## VALVOLINE ${ }^{\text {TM }}$ VR-1 SYNTHETIC RACING MOTOR OIL

Valvoline VR-1 Synthetic Racing Motor Oil is a family of race-proven lubricants formulated to provide high load carrying characteristics, minimum foaming and maximum resistance to thermal degradation. Exclusive chemistry reduces internal friction and enhances power output under extreme service conditions. Valvoline VR-1 Synthetic Racing Motor Oil is recommended for engines burning gasoline and full or partial alcohol fuels in track and street service. Valvoline VR-1 Synthetic Racing Motor Oil is for use in any car, light truck, van, or SUV (see proper viscosity grade below). Not recommended for extended use in vehicles with catalytic converters or in wet clutches (use Valvoline 4-Stroke Motorcycle Oil)

## The Valvoline VR-1 Synthetic Racing Motor Oil Advantages

- Race Track Proven:
- Deposit Control:
- Wear Protection:
- Friction Control:
- Foam Control:
- Cold Start Properties:

The \#1 selling racing oil of all time and race track proven Protects against high-temperature deposits for a cleaner engine ZDDP additive provides tough anti-wear protection Enhanced with friction modifiers to improve horsepower Formulated with enhanced anti-foam system
Flows easily at low temperatures

## Approvals and Licenses:

| Approvals/Performance Levels | Viscosity Grade |  |
| :---: | :---: | :---: |
| API SL | $10 \mathrm{~W}-30$ | $20 \mathrm{~W}-50$ |
| API SN/SM | -- | $20 \mathrm{~W}-50$ |

Typical Properties:

| Test | $\mathbf{1 0 W} \mathbf{- 3 0}$ | $\mathbf{2 0 W} \mathbf{- 5 0}$ |
| :---: | :---: | :---: |
| Vis @ $100^{\circ} \mathrm{C}(\mathrm{cSt})$ | 11.5 | 20.0 |
| Vis @ $40^{\circ} \mathrm{C}(\mathrm{cSt})$ | 64.0 | 147.0 |
| Viscosity Index | 153 | 154 |
| Spec Gravity @ $60^{\circ} \mathrm{F}$ | 0.857 | 0.856 |
| Density (lbs/gal) | 7.15 | 7.14 |
| Total Base No. | 8.5 | 8.5 |
| Flash COC $\left({ }^{\circ} \mathrm{C}\right)$ | 223 | 230 |
| Pour Point $\left({ }^{\circ} \mathrm{C}\right)$ | -33 | -24 |
| CCS cP $\left({ }^{\circ} \mathrm{C}\right)$ | $5000\left(-25^{\circ} \mathrm{C}\right)$ | $5000\left(-15^{\circ} \mathrm{C}\right)$ |
| MRV TP-1 cP ( $\left.{ }^{\circ} \mathrm{C}\right)$ | $15,000\left(-30^{\circ} \mathrm{C}\right)$ | $11,000\left(-20^{\circ} \mathrm{C}\right)$ |
| NOACK $\%$ off @ $250^{\circ} \mathrm{C}$ | $<15$ | $<15$ |
| Sulfated Ash | 1 | 1 |
| Zinc/Phosphorus | $0.11 / 0.10$ | $0.14 / 0.13$ |

