OILPRO FULL SYN GEAR OILS PREMIUM SYNTHETIC GEAR LUBRICANTS SAE GRADES: 75W-90 & 80W-140

PRODUCT DESCRIPTION

OILPRO Full Synthetic Multi-Purpose Gear Oils are designed to provide superb performance for automobiles, light and heavy duty trucks, and various industrial equipment when API Service Classifica-tion GL-5 is specified. The products are compounded with synthetic base stocks that have outstanding thermal stability and resistant to high temperature oxidation. The additive system provides extreme pressure characteristics, anti-wear performance, anticorrosion inhibition, rust prevention, and anti-foaming tendencies.

PRODUCT APPLICATION

Recommended for differentials, rear axels, final drives, conventional manual transmissions, manual steering gears in passenger cars and trucks where API GL-5 type lubricant is specified for severe service and long life. Recommended for gear applications where a controlled sulfur/phosphorus additive package is designated or preferred and extreme cold operating conditions are encountered. Synthetic Automotive Gear Lubricant is suitable for use in MT-1, MILPRF-2105E, SAE J2360 Mack GO-J Plus (75W-90), Mack GO-J (80W-140). Due to novel additive technology and state of the art synthetic base materials that provide significant oxidation resistance, these products may be used to extend drain intervals or used in severe applications.



TYPICAL TECHNICAL PROPERTIES

PROPERTY	75W-90	80W-140
Viscosity @ 40°C (cSt)	107.1	212.9
Viscosity @ 100°C (cSt)	15.0	25.3
Viscosity Index	176	150
API Gravity @ 60°F	30.0	30.0
Flash Point °C (°F)	224 (435)	227 (440)
Pour Point °C (°F)	-46 (-50)	-46 (-50)





OILPR

FEATURES AND BENEFITS

OILPRO FULLSYN GEAR OILS - 75W-90 GL-5 & 80W-140 GL-5 feature technologically advanced additive chemistry to provide extended performance under even the most severe operating conditions that often occur in today's modern gear systems:

• Provides excellent protection against wear produced by high torque found in today's modern gear units.

• Protects gear and bearing metals from scuffing and welding.

 Resists thermal breakdown even under extreme operating conditions in cold or hot weather.
MADE IN THE



PRODUCT NUMBERS

SAE GRADE	PACKAGE SIZE	PRODUCT #
75W-90	BULK	01205105975W90116
75W-90	DRUM	01205105975W90089
75W-90	PAIL	01205105975W90081
75W-90	KEG	01205105975W90100
75W-90	6/1 QT	01205105975W90035
80W-140	BULK	01205105980140116
80W-140	DRUM	01205105980140089
80W-140	PAIL	01205105980140081
80W-140	KEG	01205105980140100

This product is not expected to have any adverse health implications when used for its intended purposes. Always wear protective gloves when handling used oil and dispose of properly. Avoid contact with skin and wash immediately with soap & water should any contact occur. Always follow manufacturers recommendations for fluid viscosity and service category. SUPPLYPRO, LLC assumes no responsibility for product misuse or improper application. For a copy of this product's Safety Data Sheet (SDS) or Technical Data Sheet (TDS), visit www.SUPPLYPRO1.com



SUPPLYPRO, INC | 115 Empire Way SW, Atlanta, GA 30354 | www.supplypro1.com