



Mainlube Superior Maintenance Lubricants Pty Ltd

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Mainlube Product Range

November 03

MAINLUBE OILS	LUBRICATING
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MAINLUBE Gun and Rifle Lubricant..

100 OIL Anti-jam, water resistant, removes rust and forms no carbon, suitable for all weapons. Available in 50 ml pack.

MAINLUBE Surgical Tool Lubricant.

105 OIL A water soluble non-toxic lubricant specially designed for lubricating high speed surgical drills. Available in SAE 5 or ISO 15.

MAINLUBE Food and Pharmaceutical Oil.

110 OIL High purity, long life lubricant designed for compressors, gearboxes, hydraulics, and chains, etc. 110 Is AQIS Type A1 (Australia), (NZ) and USDA H1 (USA) approved for specialised applications where incidental food contact could occur. Available in SAE 10, 20, 30, 90, & 140 or ISO 32, 68, 100, 220 & 460. (Sae 90 Available in Aerosol).

MAINLUBE Food Grade Synthetic High Performance Oil.

113 OIL Suitable for rotary screw, rotary vane, piston, air and refrigeration compressors, hydraulics, gearboxes, airlines, chains, bearings and slides. Up to ten times lubricant life extension, water-resistant. AQIS Type A1 (Australia), MAF C11 (NZ) and FDA USDA H1 (USA) approved. Available SAE 15, 20 & 30 or ISO 46, 68 & 100.

MAINLUBE Polyalkylene Glycol Gas Compressor Oil.

114 OIL Available ISO 150-220.

MAINLUBE Compressor and Hydraulic Oil.

115 OIL Water resistant, pure mineral oil compatible with all metals. Suitable for oil can type lubrication in all applications airlines, hydraulics, compressors, vacuum pumps, wick feed, and gear boxes, especially where mineral gear oils are required. Available in SAE 10, 20, 30, 40, 90 & 140 or ISO 32, 68, 100, 150, 220 & 460.

- MAINLUBE 120 OIL Refrigeration Compressor Oil.**
Long life deposit free ultra low temperature, reciprocating, rotary and rotary screw type refrigeration compressor lubricant. This non carbon forming lubricant is suitable for use with HFC refrigerants, water and wax free and displays low haze, flock and pour points. Available in SAE 20 or ISO 68.
- MAINLUBE 125 OIL High Pressure High Speed Metal Working Oil.**
Designed for cutting and machining all metals. Available in Sae 20 or ISO 68 and Aerosol as 425.
- MAINLUBE 130 OIL Heavy Duty Two-Stroke Engine oil.**
Specially designed to extend engine life while maximising performance. Suitable for use in air cooled, water cooled, pre mix and direct oil injection two stroke engines. Mix Ratio: 50:1 or 200 ml per 10 litres.
- MAINLUBE 131 OIL Heavy Duty Full Synthetic Low Ash Two-Stroke Racing Oil.**
Mainlube 131 is formulated with specially developed diester basestocks for superior lubricity and performance. Suitable for use in air cooled, water cooled, pre mix and direct oil injection two stroke engines. Mix Ratio: 20:1 or 500ml per 10 litres.
- MAINLUBE 135 OIL Penetrating Oil.**
Rapidly releases seizure and prevents further corrosion. 435 Is an effective multi purpose work-shop tool. Available in Bulk as 135 and Aerosol as 435.
- MAINLUBE 140 OIL Textile Industry Oil.**
Non-staining water soluble high speed textile and spindle lubricant. Ensures good performance at 20,000 rpm and maintains low operating temperatures. Available in SAE 5w10 & 20 or ISO 20 & 68.
- MAINLUBE 145 OIL Synthetic Hi-Temperature Chain Oil.**
Water resistant non fling formulation. Penetrates and prevents corrosion. Operating Temperature Range, -30°C to 240°C Available in SAE 90 or ISO 220. Bulk as 145 And Aerosol as 445.
- MAINLUBE 145 OIL Synthetic Poly Ethylene Glycol Hi-Temperature Chain Lubricant.**
Wear and corrosion resistant formulation. Penetrates and prevents carburising. Operating Temperature Range - 30°C to 1000° C. Available in ISO 20. Bulk.
- MAINLUBE 150 OIL E.P. Gear Oil.**
Water, foam and corrosion resistant formulation. Advanced additive package extends oil changes and is compatible with copper and brass. Mainlube 150 meets and exceeds API GL-4, GL-5, MT-1, Mack GO-J, GO-H, Eaton PS-037 specifications. Available in SAE 80w90, 85w140, 140 & 250 or ISO 220, 320, 460 & 1000.

- MAINLUBE 151 OIL** **E.P. Synthetic Limited Slip Gear Oil.**
Synthetic polyalphaolefin base gear oil combined with advanced additive package provides a water, foam and corrosion resistant long life gear lubricant. Mainlube 151 exceeds the specs of API GL-5, Mack GO-H & GO-J, Mil-L-2105D MT1 or Multi Purpose EP.
Available in SAE 75w90, 75w140, 140 or ISO 100, 300, 460.
- MAINLUBE 154 OIL** **Extreme Duty Solid Boundary Synthetic E P Gear Oil.**
Advanced high temperature load stable organic solid boundary additives are blended with synthetic polyalphaolefin base fluid. Mainlube 154 provides a long-life extreme loading water, foam and corrosion resistant gear lubricant. Available in SAE 140 or ISO 460.
- MAINLUBE 155 OIL** **Extreme Duty Solid Boundary E P Gear Oil.**
Advanced high load stable organic solid boundary additives are blended with paraffinic base oil. Mainlube 155 provides a long-life extreme loading Water, Foam and Corrosion resistant Gear Lubricant. Available in SAE 140 or ISO 460.
- MAINLUBE 160 OIL** **Automatic Transmission Oil.**
A Dexron III premium heat resistant automatic transmission, power shift, hydraulic and power steering fluid. For industrial, automotive and marine systems. Compatible with all metals.
Exceeds API Specs Dexron III, Dexron IIE and Dexron II. Detroit Allison C2, C3, C4, Daimler Benz 236.4/236.2, Caterpillar TO-2. Ford MERCON, 138GJ, etc.
- MAINLUBE 162 Oil** **Power Transmission Oil.**
Specialised Transmission and Drive Train Oil (TDTO). Mainlube 162 meets and exceeds the Caterpillar, TO-4, and Allison C-4 specifications. Available in SAE 10, 30 and 50.
- MAINLUBE 165 Oil** **Heat Transfer Oil.**
Capable of servicing up to 325°C in closed systems. 165's Low viscosity resists thermal degradation and assists with rapid heat, transfer suitable for quenching applications. Available in SAE 30 or ISO 100.
- MAINLUBE 175 OIL** **Engine Oil – Synthetic Racing Oil.**
Specialised synthetic high performance Oil for four-stroke petrol racing engines of cars and motor bikes where the operator requires maximum protection and durability. Excellent fuel economy in city and highway non race applications Meets and exceeds API Service Classification SL, SJ, SH / CF, CD, EC. ACEA; A3/B3 Available SAE 5W30, 5W40, 10w40, 10w60, 15W50 20W50.

MAINLUBE Engine Oil - Long Drain.

**180
OIL**

Designed for all CNG, LPG supercharged, turbo or non-turbo petrol and diesel engines. Extends engine life, saves fuel and increases performance. Available in SAE 5w30 (Energy Saving), SAE 15w40 and 20w50.

Meets and Exceeds API Service & ACEA Classification for;
Diesel Engines CF-4, CG-4, CF-4, E3/B3
Gasoline Engines SL, SJ, SH, SG A3

Mercedes Benz 228. 3, 229.1, Mack EO-L & EO-K/2, M.A.N. 271, Volvo VDS-2

SCANIA Long Drain, MTU Type 2, VW 501/505, Allison C-4 & Caterpillar TO-2, Cummins CES 20071 & 20072

Under ideal conditions Mainlube 180 has been tested to provide a ;
50,000 km / 500 hour / 12 month oil change.

MAINLUBE Engine Oil - Monograde Gasoline Stationary Engine.

**184
OIL**

Specialised engine lubricant designed for stationary engine applications on mobile or fixed equipment. Reduces bore glazing, extends engine life and increases oil change intervals. Available Sae 30.

MAINLUBE Engine Oil - Mono Grade Heavy Duty.

**185
OIL**

European high performance high ash specification for diesel and petrol engines. Meets and exceeds international specs for turbocharged, supercharged and naturally aspirated diesel engines. Extends engine life and increases engine performance. Available in SAE 30 and SAE 40.

Meets and exceeds API Service Classification for ;
Gasoline Engines SL, SJ, SH, SG, SF, SE, SD, SC.
Diesel Engines, CF CE(Sae 30) ACEA, B3/E3.

Power shift transmissions specs for Caterpillar TO-2, Allison C3, C4. Conforms to the following Original Engine Manufacturers (OEM) recommendations for Caterpillar TO-2 & Allison C4, Daimler Benz 228.2 & 228.0 M.A.N. 270, MTU Type 2.

Drain Interval : Under ideal conditions Mainlube 185 has been tested to provide a ; 40,000 km / 400 hour / 12 month oil change.

MAINLUBE Engine Oil - Mono Grade Heavy Duty.

186

American high performance low ash specification for diesel & petrol engines. Meets and exceeds international specs for turbocharged, supercharged and naturally aspirated diesel engines. Extends engine life and increases engine performance. Available in SAE 30 and SAE 40.

Meets and exceeds API Service Classifications for ;
Gasoline Engines SL, SH, SG, SF, SE, SD & SC.
Diesel Engines CF-2, CF, CE(Sae 30), CD & CD-11.

Also power shift transmissions specs for Caterpillar, TO-2, and Allison C3, C4, and the following original engine manufacturers' (OEM) recommendations, Mack EO-K/2. G.M. Detroit 2 stroke 6V92TA, Mack T-6. Drain Interval MIL-L-2104E Under ideal conditions Mainlube 186 has been tested to provide a ; 40,000 km / 400 hour / 12 month oil change.

MAINLUBE Engine Oil - Racing.

**190
OIL**

Engine Lubricant-Racing. Specialised high performance lubricant for four stroke racing engines gives excellent anti wear in methanol and nitro methane fuels, turbocharged and supercharged engines. Excellent fuel economy in city and highway non-race applications.

Available in SAE 50. Meets and exceeds API Service Classification for;
SG - CCMC: G4 G5 for gasoline Engines (Including Turbocharged).
C D - CCMC: PD2 D4 for Diesel Engines. MIL-L-46152E & MIL-L-2104D.

MAINLUBE Engine Oil - Agricultural.

**195
OIL**

Engine Lubricant-Agricultural. Universal tractor lubricant. Recommended for naturally aspirated, turbo, diesel and petrol 4 stroke engines, transmissions, diffs, final drives, hydraulics, wet brakes, PTO Clutches and industrial gear applications. Available in SAE 15w40. MIL-L-2104E & MIL-L-46152C. Meets and Exceeds API Specs CD & CD, SG & Class GL4.

Drain Interval: Under ideal conditions Mainlube 195 has been tested to provide a; 40,000km/400 hour/12 month oil change.

MAINLUBE Running in Oil.

Running In Lubricant. Designed to "Bed" new motors in. API CD/CC, API SE, MIL-L-2144B. Available in SAE 30

NOTE *To achieve maximum life from your equipment and full life From Mainlube Engine Lubricants, Run in conjunction with Mainlube 255 Fuel Additive.*

**MAINLUBE
ADDITIVES**

MAINLUBE Radiator Stop Leak.

210

ADDITIVE

Aqueous Heat Exchanger Radiator Systems Stop Leak. For immediate stoppage of small puncture and crack leaks in recirculated heating and cooling systems. Application Ratio 200 ml per 5 Litres.

MAINLUBE Radiator Corrosion Inhibitor and Water Pump Lubricant.

215

ADDITIVE

For all recirculated cooling and heating systems. Prevents corrosion and mineral scale build up. Reduces water pump cavitation improving coolant flow and heat transfer. Compatible with anti freeze and contains a biocide. Application ratio 7%, 70 ml per litre.

MAINLUBE Automotive Coolant, Ethylene Glycol.

217

ADDITIVE

Anti-freeze anti boil corrosion inhibitor. At 25 % drops Freeze point to -13°C.

MAINLUBE Radiator Flush.

220

ADDITIVE

Is a liquid chemical solution which when added to water of cooling systems completely dissolves and liquidates all ferrous and mineral scale (rust). Will not damage metal rubber or plastic. Cleans while you drive. To prevent further corrosion add Mainlube 215 @ 7% after refilling with clean water. Application Ratio for 220, 50 ml per litre.

MAINLUBE 225 ADDITIVE **Battery Reviver.**
Dissolves lead sulphate in lead acid type batteries. Restores extra life to old mechanically sound batteries, extends the life of new batteries.

MAINLUBE 235 ADDITIVE **Biostable Soluble Cutting Oil Additive.**
235 Provides excellent lubricity permitting faster machining, tool life extensions and nil biological growths. Non hazardous and compatible with all metals. Prevents corrosion on equipment, tools and finished work. Application Ratio: 100 ml per litre down to 50 ml per litre.

MAINLUBE 240 ADDITIVE **Industrial Oil and Grease Additive.**
Designed to improve operating efficiency of lubricants and equipment. Mainlube 240 can be used in all forms of gear boxes, transfer transmissions, vee-drives and hydraulic systems. Application Ratio: 100 mls/litre down to 50 mls/Litre.

MAINLUBE 245 ADDITIVE **Engine Flush Additive.**
Will neutralise acids and dissolve gums and varnish, breaks down glycol residues and holds in suspension in old oil ready for immediate draining. Can be applied to engines, transmissions, gearboxes, and compressors. Add to machine when hot and idle for 10-20 minutes then drain. Application Ratio: 10% to 100%.

MAINLUBE 250 ADDITIVE **Universal Engine Oil Additive.**
Designed for use in all four stroke engines, compressors and oil lubricated equipment. Compatible with all types of fuels eg; diesel, petrol, LPG, CNG. Cleans and prevents corrosion, reduces oil consumption. Extends the life and enhances performance of ordinary engine lubricants. Application Ratio: 50 ml per litre (5%) for newer motors. Application Ratio: 100 ml per litre (10%) for older motors.

MAINLUBE 255 ADDITIVE **Universal Fuel Additive.**
Provides overhead lubrication for cylinders, pistons and valves, removes carbon from injectors and combustion area. Metal deactivators and anti-corrosion additives safeguard fuel systems. Broad spectrum biocide prevents and dissipates all biological growths. Multi fuel application, can be used in diesel, LPG, CNG petrol, (leaded and unleaded) fuels of any octane rating. Application Ratios:

Petrol Hot Shot	200:1 or 250 ml per 50 Litres.
Petrol Normal	1000:1 or 50 ml per 50 Litres.
Diesel Hot Shot	500:1 or 100 ml per 50 Litres.
Diesel Normal	1500 - 2000:1 or 33 - 25 ml per 50 Litres.

MAINLUBE Seal Expander and Conditioner.

260 ADDITIVE Repairs and prevents rubber oil seal leakage in lubrication and hydraulic systems. Good repair rate on mechanically sound seals. Petroleum free contains no chlorides or solvents, add to machinery from new to protect seals from hardening. Application Ratio: 200 ml per 5 litres.

MAINLUBE Puncture Preventer.

270 ADDITIVE For all pneumatic tyres. Immediately seals punctures giving permanent seal, decreasing downtime on commercial, industrial, agricultural and construction equipment. Will not damage rubber or prevent tyres from being recapped.
NOTE: Not suitable for water ballast tyres.

MAINLUBE GREASES.

MAINLUBE White Perfluorocarbon Polymeric Fluid Synthetic Grease.

310 GREASE 310's Colloidal non fluorocarbon thickener has no melting point and will tolerate temperatures up to 1200°C. The thickener fluid combination provides superior lubrication and release properties at a continuous service temperature range of 100°C to 800°C.
Available in NLGI # 00. NLGI # 1. NLGI # 2. NLGI # 4.
Available as Bulk, Cartridge & Aerosol.

MAINLUBE Black Synthetic High Temperature Grease.

315 GREASE 315's Colloidal Carbon thickener will tolerate temperatures up to 2000°C. 315's Thickener fluid combination provides superior lubrication and release properties at continuous service temperature range of 300°C to 1500°C. Available in NLGI # 3. NLGI # 4. As Bulk.

MAINLUBE Synthetic Multi Application Heavy Duty Grease.

335 GREASE New generation Polyurea thickened grease, protected by passive E.P. solids contains no metals or chemical E.P, water resistant. 65lb Timken OK Load.
Operating Temperature Range -20°C to 300°C.
Meets and exceeds NLGI GC-LB spec (GC-Wheel Bearing) (LB-Chassis). NLGI #2. Available as Bulk, Cartridge & Aerosol.

MAINLUBE Multi Application Heavy Duty Grease.

340 GREASE New technology calcium sulfonate grease with excellent water and corrosion resistance. Protected by passive E.P. solids, contains no metals or chemical E.P, 65lb Timken OK Load.
Non Toxic USDA "H2" Rating. Operating Temperature Range -25°C to 300°C. Meets and exceeds NLGI GC-LB (GC-Wheel Bearing) (LB-Chassis). NLGI #2 & NLGI #00. Available as Bulk, Cartridge & Aerosol.

MAINLUBE Heavy Duty Chain, Wire Rope and Light Open Gear Grease.

355 GREASE Resists salt water corrosion, water, mud, dust, and dirt. Evaporative carrier leaves a tough wear resistant protective coating. Operating Temp Range -15°C to 150°C. NLGI #1. Available in Bulk.

MAINLUBE Heavy Duty Water Resistant Open Gear Grease.

365 GREASE Water and corrosion resistant with excellent shock loading and boundary lubrication capabilities. Evaporative carrier leaves a tough wear resistant protective coating. Operating Temp Range -15°C to 150°C. NLGI #3.5. Available as Bulk or 300 gm Chalk Tube and Aerosol as 465.

MAINLUBE Ultra Low Temperature Grease.

370 GREASE Water and corrosion resistant. Operating Temp Range -65°C To 160°C. NLGI #2. Available as Bulk, Cartridge & Aerosol.

MAINLUBE Food Grade Heavy Duty Grease.

375 GREASE Withstands severe water washout, steam, acids and corrosion. 110 Is AQIS Type A1 (Australia), MAF C15 (NZ) and USDA H1 (USA) approved for specialised applications where incidental food contact could occur. Operating Temp Range -20°C To 230°C. NLGI #2. Available as Bulk, Cartridge & Aerosol.

MAINLUBE No Seize.

380 GREASE Non toxic thread lubricant and sealant. Water, alkali and acid resistant extreme temperature metal preserving fluid. Operating Temperature Range -140°C To 1100°C. Available Bulk, Brush Pack, Cartridge and Aerosol.

CLEANING AND REPACKING BEARINGS.

To ensure the adhesion of Mainlube Greases to metal surfaces it is necessary to prepare all bearings as follow. Submerge the bearings into a bath of solvent rewash thoroughly until clean, ensure all grease and protective coatings are removed. Using clean solvent rewash bearings to remove remaining residues then gently blow dry with low air pressure. Do not allow bearings to spin. Wash bearings in warm soapy water (similar to dish washing water) or spray with Mainlube 440 degreaser to remove any remaining solvent, and gently dry with low air pressure. Do not allow bearings to spin. To prevent any atmospheric oxidation bearings must be immediately packed with the correct Mainlube grease. Do not over pack the bearings.

MAINLUBE AEROSOLS

MAINLUBE Battery Terminal Cleaner.

405 AEROSOL Foaming action quickly dissolves all grime and acid build up. Spray on wipe off with damp rag. Available in 500 gm Net Aerosol Can..

MAINLUBE Battery Terminal and Metal Protector.

410 AEROSOL Non toxic penetrating anti-rust coating, suitable for all metals, resistant to light abrasion and knocking. Protects battery terminals, tools, dies, taps, vehicle internal panels and farm implements. Use as a plant pruning sealant. Simple removal with mineral spirits. Available in 500 gm Net Aerosol Can and Bulk as 510.

MAINLUBE Skin Guard.

415 AEROSOL Protects skin against paints, oils, fats, grease, glues, inks and grime. Leaves skin non slip and assists with controlling industrial dermatitis, fungus, bacteria, and infections. Available in 500 gm Net Aerosol Can.

- MAINLUBE 420 AEROSOL** **Broad Spectrum Disinfectant.**
Deodorising disinfectant, germicidal, fungicidal, antibacterial room and surface spray. Available in 500 gm Net Aerosol Can.
- MAINLUBE 425 AEROSOL** **High Pressure High Speed Metal Working Lubricant.**
Designed for cutting and machining all metals. Available in 500 gm Net Aerosol Can and Bulk as 125.
- MAINLUBE 430 AEROSOL** **Heavy Duty Biodegradable Citrus Type Degreaser.**
100% Organic cleaner contains no caustic, acid or chlorinated compounds. Suitable for printing, automotive, metalworking and food processing industries. Will remove oils, grease, fat, grime, tar, glues, two pot glues and resins before curing. Non toxic. Available in 500 gm Net Aerosol Can and Bulk as 530.
- MAINLUBE 435 AEROSOL** **Penetrating Lubricant.**
Rapidly penetrates and releases seizure, leaving a water displacing lubricant film which removes and prevents further corrosion. Available in 500 gm Net Aerosol Can and Bulk as 135.
- MAINLUBE 440 AEROSOL** **Evaporating Cleaner Degreaser.**
Non Flammable, no residual Cleaner/Degreaser. Suitable as final cleaning for bearing repacking, welding, gluing and application of Mainlube polymer lubricants. Available in 500 gm Net Aerosol Can and Bulk as 540.
- MAINLUBE 445 AEROSOL** **Synthetic Hi-Temperature Chain Lubricant.**
Water resistant non fling formulation, penetrates and prevents corrosion. Operating Temperature Range -30°C to 240°C Available in 500 gm Net Aerosol Can and Bulk as 145.
- MAINLUBE 450 AEROSOL** **Dry PTFE Lubricant.**
Dry PTFE Lubricant. Clean, stainless, non oily, water repellent, odourless and non corrosive lubricant. Operating Temperature Range -38°C To 260°C. Available in 500 gm Net Aerosol Can.
- MAINLUBE 451 AEROSOL** **Bearing Mounting & Preassembly Lubricant.**
Mainlube 451 is designed to prevent metal to metal contact or metal pickup when mounting pressed on machine parts and from initial start up of new and rebuilt machinery. Available in 500 gm Net Aerosol Can.
- MAINLUBE 452 AEROSOL** **Non Flammable Bearing Mounting & Preassembly Lubricant.**
Mainlube 452 is designed to prevent metal to metal contact or metal pickup when mounting pressed on machine parts and from initial start up of new and rebuilt machinery. Available in 500 gm Net Aerosol Can.
- MAINLUBE 455 AEROSOL** **Dry Molybdenum Di-Sulphide Lubricant.**
Dry Moly Lubricant. Dry Molybdenum Di-Sulphide (MSO₂) reinforced with PTFE. 455's Spray penetrates well and dries fast leaving a slick hard wearing lubricating film. Operating Temperature Range 0°C to 500°C. Available in 500 gm Net Aerosol Can.

- MAINLUBE 456 AEROSOL** **Dry Non Toxic Advanced Synthetic Polymer Lubricant.**
Deposits a dense non toxic, non reactive, high temperature lubricating film. Over 3 times the film strength of hydrocarbons, (Grease or Oil). Operating Temperature Range -80°C to 280°C continuous. Available in 200 Gram Net Aerosol Can.
- MAINLUBE 457 AEROSOL** **Extreme Temperature Lubricant Release Agent.**
457 Deposits a dry non toxic, non reactive, non flammable high temperature lubricant release film. Operating Temperature Range 300°C to 1500°C. Available in 300 Gram Net Aerosol Can.
- MAINLUBE 460 AEROSOL** **Silicone Lubricant.**
Clean non staining lubricating film. Water and corrosion resistant. Operating Temperature Range -25°C to 260°C Available in 500 gm Net Aerosol Can and in Bulk as 560.
- MAINLUBE 465 AEROSOL** **Heavy Duty Water Resistant Open Gear and Rope Grease.**
Water and corrosion resistant with excellent shock loading and boundary lubrication capabilities. Has no drop point. Evaporative carrier leaves a tough wear resistant protective coating. Operating Temp Range -15°C to 150°C. NLGI # 3.5. Available in 500 gm Net Aerosol Can and in Bulk as 365.
- MAINLUBE 470 AEROSOL** **Insect Exterminator.**
Safe residual high activity insect killer. Immediate knock down of flying insects. Contains natural pyrethrums from the painted daisy of Kenya. Available in 500 gm Net Aerosol Can and in Bulk as 570.
- MAINLUBE 480 AEROSOL** **Copper Gasket Spray.**
Elastic non hardening, will not creep or seep. Fills and seals minor surface damage providing immediate holding power. Available in 500 gm Net Aerosol Can.
- MAINLUBE 485 AEROSOL** **Graffiti, Ink, Paint & Gasket Remover.**
Rapidly dissolves glues, inks and paint type products, allowing the residue to be neutralised and flushed away with water. Available in 500 gm Net Aerosol Can.
- MAINLUBE 490 AEROSOL** **Automotive Polish.**
High lustre silicon free Designed for modern acrylic automotive paints. spray on buff off application. Available in 500 gm Net Aerosol Can.
- MAINLUBE 495 AEROSOL** **Insulating Varnish.**
Fast drying durable anti fungus polyester insulating coating for electrical components, equipment and circuit boards. Available in 500 gm Net Aerosol Can.

MAINLUBE CHEMICALS

MAINLUBE Primer Paint.

500 Water based rust killing primer. Excellent coverage and
CHEMICAL corrosion protection. Can be welded through without loss of strength in the weld zone. Fast drying, non toxic when cured and suitable for all materials.

MAINLUBE Top Coat Paint.

505 Acid, alkali and, salt resistant top coat paint. Withstands corrosion
CHEMICAL even in severe conditions. Good heat resistance, fast drying, non toxic when cured and suitable for all materials.

MAINLUBE Thinners for 505 Top Coat Paint.

506

CHEMICAL

MAINLUBE Battery Terminal And Metal Protector.

510 Non toxic penetrating anti-rust coating, suitable for
CHEMICAL all metals. Resistant to light abrasion and knocking. Protects battery terminals, tools, dies, taps, vehicle internal panels and farm implements. Use as a plant pruning sealant. Remove with mineral spirits. Available in Bulk as 510 and Aerosol as 410.

MAINLUBE Rust Converter and Steel Preparer.

515 Reacts with rust and corrosion converting rust to
CHEMICAL iron phosphate. Treatment with 515 leaves a stable corrosion resistant surface ready for painting.

MAINLUBE Biodegradable Drain Unblocker.

520 For toilets, sinks and drains. Denser than water, 520 moves
CHEMICAL quickly to the blockage and dissolves nappies, paper, food waste, fat, tree roots, all organic blockages.

MAINLUBE Industrial Oven Cleaner and Fat Dissolver.

525 525 Will speedily liquefy carbon, grease and fat. Can be applied
CHEMICAL to cold or warm ovens. Wipe off with damp cloth.

MAINLUBE Heavy Duty Biodegradable Citrus Type Degreaser.

530 100% Organic cleaner contains no caustic, acid or chlorinated
CHEMICAL compounds. Suitable for printing, automotive, metalworking and food processing industries. Will remove oils, grease, grime, tar, glues, two pot glues and resins before curing. Non toxic. Available Bulk as 530 and Aerosol as 430.

MAINLUBE Industrial Detergent.

535 Non flaming, non toxic, non fuming detergent. Excellent in
CHEMICAL food areas, vehicle cleaning, preparation for painting, etc.

MAINLUBE Non Flammable, No residual Cleaner/Degreaser.

540 Suitable as final clean for bearing repacking, welding, gluing and
CHEMICAL application of Mainlube polymer lubricants. Available Bulk as 540 and Aerosol as 440.

- MAINLUBE 545 CHEMICAL** **Biodegradable Disinfectant and Surface Cleaner.**
Extra Strength disinfectant with excellent cleaning ability. Can be used on any surface that accepts water.
- MAINLUBE 550 CHEMICAL** **Cold Degreaser Cleaner.**
Can be mixed with water, kerosene, or diesel. suitable for floor cleaning, engine degreasing removing oil or grease from concrete, fabrics and other hard to clean surfaces. Available in Aerosol.
- MAINLUBE 553 CHEMICAL** **Germicidal Concrete, Grout and Tile Cleaner.**
Floats dirt, soap, scum and stains right out of pores of mortar. Contains a deodoriser. 553 Is suitable for toilets, bathrooms, showers, ablution blocks, gymnasiums, food processing floors, etc.
- MAINLUBE 554 CHEMICAL** **Biodegradable Broad Spectrum Polymer Time Release Disinfectant.**
Concentrated time release granulates release a potent disinfectant. into the water to which organisms cannot build up resistance. 544 Has excellent solvency allowing penetration through the natural waxy coatings encountered on hard layered and waxy insects aphids, eggs, lava and adults
- MAINLUBE 555 CHEMICAL** **Concrete Cleaner and Stain Remover.**
Removes mortar residue, rust and wood stains. Can be used on steel, wood, concrete painted or unpainted surfaces. Note; if used on steel, treat with 515 to prevent further corrosion.
- MAINLUBE 556 CHEMICAL** **Stainless Steel Brightener, Cleaner and Burn Remover.**
- MAINLUBE 560 CHEMICAL** **Silicon Lubricant.**
Clean non staining lubricating film. Water and corrosion resistant. Operating Temperature Range -25°C to 260°C. Available in Bulk as 560 and Aerosol as 460.
- MAINLUBE 570 CHEMICAL** **Insect Exterminator.**
Safe residual high activity insect killer. Immediate knock down of flying insects. Contains natural pyrethrums from the painted daisy of Kenya. Available Bulk as 570 and Aerosol as 470.

MAINLUBE General Purpose Liquid Absorber.

585

CHEMICAL

Mineral granules that display eight times the absorbency of conventional sawdust. For removing all types of oils, grease, blood, water and liquids from working floor surfaces.

MAINLUBE Hand Cleaner.

590

CHEMICAL

Natural citrus based biodegradable hand cleaner, leaves skin non slip and helps control industrial dermatitis promoting rapid healing of work wounds. Removes oils, grease, grime, tar, glues, including two pot glues and resins before curing.

MAINLUBE Hand Cleaner and Liquid Scourer.

591

CHEMICAL

Natural citrus based biodegradable fast scouring cleaner. Removes oils, grease, grime, tar, glues, including two pot glues and resins before curing.

MAINLUBE LUBRICANTS PROTECTING OUR FUTURE ENVIRONMENT

Imagine if we doubled the service life of all the lubricants in use in the world today. We would halve the amount of used and contaminated oil to dispose off. We would double the time before we exhausted our existing world resources of lubricating base oils.

The savings from extended machinery life with these new lubricants already justifies their usage.

Mainlube lubricants can last up to 10 times longer than conventional lubricants. Even if we just double the life of your existing lubricants we will have a very significant impact on our children's future environment.