RED LINE MT-85 75W85 GL-4 GEAR OIL

• Recommended for Nissan 350Z and 370Z (also most Maxima, Altima and Sentra), Mitsubishi Evolution, Hyundai, Kia and Quaife synchro manual trans applications
• Many NV4500 truck transmission applications like Chevy Silverado and Dodge Ram, for Chrysler spec MS-9070
• Safe for brass synchros, as it lacks the reactive sulfurs found in most GL-5 oils that cause damage
• Offers quicker shifts, perfect synchronizer coefficient of friction
• Eliminates notchy shifting, even when cold
• High performance gear protection and longer synchro life
• Recommended for GL-1, GL-3 and GL-4 applications as well as where most special synchromesh fluids are specified
• Satisfies the gear oil viscosity requirements of 75W, 80W, 85W and motor oil viscosities of SAE 30 and 5W30

RECOMMENDED FOR:
API GL-4/GL-3/GL-1
SAE 75W/80W/85W
SAE 30W/5W30

Castrol
BOT 0063
BOT 402
Syntorq LT

Fuchs
Titan Pro SRG 75

Typical Properties:

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chrysler/Dodge</td>
<td></td>
</tr>
<tr>
<td>SAE 75W85 GL 4</td>
<td></td>
</tr>
<tr>
<td>SAE 30W/5W30</td>
<td></td>
</tr>
<tr>
<td>Vis @ 100°C</td>
<td>12.0</td>
</tr>
<tr>
<td>Vis @ 40°C</td>
<td>61.1</td>
</tr>
<tr>
<td>Viscosity Index</td>
<td>198</td>
</tr>
<tr>
<td>Pour Point, °C</td>
<td>-48</td>
</tr>
<tr>
<td>Pour Point, °F</td>
<td>-54</td>
</tr>
<tr>
<td>Brookfield Viscosity @ -40°C, Poise</td>
<td>160</td>
</tr>
</tbody>
</table>

ABOUT RED LINE GEAR OIL FOR MANUAL TRANSMISSIONS
• Appropriate coefficient of friction for most manual transmission synchronizers (other synthetic gear oils are often too slippery for proper synchro engagement)
• Red Line offers lubricants to pinpoint nearly every transmission application
• MTL, MT-85 and MT-90 are not for use in differentials with hypoid gears
• Excellent gear and synchro protection, balanced slipperiness for easier shifting in cold climates
• Excellent for high- and low-mile transmissions
• Compatible with petroleums and other synthetics

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