



**LUBREX**

**THE  
PROOF  
IS IN THE  
PERFORMANCE**

**PRODUCT  
INFORMATION  
WORKBOOK**



**Lubrex Additives and Car Care Products  
THE ULTIMATE SOLUTION**

## OCTANE BOOSTER

Performance-boosting additive for all gasoline and gasoline/ethanol blended automotive fuels. Helps compensate for below average fuel quality. Octane Booster increases RON of whatever base fuel it is added to, additional injector cleaning helps stop Octane Reduction Potential which allows for improved engine response. Safe for turbos, oxygen sensors and catalytic converters.

- Increased RON by 1-2 numbers
- Helps reduce engine knocks
- Effective in all grades of gasoline
- Helps improve combustion and fuel economy
- Protects from corrosion
- Prevents injector deposits
- Excellent for racing applications

### Notes for Use:

- Safe for all gasoline engines
- Safe for turbo and supercharged engines
- Safe on oxygen sensors



## RADIATOR STOP LEAK

Radiator Stop Leak is a safe and efficient method of sealing leaks in the coolant system. Added to coolant, it flows through leak points in the coolant system, quickly and completely plugging them. As coolant flows through the hole in the system, particles build on each other around the hole until it is completely plugged.

- Provide temporary leak-stop
- Protection to radiators and cooling systems
- Compatible with most types of Antifreeze



## TRANSMISSION TREATMENT



A special additive to provide extra lubrication protection to automatic transmissions. Added to new and remaining transmission fluid left behind in the torque converter after a drain and refill service. Helps prevent deposit formation and fluid breakdown. Helps prevent transmission shudder and shifting problems and prevent transmission leaks by keeping seals soft and pliable. Helps prevent transmission failure.

- Helps reduce wear
- Helps keep transmission clean
- Resists fluid oxidation and deposits
- Conditions seals and O-Rings
- Helps maintain proper viscosity
- Compatible with most ATF types
- Helps prevent oxidation and acid formation
- Replaces essential additives in ATF
- Contains metal conditioner

## COOLING SYSTEM COOLER & TREATMENT



A unique formulation that restores coolant to its peak level of protection. It is designed for use in conventional, long-life, hybrid, heavy-duty and diesel coolants. It helps to promote more efficient heat transfer, restores critical additive balance, proper coolant pH, and provides protection against foaming and metallic corrosion.

- Provides extra protection against corrosive wear of radiator and cooling system components
- Helps keep heat transfer surfaces free of deposits and scale
- Helps promote more efficient heat transfer
- Helps protect cooling system components
- Compatible with most types of Antifreeze
- Excellent for towing and racing applications

## DIESEL FUEL CONDITIONER

Diesel engines are extremely sensitive to the deposits that form throughout the fuel system. Engines with deposits experience reduced fuel efficiency, engine clatter, diminished performance, and other drivability issues. Diesel Fuel Conditioner modifies the combustion of diesel fuel to allow the fuel to burn more completely and leave less carbon deposits. It helps disperse moisture from fuel system, restores fuel flow and fuel economy, reduces exhaust emissions and smooths idle.

- Helps improve diesel engine performance
- Helps fuel injectors run cleaner
- Helps keep fuel tank, fuel lines and fuel system clean
- Helps disperse moisture from fuel system
- Helps improve fuel combustion



## COOLING SYSTEM CLEANER

Cooling System Cleaner removes build-up scale and harsh mineral deposits that have formed in the coolant system. It removes tough residues caused by coolant inhibitor breakdown. Cleans heat transfer surfaces and removes corrosion products, such as rust and scale, to restore proper cooling capacity in the system.

- Removes scale deposits
- Cleans heat transfer surfaces
- Helps promote more efficient heat transfer
- Helps improve coolant circulation
- Compatible with most types of Antifreeze



## ENGINE TUNE-UP

A combination of lubricants, detergents, and metal conditioners to provide cleaning and protection to all internal combustion engines. Softens and dissolves hard-to-remove deposits from piston rings. Properly sealed combustion improve compression and reduce oil dilution through blow-by. Excellent for eliminating valve clatter due to carbon build-up. Metal conditioner provides less friction, smoother operation, and helps improve fuel economy.

- Helps dissolve carbon and sludge deposits
- Helps restore proper oil flow
- Improves lubrication
- Reduces engine friction and wear
- Provides extra protection for heavily loaded engines
- Compatible with all types of motor oils
- Contains metal conditioner

### Notes for Use:

- Safe for use in all gasoline and diesel engines
- Safe for use with all conventional synthetic blend and full synthetic motor oils



## TRANSMISSION STOP LEAK

An advanced seal conditioning additive for automatic transmissions. Treats gaskets and seals to help stop minor seal leaks.

- Helps transmission seal performance
- Helps reduce leakage
- Compatible with most ATF types



## OIL TREATMENT



A premium grade lubrication booster and oil stabilizer which adds extra protection against wear and viscosity breakdown of any engine oil to which it is added. Contains powerful friction reducing metal conditioner, and a blend of anti-oxidant and corrosion inhibiting additives which help protect bearings from corrosion and wear. Helps extend the life of critical loaded surfaces within the engine through its exceptional lubrication performance. Helps increase engine compression and power by increasing oil viscosity. Helps seal rings to increase compression and reduce blow-by.

- Helps seal rings to increase compression and reduce blow-by
- Improves oil viscosity
- Reduces engine friction and wear
- Provides extra protection for heavily loaded engines
- Fortifies against oxidation and thermal breakdown
- Compatible with all types of motor oils
- Excellent for racing applications

### Notes for Use:

- Safe for use in all gasoline and diesel engines
- Safe for use with all conventional synthetic blend and full synthetic motor oils

## OIL SYSTEM CLEANER



A technologically advanced chemical carefully balanced to help clean and protect internal surfaces with a low friction lubrication film. Removes accumulated deposits that form through the oil passageway system to help improve fluid circulation. Oil System Cleaner boosts the oil resistance to corrosion and wear of vital parts. Metal conditioner is also added to reduce system friction and protect moving parts.

- Helps remove resin and sludge deposits
- Provides extra lubrication as it cleans
- Cleans and conditions seals
- Helps restore proper fluid flow
- Compatible with all types of fluids
- Contains metal conditioner

### Notes for Use:

- Safe for use in all gasoline and diesel engines
- Safe for use with all conventional, synthetic blend and fully synthetic motor oils

## ENGINE STOP LEAK

An advanced seal conditioning additive for engine oils. Treats gaskets and seals to help stop minor seal leaks.

- Helps engine seal performance
- Helps reduce leakage
- Improves oil viscosity
- Compatible with all types of motor oils

### Notes for Use:

- Safe for use in all gasoline and diesel engines
- Safe for use with all conventional synthetic blend and full synthetic motor oils



## POWER STEERING TREATMENT

Power Steering Treatment contains anti-oxidants, dispersants, and powerful metal conditioner to improve the power steering fluids' oxidation resistance, lubrication properties, and ability to withstand heat. It helps reduce deposits and sludge from forming in the power steering system and helps prevent foaming.

- Provides extra lubrication to power steering systems
- Helps reduce steering pump noise
- Helps resist fluid oxidation
- Provides extra corrosion protection
- Helps power steering system run cleaner
- Compatible with all types of fluids
- Contains metal conditioner



## FUEL INJECTOR & INDUCTION CLEANER

A fast-acting blend of cleaners and detergents to quickly and effectively remove deposits and restore performance to gasoline engines. This product cleans and removes varnish and carbon build-up in the intake and induction system. It is an excellent "top engine" formulation designed to remove carbon from the combustion chamber. Intended for only use by professionals with high pressure fogger tool.

- Removes intake manifold/valve deposits
- Removes combustion chamber deposits
- Improves proper fuel/air mixture and engine performance
- Helps reduce exhaust emissions
- Helps improve fuel mileage

### Notes for Use:

- Safe for use in all gasoline engines
- Safe for use in all turbo and super charged engines
- Safe on oxygen sensors



## DIESEL CETANE BOOSTER

A combination of additives to improve fuel quality and fuel performance in diesel engines. Low cetane diesel has some serious negative effects. Engines may experience hard starting, poor overall performance, high soot load, loss of power, and high emissions. These effects are amplified in cold weather. Cetane Booster raises the cetane number of diesel fuel. When added to diesel fuel, it improves fuel economy, reduces engine knock, lowers emissions, quiets engine operations, and provides easier starting at lower temperature.

- Reduces ignition delay
- Improves diesel engine ignition



## INTAKE & COMBUSTION CHAMBER CLEANER



This product is designed to be introduced into the induction system with a special vacuum tool. This product cleans and removes varnish and carbon build-up in the intake and induction system. It is an excellent "top engine" formulation designed to remove carbon from the combustion chamber, resulting in improved fuel combustion, better engine performance, and better fuel economy.

- Removes intake manifold/valve deposits
- Removes combustion chamber deposits
- Improves proper fuel/air mixture and engine performance
- Improves engine performance

### Notes for Use:

- Safe for use in all gasoline engines
- Safe for turbo and super charged engines and oxygen sensors when applied as recommend in the instructions listed on the back panel

## DIESEL WINTER PERFORMANCE TREATMENT



This product boosts diesel fuel performance by providing injector detergency, fuel economy, smoke reduction, fuel stability, and corrosion protection. Fuel treated with this product will clean up dirty injectors, and with regular use, will keep them clean. Cleaner fuel injectors function better, resulting in reduced emissions, extended maintenance intervals, and improved fuel economy. This product also contains a cetane improver, which reduces ignition delay, knock intensity, and unburned fuel. In addition, this product contains a cold flow improver, which helps diesel fuel systems perform well in very low temperatures, by modifying wax crystal formation and improving filterability.

- Cleans injectors
- Boosts cetane number
- Anti-Gel
- Lowers cold filter plugging point
- Increases fuel economy
- Reduces smoke and emissions
- Lubricates fuel injectors

## DIESEL FUEL COLD FLOW IMPROVER

A combination of additives to improve fuel quality and fuel performance in diesel engines. Diesel Fuel Cold Flow Improver improves fuel pump ability in cold weather conditions without alerting other diesel fuel properties. Cold weather wreaks havoc on diesel vehicles. The paraffin wax found in certain types of diesel fuel crystallizes as the temperature decreases. Wax crystals can block fuel lines and fuel filters creating drivability problems in cold weather. Diesel Fuel Cold Flow Improver modifies the wax crystal structure of diesel fuel, reducing crystal size and allowing the fuel to flow more readily in cold weather.

- Lowers cold filter plugging point of #2 diesel fuel
- Anti-gel
- Inhibits growth of wax crystals
- Improves pour point
- Reduces the need to use kerosene dilutions for flow control



## DIESEL SUMMER PERFORMANCE TREATMENT

This product boosts diesel fuel performance by providing injector detergency, fuel economy, smoke reduction, fuel stability, and corrosion protection. Fuel treated with this product will clean up dirty injectors, and with regular use, will keep them clean. Cleaner fuel injectors function better, resulting in reduced emissions, extended maintenance intervals, and improved fuel economy. This product also contains a cetane improver, which reduces ignition delay, knock intensity, and unburned fuel.

- Cleans fuel injectors
- Boosts cetane number
- Increases fuel economy
- Reduces smoke and emissions
- Lubricates fuel injectors



## DIESEL FUEL WINTER CONDITIONER

This product boosts diesel fuel performance by providing injector detergency, fuel economy, smoke reduction, fuel stability, and corrosion protection. Fuel treated with this product will clean up dirty injectors, and with regular use, will keep them clean. Cleaner fuel injectors function better, resulting in reduced emissions, extended maintenance intervals, and improved fuel economy. In addition, this product contains a cold flow improver, which helps diesel fuel systems perform well in very low temperatures, by modifying wax crystal formation and improving filterability.

- Cleans injectors
- Reduces cold flow
- Anti-Gel
- Increases fuel economy
- Reduces emissions
- Lubricates fuel injectors
- Resists corrosion



## PREMIUM LARGE VEHICLE DIESEL FUEL CONDITIONER - WINTER

This product is a complete, premium quality diesel fuel system cleaner with a cold flow improver included. It cleans dirty injectors, and keeps the entire fuel system and injectors clean with regular use. Cleaner injectors improve fuel economy, reduced emissions, as well as lowering maintenance costs. This product also modifies combustion to get a more complete burn and reduce combustion chamber deposits. In addition, this product is an excellent lubricant for injectors, providing ample compensation for the reduction in diesel fuel sulphur content. This product is optimized for vehicles having larger capacity fuel tanks, with one - 12 ounce bottle treating 50 gallons of diesel fuel. It provides stabilization to diesel fuel in storage and protects from effects of minor amounts of water. It reduces corrosion and helps keep fuel tanks and fuel lines clean. For added performance, this product also contains a cetane improver which reduces ignition delay, reduces knock intensity, make diesel engines run more smoothly.

- Reduces cold flow
- Increases fuel economy
- Reduces emissions
- Lubricates fuel injectors
- Treats 50 gallons of diesel fuel
- Cleans injectors
- Cleans tank and fuel system
- Anti-Gel
- Boosts cetane



## DIESEL FUEL SYSTEM CLEANER

Diesel engines are extremely sensitive to the deposits that form throughout the fuel system. Engines with deposits experience reduced fuel efficiency, engine clatter, diminished performance, and other drivability issues. Diesel fuel conditioner modifies the combustion of diesel fuel to allow the fuel to burn more completely and leaves less carbon deposits. It helps disperse moisture from fuel system, restores fuel flow and economy, reduced exhaust emissions and smoothes idle.

- Helps improve diesel engine performance
- Helps fuel injectors run cleaner
- Helps keep fuel tank, fuel lines and fuel system clean
- Helps disperse moisture from fuel system
- Helps improve fuel combustion



## PREMIUM LARGE VEHICLE DIESEL FUEL CONDITIONER - SUMMER

This product is a complete, premium quality diesel fuel system cleaner that cleans dirty injectors, and keeps the entire fuel system and injectors clean with regular use. Cleaner injectors improve fuel economy, reduced emissions, as well as lowering maintenance costs. This product also modifies combustion to get a more complete burn and reduce combustion chamber deposits. In addition, this product is an excellent lubricant for injectors, providing ample compensation for the reduction in diesel fuel sulphur content. This product is optimized for vehicles having larger capacity fuel tanks, with one - 12 ounce bottle treating 50 gallons of diesel fuel. It provides stabilization to diesel fuel in storage and protects from effects of minor amounts of water. It reduces corrosion and helps keep fuel tanks and fuel lines clean. For added performance, this product also contains a cetane improver which reduces ignition delay, reduces knock intensity, make diesel engines run more smoothly.

- Cleans injectors
- Cleans tank and fuel system
- Anti-Gel
- Boosts cetane
- Increases fuel economy
- Reduces emissions
- Lubricates fuel injectors
- Treats 50 gallons of diesel fuel



## LARGE VEHICLE DIESEL FUEL CONDITIONER

This product is a complete, premium quality diesel fuel system cleaner. It cleans dirty injectors, and keeps the entire fuel system and injectors clean with regular use. Cleaner injectors improve fuel economy, reduced emissions, as well as lowering maintenance costs. This product also modifies combustion to get a more complete burn and reduce combustion chamber deposits. In addition, this product is an excellent lubricant for injectors, providing ample compensation for the reduction in diesel fuel sulphur content. This product is optimized for vehicles having larger capacity fuel tanks, with one - 12 ounce bottle treating 50 gallons of diesel fuel. It provides stabilization to diesel fuel in storage and protects from effects of minor amounts of water. It reduces corrosion and helps keep fuel tanks and fuel lines clean.

- Cleans fuel injectors
- Increases fuel economy
- Reduces emissions
- Lubricates fuel injectors
- Stabilizes fuel
- Protect from corrosion
- Treats 50 gallons of diesel fuel



## HIGH MILEAGE OIL TREATMENT

This product is a premium grade oil treatment which boosts the stability, viscosity, and film strength of the engine oil. For engines with high mileage, it is important to preserve and protect the load-bearing surfaces, and this product does just that. Metal conditioner boosts lubrication protection for smoother operation. It helps increase engine compression and power by increasing oil viscosity. Helps keep oil from oxidizing, protects vital engine parts from corrosive damage, and helps seal rings to increase compression and reduce blow-by.

- Boosts engine lubrication
- Provides extra protection to partially worn surfaces
- Improves oil viscosity
- Reduces engine friction and wear
- Provides extra protection for heavily loaded engines
- Compatible with all types of motor oils
- Contains metal conditioner

### Notes for Use:

- Safe for use in all gasoline and diesel engines
- Safe for use with all conventional synthetic blend and full synthetic motor oils



## FUEL INJECTOR CLEANER

A premium low-odor detergent compound for professional fuel rail and injector cleaning using an injecting tool. This product quickly and effectively blasts carbon deposits away from fuel injectors, combustion chambers, intake ports, and exhaust systems. Restores engine power lost due to dirty injectors and fouled combustion chambers.

- Cleans fuel injectors for deposits
- Cleans combustion chamber
- Improves engine performance loss due to dirty injectors
- Added to fuel tank
- One tank port fuel injectors cleanup
- Intake valve deposits cleanup
- Keeps injectors clean
- Keeps carburetors clean
- Restores engine performance loss due to dirty fuel system

### Notes for Use:

- Safe for use in all gasoline engines
- Safe for turbo and supercharged engines



## FUEL SYSTEM CLEANER

A fast acting blend of cleaners and detergents that you pour right into the gas tank to boost performance and gas mileage. It removes deposits in combustion chambers, intake manifolds, ports, and valves and restores flow in fuel injectors. With regular use, it keeps the entire fuel system clean and operating at peak performance, helping fuel to burn completely and cleanly, reducing emissions.

- Restores engine performance loss due to dirty fuel system
- Improves fuel combustion
- Cleans fuel injectors
- Cleans carburetors
- Keeps fuel system clean

### Notes for Use:

- Safe for use in all gasoline engines
- Safe for turbo and supercharged engines



## GAS TREATMENT

Safely and effectively absorbs moisture, holding it in suspension until it's burned up by the engine. It improves cold weather starting and prevents icing or freezing caused by moisture accumulation.



- Restores engine performance loss due to dirty fuel system
- Improves fuel combustion
- Cleans fuel injectors
- Cleans carburetors
- Keeps fuel system clean
- Protects from icing

### Notes for Use:

- Safe for use in all gasoline engines
- Safe for turbo and supercharged engines

## ENGINE TREATMENT

A combination of lubricants and performance enhancing metal conditioners to boost lubrication protection and operation. Contains special EP additives to reduce friction and wear. Fortifies all engine oils, providing superior, long-lasting engine protection and peak engine performance. It helps reduce engine oil oxidation and thickening under intense driving conditions, such as trailering or hauling heavy loads.

- Improves oil viscosity
- Boosts engine lubrication
- Helps safely remove sludge and varnish buildup
- Reduces engine friction and wear
- Provides extra protection for heavily loaded engines
- Protects against bearing corrosion
- Fortifies against oxidation and thermal breakdown
- Compatible with all types of motor oils
- Contains metal conditioner

### Notes for Use:

- Safe for use in all gasoline and diesel engines
- Safe for use with all conventional synthetic blend and full synthetic motor oils



**LUBREX**  
FREE ZONE COMPANY  
LEADING LUBRICANTS  
MANUFACTURER  
BEST QUALITY, SERVICE & TOTAL SOLUTION



# **LUBREX**

FREE ZONE COMPANY

P.O Box 42438 Hamriyah Free Zone  
Sharjah, United Arab Emirates

Tel: +971 6 526 1200, Fax: +971 6 526 1201

Email: [info@lubrex.net](mailto:info@lubrex.net), Website: [www.lubrex.net](http://www.lubrex.net)

