AMSOIL Fuel Additives

**Diesel Cetane Boost**
Improves combustion efficiency to increase power in diesel engines. Increases cetane up to seven points. Also improves starting, smooth idle and reduces smoke and emissions.

**Diesel Injector Clean**
Targets traditional nozzle deposits, combustion chamber deposits and internal diesel injector deposits found in HPCR injectors. Lubricates to reduce fuel pump and injector wear. Concentrated for rapid results, maximum horsepower and up to 4.5 percent increased fuel economy in engines with accumulated deposits.

**Diesel Cold Flow**
Effectively modifies wax crystal formation at low temperatures to depress diesel fuel pour point and improve cold-flow filtration properties. Contains jet-fuel-type diesel to help prevent clog formation in fuels contaminated with water.

**Diesel Injector Clean + Cold Flow**
Combines the superior detergency and lubricity of AMSOIL Diesel Injector Clean with the excellent anti-gelling properties of AMSOIL Diesel Cold Flow in one convenient package without sacrificing performance.

**Diesel Recovery**
Quickly liquefies gelled diesel fuel, thaws frozen fuel filters and reduces the need for a new filter, saving money and allowing the operator to continue driving with minimal downtime.

**Gasoline Stabilizer**
Formulated to keep gasoline from deteriorating during storage. Reduces the oxidation process to help prevent varnish and gum buildup, which can clog injectors, stick floats and cause poor engine performance.

**P.I.® Performance Improver**
Ranks among the most potent gasoline additives available today. Formulated to clean combustion chamber deposits, intake valve deposits and fuel injector deposits, eliminating the need for expensive fuel injector cleaning procedures. Helps maintain peak engine efficiency, fuel economy, power and durability in newer low-mileage engines. In engines with accumulated deposits, P.I. provides up to 5.7 percent improved fuel mileage, reduced emissions, increased power, reduced engine noise, improved acceleration and better drivability and smoother operation.

**AMSOIL Metal Protector**
AMSOIL Metal Protector effectively lubricates moving parts, eliminating squeals without gumming up mechanisms. It effectively displaces moisture from freshwater or saltwater to help prevent corrosion, and it is the product of choice for drying and protecting electrical and ignition systems. Metal Protector penetrates deep through rust and corrosion to restore movement of rusty parts, and it helps prevent jamming, especially in cold weather.
When you put the best into your motor home, you can expect the best from it. AMSOIL synthetic lubricants help protect against damaging heat, wear and deposits so you can go farther and explore more. They provide peace of mind so you can spend more time enjoying your trip and less time worrying about maintenance.

AMSOIL Synthetic Motor Oils

Heavy-Duty Diesel Applications

AMSOIL synthetic diesel oils are formulated to significantly reduce operating temperatures. Their synthetic formulations include less wear and provide excellent wear protection for hard-working, hot-running diesel engines. AMSOIL offers diesel oils suitable for older diesel applications and modern diesel applications equipped with emissions control devices.

Gasoline Applications

AMSOIL synthetic motor oils are designed to maximize performance in gasoline engines. AMSOIL offers motor oils formulated to reduce friction, heat and wear for maximum power, performance and fuel efficiency.

Formula 4-Stroke® Synthetic Small Engine Oil

AMSOIL Formula 4-Stroke® Synthetic Small Engine Oil is a robust formulation designed for high-temp, severe-service operation of small engines where regular maintenance is often difficult or infrequent. It is formulated with premium synthetic base oils that exceed both 10W-30 multi-grade and SAE 30 straight-grade viscosity requirements.

AMSOIL Synthetic Gear Lubes

AMSOIL synthetic gear lubes deliver outstanding wear protection. They help extend gear life by protecting critical parts from heat, wear and surface distress, even in sustained high-temperature service. AMSOIL synthetic gear lubes can help increase fuel economy by reducing friction better than petroleum gear lubes. They also offer outstanding rust and corrosion protection for stored motor homes.

AMSOIL Synthetic Automatic Transmission Fluids

AMSOIL synthetic automatic transmission fluids are chemically engineered to provide exceptional lubricating protection and substantially longer service life than conventional petroleum fluids. They protect transmissions and drivelines under the most demanding, severe operating conditions of motor homes. AMSOIL Synthetic ATF resist melting in temperatures that cause conventional automatic transmission fluids to fail; protect clutches, planetary gears, valves, pumps and seals. AMSOIL Synthetic ATF excel in low-temperature fluidity, provide smooth shifting and excellent fuel economy in cold-weather service.

AMSOIL Synthetic Greases

AMSOIL synthetic greases are especially suited for all types of motor home applications. Their tough synthetic formulations provide outstanding protection against friction, heat and wear even under high stress. AMSOIL synthetic greases offer superior low-temperature pumpability, resistance to water washout and thermal and oxidative stability.

AMSOIL Synthetic Greases

Ea Oil Filters

AMSOIL Ea® Oil Filters feature advanced full-synthetic filtration media, ranking them among the most efficient filters on the market. AMSOIL Ea Oil Filters have been the greatest capacity among competing brands. When used in conjunction with AMSOIL synthetic motor oils, Ea Oil Filters have a maximum recommended service life of either 15,000 miles or 25,000 miles, depending on the application.

AMSOIL Filters

Ea Heavy-Duty Extended-Life Oil Filters

AMSOIL Ea® Heavy-Duty Extended-Life Oil Filters feature full-synthetic media with an average filtering efficiency of 98.7 percent at 20 microns. They trap a larger percentage of small, wear-causing particles than less-efficient cellulose filters for maximum engine protection. They provide extended service intervals that coincide with the maximum drain intervals of AMSOIL synthetic motor oils and cost less than competitive extended-service oils.