LUBRICANTS

BOELUBE LUBRICANTS

A Space Age Lubricant developed by The Boeing Company that fights friction at the interface of the cutting edge and the workpiece. The reduction of friction at these surfaces minimizes heat generation and concurrent chip yield. Manufactured from personal care ingredients, BOELUBE is non-toxic, non-irritating and biodegradable. BOELUBE is non-corrosive, non-flammable, chemically stable and free of halogens, heavy metals, sulfur, phosphorus, silicone, petroleum, paraffin wax.

**BOELUBE BL70200-13 SOLIDS LUBRICANT**
- BOELUBE Solids improve tool life by reducing heat build-up in belt, disc or wheel grinding operations. Apply the push-up tube to the tool before start-up. Individual BOELUBE Blocks are ideal for grinding operations.

1.6oz Push Tube ........................................... P/N 09-01731 .................. $2.85

**BOELUBE 90 HIGH EFFICIENCY MACHINING LUBRICANT**
- BOELUBE® 90 is non-toxic, non-irritating, environmentally safe synthetic lubricant that is effective for machining many types of materials. BOELUBE® 90 will provide superior lubricity leading to better finish and longer tool life.
- BOELUBE® 90 is compatible with Aluminum, Titanium, Graphite, Composites, Honeycomb, Inconel, Kevlar, Wood, Ferrous and Nonferrous Metals.
- BOELUBE® 90 is recommended for Drilling, Deburring, Broaching, Forming, Grinding, Milling, Gun Drilling, Routing, Reaming, Oil Hole Tools, Sawing, Punching and Tapping. BOELUBE® 90 is best utilized in One-Shot or Mist Applications, and is ideal for applications where Cold-Cut* or Positive-Lube units are used.

4oz Bottle ............................................... P/N 09-01734 .................. $7.75
Gallon .................................................. P/N 09-01733 ................ $118.75

**PERMATEX ANTI-SEIZE LUBRICANT**
- Prevents galling, seizing and corrosion of metal parts from 65°F to 2000°F. Acts as a low speed lubricant and maintains a corrosion-resistant coating at high temperatures. Makes aluminum and stainless steel joints disassemble quickly, easily.

1 oz. tube .............................................. P/N 09-28410 ................. $4.75

**MICROLON PRECISION OILER**
- This oiler has the famous Micronol resin suspended in a lightweight oil to lubricate, penetrate and prevent rust. It is excellent for lubricating bearings, threaded parts, hinges, pocket knives, chains, rollers, fishing gear, chain saws, guns, garage doors...just about anywhere that friction causes noise and resistance. Furnished in a handy pen size oiler with a pocket clip.

.25 Fluid Ounces.
P/N 09-00756 ....................................... $6.95

**CHEVRON RPM UNIVERSAL GEAR LUBRICANT**
- RPM® Universal Gear Lubricants are recommended for use in spiral bevel and hypoid differentials, power dividers, and oil-lubricated steering axle wheel bearings. Chevron Delo Gear Lubricants ESI are premium grade, multipurpose gear lubricants. They are formulated with ISOSYN® base stocks and compounded with a unique extreme pressure additive utilizing an inorganic borate compound. They also contain a patented, synergistic combination of additives that protect against wear, seizure, oxidation, corrosion, rust, and foam.
- Chevron Delo Gear Lubricants ESI are ideally suited for gear sets exposed to extremely high temperatures and loads.

P/N 15-08281 ........................................ $12.85

**BOELUBE 70104 LUBRICANT**
- BOELUBE® 70104 is non-toxic, non-irritating, environmentally safe synthetic lubricant manufactured from personal care ingredients that is effective for machining many types of materials. BOELUBE® 70104 will provide superior lubricity leading to better finish and longer tool life.
- BOELUBE® 70104 is non-corrosive, non-flammable, chemically stable, and free of Haloogens, Silicone, Petroleum, Paraffin Wax, Sulfur, Phosphorus and Heavy Metals whether added or present in any of its ingredients.
- BOELUBE® 70104 is compatible with Aluminum, Titanium, Graphite, Composites, Honeycomb, Inconel, Kevlar, Wood, Ferrous and Nonferrous Metals.
- BOELUBE® 70104 is recommended for Drilling, Deburring, Broaching, Forming, Grinding, Milling, Routing, Reaming, Gun Drilling, Oil Hole Tools, Sawing, Punching and Tapping.
- Handheld lubricant .................................. P/N 09-01732 .................. $8.70

**BOELUBE BL70307L PASTE**
- BOELUBE® Pastes provide excellent lubricity and are extremely cost effective in single point work such as Tapping, Drilling and Reaming. A small amount of Paste is all that is required to obtain a high quality finish and extended tool life with little or no clean-up required. Brush it on or dip tool in paste. BOELUBE pastes are also ideal for Forming and Bending as well as in Drop Hammer, Verson Press and Spin Forming applications. BOELUBE Pastes provide closer tolerance parts and extended diaphragm and die life. We furnish 70307 medium blue paste. 4oz Jar ........................................ P/N 09-01735 .................. $7.50

**LOCTITE BLACK HIGH PERFORMANCE RTV SILICONE GASKET MAKER**
- LOCTITE® 598™ Black High Performance RTV Silicone Gasket Maker retains high flexibility and oil resistance for longer gasket life. Temperature range is -5°F to 625°F (-20°C to 329°C) intermittent. Low odor, non-corrosive. Resistant to most chemicals and solvents. Fills gaps to 0.25”. P/N 09-03532 ................................ $26.50

**LOCTITE QUICKSTIX CS-A COPPER ANTI-SEIZE**
- LOCTITE® QuickStix® CS-A Copper Grade Anti-Seize Stick provides a shield against high temperature seizing and galling. All mated parts, studs, bolts, flanges and gaskets, remove more easily and in cleaner and better condition. This product can be used on copper, brass, cast iron, steel, all alloys including stainless steel, all plastics and all non-metallic gasketing materials. Protects metal parts to 1800°F. Prevents rust, corrosion, seizing; eases disassembly. Fine or coarse threads ........................................... P/N 09-03533 ................ $13.85

**SLICK AIR LOW DRAG COATING**
- It’s not a wax and it’s not a polish, it is a coating which was specifically designed to reduce air drag. It is a revolutionary coating that has a non-reactive inert surface that is very slippery. It reduces air drag because it has a very low surface energy which allows the air molecules to slip at the surface. This partial slip condition increases the air velocity at the surface. In a typical boundary layer profile the air velocity at the surface is zero and increases exponentially until, at the outer edge of the boundary layer, it is the same as the free-stream velocity. The shape and magnitude of the boundary layer’s velocity profile determines the momentum loss, which corresponds to the drag. The higher the velocity near the surface, the lower the air drag. It is as easy to apply as any liquid car wax but with much less elbow grease required.
- It is like having three products in one. A cleaner to remove tar, tree sap, stains and pollutants, a micro fine leveling agent to level and remove fine scratches and blemishes on clear coats and dead paint on single stage finishes.

P/N 09-03754 ........................................ $33.95

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Prices Subject to Change Without Notice