

# RED LINE 75W90NS GL-5 GEAR OIL



- Designed for transmissions and transaxles helps to slow synchros for easier shifting across a broad temperature range
- Popular in Ferrari, Porsche and Subaru transaxles
- Muscle car applications like Ford Top Loader, Borg-Warner T-10, Super T-10 and Muncie transmissions
- Contains extreme pressure additives like our 75W90 GL-5 oil, but lacks friction modifiers to balance slipperiness
- Improved copper corrosion protection to prolong synchro life
- Helps with lock-up on weak limited-slip differentials-compatible with Red Line Limited Slip Friction Modifier for tuning slippage
- Also used with clutch-type LSDs in racing for maximum lock up

### **RECOMMENDED FOR:**

API GL-5 & MT-1 SAE J2360 MIL-L-2105E	<b>GM</b> 88862475 <b>Subaru</b> SOA635011	<b>Mobil</b> Mobilube 75W-90 SHC Mobilube PTX 75W-90 Delvac 75W-90	<b>Shell</b> Spirax EP 90 Spirax S5 ATE 75W-90 Transaxle Oil 75W-90
Porsche			
N052911CO	Agip		
<b>Dodge/Jeep</b> 4549636	75W-90 SX SXA 75W-90		

#### **TYPICAL PROPERTIES:**

API Service Class	GL 5+
SAE Viscosity Grade (Gear Oil)	75W90
Vis @ 100°C, cSt	15.6
Vis @ 40°C, cSt	90.4
Viscosity Index	185
Pour Point, °C	-45
Pour Point, °F	-49
Brookfield Viscosity @ -40°C, Poise	400 @-40°C

#### PACKAGE SIZES:

58304 - 75W90 NS GL-5 Gear Oil - quart 58305 - 75W90 NS GL-5 Gear Oil - 1 gallon 58306 - 75W90 NS GL-5 Gear Oil - 5 gallon 58307 - 75W90 NS GL-5 Gear Oil - 16 gallon 58308 - 75W90 NS 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