

# **RED LINE 5W40 MOTOR OIL**



- Suitable for VW/Audi 505.01/505.00/502.00/501.01/500.00, BMW LL-01, water-cooled Porsche A40 and Mercedes-Benz 229.5/229.3/229.1 applications
- Thicker oil film at operating temperature than a petroleum 20W50
- Popular in turbocharged applications

### **RECOMMENDED FOR:**

API SM/SN/SL/CF	Can-Am XPS	08880-82800	Mopar	Porsche A40
<b>ACEA</b> A3/B3/B4			05127394PB	PSA B71 2296
	Fiat	Maserati (API SL/CF	MS-10725	
BMW	2014-2019 Turbo	and ACEA A3, B3 and	MS-10850	VW/Audi
07 51 0 037 633	1.4L MS-12991	B4)	MS-10896	500.00
07 51 0 038 649			MS-12991	501.01
81 22 9 407 547	Hyundai	Mercedes Benz		502.00-97
LL-01		MB 229.1	Nissan	503.01
LL-98	Lexus	MB 229.3	KE900-90032	505.00-97
	08880-82790	MB 229.5	KE900-90042	505.01-99

#### **TYPICAL PROPERTIES:**

ACEA Service Class	A3 B3/B4
API Service Class	SN/SM/SL/CF
SAE Viscosity Grade (Motor Oil)	5W40
Vis @ 100°C, cSt	15.6
Vis @ 40°C, cSt	97
Viscosity Index	174
CCS Viscosity, Poise, @ °C	58@-30
Pour Point, °C	-45
Pour Point, °F	-49
NOACK Evaporation Loss,1hr @ 482°F (250°C), %	6
HTHS Vis, cP @150°C, ASTM D4741	4.4

## **PACKAGE SIZES:**

15404 - 5W40 Motor Oil - quart 15405 - 5W40 Motor Oil - 1 gallon 15406 - 5W40 Motor Oil - 5 gallon 15408 - 5W40 Motor Oil - 55 gallon

## ABOUT RED LINE MOTOR OIL

- Full-synthetic ester formula for passenger cars, light trucks, performance vehicles and marine applications
- Excellent wear protection and friction reduction across a wide range of operating conditions
- High detergency allows extended drain intervals and provides increased cleanliness
- Improved fuel economy and ring seal for more power
- Superior high temperature stability and oxidation resistance increases lubrication of hot metal compared to other synthetics
- High natural viscosity index (VI) provides thicker oil film in bearings and cams
- Less evaporation than other synthetics for improved efficiency and ring seal
- All products are completely compatible with other conventional and synthetic motor oils

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