

# RED LINE 75W90 GL-5 GEAR OIL



- Most popular Red Line gear oil, with thousands of applications for passenger cars, light trucks and racing vehicles
- Contains additional friction modifiers for suitability with clutch-type limited slip differentials for most LSDs, no additional friction modifiers are required
- This product is not designed for use in most manual transmissions or transaxles in passenger vehicles, since the extreme slipperiness may cause synchronizer mesh issues that lead to shifting problems
- Recommended for API GL-5, GL-6, MT-1, MIL-L-2105E, SAE J2360 and Chrysler spec MS-9763
- Suitable replacement for a differential calling for 80W90 or SAE 90 gear oil.

## RECOMMENDED FOR:

API GL-5 and MT-1 MIL-L-2105E SAE J2360 Chrysler spec MS-9763 <b>BMW</b> 83 22 9 407 768 83 22 9 407 768 SAF-XO SAFX-LS	<b>Castrol</b> SAF-Carbon Mod SAF-XO SAFX-LS <b>Ford</b> ES-PM-M2013 WSP-M2C197-A WSP-M2C201-A WSS-M2C939-A XY-75W90-QLS XY-75W90-QLS XY-75W90-QL	GM 1050010 1052271 10950849 10953455 12345841 12345977 12378261 12378257 88862624 88862625 88901362 89021671	89021675 89021676 89021677 89021678 92184900 9985290 9986115 9986115 9986207 9986290 9986207 9986207	Dexron®L.S.Gear Oil Tex 9622 <b>Mazda</b> 0000-77-80W9-QT <b>Fuchs</b> Titan Race Syn 5 <b>Nissan</b> KLD37-00001P	Mitsubishi 3775610 8149630 MZ320345 DiaQueen LSD Gear Oil Subaru SOA635001 SOA635048 Toyota 08885-81006	Mercedes Benz 235.0 235.20 235.6 235.8 A 001 989 17 03-10 A 001 989 27 03-10 A 001 989 28 03-10 A 001 989 58 03-10
--	--	--	---	---	--	--

#### **TYPICAL PROPERTIES:**

API Service Class	GL 5+	
SAE Viscosity Grade (Gear Oil)	75W90	
Vis @ 100°C, cSt	16.1	
Vis @ 40°C, cSt	112	
Viscosity Index	155	
Pour Point, °C	-45	
Pour Point, °F	-49	
Brookfield Viscosity, Poise	1100 @-40°C	

#### PACKAGE SIZES:

57904 - 75W90 GL-5 Gear Oil - quart 57905 - 75W90 GL-5 Gear Oil - 1 gallon 57906 - 75W90 GL-5 Gear Oil - 5 gallon 57907 - 75W90 GL-5 Gear Oil - 16 gallon 57908 - 75W90 GL-5 Gear Oil - 55 gallon

## ABOUT RED LINE GEAR OIL FOR DIFFERENTIALS

- Full-synthetic formulas created from polyol ester base stocks, offer excellent lubrication under extreme conditions
- High viscosity-index (VI) to provide relatively constant viscosity and film thickness with varying temperature change
- Ester base stocks and friction modifiers provide additional slipperiness to lower operating temperatures by reducing the sliding friction in hypoid gears
- Superior shear stability and reduced oxidation compared to other synthetics and conventional gear oils
- Exceed API GL-5 specifications
- Engineered to provide the highest degree of protection and improvement of differential efficiency for better mileage, longer drain intervals and less wear

### Rely on premium oils, fluids, lubricants by Red Line if you're looking for quality and efficiency.