FUEL

RENU 500[™]

FUEL SYSTEM CLEANER

Renu 500[™] Fuel System Cleaner contains an effective deposit control formula that quickly and safely removes troublesome deposits and carbon buildup from fuel injectors, valves and ports in a single application. Renu 500[™] contains powerful detergents that help dissolve buildup and restore your engine's performance.



- ✓ Restores Performance
- Contains Detergents that Remove Deposits from the Fuel System and Injectors
- Reduces Exhaust Emissions
- Restores Fuel Economy
- Improves Drivability
- ✓ Safe for Sensitive Materials and Components, Including Oxygen Sensors and Catalytic Converters

For Use in Gasoline Powered Internal Combustion Engines. One bottle treats up to 20 gallons/75 liters.

SPECIFICATIONS:

Product No: FS1813 Net Weight: 11 FL OZ Case Quantity: 12 Each



FUEL

RENU 500™

FUEL SYSTEM CLEANER



PROBLEM

Today's engines are more vulnerable to deposit and carbon buildup despite engine technology improving. Regular maintenance is crucial in the longevity of your engine.

- As your vehicle's mileage increases, accumulated deposit buildup in your fuel system impacts your vehicle's fuel economy, emission, drivability and safety.
- ✓ Poorly maintained fuel injectors lead to improper flow of fuel in your engine, ineffective spray patterns and have a negative impact on gas mileage.
- ✓ To enhance your vehicle's performance and longevity, an exceptional fuel system cleaner must be used to dissolve buildup in the injectors and fuel lines.



Renu 500[™] Fuel System Cleaner provides long-term cleaning for the engine and vehicle components. Renu 500[™] used regularly as part of a fuel system maintenance program protects your vehicle due to the below features:

- Restores Injector Fuel Flow and Spray Patterns to Improve Fuel Efficiency and Reduce Emissions
- ✓ Is Extremely Effective in Removal of Harmful Deposits That Cause Carbon Buildup
- ✓ Protects Vehicle Components from Corrosion, Heat and Friction
- ✓ Powerful Detergents to Help Dissolve Tough Carbon Buildup
- ✓ Improved Power and Output
- Reduces Knocking and LSPI

Directions: Use in gasoline powered internal combustion engines. One bottle treats up to 20 gallons/75 liters.