



# RED LINE 0W40 MOTOR OIL



- Suitable for VW/Audi 500.00/502.00/ 503.01/505.00, BMW LL-01, water-cooled Porsche A40 and Mercedes-Benz 229.3/229.5 applications
- Used in Dodge Viper and many later Chryslers (MS-10725)
- Better flow at extremely cold temperatures compared to 5W40 and 10W40
- Popular in the latest Four-Stroke Snowmobile engine applications

## RECOMMENDED FOR:

API SN/SM/SL /CF  
ACEA A3/B3/B4

**BMW**  
LL-01  
LL-98

**CHRYSLER/DODGE/JEEP**  
68171066GA  
MS-12633  
MS-10725  
68171067GA

**MOPAR**  
68044407AA

**MERCEDES BENZ**  
MB 229.5  
MB 229.3

**PORSCHE A40**

**VW/AUDI**  
505.00  
503.01-00  
502.00-05  
500.00

**NISSAN**  
999PK-00W40M1  
999DK-00W40M1

## TYPICAL PROPERTIES:

ACEA Service Class	A3 B3/B4
API Service Class	SN/SM/SL/CF
SAE Viscosity Grade (Motor Oil)	0W40
Vis @ 100°C, cSt	15.4
Vis @ 40°C, cSt	86
Viscosity Index	190
CCS Viscosity, Poise, @ °C	57@-35
Pour Point, °C	-60
Pour Point, °F	-76
NOACK Evaporation Loss, 1hr @ 482°F (250°C), %	9
HTHS Vis, cP @150°C, ASTM D4741	4.0

## PACKAGE SIZES:

- 11104 - 0W40 Motor Oil - quart
- 11105 - 0W40 Motor Oil - gallon
- 11106 - 0W40 Motor Oil - 5 gallon
- 11108 - 0W40 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