RED LINE 0W20 MOTOR OIL

- Recommended for small cars and hybrids, and some trucks like Honda Insight and Civic Hybrids, Toyota Solara, Camry, Rav4, Tundra 5.7L and Venza
- Lightest passenger car motor oil available from Red Line
- Increased fuel economy and improved wear at cold start
- Better flow at extremely cold temperatures compared to 5W20
- Blended with specific friction modifiers that are compatible with wet-clutches, suitable for JASO MA applications

RECOMMENDED FOR:
- ILSAC GF-5
- API SN/SM/SL/CF
- ACEA A5/B5
- GM dexos1®
  88865188
  88865189
- BMW LL-14 FE+
- Honda/Acura
  08798-9036
  08798-9037
  08798-9032
- Mazda
  0000-G5-0W20-MQ
  0000-77-0W20-QT
- Mitsubishi MZ320106
- Mopar 68152004PA
- Nissan KLAM7-00204
- Subaru
  SOA15208AA15A
  SOA868V9300
- Toyota 00279-0WQTE-01
- Toyota/Lexus 00289-1QT0W

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TYPICAL PROPERTIES:

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>ACEA Service Class</td>
<td>A5 B5</td>
</tr>
<tr>
<td>API Service Class</td>
<td>SN/SM/SL/CF</td>
</tr>
<tr>
<td>SAE Viscosity Grade (Motor Oil)</td>
<td>0W20</td>
</tr>
<tr>
<td>Vis @ 100°C, cSt</td>
<td>9.1</td>
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<tr>
<td>Vis @ 40°C, cSt</td>
<td>48</td>
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<tr>
<td>Viscosity Index</td>
<td>172</td>
</tr>
<tr>
<td>CCS Viscosity, Poise, @ °C</td>
<td>55@-35</td>
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<tr>
<td>Pour Point, °C</td>
<td>-60</td>
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<tr>
<td>Pour Point, °F</td>
<td>-76</td>
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<tr>
<td>NOACK Evaporation Loss,1hr @ 482°F (250°C), %</td>
<td>9</td>
</tr>
<tr>
<td>HTHS Vis, cP @150°C, ASTM D4741</td>
<td>2.9</td>
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</tbody>
</table>

PACKAGE SIZES:
- 11804 - 0W20 Motor Oil - quart
- 11805 - 0W20 Motor Oil - 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

RED LINE SYNTHETIC OIL
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