



# The Performance Choice For Today's Engines

***Power  
Acceleration  
Fuel Economy  
Savings***



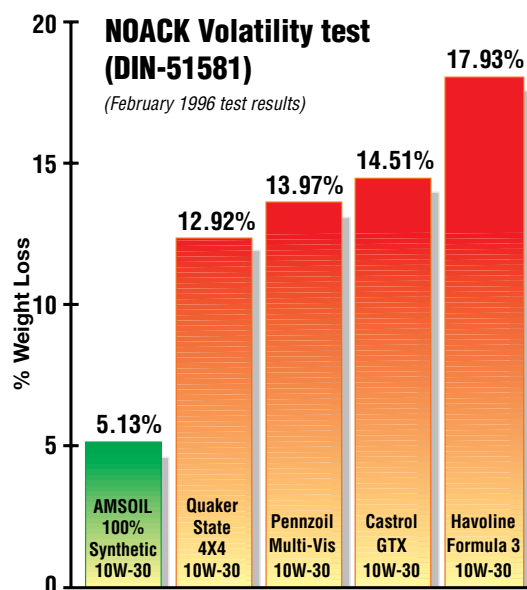


## AMSOIL: Advanced Technology for Maximum Performance

In 20 years, engine speeds have increased 50 percent. Modern engines are smaller, leaner-burning, hotter-running, have higher compressions and use smaller radiators and oil sumps. Many use turbochargers and multivalve heads which boost rpms and temperatures even higher.

Over the same period, oil drain intervals have increased as much as 300 percent. Modern engines produce more power with better fuel economy and fewer emissions than ever before, and the oil protecting them is working harder than ever, too.

### Superior Heat Performance



*The smaller the weight loss due to high temperature evaporation, the better the oil retains its ability to lubricate and protect the engine. AMSOIL Synthetic 10W-30 Motor Oil lost one-half to one-third the weight lost by other popular oils and is clearly the superior oil.*



**AMSOIL synthetic motor oils** are the right choice for contemporary performance vehicles. Take a look at the facts.

**FACT:** Unlike conventional motor oils that contain non-essential molecules that do virtually nothing to protect the engine – and contain elements that actually harm it – AMSOIL synthetic motor oils are pure and molecularly uniform. Every single molecule in AMSOIL synthetic motor oils is dedicated to engine lubrication and protection.

**FACT:** AMSOIL synthetic motor oils exceed the most demanding world-wide performance specifications, meeting warranty requirements for all domestic and imported passenger car and truck engines.

**FACT:** AMSOIL synthetic motor oils reduce friction more effectively than conventional petroleum motor oils do. Less friction means less engine wear, better fuel economy and improved power and performance.

**FACT:** AMSOIL synthetic motor oils inhibit the formation of sludge, varnish, acids and other harmful deposits. Engines stay cleaner, perform better and last longer.

**FACT:** AMSOIL synthetic motor oils do not “burn off” like conventional petroleum motor oils do. AMSOIL synthetic motor oils retain their viscosity, providing reduced oil consumption, improved fuel economy and better wear protection.

**FACT:** AMSOIL synthetic motor oils remain fluid in the cold temperatures that gel conventional petroleum oils. With AMSOIL synthetic motor oils, engines start easier and are assured immediate start-up protection.

*“I just put AMSOIL in my new Toyota at 6000 miles and the mileage jumped three miles per gallon – a 10 percent increase. I can’t understand why everyone doesn’t use this fantastic product.”*

*– G.D., Chicago, Illinois*



# AMSOIL Series 2000: UNBEATABLE Protection and Performance

If you want that extra touch – of protection, power and fuel economy – you want AMSOIL Series 2000 synthetic motor oils.

AMSOIL Series 2000 synthetic motor oils' unique chemistry clings tenaciously to metal, forming a super-tough lubricating film that virtually annihilates wear and dramatically increases performance. In protection and performance, AMSOIL Series 2000 lubricants significantly outperform other leading brands (see graphs at right).

## Series 2000 Synthetic 20W-50 Racing Oil

Perfect for engines exposed to high ambient temperatures and extraordinary performance demands, Series 2000 Synthetic 20W-50 Racing Oil is the choice of race engine builders across North America for its ability to protect and increase power. Dynamometer testing, performed by independent race engine builders, shows:

- California: Compared to a popular 10W-50 racing oil, Series 2000 Synthetic 20W-50 Racing Oil provided an average 3.67 increase in horsepower and an average 3.13 foot-pound torque increase.
- North Carolina: Compared to a popular 20W-50 racing oil, Series 2000 Synthetic 20W-50 Racing Oil provided an average 24.6 horsepower increase and an average 21.3 foot-pounds torque increase.
- Arizona: Compared to a different popular 20W-50 racing oil, Series 2000 provided an average 3.97 horsepower increase and an average 3.57 foot-pounds torque increase.

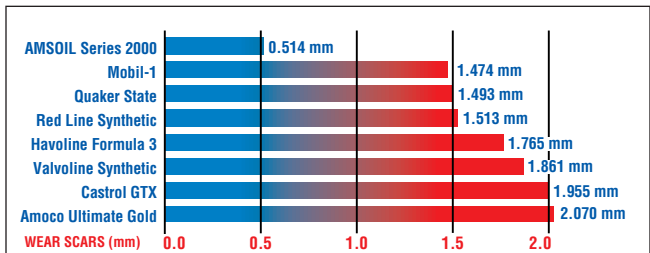
## Series 2000 Synthetic 0W-30 Motor Oil

The oil of choice for fuel economy and extreme cold temperature protection, Series 2000 Synthetic 0W-30 Motor Oil has proven its fuel economy benefits in laboratory testing and on-road use.

- Series 2000 Synthetic 0W-30 Motor Oil scored the biggest fuel economy savings ever recorded at the independent test facility where it was tested.
- Motorists report fuel savings ranging from 4 to over 40 percent when they switch to Series 2000 Synthetic 0W-30 Motor Oil.
- Dynamometer testing performed by Dyno-Pro, an independent shop in Illinois, showed that compared to a popular 10W-30 motor oil, Series 2000 Synthetic 0W-30 provided an average 2.22 horsepower increase and an average 2.75 foot-pounds torque increase.



## Unbeatable RACING OIL Protection

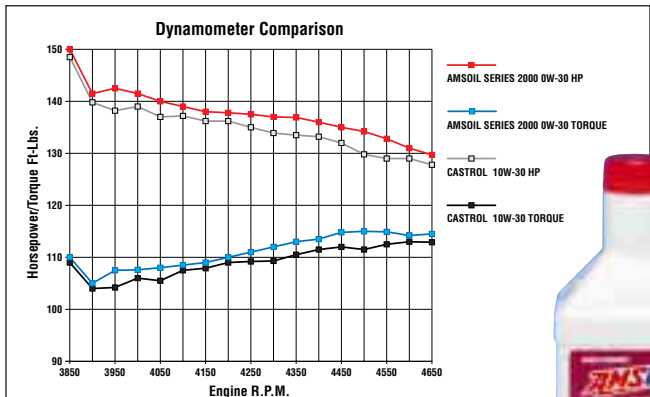


Four Ball Wear Test (ASTM D4172)  
60 kg pressure, 150° C, 1800 rpm, 1 hour  
As tested by an independent lab, January, 1995  
Oils tested are SAE 20W-50 except Mobil 1, which is SAE 15W-50

*The smaller the wear scar, the better the protection. AMSOIL Series 2000 Synthetic 20W-50 Racing Oil provides up to four times better protection.*



## Unbeatable MOTOR OIL Performance



*"We noticed a real increase in power. That indicated to me that we had fewer pumping losses and very likely a significant lessening of friction."*

*Don Mallinson, Dyno-Pro owner*



*"Even running at wide-open throttle in the desert, the oil temperature remained constant. With AMSOIL Series 2000 in the engine, I don't worry about viscosity breakdown. I can concentrate on driving the race car."*

*– Mike Anson, Long Beach, California*

# “AMSOIL Proves Superior”

AMSOIL Dealer Dave Bigda, owner of Dynamic Auto of Elk Grove Village, Illinois, installs Carroll Superchargers that add about 150 HP to a stock Calloway Corvette engine. Dynamic Auto installs AMSOIL 100% Synthetic 10W-30, ATF, and 80W-90 Gear Lube in all of the vehicles they put Carroll Superchargers into.

The Carroll Supercharger turns a typical 285 HP Corvette engine that normally runs at 4200 RPM into a monster that runs at 3500 RPM and delivers **435 HP**. The supercharger makes these high-performance cars 25-45 mph faster, and as *Vette Magazine* said, the added horsepower “makes other Corvette drivers out there wonder if their new Vettes are pulling a trailer!”

The Carroll Supercharger adds about 6.5 pounds

of boost pressure to an engine which creates much greater temperatures and slightly higher rates of oil blow-by (oil blowing by the piston). This makes the choice of a high-quality engine oil a necessity.

Originally, Greg Carroll, the creator of the supercharger, specified Mobil 1® as the only lubricant to use in the engine. He wanted to stress the importance of using synthetic oil in this high powered dynamo to such an extent that he installed a small metal decal on the top of the engine informing customers to use only Mobil 1®.

He hadn't heard of AMSOIL yet. After Dave sent a sample of AMSOIL to Mr. Carroll, that decal came off. According to Dave, Carroll felt that AMSOIL was superior to Mobil 1® in protecting engines and drivetrain components. In other words, it's the best oil he's seen.

## AMSOIL Appearance Products

**AMSOIL Pro-Formula Car Polish** goes on easily and produces a brilliant mirror-like shine with only light hand buffing. It forms a tough barrier against the elements including ultraviolet light. Inhibits paint fading.

**AMSOIL Pro-Formula Vinyl & Leather Cleaner** sprays on and wipes off, leaving vinyl and leather upholstery clean and ready for **Pro-Formula Vinyl & Leather Protectant**. Simply spray Pro-Formula Vinyl & Leather Protectant on and wipe to seal and protect vinyl, leather, plastic and finished wood surfaces from fading, drying or cracking. Protects against the sun's ultraviolet rays.

**AMSOIL Pro-Formula Metal Polish** cleans, polishes and protects chrome, aluminum, brass and stainless steel. Inhibits rust and oxidation.

**AMSOIL Brite Side Whitewall Tire Cleaner** penetrates deep to clean and brighten whitewall tires. Removes dirt, carbon, bugs, exhaust and other organic materials.

**AMSOIL Miracle Wash Waterless Wash and Polish** cleans the exterior without water. Just spray Miracle Wash on, and specially formulated surfactants lift dirt and safely suspend it while you wipe the car clean. Miracle Wash leaves a brilliant finish that repels dust and light dirt and protects exterior finish from ultraviolet rays.



**AMSOIL Rain Clear Windshield Protectant** repels rain and snow, increasing visibility during inclement weather.

**AMSOIL Air Freshener Spray** displaces odors with a light, fresh scent. Handy 4-oz pump spray.

AMSOIL products and Dealership information are available from your local AMSOIL Dealer.

