CHEMICALS



LUBRICANTS (Cont.)



Reach-All Pen Oiler

High quality, non-gumming instrument oil. Tube extends and retracts. Excellent for lubricating instruments, gears, timers, clocks, guns, fishing reels, and other densely mechanized items

Part No. 10-985 1/2 fl. oz. Pen Type Cartridge

> Replaces Part No. 10-984



GC 70



Rust Penetrant & Lubricant

Effectively cleans most surfaces of grease, tar, grime, and contains a long lasting lubricant that continues to lubricate long after other products have evaporated. Use on dies & molds, tools, vending equipment, windows, doors, locks, rusted bolts or fittings, linkages, cables, chains, cranks, electronic gear, battery terminals, plus thousands of other uses.

Part No. 19-070 10 oz. Aerosol

Part No. 19-074 4 oz. Aerosol



Graphite Lubricant Rolls



Dry powdered graphite is the finest lubricant for metal, wood, plastic, and rubber. (No solvents to harm plastics.) Guards against sticking and dirt build up. Reduces wear and corrosion. Ideal for many uses including locks, hinges, doors, wheels, and rubber parts.

Part No. 19-821 1 1/8 oz.



Sili-Spray (b) RoHS





Quality silicone lubricant. Handy aerosol features adjustable 3-way valve. Dispenses lubricating film either light, medium, or heavy according to need. Leaves no residue buildup. Ideal for home, office, workshop, hinges, slides, and other moving parts on automobiles, boats, appliances, toys and drawers (wooden types). May be painted over.

Part No. 19-601 4 oz. Aerosol



Teles-Oiler 😥





Highly refined natural petroleum oil for general purpose lubrication on motors, small gears, sliding mechanisms and others. Rust and oxidation inhibitor. Includes a wetting agent for better penetration. A special feature is the plastic container with a telescoping spout which pulls out to 7".

Part No. 10-9410 4 fl. oz. Bottle

N.S.N. 4930-00-092-3912 N.S.N. 4930-00-131-2871







GC Dry TFE is an all purpose dry film lubricant and release agent that contains minute Teflon® particles to lubricate where a dry lubricant is needed. Excellent as a mold release and for potting compounds. Temperatures range: -300° F to +500° F. (Teflon is a registered trademark of Dupont.)

Part No. 19-810 4 oz. Aerosol