

AMSOIL Synthetic Gear Lube Recommendations *						
Application Recommendation	Over-The-Road Truck Differentials	Heavy Equipment Differentials	Medium Duty Truck, Bus, Delivery/Utility Vehicle Differentials	Light-Duty Truck, SUV, Turbo Diesel Differentials	Personal Passenger Car Differentials	Special Use, Racing, 4x4 Offroad Differentials
FIRST	FGR, FGO	SVG, SVO	SVG, SVO	SVG, SVO	SVG	SVG, SVO
SECOND	SVG, SVO	FGR, FGO	FGR, FGO	FGR, FGO	FGR	FGR, FGO
THIRD (SAE 80W-90)	AGL	AGL	AGL	AGL	AGL	AGL

AMSOIL has optimized gear lube performance for specific operating conditions. However, AMSOIL gear lubes are multi-functional and may be used in many different applications. This chart conveys the best AMSOIL recommendation based on product design and operating environment.

First row product recommendations offer *superior* performance in the respective applications. Second row product recommendations offer *excellent* performance in the respective applications. The third row is exclusive to SAE 80W-90 viscosity.

AMSOIL Severe Gear™ 75W-90 (SVG) and 75W-140 (SVO) synthetic gear lubes have a performance emphasis on the extreme pressure and high heat of today's vehicle differentials.

AMSOIL Long Life 75W-90 (FGR) and 80W-140 (FGO) synthetic gear lubes have a performance emphasis on 500,000 mile extended drain intervals associated with larger sumps and lower operating temperatures of over-the-road truck differentials.

AMSOIL 75W-90 synthetic gear lubes will outperform conventional 80W-90 gear oils in all applications and may be used as a replacement. AMSOIL offers 80W-90 (AGL) synthetic gear lube for those customers requiring this specific viscosity grade.

* Abbreviated Version