MERCURY RACING ENGINE AND GEAR OIL

MERCURY RACING 2-STROKE OIL

High performance oil is essential for high performance engines. Mercury Racing two-stroke oil not only cleans up what other oils have left behind—it maximizes engine horsepower while protecting it against heat, wear and additional carbon build-up.

Low smoke, ashless formula
Meets or exceeds manufacturers' warranty requirements. Using this oil will not void manufacturer warranties.
Exceeds TCW3, JASO FD and ISO EGD
Recommended for use in two-stroke racing applications including: marine, motorcycle and snowmobile engines
Recommended for use in air- or liquid-cooled engines. Can be used in oil-injected or premix applications

RACING TWO-STROKE OIL

92-8M0078011
3.78 liters (1 gallon) bottle
Mercury Branded

RACING 2-STROKE OIL

92-8M0078012
208 liters (55 gallons) drum
Mercury Branded

MERCURY RACING 4-STROKE OIL

Maximum protection is essential when pushing your engine to the limit. Racing, tow sports and fishing applications require your engine to operate under extreme conditions. Operating at high engine output and high temperatures or alternating between periods of high RPMs and throttling down to low RPMs or idle puts serious pressure on engine oil. Mercury Racing Four Stroke oil will not break down under these conditions. It maintains its viscosity, protects against varnish buildup and sludge formation and exceeds the rust protection requirements for NMMA® certification.

Recommended for use in all Mercury Racing four-stroke engines including: FormulaRace and Verado outboards and 525 EFI through 1350 sterndrives
Meets or exceeds manufacturers’ warranty requirements for use of an FC-W® marine engine oil

25W50 SYNTHETIC BLEND RACING OIL

92-8M0078014
3.78 liters (1 gallon) bottle
Mercury Branded

92-8M0078013
946 ml (1 quart) bottle
Mercury Branded

25W50 SYNTHETIC BLEND RACE OIL

92-858119Q01
208 Liters (55 gallons) drum
Quicksilver Branded

OIL CAPACITY CHART - HI-PERF GASOLINE ENGINE

The engine oil capacity is only an Approximate, ALWAYS use dipstick to determine exact quantity of oil required.

Mercruiser Hp Gas Engine Oil Capacity

<table>
<thead>
<tr>
<th>Model</th>
<th>CID/Litre</th>
<th>Cyl.</th>
<th>Year Range</th>
<th>Serial # Range</th>
<th>Approx. Oil System Capacity w/ New Filter (1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>270</td>
<td>350/5.7L</td>
<td>V-8</td>
<td>1969 - 1972</td>
<td>2851074 - 3385720</td>
<td>7 US qt (6.6 L)</td>
</tr>
<tr>
<td>270 MIE</td>
<td>350/5.7L</td>
<td>V-8</td>
<td>1969 - 1972</td>
<td>2851074 - 3077735</td>
<td>6 US qt (5.7 L)</td>
</tr>
<tr>
<td>280 TRS</td>
<td>350/5.7L</td>
<td>V-8</td>
<td>1975 - 1976</td>
<td>4176250 - 4770199</td>
<td>6-1/2 US qt (6 L)</td>
</tr>
<tr>
<td>300 Tempest</td>
<td>350/5.7L</td>
<td>V-8</td>
<td>1985 - 1986</td>
<td>6668677 - 0B430367</td>
<td>6-1/2 US qt (6 L)</td>
</tr>
<tr>
<td>320 (EFI)</td>
<td>350/5.7L</td>
<td>V-8</td>
<td>1987 - 1989</td>
<td>0A543604 - 0C0223418</td>
<td>6-1/2 US qt (6 L)</td>
</tr>
<tr>
<td>377 Scorpion (Sterndrive)</td>
<td>377/6.2L</td>
<td>V-8</td>
<td>2000 - 2013</td>
<td>0L416146 and up</td>
<td>5 US qt (4.7 L)</td>
</tr>
</tbody>
</table>