Super S® Euro SuperSyn™ C3 5W-40 Motor Oil is a full synthetic Low Saps engine oil formulated to meet the technical requirements of the most demanding automobile manufacturers including General Motors, BMW, Volkswagen, Audi, Fiat, Skoda, Mitsubishi, Renault, Mini, Mercedes-Benz, and Honda Kia. Provides unmatched protection under the most severe conditions including sports driving, city and motorway, off road, and while maintaining the pumping ability for frequent startups.

SuperSyn™ C3 5W-40 Motor Oil is manufactured to our Advanced Quality Assurance™ standards to provide excellent fuel economy while delivering outstanding performance in newer model diesel and gasoline powered engines. It is intended for use as catalyst compatible Oil at extended Drain Intervals in Vehicles with all Types of modern after-treatment systems in High Performance Passenger Car & Light Duty Van Gasoline & DI Diesel Engines

Features
• Excellent protection from deposits at all operating temperatures
• Extends the service life of post-treatment systems by preventing DPFs and catalytic converters from clogging
• Increased fuel mileage
• Excellent protection against accelerated oil consumption
• State of the Art emissions control lowering emissions of NOx, CO2, CO particles

Benefits:
• Eco-friendly Mid-SAPS formula
• Robust package allows extended drain even under the harshest driving conditions
• Improved fuel mileage
• Most shear stability for maximum protection
• After-treatment compatibility

Applications

Euro SuperSyn™ C3 5W-40 Motor Oil are full synthetic motor oils featuring advanced viscosity control and shear stability. They maintain performance in the harshest conditions and for extended oil drain intervals for use wherever ACEA C3-16 or API-SN/CF or previous motor oil specifications are called for. Euro SuperSyn™ C3 also meets the performance requirements of the below OEMs.

Porsche A40
Ford WSS-M2C917-A
Renault 0700/0710
VW 502.00/505.01
SAE J2363
MB 229.31/226.5/229.51
BMW LL-04
Fiat 9.55535-S2
dexos 2

TYPICAL CHARACTERISTICS

<table>
<thead>
<tr>
<th>Super S® Euro SuperSyn™ C3 Full Synthetic</th>
<th>Test Method</th>
<th>Typical Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Properties</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SAE Viscosity Grade</td>
<td>ASTM D-5W-40</td>
<td></td>
</tr>
<tr>
<td>Viscosity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>cSt @ 40°C</td>
<td></td>
<td>84.1</td>
</tr>
<tr>
<td>cSt @ 100°C</td>
<td>445</td>
<td>14.8</td>
</tr>
<tr>
<td>Viscosity Index</td>
<td>2270</td>
<td>174</td>
</tr>
<tr>
<td>CCS Viscosity (mPa·s)</td>
<td>5293</td>
<td>6600@-30C</td>
</tr>
<tr>
<td>NOACK Volatility (%wt)</td>
<td>5800</td>
<td>13.0</td>
</tr>
<tr>
<td>Color ASTM</td>
<td></td>
<td>4.5</td>
</tr>
</tbody>
</table>

Typical Characteristics are typical of those obtained with normal production tolerance and do not constitute a specification. Variations that do not affect product performance are to be expected during normal manufacture and at different blending locations. The information contained herein is subject to change without notice.