AMSOIL Diesel Fuel Additives & Engine Coolant

AMSOIL Diesel Cetane Boost
Improves combustion efficiency to maximize power in diesel engines. Relaxes cetane up to seven numbers.

AMSOIL Diesel Cold Flow
Modifies wax crystal formation at low temperatures, helping control ice formation and prevent gelling.

AMSOIL Diesel Injector Clean
Targets traditional nozzle 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.

AMSOIL Diesel Injector Clean + Cold Flow
Reduces cold filter-plugging point while maximizing fuel economy in one convenient package.

AMSOIL Diesel Recovery
Quickly liquefies gelled diesel fuel and thaws frozen fuel filters.

AMSOIL Antifreeze & Engine Coolant
Surpasses standards for metallic corrosion and provides superior cooling and protection for 250,000 miles/seven years in autos/light trucks.

How Does AMSOIL Save Diesel Owners Money?

Maximum Miles Per Gallon
AMSOIL synthetic diesel oils have a lower coefficient of friction, reduces friction-related energy loss, which increases fuel efficiency. In tests by the California Air Resources Board, EPA Federal Test Procedure (FTP) confirms a 1.6 percent increase in fuel economy at a mix of 55/45 city/highway driving using AMSOIL Premium 5W-40 Synthetic Diesel Oil in place of conventional 15W-40 diesel oils. Many AMSOIL users report even greater improvements. The result directly reduces fuel costs.

Extended Drain Intervals*
AMSOIL synthetic diesel oils neutralize acids, resist heat and control soot longer than conventional oils. Their premium synthetic chemistries allow motorists to safely extend drain intervals up to three times longer than OEM-recommended drain schedules, saving money and time. Extended drain savings can mount further when by-pass filtration and oil analysis are used.

When combining fuel savings and extended-drain savings, AMSOIL provides diesel owners a significant overall annual cost reduction.

$65.45 ANNUAL SAVINGS ON FUEL PER VEHICLE**

$108.72 ANNUAL OIL CHANGE SAVINGS PER VEHICLE**

$174.17 ANNUAL SAVINGS PER VEHICLE**

AMSOIL Premium Synthetic Diesel Oil
Conventional Diesel Oil

AMSOL provides diesel owners a significant overall annual cost reduction.

$174.17 ANNUAL SAVINGS PER VEHICLE**

*AMSOIL has documented high fuel dilution in 2007-present light-duty diesel pickups (Dodge, Ford, and GM/GMC LMM) equipped with diesel particulate filters. In these specific applications, AMSOIL recommends following the manufacturer-recommended drain interval. Oil drain intervals can be extended further with oil analysis.

** Examples only. Based on December 2013 figures and average U.S. on-highway diesel fuel price. Prices subject to change.

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AMSOIL Synthetic Diesel Oils

Diesels are synonymous with power. They tow our toys, haul our tools and get our blood pumping. But all that power challenges lubricants and threatens to sideline your high-performance diesel. AMSOIL meets the challenge with performance products designed to help you maximize your diesel’s potential and protect its hard-working components — and your wallet — for long equipment life.

Protection and Performance
AMSOIL synthetic diesel oils reduce friction and wear better than conventional oils, helping hard-working diesel engines perform better and last longer. They withstand high-temperature breakdowns to help prevent harmful deposits from forming while remaining fluid in sub-zero temperatures for easier cold starts and fast circulation.

Maximum Fuel Economy
The advanced lubricity of AMSOIL synthetic diesel oils results not only in enhanced performance and protection, but increased fuel efficiency as well. With less resistance to internal moving parts, engines are able to operate at peak efficiency and deliver maximum mpg.

AMSOIL coined the phrase “extended drain interval” more than 40 years ago. Diesel owners benefit significantly through reduced oil costs and effective up to three times longer than original equipment manufacturer (OEM) recommendations. Diesel owners benefit significantly through reduced oil costs and effective up to three times longer than original equipment manufacturer (OEM) recommendations. Diesel owners benefit significantly through reduced oil costs and effective up to three times longer than original equipment manufacturer (OEM) recommendations.

AMSOIL Drivetrain Fluids
Proper lubrication is essential to protect hard-working diesel drivetrains, yet differential and transmission maintenance is often overlooked. AMSOIL premium drivetrain lubricants are formulated for long service life. Their advanced synthetic technology protects critical drivetrain components while providing maximum power throughout and fuel economy. AMSOIL synthetic drivetrain lubricants help your powerful diesel perform to its potential.

Synthetic Transmission Fluids
AMSOIL Signature Series Synthetic Fluids provide reserve protection against the heat generated by high-horsepower/high-torque diesels. It maintains viscosity for reduced gear and bearing wear and increased fuel efficiency. AMSOIL Signature Series Synthetic Fluids help prevent fuel deposits and sludge buildup to provide superior cooling and lubrication for the entire engine, reducing wear and increasing engine life. For a complete list of all compatible makes and models, check with your equipment manufacturer’s recommendation for severe service.

Synthetic Gear Lubes
AMSOIL synthetic gear lubes protect heavily loaded differentials better than conventional lubes. Extreme-pressure formulations guard against metal-to-metal contact for maximum wear control. Their synthetic chemistries reduce friction and drag for increased fuel efficiency while providing extended drain intervals.

Synthetic Greases
AMSOIL synthetic greases are designed to resist friction and wear better than conventional greases. They seal out contaminants and provide superior lubrication in severe-service applications.