GENERAL PURPOSE AEROSOL LUBRICANTS:

5210 - MC-FREE Methylene Chloride Free Dry Film Lube

- Temperature Range -40°F to +662°F
- Non-Chlorinated, Non-Corrosive, Non-Conductive
- Adheres to Metal, Glass, Rubber & Most Plastics
 - Resists Pressures Up to 250,000 psi
- Resists Water Wash-out, Oils, Alkalies & Most Acids

5550 - MOLI DRI Methylene Chloride Free, Dry Moly Film Lubricant

- Non-Conductive Dry Film
- Temperatures Range 100°F to 850°F
- Quick Drying with No Grease or Oil
- No Chlorinated Solvents Resists Pressures Up to 250,000 psi

5310 - KOPPER LUBE Copper-Based Anti-Seize

- Temperature Range -20°F to +1800°F Prevents Seizina
 - Use Where Metal Contacts Metal
 - Allows Ground Conductivity
 - 50 State VOC Compliant
 - No Chlorinated or Fluorinated Solvents

5340/*5350 - MR. MECHANIC Penetrating Lubricant

- Convenient Use on Small Parts and for Spot Applications
 - Eliminates Waste Due to Drips & Spills
 - A Four-In-One Product Lubricates, Penetrates, Displaces Moisture, Prevents Corrosion

5370 - SILI LUBE Heavy Duty Silicone Spray

- Reduces Metal-to-Metal Noises and Rubber-to-Metal Squeaks
 - Clean, Non-Staining Formula
 - Waterproof and Rustproof • Non-Flammable
- Clean, Dry Spray Does Not Leave a Sticky Residue Behind
 - Non-Conductive to 28,000 Volts

5420 - GEAR LUBE EF Open Gear Lubricant

- Heavy Service Temperature Range +20°F to +175°F
 - High Viscosity Formula Clings to Vertical & Överhead Surfaces & Won't Drip or Run
- Extends Life of Machinery & Equipment While Reducing Noise Output

5440 - MOLI-GUARD Lubricant Spray

- Effective at Temperatures Up to 600°F & Under High Pressure Loads
 - Quick Drying, Non-Tacky Finish Adheres Well to All Metals, Most Plastics, Glass & Rubber
- Molybdenum Disulfide Replaces Graphite to Free Frozen Surfaces, Stop Galling & Seizing of Metals and Prevent Chattering, Extending the Life of Machinery and Equipment
- Provides a Protective Barrier that Resists Dust and Abrasive Particles & Withstands Water, Oils, Alkalis & Most Acids

5460 - SURRENDER Anti-Seize

- Non-Chlorinated • Prevents Metal-to-Metal Scraping
 - Non-Gumming Base with No Dropping Point
 - Temperature Range from -20°F to 750°F



5660 - MICRO-DRY PTFE Dry Lubricant & Release Agent

- Colorless, Stainless, Low Odor Formula with No Hexane
- Wide Temperature Range Excellent Release Agent
 - Slicker than Silicone or Graphite Lubricants
 - Temperature Range from -100°F to 500°F

5760 - NUCHAIN Chain and Cable Lubricant

- Prolongs Life of Chains, Cables & Wire Ropes
 - Will Not Attract Dust & Dirt
- Protects Against Galling, Seizing & Wear
- Prolonged Use Reduces Chain Whip, Vibration & Noise

LIOUID LUBRICANTS:

6000 - MR. MECHANIC

- · Loosens Dirt and Scale
- USDA Authorized
- Greaseless Light Duty Lubricant for General Use
- Four Wav Protection Lubricates. Penetrates. Displaces Moisture, Prevents Corrosion

6002 - MOLI-GUARD Dry Film Lubricant

- Temperature Range -40°F To +600°F
- Reduces Friction Retards Wear
- Adheres to Metal. Glass. Rubber & Most Plastics
 - Resists Pressures up to 250,000 PSI
- Molybdenum Disulfide Replaces Graphite to Free Frozen Surfaces, Stop Galling and Seizing of Metals and Prevent Chattering
 - Extends the Life of Machinery & Equipment

6004 - PIERCE Penetrating Oil

- Provides a Protective Barrier that Resists Dust & Abrasive Particles & Withstands Water, Oils, Alkalies and Most Acids
 - Loosens Rusted Nuts & Bolts
- Non-Flammable
- Displaces & Seals Out Moisture
- Lubricates & Penetrates
- Dielectric Strength to 29,000 Volts
- Improves Electrical Properties
- Protects Against Rust
- Authorized by USDA For Use In

Federally Inspected Meat & Poultry Plants



P.O. Box 624 Brenham, TX 77834 713.896.8188 www.questspecialty.com

6005 - MC-FREE Methylene Chloride Free Dry Film Lubricant

- Temperature Range -40°F to +662°F Non-Chlorinated
 - Adheres to Metal, Glass, Rubber and Most Plastics
- Resists Pressures up to 250,000 psi Non-Corrosive, Non-Conductive • Resists Water Wash-out, Oils, Alkalies and Most Acids

*6013 - TOUGH GUY

Super Concentrated Degreaser & Tar Remover

- Jelled Formulation Will Not Run
 - Pleasant Citrus Fragrance
- No Aoids, Alkalis, Chlorinated or Fluorinated Solvents

FOOD GRADE LUBRICANTS:

5280 - PEN EASE Food Grade Penetrating Oil

- Excellent Rust Preventative • Light, Clean, Quick Penetrant
- Lona-Lastina Lubrication • Speeds Up Disassembly & Retooling
 - Food-Processing Friendly • Meets NSF H-1 Standards

5380 - SLIDE OUT Dry Silicone Spray

- Concentrated... Goes a Long Way! • Meets NSF H-1 Standards
 - Reduces Friction Between Moving Parts, Even for Metal-to-Metal Contact Surfaces, Making Parts Last Longer

5400 - PURITY Food Grade Lubricant & Protectant

- Odorless & Tasteless Non-Toxic
- Contains No Silicone • Meets NSF H-1 Standards

5770 - EZ LUBE Food Grade White Grease

- Lubricates, Reducing Friction & Wear
- High Viscosity, Clings to Vertical Surfaces
- Resists Extreme Pressure, Corrosion & Water Washout
 - Wide Temperature Range of -40° 550°F
- Resists Throw-Off, Excellent Adhesion Properties White Color for Easy Visual Check • Meets NSF H-1 Standards

• 100% Biodegradable & Odorless

- 6220 PURITY Food Grade Lubricant & Protectant
- One Step Application • Meets NSF H-1 Standards
 - Meets 21 CFR 172.878, 178.3620, 573.680

L108 - EZ LUBE Food Grade White Grease

- Lubricates • Reduces Friction & Wear
- Meets NSF H-1 Standards • Calcium Sulfonate Based
- Resists Extreme Pressure, Corrosion, Water Washout & Throw-Off
 - Temperature Range of -40° 500°F • NLGI Grade 2
 - Available in Aerosol (5770) & Bulk

* Private Label Only

• Petroleum White Mineral Oil



Scan OR Code to Check Out All Products, Tech Sheets & SDS's on Our Website!

PENETRANTS:

5320 - GENESIS Penetrating Lubricant

• Non-Flammable, Non-Conductive & Non-Chlorinated • Prevents Rust & Displaces Moisture • Four Way Protection

5451 - BREACH Super Penetrant

· Breaks Up Rust • Displaces Moisture • Quickly Loosens Frozen Bolts Lubricating Action

5500/*5090 - PIERCE Penetrating Lubricant

• Versatile Light Duty Formula Penetrates, Lubricates, Prevents Corrosion & Displaces Moisture • Silicone Free Formula Will Not Interfere with Subsequent Painting • Non-Flammable • Meets Mil Spec C-2344

5510 - OUTBREAK Cherry Penetrating Lubricant

• Rapid Penetrating Action Breaks Free Rusted Bolts

• JQ Technology Quickly Breaks & Blasts Away Rust

• 50 State VOC compliant

Non-flammable

• Quickly Breaks Down Corrosion

• Displaces moisture

5530 - SUPER PEN Foaming Penetrant

• Non Chlorinated & No Silicone

• Breaks Through Tough Rust

• Creeps Between Parts For Safe Loosening

• Displaces Moisture & Prevents Rust

5612 - LIBERATE Penetrant

• Contains PTFE & Moly for High Pressure Performance & Decreased Metal Wear

> • Clinging Formula for Improved Lubricity & Coverage

• Does not Contain Silicone or Chlorinated Solvents

5690 - CUT N' TAP Cutting Oil

• Foaming Action to Cling to Tools • Prolongs Tool Life • For use on Ferris and Non Ferris Metals

5740 - SLICK Lubricant

• Contains PTFE and Moly for Excellent Lubrication • Prolongs Life of Machinery • Withstands Heavy Loads • Resists Rust and Corrosion Even in Extreme Conditions



5810 - ULTRA TAC High Pressure, Penetrating Lubricant

• Quickly Penetrates Rust, Corrosion & Soil

• Sets Up as a Viscous, High Impact Grease, Adding Protection & Heavy Lubrication

• Excellent Lubricant for Gears, Chains, Slides & Turning Parts

• Leaves a Protective PTFE Coating to Protect Tools & Machinery

5970 - CHILL OUT Freezing Penetrating Oil

• Freezing Action Unlocks Rusted Parts Low VOC Content • Non-Conductive & Non-Chlorinated

GREASES:

5720 - BODACIOUS High Pressure,

Non-Melt. Red Grease

• High Shock & Impact Resistance

• Prolongs Life of Metal Parts

• Contains Corrosion and Rust Inhibitors

• Exceptional Adhesive Cohesive and Anti-Wear Properties

5790 - BIG RED Non-Melt Spray Grease

• Waterproof & Prevents Corrosion • Forms Thick, Long-Lasting Film

 Accepts High Pressure Provides Superior Lubrication

• 0°F – 350°F Temperature Range

• 50 State VOC Compliant

• Red Color Provides Easy Visual Inspection

• Prevents Rust—Extends Life of Equipment

5830 - SAFE BET Penetrating, Multi-Purpose Grease

• Lithium Complex Formula

• Methylene Chloride Free

• Lubricant, Penetrant & Rust Preventative

• Sprays on Like an Oil & Sets Up to a Tough Grease in Minutes

• 50 State VOC Compliant • Temperature Range 0°F to 350°F

L102 - MOLY TUFF Non-Melt, Black Grease

• Stays Put Longer than Other Greases

• NLGI Grade 2

• Temperature Range -20° to 500°F

• Extreme Pressure Additives

• Resists Corrosion and Resulting Seizing of Fittings

• Resists Acids, Salt Spray, Water, Weather, Dirt & Oxidation

• Earned GC-LB Classification by National Lubricating Grease Institute

L103 - BIG RED Non-Melt, High Polymer Red Grease

• Extreme Pressure Additives for High Loads • NLGI Grade 3

• Stays Put Longer than Other Greases • Temperature Range 0°-300°F

• Resists Corrosion & Resulting Seizing of Fittings

• Resists Acids, Salt Spray, Water, Weather, Dirt & Oxidation



P.O. Box 624 Brenham, TX 77834 713.896.8188 www.questspecialty.com

L104 - MR. GREEN Lithium E.P. Green Grease

• Oxidation Inhibitors for a Wide Range of Uses

• Protects Surfaces Against Corrosion and Resulting Seizing from Fresh or Salt Water

• Extreme Pressure Additives for High Loads

• Easy to Use Cartridges for Use in Hand Grease Applicators • NLGI Grade 2

• Temperature Range of -20° to 500°F

L106 - BIG GREEN Super Impact Non-Melt E.P. Grease

• High Shock & Impact Resistance

• All Weather Performance

• Bentone Based Formula with Wide Temperature Range

• Extreme Pressure Additives for High Loads

• Unique Rust & Corrosion Inhibitors

• Resists: Acids, Water, Salt Spray, Dust & Dirt

• Temperature Range of 0° to 300°F

• NI GI Grade 3

L107 - MR. JOE Amber Premium Lithium E.P. Grease

• Resists Thinning or Hardening in Medium Sized High Speed Bearings

• Lithium Grease with Oxidation Inhibitors & Extreme Pressure Additives for Wide Range of Uses

• Protects Surfaces Against Corrosion

• Operating Range of 0°F to +350°F • NLGI Grade 2

L639 - SURRENDER Anti-Seize

• Prevents Galling, Seizing and Galvanic Action

• Long Term Protection Indoors or Outdoors with Just One Application

· Will Not Evaporate, Separate or Harden

• Temperature Range of -30°F to +2200°F • NLGI Grade 2

L660 - KOPPER LUBE Copper-Based Anti-Seize

Allows Ground Conductivity

• Protects Against Rust, Corrosion & Oxidation

• Prevents Galling and Seizing at Metal Contact Points

• Temperature Range of -0°F to 350°F • NLGI Grade 2

L676 - NICKEL LUBE Anti-Seize

• Prevents Seizing & Galling • Protects at 2600 ° F Excellent Corrosion Prevention • Meets MIL-PRF-907E

* Private Label Only

