

Max-Gear®

Synthetic Gear Oil

Beyond Synthetic™

Max-Gear® is recommended for use in truck and automotive front or rear differentials, manual transmissions and lower gear units of marine engines that specify use of an API GL-5 or GL-4 fluid.

Max-Gear® is an ultra-tough, high performance, GL-5 automotive gear oil designed to provide maximum protection to heavily loaded gears while maximizing power throughput through the drive train. It outperforms other GL-5 gear oils because it combines the highest quality synthetic oils with Royal Purple's proprietary Synslide® additive technology. Max-Gear® makes gears run smoother, quieter, cooler and longer without overhauls.

Synslide® additive technology makes the difference!

Synthetic oils enable Royal Purple to make superior lubricants, but it is Royal Purple's advanced Synslide® additive technology that gives Royal Purple's EP lubricants their amazing performance advantages. Synslide® additive technology truly is beyond synthetic.™

Synslide® additive technology, Royal Purple's tough, EP lubricating film, provides maximum protection under boundary lubrication conditions typically caused by heavily loaded, slow speed and / or shock load conditions. This tenacious, slippery film significantly improves lubrication and reduces wear by increasing the oil film thickness and toughness, which helps to prevent metal-to-metal contact in gears and bearings.

Synslide® additive technology is noncorrosive to gears and bearings, including case-hardened gears that are easily pitted by conventional sulfur-phosphorus EP oils. Synslide® additive technology displaces water from metal surfaces and excels in protecting equipment in wet environments. It also fortifies the oil against the detrimental effects of heat, which causes oil to oxidize.

DOCC Motorsports — World of Outlaws



Exclusive Performance Advantages:

- Severe Service Performance
 Max-Gear® exceeds Eaton's stringent GL-5 /
 MIL-L-2105D Gear Oil Specs. Max-Gear® also is
 safe for GL-4 applications or bronze synchro
 gears.
- Lower Coefficient of Friction
 Max-Gear® saves energy, reduces temperatures
 and maximizes power throughput. (OEM or
 aftermarket limited slip additives are not
 required.)
- High Temperature Performance
 Max-Gear® eliminates harmful deposits and
 extends oil drain intervals.
- Low Temperature Fluidity
 Max-Gear® meets operating requirements for
 vehicles operating in cold climates.
- Shock Load Protection
 Max-Gear® reduces fatigue failures in bearings and gears.
- Prevents Corrosion
 Max-Gear® protects both ferrous and nonferrous metals during operation and shutdown.
- Excellent Water Separation
 Max-Gear® completely separates from water, preventing an oil-water emulsion.
- Compatible with Other Oils
 Max-Gear® is compatible with other mineral
 gears oils and other synthetic hydrocarbon gear
 oils.
- Meets Warranty Requirements
 Max-Gear® exceeds OEM warranty requirements
 for GL-5 automotive rear axle hypoid gear lubrication.
- Environmentally Responsible
 Max-Gear® components are TSCA listed and
 meet EPA, RCRA and OSHA requirements. Max Gear® extends oil drain intervals, eliminates pre mature oil changes, decreases the amount of oil
 purchased and disposed of and conserves energy.



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	SAE Grade					
TYPICAL PROPERTIES*	75W90	75W140	80W90	85W140	90	
Viscosity						
cSt @ 40ßC	144.5	245.0	150.3	320.0	189.1	
cSt @ 100ßC	21.0	33.6	16.8	28.0	18.2	
SSU @100ßF	739	1255	782	1686	993	
SSU @ 210ßF	105	163	87	138	93	
CP @ -12ßC			10,110			
CP @ -40ßC	59,911	97,555				
Flash ßF	430	430	430	430	430	
Pour Point &F	-40	-40	-40	-40	-40	
Corrosion Test						
Copper	Pass	Pass	Pass	Pass	Pass	
Bronze	Pass	Pass	Pass	Pass	Pass	
Rust Test						
Fresh Water	Pass	Pass	Pass	Pass	Pass	
Salt Water	Pass	Pass	Pass	Pass	Pass	
Foam Test	Pass	Pass	Pass	Pass	Pass	
Timken OK Load, Lbs.	100+	100+	100+	100+	100+	
Four Ball EP Test						
Weld Load, kgf	400	400	400	400	400	

*Properties are typical and may vary

Royal Purple® MAX-GEAR® Part Numbers

<u>Grade</u>	1-Qt. Bottle	<u>Case</u>	5-Gal. Pail	15-Gal. Drum	55-Gal. Drum
75W90	RPM75W90-BQ	RPM75W90-12C	RPM75W90-P	RPM75W90-K	RPM75W90-D
75W140	RPM75W140-BQ	RPM75W140-12C	RPM75W140-P	RPM75W140-K	RPM75W140-D
80W90	_	_	RPM80W90-P	_	RPM80W90-D
85W140	RPM85W140-BQ	RPM85W140-12C	RPM85W140-P	RPM85W140-K	RPM85W140-D
SAE 90	_	_	RPM90-P	_	RPM90-D

Case = 12 / 1-quart bottles

