

The First in Synthetics ®

# Four-Wheel Drive Vehicles



AMSOIL synthetic lubes deliver maximum power, outstanding fuel economy and the rugged protection 4-wheel drives need.

## AMSOIL Synthetic Motor Oils

Four-wheel drive vehicles are often subjected to periods of heavy throttle application, towing and dirty, off-road driving. These harsh operating conditions mean four-wheel drive vehicles demand extra protection from a motor oil. AMSOIL synthetic motor oils are formulated with the most advanced chemistries available. High quality base stocks combined with an exact blend of premium additives, provide second-to-none protection and performance in the most demanding operating conditions.

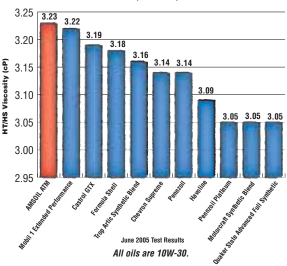
#### **Clean All-Temp Protection**

AMSOIL synthetic motor oils not only run clean in high temperatures, they actually help hold down engine heat during high stress operations. In cold temperatures, AMSOIL synthetic motor oils flow readily, providing dependable starting and quick post-startup protection.

#### **Load Protection**

Towing and travel over rough terrain put extra load on the engine. AMSOIL synthetic motor oils provide an extremely durable lubricating film, one that's tough to break no matter how heavy the load. A robust package of anti-wear additives insures protection against accelerated wear during high load operation. The shearing forces generated inside today's high RPM automobile engines can literally tear apart the molecules of conventional oils. AMSOIL synthetic motor oils, because of their unique synthetic construction, withstand shearing forces. AMSOIL motor oils don't thin out and lose viscosity like conventional oils do.

### High Temperature/High Shear

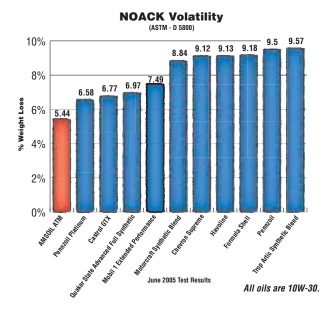


The High Temperature/High Shear Test measures a lubricant's viscosity under severe high temperature and shear conditions that resemble highly-loaded journal bearings in fired internal combustion engines. In order to prevent bearing wear, it is important for a lubricant to maintain its protective viscosity under severe operating conditions.

#### **Resist Volatilization**

The unbalanced hydrocarbon structure of conventional petroleum-based motor oils contains molecules of many different shapes and sizes. In high temperatures the lighter molecules tend to vaporize, leading to oil consumption, oil thickening and a loss of performance. AMSOIL synthetic motor oils don't burn off during high-temperature, high-stress operation. Their pure, uniform molecules





The NOACK Volatility Test determines the evaporation loss of lubricants in high temperature service. The more motor oils vaporize, the thicker and heavier they become, contributing to poor circulation, reduced fuel economy and increased oil consumption, wear and emissions.

provide an unsurpassed level of stability, even under the most extreme operating conditions.

#### **Power and Fuel Economy**

Conventional motor oils tend to "boil off" in high temperatures. Vaporized oils grow thick and heavy. They circulate poorly, reduce fuel efficiency and contribute to excessive emissions and engine wear. Of course, oil consumption skyrockets as oil boils off.

AMSOIL synthetic motor oils' superior vaporization resistance keeps fuel economy high, oil circulation efficient, and oil consumption, emissions, and most importantly, engine wear, to a minimum. AMSOIL synthetic motor oils allow engines to run smoother and easier, producing more power and performance and better fuel economy.

#### **Resist Oxidation**

Conventional oils oxidize in high temperatures, causing sludge and deposit build-up that decrease fuel efficiency, contribute to corrosion and increase engine wear. AMSOIL synthetic motor oils resist oxidation and thermal breakdown far better than conventional oils. Because AMSOIL motor oils' synthetic formulation resists oxidation so well, they run naturally cleaner than conventional oils. AMSOIL motor oils have a superior detergent/dispersant additive package that, when tested after tens of thousands of miles of use in the crankcase, still exhibits outstanding deposit control.

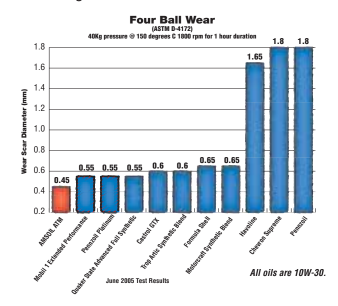


#### **Save Money**

Reduced maintenance costs through better protection, fewer new parts to buy and extended drain intervals save 4x4 owners hundreds, sometimes thousands of dollars every year.

#### Reduce wear

The primary function of oil is to prevent friction and wear. AMSOIL synthetic motor oils are made from the finest synthetic base stocks and most advanced additive packages. The uniform molecular structure of AMSOIL synthetic motor oil ensures their durability and effectiveness. The additives protect engines by bonding to metal surfaces and forming a protective film layer between moving parts that are vulnerable to friction and wear when an engine is first started and before the oil begins to circulate completely. AMSOIL synthetic motor oils provide the ultimate in wear protection in high-stress and heavyload driving conditions.



The Four Ball Wear Test determines the wear protection properties of a lubricant. The smaller the average wear scar, the better the wear protection provided by the lubricant.

### AMSOIL Oil and Air Filters

#### **Ea Air Filters**

AMSOIL Ea Air (EaA) Filters feature exclusive nanofiber technology that delivers more efficiency, higher capacity and optimum air flow. Nanofiber technology has been used exclusively in heavy-duty applications, including the US ARMY Abrams M1 tank. AMSOIL has brought this technology to the auto/light truck market. With AMSOIL Ea Air Filters, dust and submicron particles remain on the surface and are trapped in the nanofibers, preventing particles from lodging in the filter media depth. This produces higher efficiency and higher capacity which extends engine and filter life and reduces engine wear.

#### **Ea Oil Filters**

AMSOIL Ea Oil (EaO) Filters offer the highest efficiency rating in the industry. Their small synthetic nanofibers trap smaller particles and hold more contaminants, resulting in lower restriction. AMSOIL EaO Filters have a far greater capacity than competing filter lines. When used in conjunction with AMSOIL synthetic motor oils in normal service, EaO Filters are guaranteed to remain effective for 25,000 miles or one year, whichever comes first.

#### **AMSOIL Ea By-Pass Filters**

AMSOIL Ea By-Pass (EaBP) Filters provide higher filtering efficiency, soot removal and increased oil capacity due to new media composition and configuration. AMSOIL EaBP Filters have an efficiency of 98.7 percent at two microns. At normal operating RPMs the EaBP Filter will filter all of the oil in a typical five quart sump in less than 10 minutes. The superior construction of AMSOIL EaBP Filters provides better sealing and increased longevity along with superior corrosion resistance.

#### **Dual Remote Filtration**

The Dual Remote Filtration system provides maximum protection and maximum convenience. A

single mount holds an AMSOIL Ea By-Pass Filter and an AMSOIL Ea Oil Filter in one location. Place the mount anywhere near the engine for easy access.

### **Donaldson Filtration Products**

AMSOIL offers filtration products for four-wheel drive vehicles from Donaldson®, a world leader in filtration.



Donaldson Endurance™ filters provide the highest level of filtration efficiency in the industry. Endurance filters are made with advanced synthetic and nanofiber technology that results in fibers that have a controlled size, down to submicron diameters. It is this nanofiber technology that provides higher efficiency and greater capacity to better protect fourwheel drive vehicles.

AMSOIL also carries premium air filters that utilize PowerCore filtration technology. The rugged structure of PowerCore filters features an innovative, layered, fluted filter media, which allows air to enter an open flute while forcing it out an adjacent flute, allowing only clean air into the engine. Dirty air is effectively filtered and cleaned in only one pass through the media. PowerCore filters are available for Ford 6.0L Power Stroke™ Diesel and GM H2 Hummer 6.0L Vortec™ four-wheel drive vehicles. An air induction system for Ford 7.3L Power Stroke™ Diesels featuring PowerCore technology is available as well.

- Higher Efficiency
- Greater Capacity
- PowerCore Filtration Technology
- By-Pass Filtration



### AMSOIL Synthetic Gear Lubes



AMSOIL synthetic gear lubes deliver the rugged protection four-wheel drive differentials and manual transmissions need.

#### **Power and Fuel Economy**

Low-friction AMSOIL synthetic gear lubes maximize power output and minimize heat buildup. This means less energy spent on friction, and more used for maximum four-wheel drive power and top fuel economy.

#### **Load Protection**

AMSOIL synthetic gear lubes bear the brunt of high-load stress so gears don't. AMSOIL synthetic gear lubes' naturally high film strength and tough extreme-pressure agents shield components from premature wear.

#### **All-Season Performance**

AMSOIL synthetic gear lubes have a high viscosity index rating. That means they won't become waxy in low temperatures and they'll remain viscous enough to protect engines in extreme heat.

#### **Clean Running**

Stable even in extreme heat, AMSOIL synthetic gear lubes resist oxidation and thermal breakdown, helping gears stay free of sludge and other deposits.

#### **AMSOIL SEVERE GEAR® Synthetic Extreme Pressure Lubricants**

AMSOIL Severe Gear Synthetic Extreme Pressure (EP) Lubricants (SVO, SVT & SVG) are premium grade lubricants specifically engineered for maximum performance in severe duty applications. Severe Gear features an exclusive blend of high viscosity, shear-stable synthetic base oils and an extra treathigh-performance ment of additives. AMSOIL Severe Gear Synthetic EP Lubricants maintain their viscosity for long-lasting protection against metal-to-metal con-

tact. AMSOIL Severe Gear lubricants are designed to provide better performance and excellent protection during temperature extremes.

- Superior film strength
- Prevents thermal runaway
- Rust and corrosion protection
- Reduced operating temperatures
- Improved efficiency
- Longer oil, seal and equipment life



### AMSOIL Synthetic Automatic Transmission Fluid

AMSOIL Synthetic ATF delivers unmatched protection and performance for automatic transmissions and ATF-filled manual

transmissions and transfer cases.



AMSOIL Synthetic ATF works as a powerful friction reducer, saving fuel and maximizing performance. AMSOIL Synthetic ATF's tough, durable lubricating film and anti-wear additives protect components from wear-promoting contact, even during high load operations.



ATF

#### **All-Season Performance**

AMSOIL Synthetic ATF not only performs under extreme hot and cold conditions, it inhibits excessive heat buildup, enhancing performance and prolonging component life.

AMSOIL ATF helps prevent component overheating and ensures cooler, smoother transmission operation.

#### **Promotes Cleanliness**

AMSOIL ATF is two times more oxidation resistant than conventional transmission fluids, even under the toughest heavy towing and high temperature conditions. It protects clutches, planetary gears, valves, pumps and seals from damaging sludge and varnish deposits. AMSOIL ATF helps to keep components clean, ensuring long life and top performance.

#### **Smooth Shift Performance**

AMSOIL ATF provides smooth shifting and long, trouble-free transmission life. In addition, the antiwear additive package makes AMSOIL ATF an excellent lubricant in other hydraulic systems.

- Resists Oxidation and Thermal Degradation
- Provides All-Season Protection
- Anti-Wear Protection
- Extended Drain Intervals
- Outstanding Performance in Transmissions, Power Steering and Hydraulic Applications



### AMSOIL Synthetic Greases

Four-by-fours rely on a little extra performance from their wheel bearings, U-joints and suspension points. AMSOIL synthetic greases provide unparalleled protection under any conditions, even when wet.

#### **Load Handling**

The protective lubricating film of AMSOIL synthetic greases coupled with robust extreme pressure additives makes metal-on-metal contact and premature wear a thing of the past, even during high load conditions.

AMSOIL Synthetic Heavy Duty Grease contains 'moly' for extra protection of heavily loaded components, such as steering knuckles and spring shackles.

#### **Heat and Speed**

Synthetic oils' natural resistance to thermal and oxidative breakdown and their ability to keep temperatures from climbing excessively make AMSOIL synthetic greases ideal for high-temperature service.

#### **High Heat and Load**

AMSOIL Series 2000 Synthetic Racing Grease combines the high temperature protection of a multi-purpose grease with the load-handling capabilities of a heavy-duty grease, making it ideal for the protection of all low and high speed components - steering knuckles, spring shackles, wheel bearings and more.

AMSOIL provides top-quality fuel additives for gasoline and diesel applications. Four-wheel drive vehicles benefit from the fuel enhancement properties found in AMSOIL fuel additives.

#### **AMSOIL Diesel Concentrate**

AMSOIL Diesel Concentrate (ADF) is a total system cleaner and lubricity improver for all types of diesel engines. AMSOIL Diesel Concentrate compensates for the quality variances of different fuels (including biodiesels) and the deficiencies of today's ultra-low sulfur diesel fuel for better engine operation. It reduces cylinder wear, retains TBN longer, minimizes soot loading and acts as a fuel stabilizer. AMSOIL Diesel Concentrate restores horsepower to like-new levels and improves fuel economy by up to five percent.

#### **AMSOIL Cold Flow Improver**

AMSOIL Cold Flow Improver (DFF) for diesel fuel is ADF designed for use in ultra-low sulfur diesel fuel, vet works well with conventional fuels. It functions by modifying wax crystal formation at low temperatures to depress the pour point and improve cold flow filtration properties. AMSOIL Cold Flow Improver contains jet fuel-type deicer to help prevent ice formation in fuels contaminated with water. It is recommended for use with diesel engines and is compatible with diesel exhaust particulate filters. AMSOIL Cold Flow Improver is excellent for use with AMSOIL Diesel Concentrate and AMSOIL Cetane Boost Additive.









#### **Keeps Water Out**

Synthetic oils give AMSOIL greases a high affinity for metal. They cling tenaciously even when exposed to water. Their anti-rust agents provide effective protection against corrosion.

AMSOIL Water Resistant Grease is specially formulated for resistance to water washout and spray-off. It offers the ultimate protection for wheels frequently exposed to water.

#### **AMSOIL Cetane Boost**

North American diesel fuel is notoriously cetane-deficient. Often, the performance problems drivers blame on their diesel engines, like rough running and a lack of power, are actually caused by cetane-deficient diesel fuel.

Instead of igniting smoothly, low cetane fuel explodes, sending shock waves through the combustion chamber and throughout the engine.

AMSOIL Cetane Boost (ACB) (for use in all diesel engines) raises cetane three to seven numbers. helping engines start dependably and run smoothly and powerfully.

AMSOIL diesel fuel additives are alcohol-free for seal protection. AMSOIL diesel fuel additives may be mixed during fueling.

#### AMSOIL PI Performance Improver

AMSOIL PI Performance Improver (API) is the most potent gasoline additive available today. As a concentrated detergent, it is unsurpassed in cleaning combustion chamber deposits, intake valve deposits and port fuel injector deposits, eliminating the need for expensive fuel injector cleaning procedures. It is ideal for use prior to emissions inspections, and it helps maintain peak engine efficiency, fuel economy, power and drivability in newer low mileage engines. In engines with accumulated deposits, PI provides improved fuel mileage up to 5.7%, reduced emissions, restored power and performance, reduced need for higher octane fuel, reduced carbon rap and pre-ignition, better drivability and smoother operation after only one tank of gasoline.



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