and Valves. Found in Meat & Poultry Processors, Canneries, Bottlers, Candy Mfrs., Dairies, Breweries and many other Food Processing Facilities. **Available in:** 3 oz. tube, 8 oz., 1 lb., 2 lb., 8 lb. cans, 35 lb. pails.

Aluminum Plate'" Anti-Seize Compound

Aluminum Plate contains no lead or copper and has a synthetic , nonmelting carrier. This high quality lubricant depolymerizes and dissipates at temperatures above 400" F without leaving a carbon residue, depositing a dry film of aluminum and graphite to plate and protect metal surfaces to temperatures of 1800" F (980° C).

Features and Benefits:

• Does Not Form a Hard Abrasive Residue at High Temperatures

Water Resistant

Prevents Seizing & GallingProtects Against Rust & Corrosion Reduces Friction

Applications Include: All Threaded Metal Assemblies where an Anti-Seize Protection is Desired. Use on Bolts, Fittings, Flanges, Gaskets, Keyways, Nuts, Plugs, Studs, Unions, Valves, etc. Ideal for Ovens, Heat Trolleys, Kilns, Stokers or any Parts Moving in High Temperatures.

Available In: 8 oz., 1 lb., 2 lb., 8 lb. cans, 42 lb. pail, drums and 6 oz. pressurized can (with applicator).



Copper Plate"" Anti-Seize Compound

Copper hate contains no lead, graphite or aluminum and has a synthetic, non-melting carrier. This formula has a high concentration of pure copper flakes aided by special carriers and inhibitors which protect, lubricate and fight corrosion, at the same time enhancing electrical conductivity.

Features and Benefits:

Prevents Seizing and Galling

"Copper Plates" mating Surfaces
 Enhances & Protects Most Electrical Connections

Water Resistant

• Withstands Temperatures to 1800" F (980" C)

Recommended For Stainless Steel Application's Above 550" F (285" C)

Performs Well on Similar and Dissimilar Metals

Applications Include: Nuts, Bolts, Studs, Screws, Slides, Lugs, Grounding Clamps and Connections, Battery Lugs and Cables, Keys and Keyways, Pins, Compression Connectors, Lamp Sockets and Receptacles on Boats, Autos and Tirucks, Pliping Couplings, Press Fits, Steam Injection Fittings, Gaskets? Flangessanachdhömeore.

Available In: 8 oz., 1 lb., 2 lb., 8 lb. cans, 42 lb. pail, drums and 6 oz. pressurized can (with applicator).



Nickel Plate[™] High Temperature</sup> Anti-Seize Compound

Nickel Plate is a premium anti-seize lubricant for maximum resistance to the most corrosive and extreme temperature environments. It has a nonmelting synthetic carrier which dissipates without leaving a carbon residue, depositing a dry film of nickel and graphite to plate and protect metal surfaces to temperatures of 2600°F (1426°C).

Features and Benefits:

- Does Not Form a Carbon Residue at High Temperatures
 Water Resistant
 Prevents Seizing and Galling
 Protects Against Rust and Corrosion
- Prevents Galvanic Pitting on All Kinds of Machinery and Metal Fittings
- Excellent for use on Dissimilar Metals Such as Steel-to-Aluminum, Steelto-Magnesium, Stainless Steel-to-Stainless Steel, Steel-to-Brass, etc. • Excellent for Applications that Require Frequent Service Cycles

Applications Include: Any Metal Connection where an Anti-Seize is Desired: Parts Moving in High Temperatures: Bolts, Fittings, Flanges, Gaskets, Keyways, Valves, etc.

Available In: 5 oz., 8 oz., 1 lb., 2 lb., 8 lb. cans, 42 lb. pail, drums and 6 oz. pressurized can (with applicator).





SEALANTS/GASKETING/ADHESIVES



See page 26 for P.O.P. Display details



TFE" **Pipe** Thread Sealant Tetlon® Sealing Compound

TFE is a superior grade, non-hardening, easy to apply, heavy duty pipe thread sealant. It is formulated to a thick paste consistency, fortified with an extra amount of Teflon and PTFE materials to insure a positive seal with less effort TFE is designed for all pipe fitters, fabricators, plumbers and mechanical contractors. Because of its unique solids content, TFE fills thread imperfections and provides leak proof joints that seal for the life of the connection.

Features and Benefits:

- Heavy-Duty SealantNon-Staining
- Non-Hardenina
- Non-Toxic
- *Contains No Solvents
- Non-Corrosive
- Self-Lubricatino
- Non-Hazardous
- Non-Dripping-can be Applied to Newly Cut Hot Threads Prevents Corrosion, Seizing and Galling

TFE is Recommended For Pipe Threads Carrying Water, Steam, LP and Natural Gas, Refrigerants, Solvents, Caustics, Dilute Acids, Oils and Diesel Fuel. Withstands Temperatures to 500" F (260" C) and Pressures to 10,000 psi (Liquid), 2,000 psi (gas).

Applications Include: All Pipe and Threaded Connections--Cast Iron, Maleable, Brass, Copper, Stainless Steel, PVC, CPVC, ABS and Polypropylene.

Available In: 3 oz. tube, 2 oz., 1/4 pt., 1/2 pt., 1 pt., 1 qt. cans, 1 gal., 5 gal. pail and drums.

Teflon@ DuPont Registered Trademark

Sof-Set

High Performance Pipe Thread Sealant

Sof-Set is a semi-smooth, easily applied, brushable thread sealing compound. Formulated with special ingredients to provide superior sealing to a variety of liquids and gases.

Sof-Set is non-petroleum based with a high solids content which will firm up after application further promoting a quality seal.

Features and Benefits:

- Dries To A Soft Set
- High Performance Thread Sealant
- Non-Seizing Allows Disassembly
- Non-Dripping. Can Be Applied To Newly Cut Hot Threads **I**nhibiting *Corrosion
- Non-Metallic Solids

Sof-Set can be used on all metal and PVC threaded pipe connections found in industrial, commercial and residential systems. Withstands temperatures to 400°F (204°C) and pressures to 12,000 psi (liquid), 2600 psi (gas).

Applications Include: Threaded Connections for Water, Steam, LP and Natural Gas, Refrigerants, Fuel Oils, Hydraulic Oil, Diluted Acids and Caustics

For additional uses see product bulletin No. 2900.

Available In: 2 oz., 1/2 pt., 1 pt., 1 qt., 1 gal., 5 gal. pail and

Poly-Temp"

Teflon@ Thread Seal Tape

Poly-Temp Teflon Tape is made of soft, pliable, pure, high density DuPont@ Teflon, which results in more Teflon per inch of length. As such, it is the highest quality Teflon Tape that is easy to handle and apply. Poly-Temp is a universal thread sealant which can be used on all types of metal or plastic pipe threaded connections. Withstands pressures up to 10,000 psi (703 kg/cm) with temperatures of -400" F to +500° F (-240" C to +260° C).

Features and Benefits:

- Chemically Inert
- Clean and Easy To Use
- Not Flimsy Like Economy Tapes
- Non-Hardening, Remains Flexible Thread Sealant For All Services
- Lubricates For Easy Assembly
- More Teflon Per Wrap
- Permanent Seal For Life of Connection

Applications Include: All Threaded Connections Servicing Chemicals, Acids, Alkalies, Caustics, Corrosives, Fuels,

Gases, Refrigerants and Solvents. Available/n: 1/4", 1/2", 3/4", 1" widths.





See page 26 for P.O.P. Display details



Anaerobic Sealing Compounds

Pipe Sealants With Teflon@

Anaerobic Sealing Compound (standard grade) is an excellent general purpose pipe sealant that provides an instant permanent seal, that will cure in the absence of air, locking threads securely.

Anaerobic-HO Sealing Compound (stainless steel grade) is specifically made for stainless steel alloy fittings. Heavy-Duty and faster curing than standard grade anaerobic.

Anaerobic Sealing Compounds will withstand temperatures from -65" F to +375° F. Seals to 1,000 psi immediately after application and up to burst rating of typical pipe after curing. Due to its small particle size, will not clog small orifices, valve openings and screens typically found in most hydraulic systems.

Features and Benefits:

- Superior To Other Anaerobic Sealants
- Prevents Vibration Loosening
- Does Not Plug Up Filters, Valves, or Gauges Seals Pipes-Including 3" and Larger
- Lubricates, Prevents Corrosion, Seizing and Galling
- Low Locking Strength Provides For Disassembly
- Not Volatile or Flammable-UL Approved
- *Allows Easy Adjustment Up to 16 Hours After Assembly

Applications Include: Most Metal Threads, Particularly Steel

and Brass. Ideal for Fittings, Pipes, Valves, Gauges and Connections in Hydraulic, Pneumatic, Lubrication, Steam and Refrigerant Systems. Inert to Most Industrial Hazards and Hydrocarbons (Gasoline, Diesel Fuel, etc.), Most Acids, Chemicals, Solvents and Gases.

Available In: 50 ml., 250 ml. tubes, 750 ml cans and 14 liter pails

Teflon@ DuPont Registered Trademark





SEALANTS/GASKETING/ADHESIVES —continued

PTFE Joint Sealant

PTFE Joint Sealant is a 100% expanded PTFE gasket material. It comes in a soft, pliable ribbon with a self-adhesive tape applied to one side. It is a tough, flexible and economical universal gasket that replaces cut gaskets in a variety of regular and service applications.

PTFE Joint Sealant will not deteriorate with age. It is unaffected by common chemicals, will withstand pressures up to 3,000 psi and temperatures -450" F to +600° F (-268°C to +316°C). This unique material is highly compressible and will fill severe irregularities in sealing surfaces.

Features and Benefits:

- Self-Adhesive-Easy To Work
 Flanges Part Easily
- No Re-Torquing Required
 Will Not Deteriorate With Age . Resists Cold Flow and Creep . Reduces Inventory of Cut Gaskets
- Meets FDA Requirements

Applications Include:

Flanges, Pump & Compressor Housings, Heat Exchangers, Manway Covers, on Rough or Irregular Surfaces, FRP Vessels, Steam Vessel Flanges, Concrete Lids, Glass Joints, Food Service & Processes

PTFE Joint Sealant is spooled in a range of sizes from 1 to 25mm in diameter (3/64" to 1"). Cut material with scissors and apply to sealing surface. Self-adhesive strip will hold firmly in place.

Available In: Spools of Imm, 1/8", 3/16", 1/4", 3/8", 1/2", 5/8", 314" and 1" diameters.



PTFE Gasket Tape is made of pure virgin expanded polytetrafluoroethylene. The soft and conforming characteristics allow it to seal smooth surface irregularities found on flanges and equipment requiring a thin gasket profile.

PTFE Gasket Tape seals through a wide temperature range from -450" F to +600° F (-268°C to +316°C). Seals internal pressures of up to 3,000 psig.

Features and Benefits:

. Made of 100% Virgin PTFE . Resistant To All Common Chemicals • Will Not Contaminate Flow Material • Pressure Sensitive Backing to Hold in Place • Resists Cold Flow and Creep • Will Not Deteriorate With Age • Reduce Inventory — Easy to Die-Cut Special Gaskets

Applications Include: Laminate Over Metal Gaskets To Improve Seal, Sheet Stock For Die-Cutting, Emergency Maintenance Repairs to Damaged Gaskets, Sight Glasses and Manhole Covers, Chemical Plants, Oil Refineries and Paper Mills.

Available In: Widths of I", 1 1/2", 2" and 8". Thickness of 10 mil. 20 mil. 40 mil and 65 mil.







TFE Valve Stem Packing

TFE Valve Stem Packing is 100% TFE fluorocarbon that WII withstand vibration, severe corrosion, high temperature and pressure conditions for the life of the valve. Its pliability allows the TFE to conform to worn valve stems and stuffing boxes. TFE Valve Stem Packing works where other packings fail. Withstands temperatures of -400" F to +500° F (-240° Č to +260° C) and pressures to 500 psi for general conditions.

Features and Benefits:

- Easier and Faster To Install . Virtually Inert To All Chemicals
- Low Coefficient Of Friction Long Service Life-Never Hardens • Compensates For Waviness and Scratches . Gland Pressure Compresses TFE into a Custom Molded Packing Ring Reduces Packing Inventory-One Size Will Fit A Wide Range

Of Applications • Will Not Contaminate Product Flow **Applications Include:** All Valve Stems, As a Packing on Some

Small, Low Speed and Low Pressure Pumps, For All Services Including Process Lines in Food and Beverage Plants, in Chemical Operations and Petroleum Refineries

Available In: Spools of 3/32", 5/32", 7/32" and 9/32" diameters.

CA-020'" Instant Adhesive

CA-020 Instant Adhesive is a cyanoacrylate adhesive. CA-020 is a medium viscosity, fast curing product with good elasticity for bonding plastics, metal, rubber, glass and dissimilar materials. It is a versatile adhesive with good thermal, climatic and impact resistance.

features and Benefits:

• Most Versatile Instant Adhesive Available

Fast Overall Cure Speed

. Convenient Disoenser Bottle With Screw Cao

• Temperatures -40°F to +176°F (Intermittent +250°)

Applications Include: Electronic Equipment Including PC Boards, Connectors and Transformers. Plastic Cases, Rubber Fabrication and Gaskets, Appliances and Office Equipment.

Available In: 20 gram bottle (P/N 23020).



Ready-Stick Epoxy Putty is a hand-mixable adhesive/sealant that hardens like steel in 20 minutes. It will patch holes and cracks, and mend most anything that is broken, Excellent for rebuilding and fabricating parts. An all purpose adhesive for metals, wood, glass, masonry, ceramics and many plastics.

Features and Benefits:

Ready-Stick Epoxy Putty allows you the option of breaking off any portion and keeping the unused stick for future use *Withstands temperatures of -40°F to +250°F

 Adhesive Bonding To Metal, Wood, Glass and most materials Sets Steel-Hard in 20 Minutes

• Can Be Tapped, Drilled, Filed, Sanded and Painted Excellent For Underwater Repairs

Applications Include: Plumbing Repair, Electrical Repair, Construction Equipment, Auto/Truck Repair, Home/Shop Repair, Concrete Pools, Oil and Water Tanks, Tools, Sink and Pipe Joints, Gas Tanks & Radiators.

Available In: 4 oz. tube/stick (P/N 34114). Seep. 26 for P.O.P. display.

Adhesive Spray

Adhesive Spray is a multi-purpose, pressure-sensitive adhesive designed to form either permanent or temporary bonds between two porous or non-porous materials.

Adhesive Spray is specially designed for many industrial applications as Well as contractor, office, nome and hobby use. Adhesive solids are non-toxic, non-irritating and meet requirements for indirect food additives as outlined in Fed. Rea. paragraphs 121.2507 to 121.2577.

Features and Benefits:

Coloriess Non-Clogging Non-Toxic Solids

Temperatures to +110°F

. Low Soak-In . Waterproof Fast Aggressive Tack Action

Applications Include: Permanent or Temporary Bonds on Paper, Cardboard, all types of Gaskets, Cloth, Foil, Mylar or Acetate Sheet, Glass, many Plastics, Urethane Foam, Leather and Foam Rubber. Temporary bond eliminates need for tacks or pins, making any surface a bulletin board.

Adhesive Spray isusedin: Printing Plants, Advertising Agencies, Trucking Companies and Shipping Departments, or any industry for sealing packages and applying labels.

Available in: 16 oz. aerosol (P/N 17066).

CFC Free

Gasket Remover

Gasket Remover is a thick jelled stripper that quickly dissolves gasket cement, baked-on gaskets, carbon deposits, dried oils and greases. Strips paint and decals in seconds. Eliminates damage often caused by excessive scraping and other mechanical methods.

Features and Benefits:

 Jelled Product Stays Where it's Sprayed
 Eliminates Surface Damage *Non-Corrosive Dissolves Asphalt, Carbon and other Hard-to-Remove Deposits • Excellent Graffiti Remover

Applications Include: Metal, Stone, Glass, Wood, Plaster, Masonry, Fiber Glass, Concrete, Tile and Ceramics. Provides Quick and Easy Removal of Gaskets, Paint, Lacquer, Enamel, Varnish, Shellac, Acrylics, and Tar. Removes Carbon Deposits from Valves, Pistons and Cylinder Heads.

Available In: 18 oz. aerosol (P/N 17052).

CFC Free



PA!

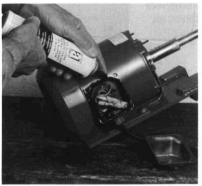
SEALANTS/GASKETING/ADHESIVES



HUNDRED GASKETS IN ONE CAN



HI-TEMP SEALING



WATERPROOF SEALANT



FLEXIBLE CAULKING



RTV Silicone Adhesive/Sealant/Instant Gasket

Features and Benefits:

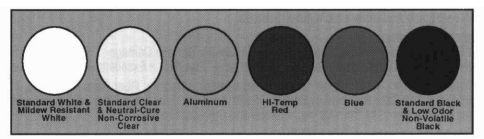
- Superior caulking, bonding and sealing qualities
- Easier lo use than other gasketing methods
- Fills in small surface defects
- Resists chemicals, temperature extremes, weather, vibration, moisture and ozone
- Will not sag, run off or shrink
- Functions in hundreds of applicalions as a specialty sealant and flexible adhesive
- Excellent non-conducting characteristics

100% RTV Silicone is a multi-purpose, single component adhesive sealant which quickly adheres to most surfaces. It cures in 24 hours to provide a tough, resilient silicone rubber to handle hundreds of applications.

100% RTV Silicone can be used for gasketing, sealing, bonding, insulating, caulking, encapsulating and coating. This flexible material resists shrinking, cracking, weather, ozone, chemicals, moisture, vibration and extreme temperatures ranging from -85° to +450° F (-65°C to +232°C) [Hi-Temp Red to 500° F (260°C) continuous and 600″ F intermittent exposure].

Applications Include:

RTV Silicone is great for making replacements of custom gaskets and seals for all









INSTANT GASKET



SEALING/INSULATING



WEATHERPROOFING BARRIER



VERSATILE ADHESIVE

types of motors, transmissions, gear housings, pumps, power tools, machinery, etc. It's better than conventional gaskets because it fills in surface irregularities.

As A Sealer and Caulk-Use it to Seal

As A Sealer and Caulk-Use it to Seal heating and ventilating ducts. RTV silicone seals cracks or gaps **around** windows, vents, doors, machinery. truck cabs and trailers, fixtures, lights, **walk**, bathtubs, sinks, etc. It can be used to

waterproof electrical connections and boxes. It will seal out water from

compartments in machinery, as well as seal holes where wire tubing or refrigeration lines run through walls.

As A Flexible Adhesive, versatile RTV Silicone will easily bond dissimilar materials. Provides excellent adhesion to clean metal, glass, most types of wood, ceramic, porcelain, painted and many plastic surfaces. Attach name plates and

signs to equipment, walls, doors, windows, (interior or exterior). It will bond gaskets in heating and refrigeration units.

As A Specialty Sealant, RTV Silicone can be used to seal or coat components exposed to moisture, vibration, shock, certain fuels, oils, solvents, chemicals and corrosives for a long period of time. This product can be used as a formed-in-place gasket where irregular shapes and harsh conditions reject ordinary seals. It is also effective for repairing electrical insulation, sealing insulators and entrance ports to transformers.

RTV Silicone is USDA, UL and NSF approved.

Meets FDA Reg. No. 21 CFR 177-2600 and MIL-A-46106 Specs.

The equivalent of Dow Corning 732 & 736, GM, Ford and Chrysler Specs.

Available in: a variety of colors and cure types in patented 8 oz. pressurized containers, standard 10.3 oz. cartridges and 3 oz. tubes.



LUBRICANTS & PENETRANTS



ALL-PURPOSE 4-WAY ™

Lubricant & Penettating Oil

All-Purpose 4-Way is specially formulated to lubricate and penetrate, leaving parts with a protective anti-rust film. This quality lubricant protects metal parts which helps eliminate pounding and breakage during disassembly. **All-Purpose 4-Way** has no CFC's, chlorinated solvents or silicones.

Features and Benefits:

- · Penetrates Hard to Reach Places on Contact
- Frees and Lubricates Frozen and Rusted Parts
- Inhibits Rust and Corrosion and Protects Metal Surfaces
- Displaces Moisture
- Cleans and Degreases Tools and Equipment
- Unique Aerosol can be Sprayed in any Position

Applications Include: Frozen Nuts & Bolts, Auto and Truck Parts/Engines, Hand Tools, Farm Equipment, Marine Engines, Locks, Hinges, Fire Arms, etc. Available In: 12 oz. aerosol (P/N 17061), pint squirt can, gallons, drums.



A.S.T. Penetrant II'"

A.S.T. Penetrant II is a heavy-duty, industrial strength penetrant. It quickly penetrates deep through rust, scale and corrosion on frozen nuts and bolts, threaded connections, machinery and tools. Frees metal parts faster than all ordinary **penetrant/lubricants**.

A.S.T. Penetrant II has no CFC's, chlorinated solvents or silicones.

Features and Benefits:

- Deep Penetrating Action
- Quickly Attacks Heavy Rust, Corrosion & Mineral Deposits
- Frees Metal Parts Faster Than Other Penetrants
- Reduces Costs In Time and Labor
- Eliminates Excessive Parts Breakage
- Jet Stream Delivery Allows Precision Spraying

Applications Include: Heavily Rusted and Corroded Nuts and Bolts, Heavy Equipment, Farm and IMarine Equipment, Pumps, Valves and Couplings. Also excellent for rusted Hand Tools, Machinery Linkages, Pipe Joints and Screwed Connections.

Available In: 12 oz. aerosol (P/N 17063).

CFC Free



Chain and Cable Lube

Chain and Cable Lube is a heavy duty lubricant for reducing friction and wear. It is a mixture of penetrants, anti-oxidants, oils and grease plus **molybdenum disulfide** which creeps into chain components and cable strands to provide excellent lubrication and rust protection. This lubricant forms a non-gumming thin film providing maximum lubrication and protection under severe conditions.

Features and Benefits:

- . Multi-Purpose, Heavy-Duty Lubricant
- Contains Molybdenum Disulfide for added Wear Resistance
- Thick Foam Penetrates and Clings to All Surfaces
- . Provides a Non-Gumming Protective Film
- Can be Applied While Machinery is Running
- Displaces Water, Eliminating Moisture & Preventing Corrosion

Applications Include: Roller Chains and Drives, Hoists and Conveyors, Wire Rope and Cable, Chain Saws, Sprockets, Link and Roller Assemblies, Hinges and many outdoor/indoor applications.

Available In: 18 oz. aerosol (P/N 17040).

• CFC Free

Open Gear Lube

Open Gear Lube is a heavy-duty, highly adherent lubrication and protective coating suitable for all weather conditions and extreme pressure applications. This lubricant is elastic and stringy which leaves a tacky film that clings extremely well, making this product ideal for open gears.

Open Gear Lube dries quickly and prevents dust contamination and dripping.

Features and Benefits:

- Effective for Under Water Conditions
- Resists Rust and Corrosion
- . Increases Life to All Gears
- Extreme Pressure Capacity Minimizes "Squeeze Out"
- Will Not Become Brittle or Break Down

Applications Include: Lubrication and Protection in a Severe Environment. It is highly efficient for all Equipment and Machinery Exposed to the Weather or Indoors to Moisture and Industrial Fumes. Protects All Types of Chain Drives, Marine Cables and Winches and Industrial Calendars. Can also be used on Metal Working Presses, Textile and Paper Mill Steam Cams and Presses.

Available In: 18 oz. aerosol (P/N 17055). • CFC Free



Moly-Spray" Dry Film Lubricant

Moly-Spray Dry Film Lubricant is an air-drying, solid film lubricant that can be conveniently applied by spray and is ready to use in minutes, It forms a thin dry film of molybdenum disulfide which has a low coefficient of friction, and effective corrosion resistance. It is non-oily, non-sticky, and will not cold flow, run or drip.

Moly-Spray Dry Film Lubricant performs under extreme pressures (300,000 PSI) and temperatures -300" F to +750° F (-184°C to +400°C). Meets MIL-L-23398C specifications.

Features and Benefits:

- Long Lasting Lubrication
- Reduces Friction, Wear and Abrasion
- . Penetrates Pores of Substrate and Bonds to Surfaces
- Excellent Corrosion and Chemical Resistance
- Quick Drying, Tight Adhesion

Applications Include: Furnaces, Ovens & Kilns, Conveyors, Chains, Cam Rollers. Use as a Gasket Coating, Mold Release, Permanent Thread Lubricant, Metal Forming Lubricant for Exotic Alloys, Extrusions and Drawings, Bolts and Sliding Parts on Jet Engines.

Available In: 14.2 oz. aerosol (P/N 12014).

• CFC Free



Air Tool Conditioner

Air Tool Conditioner is a blend of oils that clean, lubricate and recondition air operated power tools This unique formula dissolves sludge and other obstructions assuring optimum tool performance.

Features and Benefits:

- Eliminates Calcium Build-Up from Moisture
- . Improves Flow of Air Pressure
- Dissolves Sludge and Dirt Accumulation
- . Enables Motor Parts to Move More Freely
- . Restores Air Tools to Peak Power and RPM's
- Tools Work More Efficiently

Applications Include: Cleaning and Lubricating Air Operated Tools; Jackhammers, Drills, Saws, Impact Wrenches, Sanders, Polishers, Grinders and other types of Air Operated Motors. Excellent Application for use prior to Long Term Storage.

Available In: 12 oz. aerosol (P/N 17011).

CFC Free





LUBRICANTS& PENETRANTS—continued



Teflon" **Spray** Light-Coat (Dry Lubricant and Release Agent)

Teflon Spray Light-Coat is a multi-purpose teflon powder lubricant that is non-staining and non-oily and will not collect dirt or dust. It is chemically inert, and is an excellent mold release agent. This fast drying dry film lubricant has a very low coefficient of friction which can solve many friction problems.

Features and Benefits:

- Dry Film Lubricant and Release Agent
- Not Affected By Most Chemicals and Solvents
 Fast Drying and Non-Staining
- Low Coefficient of Friction (.02)
- Will Not React or Combine With Process Materials
- Will Not Freeze and Withstands 500" F (260C)

Applications Include: Light Duty Gears Bearings, Rollers, Sliding Surfaces, as a Mold Release, Textile and Paper Machinery where cleanliness'is critical.

Available In: 10 oz. aerosol (P/N 17075).

CFC Free



Teflon" Spray Heavy-Coat (Anti-Seize Lubricant & Sealant)

Teflon Spray Heavy-Coat is formulated with pure virgin Teflon combined with an acrylic carrier which leaves heavy film for longer lasting lubrication. It is greaseless, non-staining and will not easily rub off.

Teflon Spray Heavy-Coat is excellent for cryogenic and refrigerant systems. It can be used as a thread sealant and as a non-stick gasket compound.

Features and Benefits:

- Heavy-Duty Dry Film Lubricant
- Chemically Inert and Non-Contaminating
- Fast Drying, Non-Staining and Durable Coating
- Low Coefficient of Friction (.02)
- Temperature Range (-400" F to +500° F)
- · Will Not Attract Dust or Dirt

Applications Include: Cryogenic and Refrigerant Systems, Pipe Thread Sealant and Lubricant, Gasket Coating and Parting Compound, Chemical Equipment, Machinery Break-In, Mold Release and Dies.

Available In: 7 oz. aerosol (P/N 17080).

CFC Free



Cool-Cut™ (Cutting Tool Coolant)

Cool-Cut is a specially formulated product that cools, lubricates and reduces friction, producing cleaner cuts and smoother finishes.

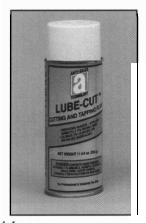
Cool-Cut does not contain sulphur or carbon tetrachloride.

Features and Benefits:

- Increases Life of Cutting Tool
 Reduces Friction & Wear
 No Oily Residue
 Prevents Galling
- Spray Application allows coolant to be placed directly where needed

Applications Include: Drill Bits, Taps, Reamers, Turret Lathes, Boring and Milling Operations, Drilling, Cutting, Sawing and Threading of Ferrous and Non-Ferrous Metals. Mote: Not recommended for aluminum application.

Available In: 18 oz. aerosol (P/N 17050).



Lube-Cut[™] (Cutting and Tapping Fluid)

Lube-Cut, cutting and tapping fluid is a foaming lubricant that lengthens the life of all cutting tools. The foam breaks to a heavy oil that resists runoff and breakdown. Tremendous adhesion and anti-bonding properties virtually eliminate dangerous and costly tools breaking.

Features and Benefifs:

- Non-Staining Increases Productivity Obtain Closer Tolerance Reduces Friction & Wear
- Prevents Chip Welding
 Stays Cool Under High Loads
 No Chlorinated Solvents

Application Include: Tapping, Threading, Sawing, Cutting, Milling, Boring, Punching. Suitable for all Steels and Ferrous Metals including Aluminum and Exotics such as Titanium, Hastelloy, etc.

Available In: 12 oz. aerosol (P/N 17051).

CFC Free

Silicone Lubricant (Industrial Grade)

Silicone Lubricant, Industrial Grade is a dry non-staining lubricant and release agent that makes everything slide and glide easier with no greasy mess. This non-toxic, odorless and colorless lubricant allows unlimited uses. A universal dry lubricant that waterproofs, protects and rustproofs almost any surface. High viscous silicone. Resists breakdown under heavy loads or mechanical shear.

Features and Benefits:

- 100% Pure Silicone
- Not Affected By Temperature Extreme: -40" F to +400° F (-40"C to +204°C)
- Provides a Non-Tacky Film Of Lubrication
- Provides Excellent Rélease Properties For Metallic and Non-Metallic Surfaces

Applications Include: Refrigeration Equipment, Plastic and Rubber Molds, Doors, Windows, Locks, Guides, Rails, Electronic Equipment, Conveyors, Hinges, Squeaky Springs, Lawn Mower Blades, Molding, Casting and Stamping Dies, Aircraft, Autos and Boats, Business Machines and Construction Equipment.

Available In: 13 oz. aerosol (P/N 17067). • CFC Free



Silicone Lubricant (Food Grade)

Silicone Lubricant, Food Grade is a tasteless, odorless, colorless and non-staining universal lubricant that may be used anywhere. It will not gum or form unwanted residue. It is a greaseless and water-proof lubricant that stops anything from sticking. It is clear and **oily.../dea/for** most plastic and rubber lubrication as a dampening or heat transfer fluid, and as an oil defoamer. Effective on any material not to be painted or plated.

Features and Benefits:

- USDA H-I Rated
 Meets FDA Requirements
- Low Surface Tension For Maximum Coverage
- Stable Over a Wide Temperature Range; -40" to +400° F
- Resistant To Acid & Alkalis

- Non-Toxic
- Excellent Electrical Resistance
- Resists Oxidation and Corrosion

Applications Include: Bottling Machines, All Types of Molds, Dies, Chutes, Slides, Guiderails, Conveyors, Heat Sealing & Packaging Equipment, Knives, Slicers, Saws & Grinders, Dough Mixers, General Maintenance, Business Machines, Printers, Molders, Machine Tooling, Light Equipment Mfg., Vending Machine and Repair Services.

Silicone Lubricant, Food Grade, stays within FDA guidelines allowing no more than 10 ppm to be imparted to food.

Available In: 12 oz. aerosol (P/N 17065).

CFC Free



Food Machinery Lube (Food Grade)

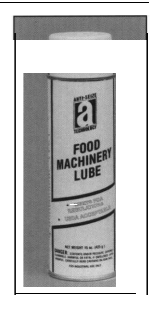
Food Machinery Lube, Food Grade is a USP mineral oil based lubricant for use on packaging equipment in Food Processing Plants. Perfect for use on equipment where food comes in incidental contact with lubricated parts. A fast sanitary method of lubricating food and dairy processing equipment. Spray application is simple, easy and clean,

Features and Benefits:

- USDA H-I Rated
- Meets FDA Regulations 172.878 and 178.3620
- Contains No Silicones
- · Colorless, Odorless, Tasteless
- Non-Staining

Applications Include: Carton Fillers, Paste & Sauce Filling, Conveyors, Mixers, Bottle Fillers, Pumps, All Type Valves, Pistons, Chains, Rollers, Cams, Bakery Equip., Stainless Steel Pumps & Equipment.

Available In: 15 oz. aerosol (P/N 17060). • CFC Free





PROTECTANTS / COATINGS

Clear Coat[™] / Acrylic Coating



Clear Coat is a quick-drying, transparent protective film which adheres to all metals, wood, paper, etc. Applied directly from the container, the solvent quickly evaporates, leaving a continuous **barrier** to water, moisture, salt, mild chemicals, industrial fumes, gasoline, etc. up to 175" F (80" C).

Clear Coat does not contain Methylene Chloride. Meets MIL-C-I7504B and TT-L-506 type II and III. *Features and Benefits:*

- . Prevents Premature Deterioration, Corrosion and Tarnishing
- Protects Against Abrasion
- Resists Salts, Alkalies, Mild Acids, Most Common Chemicals
- · Dries Hard in about One Hour
- Flexible-Resists Cracking and Peeling
- Crystal-Clear Film Does Not Obscure Material's Surface, Color Printing, etc.

Applications Include: Electrical Wiring Installations, Antenna and Ignition Wires, Battery Terminals, Touch-Up Protection for any scrapes or scratches on Painted Metal. Also perfect for a Permanent Protective Coating for Blueprints, Photographs, Artwork and Documents of any sort Ideal for many other Industrial and Marine applications.

Available In: 12 oz. aerosol (P/N 17042).



Belt Dressing

Belt **Dressing** is designed for all types of belt drives and will improve performance under the most severe conditions. It will waterproof and preserve all types of belts and will not glaze or cause buildup. Belt **Dressing** does not contain rosin, silicones, sticky oils, varnishes or other harmful substances.

Features and Benefits:

- . Can Be Applied while Belt is Moving and Motor is Running
- For Both Indoor and Outdoor Use
- Eliminates Slippage on Incline Conveyor Belts
- Prolongs Life of All Belts
- Prevents Rotting and Deterioration Even Under Severe Outdoor Conditions
- Anti-Slip Agent Increases Power Without Gumming

Applications Include: Practically All Flat, Round or V-style Belts. Works great on All Industrial Belt Drives including Compressors, Pumps, Generators, Auto and Marine Engine Belts, Canvas and other Fabric Belts

Available In: 12 3/4 oz. aerosol (P/N 17030). • CFC Free



Battery Protector and Sealer

Anti-Seize Technology's **Battery Protector** is a long lasting solution that prevents corrosion and seals battery surfaces which allows batteries to be kept in the best of condition even in long-term storage. *Features and Benefits:*

- . Bonds to Battery Surfaces
- Remains Flexible. Will Not Peel or Crack
- Ideal for Long Term Battery Storage
- Improved Electrical Output
- Reduces Battery Care and Replacement Costs

Applications Include: All Vehicle Batteries, Forklifts, Construction and Farm Equipment, Boats and Generators. Can be Sprayed on All Batteries, In or Out of Storage.

Battery Protector and Sealer is the complimentary product to <u>Battery Cleaner W/Indicator</u> to insure optimum performance and complete battery protection. Use <u>Battery Cleaner first</u>, then apply Battery Protector and Sealer. (*See page 21*)

Available In: 12 3/4 oz. aerosol (P/N 17211). • CFC Free

Metal Parts Protector'" (Heavy Coat)

Metal Parts Protector is a rust and corrosion preventative. Provides long-term protection for all metal and alloy surfaces for up to '24 months, even under the harshest environmental conditions. It leaves a dry, waxy film that adheres firmly and will not flake. This material is self-healing where film is broken. **Resists** flow up to 175" F (80" C).

Metal Parts Protector meets or exceeds military specifications MIL-C-23411 and MIL-C-16173D-Grade 2 Does not contain CFC's, Chlorinated Solvents or Silicones.

Features and Benefits:

- Protects up to Two Years
- . Penetrates to Displace Moisture
- Easily Removed with Solvent
- Coating is Flexible
- Prevents Rust & Corrosion
- Non-Conductive

Applications Include: Bare Metal, Battery Terminals, Cables and Chains, Forklifts, Tractors, Hoists and Draglines, Metal Parts and Machinery in Storage, Offshore Drilling Equipment, Outdoor Equipment and Electrical Connection&Tools, Dies, Stampings, Vehicle Doors and more.

Available In: 15 oz. aerosol (P/N 17054). • CFC Free



Zinc Cold Galvanizing Spray

Zinc Cold Galvanizing Spray is a convenient smooth-flowing compound that stops rust, rust **creepage** and corrosion on any ferrous or non-ferrous metal by providing a zinc-rich coating, which **electro chemically** bonds with metal resulting in a protective, self-forming oxide.

Zinc Cold Galvanizing Spray meets or exceeds the following military specifications: MIL-P-46105 weld thru primer. U.S. Navy galvanizing repair specification MIL-P-21034. U.S. Air Force MIL-T-26433 for towers (temperate and arctic zones). Also MIL-P-26915A.

Features and Benefits:

- Contains 95% Pure Zinc for a Rich, Protective Coating . Prevents Rust and Corrosion For Up to 3 Years
- Protects Even if Scratched (Heals Itself)
- Highly Resistant To Water and Salt Spray
- Exceptional Heat Resistance -Continuous Dry Heat Up to 750" F (400°C), Short Period Heat Up to 1000°F (538°C), and Water Temperature Above Boiling
- Dries Quickly to an Attractive Gray Color and Can Be Painted Over If Desired

Applications Include: Heating and Air Conditioning Systems, Weldments, Road and Farm Equipment, Bridges, Boat and Marine Equipment, Fencing, Storage Tanks, Metal Signs, Gutters and more.

Available In: 14 oz. aerosol (P/N 17045). • CFC Free



Red Insulating Varnish

Red Insulating Varnish is an excellent protective coating that protects electrical equipment and strongly adheres to metal and insulating components.

Features and Benefits:

- Protects Against Corrosion and Moisture
- Resists Acids, Oil, Alkalies and Heat
- High Arc-Resistance
- Dielectric Strength of 1700 Volts/Mil
- Quickly Dries to a Tough Glossy and Flexible Film
- . Seals and Readily Sheds Dirt

Applications Include: Protective Coating for Electrical Equipment, Sealing and Insulating Electrical and Electronic Components, Motor Windings, Commutator Ends, Armatures, Field Coils, Switchboard Parts, Bus Bars, Frayed Insulation and Other Exposed Metal Parts. Effective as a Finished Coat or as Primer.

Available/n: 13 oz. aerosol (P/N 17214). • CFC Free





GREASES

Moly-Grease Plus'"

Moly-Grease Plus is a high-quality lubricant that provides superior lubrication to significantly reduce friction and wear, prolonging the life of your equipment. Truly a multi-purpose lubricant that can be used in a vast number of industrial applications. Withstands temperature range: -5" F to +375° F (-21°C to +191°C). Dropping point 450" F (232°C).

Moly-Grease Plus is skillfully formulated with Molybdenum Disulfide to sustain lubrication under extreme pressure and difficult operating conditions. This proven low friction lubricant guards against wear and galling on gears or splines operating under high load at low speeds. Features and Benefits:

Multi-Purpose-Virtually Unlimited Industrial Applications -Superior
 Quality • Water Resistant • Cost Effective Because of Versatility

• Excellent Pumpability For Automatic Dispensers • Non-Corrosive *Applications Include:* Gears, Speed-Reducers Using Grease, Anti-Friction Bearings, Cams, Slides, Sleeves, Pump Bearings, Wood and Metal Working Equipment, Chassis, General Maintenance.

Available In: 14 oz. cartridge and can, 5 lb. and 35 lb. pails.





Food Machinery Grease (Food Grade)

Food Machinery Grease is a white, odorless, non-toxic specialty product designed for the lubrication equipment used in the Food Processing Industry. This grease meets the requirements of USDA H-I and FDA (Fed Reg. 178.3570) for incidental food contact.

Food Machinery Grease offers superior water and chemical resistance, including fruit juices, carbonated beverages, salt water, beer, acetic acid, detergents and steam cleaning. Wide temperature range: 10" F to 470" F. *Features and Benefits:*

• Pure, Non-Toxic • Resistant To Frequent Equipment Wash Downs

Prevents Rust & Corrosion
 Excellent Anti-Wear Properties

Multi-Purpose Grease
 Protects Against Food Related Acids

Applications Include: All Grease Lubricated Machinery and Equipment, Anti-Friction Bearings, Slides, Gears and Guides Found in Canneries, Bottling Plants, Dairies, Meat Processing Facilities, Breweries, etc. Especially For Applications Where Incidental Food Contact May Occur. Available In: Aerosol, 14 oz. cartridge and can, 5 lb. and 35 lb. pails.

White Lithium Grease

White Lithium Grease covers a wide range of applications because of its distinctive properties. It is a formulation of corrosion inhibitors and superior lubrication, combined with excellent heat and water resistance to insure maximum/protection.

White Lithium Grease is a buttery smooth, thick-film lubricant that stays in place even under high shock loads. NLGI #2 with temperature range of 0° F to 350" F (-18°C to 177°C).

Features and Benefits:

- Resists Water Washout Prevents Rust and Corrosion Clings to Metal
- White Color Permits Quick Discovery Of Contaminants
- Buttery Texture Allows Pumping Through Central Lube Systems

Applications Include: Bearings, Slides, Rollers, Chains, Small Gears, Hinges, Cranks, Linkages, Overhead Tracks, Sprockets, Tools, Chassis Lubrication.

Available In: Aerosol, 14 oz. cartridge and can, 5 lb. and 35 lb. pails.



Premium EP-2

Premium **EP-2** is a Lithium Complex multi-purpose grease, **NLGI** Grade 2, for use on a wide temperature range and extreme pressure conditions. Demanding applications require the use of **EP-2** to resist melt-down and leakage. Disc brake wheel bearings are a good example. **EP-2** may be used with confidence at continuous operating temperatures up to 375" F, and intermittent use up to its dropping point, 500" F (260°C). Precision manufacturing reduces oil bleeding in long term storage. Its E.P. properties insure its performance under heavy or shock loading.

Features and Benefits:

Exceeds Auto Manufacturer's Requirements For Wheel Bearing Grease
 Highly Water Resistant
 Special Additives Prevent Rust and Corrosion
 Excellent Cold Temperature Flow Properties. Can Replace Other Greases,

Reduce Inventory • Resists Gumming & Caking

Applications Include: Bearings, Couplings, Gears, Ball Joints, Chassis, U-Joints, Cars., Buses, Trucks, Farm Equipment, Disc Brakes and Many Industrial Applications.

Available In: 14 oz. cartridge and can, 5 lb. and 35 lb. pails.





Red Grease Bearing Lubricant

Red Grease was developed to meet the growing need for a truly heavy duty, highly adhesive, water resistant grease having very high load carrying capabilities, as evidenced by a Timken EP rating 70 lbs. Its extremely tacky nature is the result of the use of stable polymers which impart excellent metal adhesion properties.

Features and Benefits:

Resist Washout By Water, Heavy Loads and Pressure
 Excellent Mechanical Stability
 Great Cold Temperature Pumpability
 Oxidation, Rust & Corrosion Inhibited
 Won't "Pound Out", Red Color For Easy Identification

Applications Include: Ball and Roller Bearings, U-Joints, Couplings and Numerous Industrial and Off-Road Applications Found in Mining, Construction, Agriculture, Logging, Dredging, Truck Fleets, Material Handling, Offshore Drilling, Pulp & Paper Machines, Applications Exposed to Constant or Intermittent Water, Mud and other Contamination.

Available In: Aerosol, 14 oz. cartridge and can, 5 lb. and 35 lb. pails.

Hi-Temp E.P. Grease

HI-Temp E.P. is a new generation calcium complex grease. Formulated to meet a wide variety of lubrication requirements and offering superior extreme pressure protection not typically found in other greases. **Hi-Temp E.P.**, with optimum E.P. compounding, prevents metal-to-metal seizure under high load conditions and shearing forces, without heavy metals or other environmentally undesirable additives. Unlike other calcium complex greases, **Hi-Temp E.P.** will not lose consistency or 'set-up" during storage.

Features and Benefits:

Resists Pounding Out Under Pressure - Retains Consistency With Increasing Temperatures - Remains In Place Without Softening or Flowing - 60 Lb. Timken Rating - 500 K.G. Four Ball E.P. Weld Load - Good Low Temperature Pumpability - Good Adhesion Properties *Thermally Stable - Highly Water Resistant *Dropping Point Over 500" F (260°C) *Multi-Purpose
 Mechanically Stable - Extreme Pressure & High Load Carrying Capacity

Applications Include: Anti-Friction Bearings, Oven Conveyors, Electric Motor Bearings, Steel Mill Roller Bearings, Crusher Bearings, Construction and Agricultural Equipment at Both High and Low Speeds, Wet or Dry Conditions, Automotive Applications.

Available In: 14 oz. cartridge and can, 5 lb. and 35 lb. pails.



CLEANERS / DEGREASERS (Aerosol Products)



Super Dry is a quick-drying, non-flammable safety solvent degreaser, which removes grease and oil instantly from parts, tools and machinery. It will not affect conductivity, thereby permitting electrical equipment to be clean while in use.

Features and Benefits:

• Evaporates Quickly • No Residue • Non-Flammable • Non-Corrosive • Non-Staining • Excellent Spot Remover • Dielectric Strength of 32 KV *Non-Conductive • In-Place Cleaning Without Disassembly *Application* Include: All Metals, Electric Motors, Engines, Power Tools, Brake Systems, Automotive Parts, Tools, Vending Machines, Printing Equipment, Generators & Alternators, Upholstery, Fabrics, Carpeting, some Plastics

Super Dry II is also effective on Grime, Crayon, Oil, Gunk, Chewing Gum, Printing Ink and Lipstick. *Available/n*: 13 oz. aerosol (P/N 17073).



Natural Citrus Degreaser

Natural Citrus Degreaser is a very effective, safe, heavy duty cleaner/solvent. Contains a citrus base that will remove contaminants such as adhesives, grease, oil, tar, waxes and inks from most surfaces.

Features and Benefits:

- Environmentally safe Non-Chlorinated Non-Corrosive Non-Toxic Non-Caustic Quick Acting
- Contains No CFCs . Deodorizes As It Cleans Bio-Degradable Neutral PH

Applications Include: Cleaning, Desolving and Deodorizing Dirt, Grime and Grease from All Metal Surfaces, some Plastics, Concrete, Painted Surfaces, Formica, Porcelain and Upholstery.

Available In: 15 oz. aerosol (P/N 17072). • CFC Free



A.S.T.™ Solvent Degreaser

A.S.T. Solvent Degreaser is a safe and effective degreasing product which will remove grease and oil from engines and machines. Cleans tar and asphalt from painted surfaces without harming the finish. It is a low odor degreaser without any chlorinated solvents. The slow evaporation rate allows longer working time without reapplication.

Features and Benefits:

• Contains No Chlorinated Solvents . Removes Grease, Oil, Tar and Asphalt • Safe To Use On Most Painted Surfaces • Low-Odor Degreaser with Slow Evaporation Rate

Applications Include: Truck and Auto Engines, Machinery and Tools, Pumps and Compressors, Metal, Rubber, Glass and Painted Surfaces.

Available In: 12 oz. aerosol (P/N 17071). • CFC Free



Contact Cleaner

Contact Cleaner is specifically designed to penetrate and clean, removing moisture, oil, dust, grease, oxidation, etc., and then totally evaporates, leaving a residue-free surface. A high-purity solvent for cleaning critical metallic and non-metallic surfaces.

Features and Benefits:

Non-Flammable
 Non-Conducting
 Non-Staining
 Non-Corrosive
 Will Not Harm Most Plastic, Paint or Wire Insulation
 Quick Cleaning Action Leaves No Residue
 May Be Applied While Equipment Is In Use

Applications Include: Magnetic and Video Tape Heads, Motors, Precision Instruments, Typewriters, Copiers, Printed Circuits, Computer Heads, Relays, Micro Contacts, Calculators, Cash Registers, Alarm Systems, and Telephone Switch Gears. Plants Using Electrical Equipment, Automatic Controls, Terminals & Plug-In Connectors, Telephone and Telex Equipment.

Available In: 13 oz. aerosol (P/N 17035).

Air Tool Conditioner / Cleaner—See page 13

Brake Cleaner

Brake Cleaner is a fast acting solvent that safely dissolves and removes brake fluid, grease, oil and dirt from all component parts of disc and drum brake systems. Will also help eliminate disc brake squeal and chatter. **Brake** Cleaner does not contain carbon tetrachloride, silicones or petroleum solvents. Safe to use on all metal parts, tools and assemblies.

Features and Benefits:

- . Non-Flammable Quick Drying Formula Degreases Instantly Leaves No Residue
- Can Apply Without Disassembly
 Non-Conductive
 Non-Corrosive

Applications Include: Brake Linings, Disc Brake Pads, Drums & Rotors and other Brake Components. Brake Cleaner also works on Clutch Assemblies, Electric Motors Cleaned While In Service, Alternators & Generators and Degreasing. Cleans Oil and Grease Spots Off Fabric and Upholstery.

Available In: 18 oz. aerosol (P/N 17033).



Battery Cleaner / with Indicator

Battery Cleaner is a foaming cleanser that dissolves and neutralizes battery acid corrosion. <u>Visual Indicator turns RED in presence of acid. When neutralized. Indicator shows YELLOW. Simply spray on, wait two minutes and wipe or flush away with water.</u>

Features and Benefits:

- Extends Battery Life Insures Maximum Battery Output Removes Corrosion From Terminals & Casing
- Restores Battery Appearance *Indicator* Reveals Presence of Acid CFC Free

Applications Include: Use On All Vehicle Batteries Such As: Fork Lifts, Golf Carts, Cars, Trucks, Buses and Taxis. Also Recommended for Auxiliary Generators and Emergency Equipment, Railroad and Construction Equipment and all Types of Batteries in or out of Storage. To perform a complete battery protection job, after using **Battery Cleaner**, apply Battery Protector and Sealer (see page 16).

Available In: 18 oz. aerosol (P/N 17210), case of 6 quarts w/sprayer, 5 gallon container w/spigot and drums.



Krystal Clear / Glass Cleaner

Krystal Clear is a ready-to-use water based blend of ingredients specially formulated to clean, brighten and polish glass surfaces without streaking or fogging. **Krystal Clear** is simply the very best, state-of-the-art glass and appliance cleaning formula.

Features and Benefits:

- Cuts Through Air Pollution Film, Oil, Bugs and Grime Contains Oil-Cutting Detergents Leaves An Invisible Protective Coating Resists Dust, Smudges and Finger Marks Gets Surfaces Clean, Bright and Streak Free
- Penetrating Foam Helps Lift Out Deep Dirt CFC Free

Applications Include: Windows, Mirrors, Windshields, TV Screens, Showcases, Porcelain, Formica, Ceramic Tile, Vinyl Upholstery, Stainless Steel and Chrome. Will Not Cloud Plexiglass or other Plastic Materials. Removes Soil, Smoke, Fingerprints, Smears, Bugs and Scum.

Available In: 18.5 oz. aerosol (P/N 17053), case of 6 quarts. w/sprayer, gallons and 5 gallon pails.



All Purpose Cleaner

All Purpose Cleaner is a water-based foaming cleaner that is effective on all surfaces that are not affected by water. Powerful cleaning agents cling to and penetrate dirt on vertical and overhead surfaces. Cleans in one application. Spray area, allow foam to penetrate and loosen dirt, wipe clean with a damp cloth.

Features and Benefits:

- Specially Formulated For Quick Clean-ups
 No Mixing-Just Spray On and Wipe Off
- Cleans Lipstick, Dirt, Grease, Pencil Marks, Hand Prints and other Grime
 CFC Free

Applications Include: Floors, Doors, Walls, Tile, Porcelain, Grout, Formica, Vinyl, Enameled Surfaces, Leather, Metal and Most Other Hard Surfaces.

Available In: 18 oz. aerosol (P/N 17015).

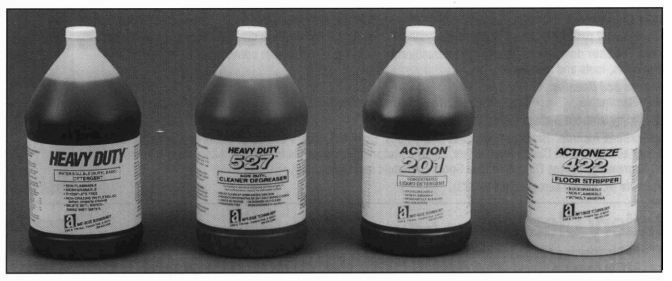
• CFC Free



Gasket Remover—Gasket, Paint and Varnish Removers—See Page g.



CLEANERS/DEGREASERS (Bulk Containers)



Heavy Duty" Liquid Cleaner/Degreaser

Heavy Duty is a concentrated, water-based, highly alkaline detergent for removing tough soils like grease, oil, grime, soot and ground-in dirt. Phosphate free with highly active cleansing agents, that will reduce cleaning time and effort

Features and Benefits:

- Low Toxicity
 - . Non-Flammable
- USDA Approved Quick Acting
- Biodegradable Water Soluble
- . Safe For Aluminum

Applications Include: All Purpose, Hard Surface Cleaning, For Equipment and Machinery Degreasing. Can Be Applied Straight or Diluted With Water, By Brush, Sponge-Mop or Sprayer. Autos, Buses, Trucks, Trailers, Boats, Floors, Walls, Fiberglass, Metals, Porcelain, Ceramic, Nylon, Rubber, Oil Base Paints, Marble, Concrete and Linoleum.

Available In: Six 1 gals., 5 gal. pails and drums.

Heavy Duty 527" Liquid Cleaner / Degreaser

527 is a concentrated, water-based detergent specially formulated without butyl or other solvents. Phosphate and caustic free with a unique blend of highly active surfactants that will remove heavy industrial type soils.

Features and Benefits:

• Cleans By Spontaneous Emulsion • Prevents Redepositing of Oily Soils During Cleaning • Leaves No Residue • Deodorizes As It Cleans Non-Flammable Rust-Inhibiting Free of Acids & Ammonia • Biodegradable

Applications Include: All Hard Surfaces, Floors, Walls, Fiberglass, Metals, Nylon, Porcelain, Ceramic Tile, Rubber, Marble, Concrete, Linoleum. Particularly Suitable for Soot Buildup and Cooking Grease, as well as Heavier Industrial Cleaning Problems.

Available In: Six 1 gals., 5 gal. pails and drums.

Action 201'" General Purpose Cleaner

Action 201 is a concentrated, water-based, moderately alkaline formula without butyl and other solvents, For efficient cleaning of all surfaces. Produces long lasting suds in any water, hard or soft, hot or cold. A real all purpose detergent which leaves no film and deodorizes with a pleasant sassafras fragrance.

Features and Benefits:

. Mild To Skin

- Non-Toxic Non-Flammable
- USDA Approved All Surface Cleaner
- Leaves No Film • Biodegradable • Contains No Ammonia or Abrasives
- Use Straight or Diluted (see label).

Applications Include: Walls, Floors, Ducts, Light Fixtures, Carpets, Painted or Varnished Woodwork, Desks, Appliances, Vehicles (inside and out), Vinyl, Upholstery, Fabrics, All Metals and other Washable Surfaces.

Available In: Six 1 gals., 5 gal. pails and drums.

Actioneze 422'" Floor stripper

Actioneze 422 is a extra-strong, concentrated, industrial floor finish stripper. Water-based formula without ammonia, quickly wets and penetrates uniformly thru all floor finishes. Special emulsifying agents dissolves waxy dirt and grime into the rinse water for easy pick up.

Features and Benefits:

*Non-Flammable

- Contains No Ammonia or Abrasives
- · Lifts Polymer Finishes, Wax, Grease, Oil and Dirt
- Non-Corrosive
- Water Soluble
- Quick Acting
- Easy To Apply

Applications Include: Water Washable Surfaces; Wood, Vinyl, Asphalt, Tile, Terrazzo, Marble, Cement, Linoleum. Also Effective As An Equipment/Machinery Cleaner/Degreaser.

Available In: Six 1 gals., 5 gal. pails and drums.





Krystal Clear / Glass Cleaner

K&l Clear is a ready-to-use water-based blend of ingredients specially formulated to clean, brighten and polish glass surfaces without streaking or fogging. **Krystal** Clear is simply the very best, state-of-the-art glass and appliance cleaning formula.

Features and Benefits:

- Cuts Through Air Pollution Film, Oil, Bugs and Grime
- Contains Oil-Cutting Detergents
 Leaves An Invisible
 Protective Coating
 Resists Dust, Smudges and Finger Marks
- Gets Surfaces Clean, Bright and Streak Free
- Penetrating Foam Helps Lift Out Dirt

Applications Include: Windows, Mirrors, Windshields, TV Screens, Showcases, Porcelain, Formica, Ceramic Tile, Vinyl Upholstery, Stainless Steel and Chrome. Will Not Cloud Plexiglass or other Plastic Materials. Removes Soil, Smoke, Fingerprints, Smears, **Bugs** and Scum.

Available In: 18.5 oz. aerosol, case of 6 quart w/sprayer, gallons and 5 gallon pails.

Battery Cleaner with Indicator

Battery Cleaner is a foaming cleanser that dissolves and neutralizes battery acid corrosion. Visual Indicator turns RED in presence of acid. When neutralized, Indicator shows YELLOW. Simply spray on, wait two minutes and wipe or flush away with water. Features and Benefits:

- . Extends Battery Life Insures Maximum Battery Output
- Removes Corrosion From Terminals & Casing. Restores
 Battery Appearance

 Indicator Reveals Presence Of Acid

Applications Include: Use On All Vehicle Batteries Such As: Fork Lifts, Golf Carts, Cars, Trucks, Buses and Taxis. Also Recommended For Auxiliary Generators and Emergency Equipment, Railroad and Construction Equipment and All Other Types Of Batteries In or Out Of Storage. Battery Cleaner is the complimentary product to Battery Protector and Sealer. To provide optimum protection after cleaning, apply Battery Protector and Sealer (See page 16).

Available In: 18 oz. aerosol, case of 6 quarts w/sprayer, 5 gallon container w/spigot and drums.

Mechanics Hand-Soap

Mechanics Hand Soap is a heavy-duty powdered soap that is perfect for industrial and institutional use. Specially compounded for cleaning hands, and particularly effective in removing dirt, grease, oil and grime where accumulation is extremely heavy.

Features and Benefits:

 Borated
 Lanolated
 Excellent For Removing Grit and Grease From Under Fingernails
 Does Not Contain Insoluble Abrasive and Will Not Plug Drains
 Heavy Duty Cleaning Action, Yet Mild To Skin

Applications Include: Mechanics, Printers, Painters, Construction Workers, Engineers, Garagemen. Gardeners, and Sportsmen.

Available In: 100 lb. fibre drums.

Convoy ™ Truck Wash

Convoy is a **breakthrough** for commercial vehicle cleaning. Its balanced blend of biodegradable surfactants and detergent builders **electro** chemically penetrate and remove road film from vehicles without brushing. Most effective when used with a pressure washer.

Features and Benefits:

. Effective in hot or cold water • Safe For All Vehicle Surfaces
• Brushless Application-Rinses Easily • Concentrated (See Label For Detail) . No Phosphates or Solvents . Excellent Hard Water Tolerance • Reduces Surface Abrasion Caused By Brushes • Safe On Aluminum

Applications Include: Trucks, Autos, Buses, Railway and Transit Cars, Military Vehicles, Construction and Farm Equipment **Available In:** Six 1 gals., 5 gal. pails and 55 gal. drums.

APPLICATION EQUIPMENT

Aerosol Trigger Handle snaps on to most aerosol cans. Keeps hands clean and provides professional results. Use with spray paints, lubricants, solvents and other industrial sprays. Reduces finger fatigue when long spray applications are required. Insures accurate spray control.

Part No. 30317

Metal Dope & Flux Brush can be used for a variety of jobs, including solder preparation, applicavariety of jous, including solution of pipe dope and compounds, and small parts cleaning with solvents and degreasers. Flat-face with high-quality horsehair. Brush measures 1/2" x 6".

Part No. 30306

Wood Handle Dope Brush is an excellent brush for application of pipe compounds and antiseize compounds. Imported black bristle with 7" wood handle for long-lasting service. Can be used for many other jobs, including parts washing and degreasing.

Part No. 30307

Trigger Pump Anti-Seize Applicator

is a unique anti-seize compound dispenser. Heavyduty trigger pump with brush tip spout allows onehanded application of anti-seize compounds. Uses 1 pt. (1#) metal cans which easily screw on to dispenser. Squirt tip also provided for other applications. Part No. 30900

Polyethylene Bottles With Sprayhead

for use with cleaners and detergents in spray applications I-pint and I-quart bottles with adjustable nozzle trigger sprayer, very useful when bulk cleaners are needed in spray dispenser. Trigger sprayer adjusts from fine mist to jet stream.

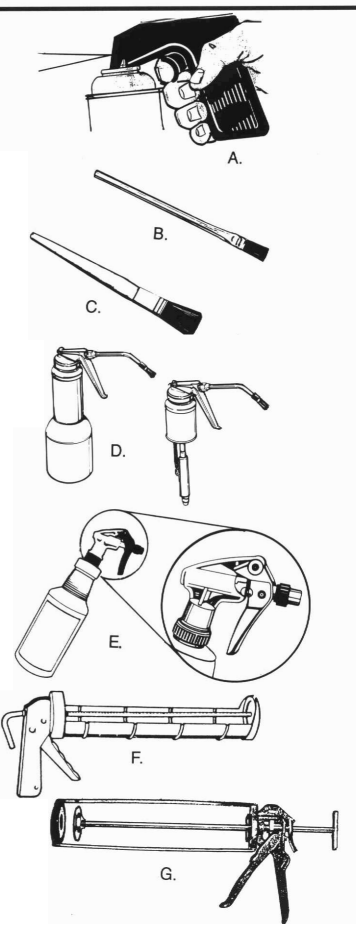
> Part No. 30416 w/30216 Part No. 30432 w/30232

Ratchet-Type Caulk Gun is an inexpensive, standard duty caulking gun. Stamped steel construction with ratcheting trigger. For use with all standard size cartridges of caulk, sealants, RTV silicone, and adhesives.

Part No. 30520

Heavy-Duty Caulk Gun is an industrial type skeleton frame caulking gun. Heavy-duty die cast construction with positive-action trigger handle. It has a quick-release tab for stopping product delivery Epoxy coated to resist corrosion. For use with all standard size caulk, sealant and RTV silicone cartridges.

Part No. 30545





Lever Action Grease Gun develops
10,000 lbs. maximum pressure. This heavy-duty
gun features a double ball check valve, jam-proof
plunger, heavy gauge steel barrel, lever and linkage. Loads 3 ways: Cartridge, pressure pump, or
suction. Includes 6" extension with coupler.

Patl No. 30510

Polyethylene Siphon Pump is leak-proof, corrosion proof pump for 55 gallon drums. ideal for caustics, acids, light oils and cleaning chemicals. It is self-priming and includes 2" drum adapter and flexible poly hose. Delivers 5 GPM.

Part No.30816

Lever Action Drum Pump is a heavy-Duty suction lift pump that is easy to operate with many applications. Equipped with steel plunger for durability. Telescoping suction pipe to fit any drum 55 gallons or smaller. Includes 1 1/2" x 2" bung nut and 3/4" hose coupling.

Part No.30821

Heavy-Duty Rotary Hand Pump

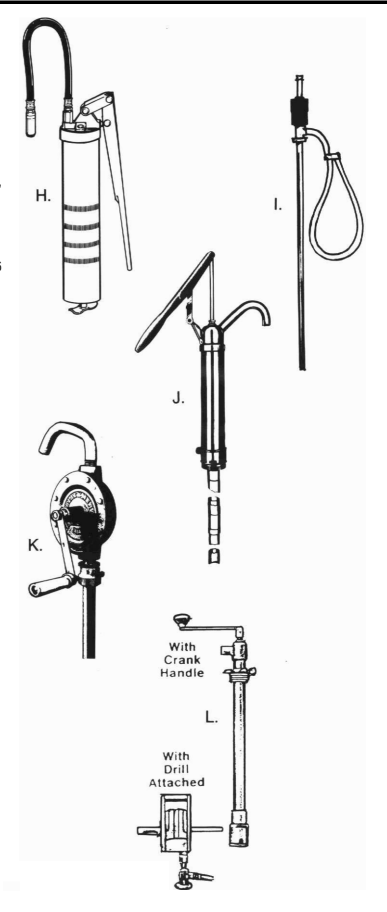
for medium to heavy cutting fluids, oils, solvents and process liquids. Rugged cast iron body and rotor. Has spout and telescoping suction pipe included. 1 1/4" ports deliver up to 14 GPM.

Part No. 30810

Compound/Heavy Fluid Pump

handles compounds, oils and greases better than any pump on the market. Pump pushes product from bottom of drum instead of pulling it. Crank handle provided for hand operation. Converts to electric pump by attaching 1/2" electric drill. Delivers 12 lbs. #1 grease per minute. Fits 30-55 gallon and 120# grease drums.

Part No. 30803





POINT-OF-PURCHASE DISPLAYS







TFE'" Pipe Thread Sealant Contains: ^ Contains: ^

24 Each

12 Each

3 Oz. Tubes

1/2 Pt. Brush Top Cans

-Product info or page 6



Poly-Temp™ Teflon@ Thread Seal Tape

Contains:

Contains: >

12 Each 1/2" x 260" or 1/2" x 520"

12 Each 112" x 260" or

7/2" x 520"



Merchandiser Floor





Sof-Set" Pipe Thread Sealant Contains: 12 Each 1/2 pt. Brush Top Cans - Product info on page 6



Ready-Stick[™] Epoxy Putty Contains: 12 Each 4 oz. Tube/Sticks - Product info on page 9

LIMITED WARRANTY

ANTI-SEIZE TECHNOLOGY has made every reasonable effort to ensure the accuracy of the information contained in our literature and labels. However, this data is provided only as a general guide as numerous variables, over which we have no control, can effect a products performance and suitability to a particular application. ANTI-SEIZE TECHNOLOGY can therefore neither guarantee nor assume responsibility for the results obtained by others. It is necessary for the User to test each proposed application prior to incorporating the product into use and we recommend and assume that the User will conduct such testing.

For a period of one year from the date of purchase, ANTI-SEIZE TECHNOLOGY will, upon return of the unused portion of the product for inspection, replace or grant full credit of purchase price for any product it sells which fails to meet the physical property specifications which correspond to that product.

THIS LIMITED WARRANTY CONSTITUTES THE SOLE WARRANTY EXTENDED BY ANTI-SEIZE TECHNOLOGY AND SPECIFICALLY DISCLAIMS ANY AND ALL OTHER EXPRESS OR IMPLIED GUARANTEES OR WARRANTIES, EITHER ORAL OR WRITTEN, INCLUDING, BUT NOT LIMITEDTO ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. ANTI-SEIZE TECHNOLOGY SHALL NOT BE LIABLE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES OF ANY KIND RESULTING FROM USE OF ANY OF ITS PRODUCTS.















