

TR-4 SYNTHETIC BLEND RACING OILS

SAE: 20W-50, 25W-60

>>Description

TR-4 Synthetic Blend Racing Oils are specifically formulated for racing engines using alternative fuels, superchargers, turbo chargers or nitrous oxide systems. The unique blend of synthetic and hydro processed petroleum base stocks provide exceptional thermal stability and superior ring sealing capabilities under the most severe conditions. TR-4 incorporates a unique combination of race specific additives and polymers designed to reduce wear, eliminate deposits and maintain optimum oil pressure. TR-4 also utilizes our MPZ® chemistry, which reduces frictional losses for increased horsepower and torque.



>>Features

- >Synthetic blend formula
- >For alternative fuels, superchargers, turbo chargers or nitrous systems
- >Exceptional thermal stability & ring seal
- >Superior wear and deposit control chemistry
- >Formulated with MPZ® for decreasing frictional losses
- >Maximizes ring sealing

>>Application

SAE 20W50 – Recommended for use in racing engines or highly modified street engines where an SAE 15W50 or 20W50 are specified. Highly recommended for gas or alcohol fuels, including aspirated, injected, supercharged, turbo charged or nitrous oxide equipped applications. Commonly used in sprint cars, drag racing and circle track.

SAE 25W60 – Recommended for use in larger displacement (big bore) racing engines or highly modified street engines where an SAE 20W60, 25W60, 50 or 60 are specified. Highly recommended for full or partial alcohol fuels, including aspirated, injected, supercharged, turbo charged or nitrous oxide applications. Also recommended for injected engines using full or partial blends of nitro methane.

TR-4 is formulated to Torco's proprietary race specific additive technology. Exceeds API performance requirements. Intended for racing applications.

>>Typical/Test Data

| SAE Grade | ASTM# | 20W-50 | 25W-60 |
|-------------------|--------|--------|--------|
| Appearance | Visual | Amber | Amber |
| Viscosity @ 100°C | D-445 | 21.4 | 24.5 |
| Viscosity @ 40°C | D-445 | 165.3 | 192 |
| Pour Point, °C | D-97 | -28 | -26 |
| Flash Point, °C | D-92 | 232 | 235 |

>>Directions

Follow manufacturer's fill level requirements. Compatible with other petroleum and synthetic lubricants.

>>Package Sizes / P/N

| SAE Grade | 20W50 | 25W60 |
|-----------------------|-----------|-----------|
| 1-Liter (1.056 US QT) | A172050CE | A172560CE |
| 12/1-Liter Case | A172050C | A172560C |
| 5 Gallon Pail | A172050E | A172560E |
| 55 Gallon Drum | A172050B | A172560B |