

RED LINE 0W20 MOTOR OIL



- Designed to reduce Low Speed Pre-Ignition (LSPI)
- Increased fuel economy and improved wear at cold start
- Better flow at extremely cold temperatures compared to 5W20
- Increased fuel economy and improved wear at cold start

RECOMMENDED FOR:

API SP/SN+/SN/SM

ACEA C2/C5/C6, A5/B5, A7/B7, A1/B1 **BMW** LL-14 FE+/LL-17 FE+ Ford M2C-947-A/B1, M2C-948-B, M2C962-A1 GM 88865188 888651189 dexos1®,Gen2, Gen 3 dexosD dexos is a registered trademark owned by General Motors Corp. Chrysler 500X MS-6395

Jaguar/Land Rover STJLR.51.5122

Honda/Acura 08798-9036 08798-9037 08798-9032 Mopar 68152004PA Mazda 0000-G5-0W20-MQ 0000-77-0W20-QT

Mitsubishi MZ320106 Nissan KLAM7-00204 229.61/229.71/229.72

Mercedes Benz **Porsche** C20

Subaru SOA15208AA15A SOA868V9300 Toyota/Lexus 00279-0WQTE-01 00289-1QT0W Volkswagen 508.00/509.00

Volvo VCC RBS0-2AE

PACKAGE SIZES:

11804 - 0W20 Motor Oil - quart 11805 - 5W20 Motor Oil - 1 gallon

TYPICAL PROPERTIES:

ACEA Service Class	C2/C5/C6, A5/B5, A7/B7, A1/B1
API Service Class	SP/SN+/SN/SM
SAE Viscosity Grade (Motor Oil)	0W20
Vis @ 100°C, cSt	9.0
Vis @ 40°C, cSt	50
Viscosity Index	164
CCS Viscosity, Poise, @ °C	58@-35
Pour Point, °C	-47
Pour Point, °F	-53
NOACK Evaporation Loss,1hr @ 482°F (250°C), %	5
HTHS Vis, cP @150°C, ASTM D4741	2.9

ABOUT RED LINE MOTOR OIL

- Full-synthetic ester/PAO 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 improves 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 conventional and synthetic motor oils

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