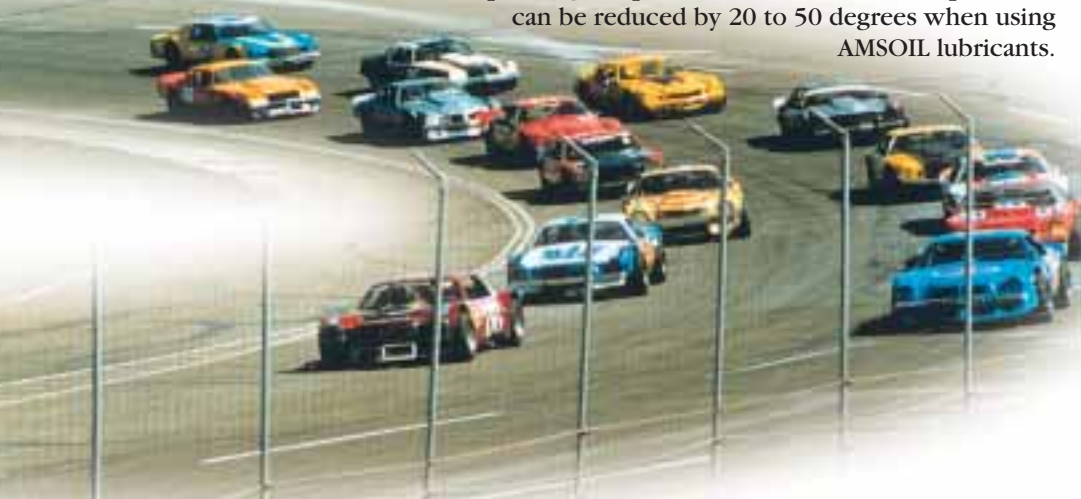


4. Superior High Temperature Performance

Reduced friction means cooler operating temperatures. Excessive oil temperatures can be reduced by 20 to 50 degrees when using AMSOIL lubricants.



5. Reduces Deposits on Critical Engine Parts

Engines run cleaner, perform better.

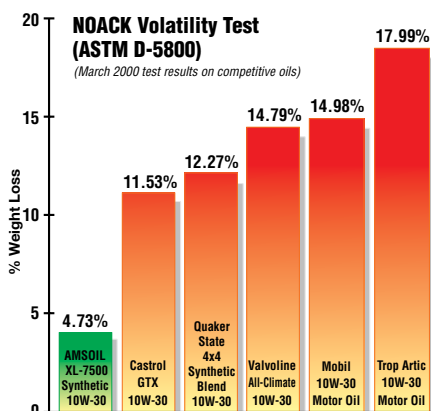


Results of high temperature test. AMSOIL, on the right, was the only oil that did not show formation of sludge or deposits.

6. Reduces Oil Consumption

Tests show the superior thermal stability of AMSOIL XL-7500 synthetic motor oils.

XL-7500 motor oils withstand the higher operating temperatures of today's engines better than conventional products.



With AMSOIL, only 4.73% vaporizes, compared to much higher percentages with competing motor oils. The result: better fuel economy and wear protection with AMSOIL XL-7500.

Premium Synthetic Motor Oil

Outperforms Conventional Motor Oils



7. Lower Cost, More Convenience

Motorists value savings. With AMSOIL XL-7500, fewer oil changes saves you both time and money. Your twice-a-year XL-7500 oil changes cost less than five conventional oil changes. With all the added performance benefits of AMSOIL synthetics, fuel economy, reduced oil consumption, and better wear protection, your savings add up every mile you are on the road.

8. Jet-Age Technology

Only synthetics can stand up to the extreme performance demands of a jet engine. Every jet engine in the world uses synthetic engine oil.



9. The First in Synthetics

In 1972, AMSOIL formulated the world's first American Petroleum Institute certified synthetic motor oil. With more than 30 years experience manufacturing and marketing synthetic motor oils, AMSOIL has been a consistent leader on the forefront of lubricant technology.

10. Environmental Benefits, Too!

Fewer oil changes means less waste oil, fewer filters, less packaging to dispose of, and a better future for our children.



TEN REASONS TO CHOOSE XL-7500

put up with the inconvenience and expense of a 3,000-mile oil change? Choose the AMSOIL 7500-Mile/Six-Month oil change Program and enjoy the long term performance only AMSOIL Synthetic Motor Oil can deliver!

Why

The 7500-Mile/Six-Month Oil Change Program features AMSOIL

XL-7500

Premium Extended Life Synthetic Motor Oil



AMSOIL synthetic motor oils are fully compatible with conventional petroleum products.

It's a fact.

Synthetic motor oils outperform conventional motor oils.

Demand the best.



Since the introduction of AMSOIL Synthetic Motor Oil in 1972, AMSOIL has developed the most comprehensive line of quality synthetic lubricants and automotive products in the world.

AMSOIL INC. • AMSOIL Building • Superior, WI 54880 G-1406 1/03

Save Time & Money with the 7500-Mile Oil Change

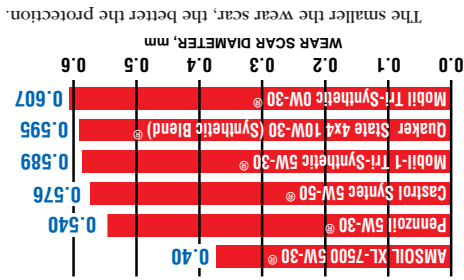


The First in Synthetics®

Synthetic Motor Oils Outperform Conventional Lubricants in Every Way:

1. Superior Wear Protection... Engines Last Longer

In the Four Ball Wear Test (ASTM D 4172) AMSOIL outperformed the leading synthetic and petroleum motor oils.



2. Improves Fuel Economy

AMSOIL synthetic lubricants have been credited with significant fuel economy improvement. In a fuel economy test with Class 8 trucks, AMSOIL synthetic diesel oil and drivetrain fluids combined to produce up to an 8.2% improvement.* AMSOIL synthetic lubricants in general have shown fuel economy benefits which most motorists will experience with AMSOIL XL-7500.

*SAE J1321 Joint TMC/SAE Fuel Consumption Test Procedure - Type II.

3. Easier Cold Starts

AMSOIL synthetic motor oils stay fluid at remarkably low temperatures.



60% of engine wear occurs during initial start-ups. AMSOIL motor oils flow freely for fast delivery to critical engine parts.