



# PRODUCT DATA SHEET



## BEL-RAY® V-TWIN SYNTHETIC MOTOR OIL

**Bel-Ray V-Twin Synthetic Motor Oil** is a fully synthetic multi-grade 4-stroke engine oil. It is formulated to provide the ultimate performance and protection for large displacement V-Twin engines. Unique anti-wear additives reduce valve-train wear, piston and ring scuffing and bearing wear. Outstanding oxidation, shear and temperature stability ensure the optimum level of protection at the extreme temperatures that can be generated in V-Twin engines.

### Applications

- ◆ For best performance and protection at high loads and temperatures typical of V-Twin engines
- ◆ Use in all V-Twin engines, including turbo- and super-charged engines
- ◆ Use when maximum power and minimum friction are required

### Features and Benefits

- |                              |  |
|------------------------------|--|
| ◆ Ultimate engine protection | Exclusive Bel-Ray anti-wear chemistry reduces bearing and valve train wear and keeps pistons and rings from scuffing.  |
| ◆ Maximized horsepower       | Features high polarity synthetic base oils which provide minimum friction for increased power.   |
| ◆ Extended oil life          | Unsurpassed shear and oxidation stability. Low volatility base oils eliminate viscosity breakdown and formation of sludge and deposits for longer drain intervals and low oil consumption. |
| ◆ Cold start protection      | Advanced multi-grade formulation means cold starts are safe and easy.  |
| ◆ Superior deposit control   | Removes deposits, dissipates heat and lowers friction reduce engine operating temperature.   |
| ◆ Minimized oil consumption  | The flash point is extremely high which prevents oil burn-off, virtually eliminates oil consumption and keeps hot engines protected.   |

### General Description

**Bel-Ray V-Twin Synthetic Motor Oil** resists degradation to keep V-Twin engines clean and to provide longer oil change intervals. Equally suitable for air or liquid cooled engines, **Bel-Ray V-Twin Synthetic Motor Oil** meets or exceeds V-Twin requirements and WILL NOT void warranties.

### Product No.

**96915**

SAE Grade

10W-50