

RED LINE 75W140 GL-5 GEAR OIL



- Popular for cars and light trucks like Ford Mustang, Ford F-150, Dodge Ram, Toyota Tundra and Sequoia, and Jeep Cherokee
- Contains additional friction modifiers for suitablity 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 tranaxles, since the extreme slipperiness may cause synchronizer mesh issues that lead to shifting problems

RECOMMENDED FOR:

API GL-5 and MT-1 MIL-L-2105E SAE J2360

Dodge

2003-2006 Ram Pickup 2003-2004 Dakota, Durango with trailer towing package 2005-2009 Dakota, Durango, Aspen rear differential 2008-2009 1500, 2500, 3500 C200FE front diffs, all corporate rear axles

BMW

2002-present with Ltd Slip (M series)

Chevrolet/GMC

1993-2000 3500HD with Dana 80

Ford

2001- 2004 Mustang Cobra 2002-present Mustangs 2002-2006 Lincoln LS 1999-2006 Lincoln LS (Sport) 1998-2000 5-liter Explorer 1998-present Explorer, Expedition, F-150, E250, E-350 1999-2004 F-250 1998-2006 E-150

Nissan

'04-Frontier, XTerra M226 rear dif 2004-2008 Titan rear dif

Jeep

1993- 2007 Cherokee, Grand Cherokee, Grand Wagoneer, Wrangler Class III or Class IV hitch, towing package Grand Cherokee w/Vari-Lock or Quadra Drive 2008-present Commander and Grand Cherokee all differentials 2005-2006 Rubicon with 226 rear dif 2002-2003 Liberty Front and '02 - '07 198RBI rear dif, '08 - 8 1/4" rear differential 2007-present Nitro 8 1/4"

Jaguar

2000-present S-Type, X-Type 2007-XK series 2004-2007 XJ8, XJR 2008-present All Vehicles

Toyot

2004-present Tundra w/o Ltd Slip 2002 on Sequoia

TYPICAL PROPERTIES:

API Service Class	GL 5+
SAE Viscosity Grade (Gear Oil)	75W140
Vis @ 100°C, cSt	27.8
Vis @ 40°C, cSt	192
Viscosity Index	183
Pour Point, °C	-45
Pour Point, °F	-49
Brookfield Viscosity, Poise	1300 @-40°C

PACKAGE SIZES:

57914 - 75W140 GL-5 Gear Oil - quart 57915 - 75W140 GL-5 Gear Oil - gallon 57916 - 75W140 GL-5 Gear Oil - 5 gallon 57917 - 75W140 GL-5 Gear Oil - 16 gallon 57918 - 75W140 GL-5 Gear Oil - 55 gallon

ABOUT RED LINE GEAR OIL FOR DIFFERENTIALS

- · Fully-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

For health safety information, please refer to the Safety Data Sheet at REDLINEOIL.COM