

Select Specialty Products

INDUSTRIAL Aerosol Lubricants





www.sspva.com (800) 811-2987



LUBRA-GEL II - Stock #2413

A high tack, clear, lubricating gel which provides lubrication at temperatures from -30°F to +500°F. Penetrates as an oil to lubrication point, then forms into a tacky grease-like gel. Deposits a fine polytetrafluoroethylene and gel lubricant mixture deep inside working parts. Resists water washout and weathering.



TEF LUBE II - Stock #1428

A chemically inert, non-oily, fast-drying lubricant and release agent made with an extremely fine polytetrafluoroethylene powder. Features outstanding microscopic film-forming properties and resists temperatures from -100°F to +500°F. An odorless, stainless coating that is more slippery than silicone, graphite or oil. Excellent for reducing low speed friction.



RED GREASE - Stock #1420

Penetrates and lubricates difficult to reach surfaces (wire rope, cable, etc.) Air cures to an extra heavy duty grease that holds up under wide extremes of temperature (-40°F to +500°F) and extremes of pressure. Will not run or liquify under heat. Not washed away by water or steam.



SLIX - Stock #1426

A pure, non-staining super dry, heavy duty, multipurpose silicone lubricant. Safe for use on almost any surface. Reduces friction and annoying squeaks in hinges, latches, springs, gears and other mechanisms.



WHITE KNIGHT FOOD GRADE WHITE GREASE Stock #1432

A ultra polymer structured White Food Grease with outstanding load carrying ability and superior high temperature resistance. Protects against rust, oxidation and wear and resists water and steam washout.



KOOL KUT - Stock #1414

Cutting Fluid formulated for all types of machine shop uses. This high performance coolant/ lubricant increases production, protects tools, helps provide quality machine parts.



ANTI-SEIZE COMPOUND - Stock #1401

Prevents galling, seizing, pitting, fretting, corrosion and distortion of threaded, keyed, splined and press fitted assemblies. Protects at sustained temperatures of up to 2100°F. Highly resistant to moisture, weather, chemical fumes, salt spray and steam.



O.G.L. II - Stock #1408

Sprays as an instant foaming, deep penetrating liquid that flows inside intricate chains and cables where the greatest stress occurs. Provides a thick foam that clings to vertical surfaces. As foam breaks, lubricant penetrates into wire rope and roller chain mechanisms.



DRI-MOL - Stock #1405

An extreme range lubricant and anti-seize coating that withstands temperatures from -110°F to +1050°F. Resists pressures up to 100,000 psi. Inert to water, oil, alkalies and many acids. Dry film coating will not attract dirt or dust. Provides lubrication even under salt spray conditions.



ANTI-SEIZE II - Stock #1495

Prevents galling, seizing and galvanic action. Protects against rust and corrosion. Will not wash off. Assured long-term protection with one application, outdoors or indoors, even in damp areas or against salt spray. Will not evaporate, separate or harden. Will not fuse to metals



