

Series 2000 Synthetic Gear Lubes

Provide maximum protection in severe service applications!

AMSOIL Series 2000 Synthetic 75W-90 and 75W-140 Gear Lubes deliver unbeatable power-enhancing protection, thermal stability and fuel economy. They provide maximum protection and performance in both severe service and heavy-duty applications and supply limited slip performance without aftermarket limited slip additives.

**Tested!
4.83%
Increased
M.P.G.**



OTHER OUTSTANDING PRODUCTS FROM AMSOIL:

- Synthetic Motor Oils
- Synthetic Gear Lubes
- Synthetic Automatic Transmission Fluid
- Synthetic Greases
- Synthetic Motorcycle Oils
- Synthetic 2-Cycle Oils
- Synthetic Compressor Oils
- Synthetic Hydraulic Fluids
- Fuel Additives
- Oil And Air Filters
- **And Many More!**

AMSOIL products and Dealership information are available from your local AMSOIL Dealer or by contacting AMSOIL INC.

AMSOIL INC., AMSOIL BLDG., SUPERIOR, WI 54880, (715)392-7101
PRINTED IN THE U.S.A. COPYRIGHT 2003

G-1283 7/03

AMSOIL®

**FIRST ON THE TRACK...
FIRST ON THE STREET...**



FROM
The First in Synthetics®



Advanced Lubrication for High Performance

Series 2000 Synthetic 20W-50 Racing Oil

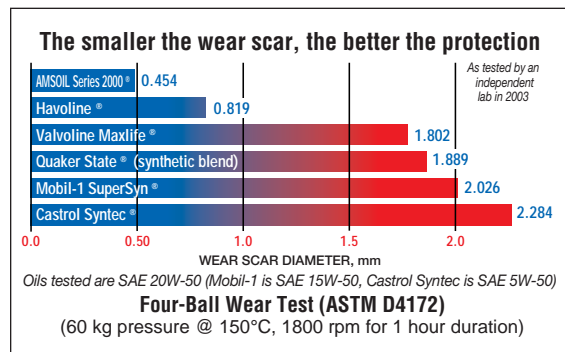
Provides increased power and better wear protection than any other leading racing oil!

Dyno Tests Prove AMSOIL Best.

NASCAR professionals dyno-tested this oil and found it reduced friction and drag enough to deliver two to four more horsepower in a high-performance racing engine. More power output means more speed on the race track.

Independent Wear Tests Prove AMSOIL Best.

Industry accepted wear tests performed by an independent testing lab prove AMSOIL Series 2000 Racing Oil reduces wear better than any of the leading racing oils. AMSOIL provides better wear protection.



Nothing compares to AMSOIL Series 2000 Synthetic Racing Oil in high-performance engines.

Series 2000 Synthetic Racing Grease

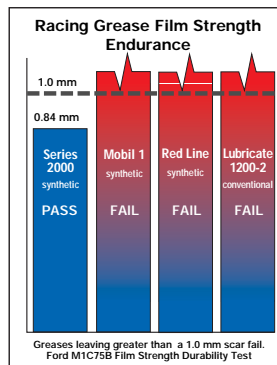
Better lubricating protection for high-speed bearings and chassis does not exist!

Like Three Greases In One.

AMSOIL Series 2000 Racing Grease provides outstanding protection and performance in high-speed, high-temperature and high-load applications on or off the track. It combines excellent low-temperature performance and pumpability with high-temperature component protection, reducing friction so well it actually provides "extra" power throughput over other grease products.

Tests Prove Superior Film Strength.

AMSOIL was the only racing grease tested to pass the Ford M1C75B Film Strength Durability Test as shown below. Higher film strength means better protection at all speeds and temperatures. AMSOIL Series 2000 Racing Grease is a true high-performance synthetic lubricant designed to consistently deliver superior results in high-performance applications.



Series 2000 Synthetic 0W-30 Motor Oil

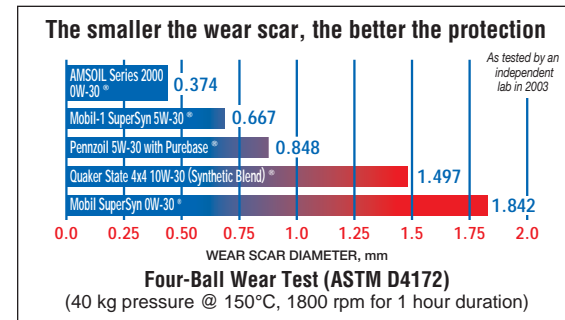
The most advanced fuel-efficient motor oil on the market!

Better Fuel Economy.

By reducing friction and drag so effectively, AMSOIL Series 2000 Motor Oil allows an engine to achieve its maximum potential fuel economy while reducing wear and improving overall performance. AMSOIL's proven synthetic base stocks and select high-performance additives combine to create a superior engine lubricant.

Tests Prove Superior Wear Protection.

Even when compared to other synthetic and partial synthetic motor oils of heavier viscosity, AMSOIL Series 2000 Synthetic 0W-30 Motor Oil protects better against wear. See the results of independent lab tests below.



For improved fuel economy, better performance and maximum protection against engine wear, choose AMSOIL Series 2000 Synthetic 0W-30 Motor Oil.