

SERVICE PRO® PREMIUM FULL SYNTHETIC GL-5 GEAR OILS

Manufactured with highly refined full synthetic base oils

DESCRIPTION:

SERVICE PRO® Premium Full Synthetic GL-5 Gear Oils are multi-purpose gear lubricants designed for API Service Classification "GL-5" and "MT-1". SERVICE PRO® Premium Full Synthetic GL-5 Gear Oils are compounded with highly refined synthetic base stocks and additives to ensure extreme pressure characteristics, anti-wear, corrosion inhibition, rust prevention, low pour point, and anti-foaming performance. They are fully formulated for all limited slip differentials.

APPLICATION:

SERVICE PRO® Premium Full Synthetic GL-5 Gear Oils meet the SAE J306 viscosity requirements and recommended for and has data to demonstrate acceptable performance for U.S. Military Specification SAE J2360. They are recommended for use in limited slip and conventional differentials of heavy duty trucks, cars, light trucks and sport utility vehicles. Always check owner's manual for proper recommendation.

SERVICE PRO® Premium Full Synthetic GL-5 Gear Oils meet the performance specifications for Volvo Mack GO-J and are recommended for use in applications where the OEM specifies a fluid providing performance capabilities comparable to the Eaton Roadranger® requirements. Supporting data to demonstrate acceptable performance in the following applications: DAF, GB13895 (China GL-5), high temperature L-37 capable, limited slip, Meritor 076, ZF TE ML 07A, ZF TE ML 08. The gear oils are suitable for use in applications which cite former or obsolete specifications such as Military Specification MIL-L-2105D, MIL-L-2105E, MACK GO-G, GO-H.

PERFORMANCE BENEFITS:

- Reduced wear
- Long service life
- Exceptional low temperature performance
- Reduces drag for optimum fuel economy
- Full Limited Slip performance

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PROPERTIES*	:

	75W-85	75W-90	75W-140
Pour Point Deg F.	-49	-40	-40
Flash Point, COC, °F	392	410	420
Viscosity			
@ 40°C, cSt	80.4	100	178
@100°C, cSt	13.2	15.4	27.6
Viscosity Index	166	163	194
Gravity, API	33.3	32	32.9
Rust Test, ASTM D665	Pass	Pass	Dana

^{*}Due to continual product research and development, the information contained herein is based on products purchased in the U.S. and subject to change without notification. Typical properties may vary slightly.



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Product	6/1 Quart	35 lb Pail	Keg	400 lb Drum
75W-85 Gear Oil		SPL26713	SPL36713	SPL16713
75W-90 Gear Oil	SPL00529	SPL27087	SPL37087	SPL17087
75W-140 Gear Oil	SPL00528	SPL27233	SPL37233	SPL17233

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