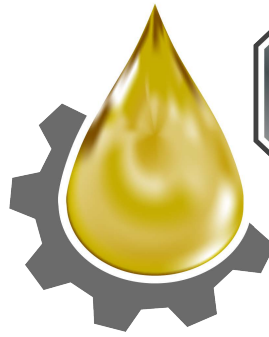




**GO WITH THE PRO!**



# GEAR OILS

OILPRO™ MULTI-PURPOSE GEAR LUBRICANTS are premium grades of automotive gear lubricants formulated from highly refined mineral base oils with a 'sulfur/phosphorus' controlled chemically active additive system. The lubricant film provides exceptional gear protection with good thermal stability under boundary lubrication conditions. Supplementary fluid characteristics include anti-wear performance, corrosion inhibition, rust prevention and anti-foaming tendencies in vehicle gear-lubrication systems. The SAE Grade 80W-90 is suggested for automotive/light-truck applications; SAE Grade 85W-140 for commercial trucks and vehicles with high load capacities. Both grades meet API Service Classifications GL-5 and MT-1.

## TYPICAL PROPERTIES

SAE GRADE	80W-90	85W-140
Kinematic Viscosity		
mm <sup>2</sup> /s @ 40C	136	406
mm <sup>2</sup> /s @ 100C	14.0	27.0
Viscosity, SUS		
@ 100F	716	2172
@ 210F	75.6	133.3
Viscosity Index	100	196
Flash Point, C (F)	210 (410)	215 (420)
Pour Point, C (F)	-26 (-15)	-15 (+5)
Gravity, API @ 60F	24.5	24.0
Density @ 15C kg/l, ASTM D-4052	0.907	0.910



## APPLICATIONS

Recommended for conventional manual transmissions, differentials, rear axles, final drives, manual steering gears for on-highway light and heavy duty trucks, busses & vans. Meets MT-1 capability for non-synchronized manual transmissions in HD systems. These fluid grades may be used for industrial and commercial mechanical applications when specified by the manufacturer. Suitable use for U.S. Military Specification MIL-PRF-2105E, SAE J2360, and Mack GO-G, H, & GO-J classifications. The product provides all-weather performance, high film strength, and exceptional lubrication at high temperatures.

## ORDERING INFORMATION

PRODUCT	PACKAGE	PART #	PACKAGE	PART #	PACKAGE	PART #
80W-90 (LS)	- PAIL -	# 01205205980W90081	- DRUM -	# 01205205980W90089	- TOTE -	# 01205205980W90106
85W-140	- PAIL -	# 01205105985140081	- DRUM -	# 01205105985140089	- BULK -	# 01205105985140116