

Your vehicle has gone high tech. How about your drivetrain fluids?

At forty below AMSOIL still flows while this competitor has become a waxy mass.

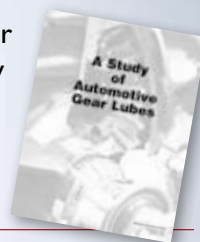
Conventional
Petroleum Gear Lube

AMSOIL
Severe Gear Synthetic

Superior cold temp performance means better fuel economy and protection.

Unlike conventional petroleum-based gear lubes, AMSOIL Severe Gear Synthetic Gear Lubes contains no wax. Long after petroleum oils have solidified, AMSOIL continues to flow, moving quickly to lubricate gears bearings and limited slip clutches in the differential. This fluidity during cold temperatures reduces drag on drive train components resulting in improved fuel economy and better wear protection.

Not all synthetic gear lubes are created equal. Call for our **FREE Gear Lube Report**. Independent lab tests show how AMSOIL stacks up in a battery of standardized industry tests. This report names names ...and reveals how it really is. Call now. **1-800-777-8491**.



Check the Yellow Pages –
OILS, LUBRICATING –
for your nearest Dealer or call
1-800-777-8491
for a FREE Catalog.
www.amsoil.com

AMSOIL[®]
The First in Synthetics[®]

THE FACTS ...

There has been a 34% increase in engine horsepower over the last decade, modern aerodynamics have decreased airflow over the differential and oil capacities have been lowered. All contribute to increased differential temperatures. Meanwhile, because differential size and design has remained virtually unchanged, today's gear lubes are exposed to considerably more heat and stress.

AMSOIL Severe Gear Synthetic Gear Lubes help prevent the devastating effects of heat and oxidation to provide maintenance-free, longer lasting equipment.

For all weather protection and performance you can rely on, choose AMSOIL.