SPECIALTY PRODUCTS

Aerosols

- Citrol[®] Citrus Cleaner & Industrial Degreaser #266
- Penetro 90[®] Penetrating Oil #190
- Penetro[®] Green #190E
- Silver Streak[®] Wire Rope Lubricant #199
- Silver Streak[®] Special Multi Lube #200S
- Moly Roller Chain Lube #227
- Moly Dri-Plate Spray #308
- Energized Electrical Cleaner #309
- Grease In A Can #320
- Citrol II™ #739





(844) 595-1338 (303) 937-0139 outlookenterprisesIIc@gmail.com

"It's not the cost to buy... It's the cost to use."

chaeffer is pioneering new concepts in lubrication that dramatically reduce twelve month bottom line operating costs. In addition to utilizing the latest innovation and technology in formulating our stateof-the-art products, we're also constantly developing strategies designed to maximize our customers' satisfaction. Our Bottom Line Cost Reduction Program focuses on reducing total maintenance costs. It's not the "cost to buy," it's the "cost to use" that matters. Results from this program can reduce lubricant costs significantly.



As part of the proprietary additive package utilized in many of Schaeffer's lubricants, we incorporate the liquid soluble friction modifier, Micron Moly[®] into our products. Micron Moly[®] acts as "backstop" lubricant to further protect the metal surfaces against wear during periods of high shock loading that squeezes the oil film out from between the mating metal surfaces.



100% pure paraffin base molecules are egg shaped which means they slide over each other more easily and reduce power consumption.

Micron Moly[®] is a soluble friction modifier that prevents metal-tometal contact when the oil film is squeezed out under load.







Safe To Use Gentle On Hands Cuts The Heaviest Grease

The Safe, Biodegradeable, Multi-Purpose Degreaser with Astonishing Cleaning Power!

#266 Citrol[®] is a powerful citrus-based degreaser formulated from naturally-occurring citrus solvents. This citrus base formula is safer to use than conventional petroleum-based products. This makes Citrol a superior replacement for hazardous solvents, chlorinated solvents, fluorocarbons and aliphatic solvents. Citrol outperforms solvent, solvent emulsion and alkaline cleaners for removal of heavy greases, carbonized oils, gear lubes, grease buildups, oily deposits, tar and bituminous deposits.

Citrol[®] has been used to great success as a cleaner, degreaser and deodorizer in some of the most unforgiving environments, including industrial plants, waste treatment plants, mine sites and automotive centers. It can even replace the need for vapor degreasing!



Greasy sink was put to the test.



In 15 seconds, Schaeffer's Citrol (on the right) was visibly working.



Reduce Disposal Costs, Cut Solvent Costs In Half with Citrol[®]

Most safety cleaners have to be disposed of after use, but not Citrol[®]. It's 99% reusable, with all of its industrial strength still intact. Heavy greases and oils float to the surface of Citrol[®]. This makes it easy to top skim and properly discard the hazardous waste. Citrol[®] also saves you money because you use half as much. In fact, for most jobs, it dilutes 1:5 with water.

Heavy greases and oils float to the top for easy skimming. From left to right: Citrol®, solvent emulsion degreaser, kerosene.



Penetro 90®

#190 Penetro 90[®] is a high performance penetrating oil that penetrates and lubricates all types of moving parts that have become difficult to operate due to friction from wear, corrosion or the buildup of sludge and grime. Penetro is blended from a unique proprietary formula that provides numerous benefits:

- Superior Rust Busting Characteristics
- Protects Against Rust And Other Corrosive Buildup
- Prevents Thread Stripping
- Triples The Life Of Hoist Chains
- Triples The Time Between Applications
- Increases Equipment Life
- Reduces Costly Downtime Caused By Worn Or Dirty Parts





Penetro 90[®] penetrates into the threads and rust and acts like tiny ball bearings. Within seconds, the bolt releases.

Penetrates, Lubricates and Protects Against Corrosion



Penetro 90[®] was used during renovations of the Aloha Stadium in Honolulu, which was constructed of Cor-ten Steel and suffered from extensive rust.



#190E Penetro® Green is a high performance, extreme pressure, anti-wear food grade oil that penetrates and lubricates all types of moving parts and chain applications that require an H-1 type oil where incidental contact with food may occur.

Silver Streak[®] Multi-Lube and Silver Streak[®] Wire Rope Lube

#200S Silver Streak® Multi Lube is a heavy duty, extreme pressure, non-solvent compound recommended for a broad range of applications common to the mining, railroad, steel mill and power plant industries. Silver Streak® Multi-Lube is recommended for the lubrication of:

- Open Gearing
- Babbitt Bearings
- Pins & Bushings
- Enclosed Industrial Type Gear Cases
- Antifriction Bearings
- Dipper Sticks
- Circle Gearing
- Spindle and Gear Type Couplings

#199 Silver Streak® Wire Rope Lube is a heavy duty extreme pressure lubricant specially formulated to provide extended service life over a wide range of temperatures to all types of wire ropes common to the mining, construction and marine industries. Compounded from a blend of high viscosity index paraffin base, synthetic base and penetrating oils, Silver Streak® Wire Rope Lubricant exhibits strong adhesive and film forming characteristics, exceptional wetting and fast penetrating abilities, and excellent chemical stability. The high viscosity index of these oils also assures that the lubricant will not harden at low ambient temperatures or become thin and run at high ambient temperatures.



Moly Roller Chain Lube



Penetrates & Lubricates • Extends Chain Life • O-Ring Safe & Compatible • Will Not Attract Dust

#227 Moly Roller Chain Lube combines the penetrating action of a superior quality penetrating oil with the lubricating ability of molybdenum disulfide - one of the most slippery substances known. The result is a chain lube that not only penetrates and lubricates, but also will not attract dust. The penetrating oil in Moly Roller Chain Lube acts as a carrier, taking the moly into the pin and bushing. The moly plates the metal, reducing friction and extending chain life.

Perfect for use on combines, balers, industrial chains, tension chains, motorcycle chains, and as a thread lubricant.



Using motor oil to lubricate chains causes more problems than it solves.





#308 Moly Dri-Plate Spray is a molybdenum disulfide formulation which dries quickly to a thin coating. It adheres to many substrates, especially metal, with minimal surface preparation. It resists wear and abrasion, provides high lubricity, gives excellent extreme-pressure properties and is stable at extreme temperatures, both high and low. Typical applications include chain lubricating; maintenance on furnaces, kilns, ovens, conveyors and gasket coatings; also as an anti-seize and mold release solvent.

#309 Energized Electrical Cleaner is a highly-concentrated, fast drying, non-flammable, chlorinated solvent that is designed to remove grease, oil and grime from the surfaces of electrical equipment where an electric current exists or where there is a residual electrical potential from a component such as a capacitor. Energized Electrical Cleaner will not leave any residues and is non-conductive to 29,000 volts (29KV). Use it to clean electric motors (even while running), electrical equipment, generators and power tools.

#320 Grease In A Can is a multi-purpose lubricant that sprays as a thin, penetrating liquid and quickly becomes a thick red grease that's even capable of clinging to vertical surfaces. Additives provide superior adhesive, cohesive, extreme pressure and cushioning properties. This formula lubricates, prevents oxidation, and prevents rust without the dangers of ozone depleting chlorinated solvents. Heat resistant (up to 500°F.)

#739 Citrol II™ is a highly-concentrated, all organic and biodegradable solvent blend that easily removes grease, oil and grime from metallic and non-metallic surfaces, including most plastics. This formula is ideally suited for degreasing machinery, equipment, and electric motors without the use of ozone-depleting chlorinated solvents.

The heritage of our past gives us a keen eye on the future.

Doing business with the oldest oil company in America with the latest technology ensures your success. Adapting to the changing needs of our customers and inventing new technologies since 1839 gives Schaeffer a special advantage.

In 1839, Schaeffer Manufacturing Company provided greases and oils for wagons trains and steamboats. Times and technology changed and so did Schaeffer. Since then, we've developed many of the current concepts in lubrication, including advanced additives for performance, friction modifiers for fuel economy, and synthetics for extended lubricant life.





It is our philosophy to provide advanced lubricants for improved performance, reliability and economy. Knowing where we've come from is the best route to the future success of our customers.

- John Schaeffer Shields Chairman of the Board (4th Generation)



American Made Family Owned Globally Focused (844) 595-1338 (303) 937-0139 outlookenterprisesIIc@gmail.com

utlook Enterprises, LLC

. (4/12)