## BEL-RAY ${ }^{\circledR}$ V-TWIN SEMI-SYNTHETIC MOTOR OIL

Bel-Ray V-Twin Semi-Synthetic Motor Oil is a synthetic blend multi-grade engine oil formulated to meet the specific demands of large displacement V-Twin engines. It combines the benefits of fully-synthetic oils with the lower cost of petroleum oils.

## Applications

- Offers a superior level of protection at high loads and temperatures typical in V-Twin engines
- Use in all V-Twin engines where value priced superior protection is desired
- Cost-effective all-climate protection


## Features and Benefits

- Superior engine protection Exclusive Bel-Ray anti-wear chemistry reduces bearing and valve train wear and keeps pistons and rings from scuffing.
- Lower oil consumption
- Increased horsepower
- Superior deposit control
- Good value

Its flash point is higher than standard petroleum based oils which limits oil burn-off to lower oil consumption and keeps hot engines protected.
Features high polarity synthetic base oils which provide minimum friction for increased power.
Removes deposits, dissipates heat and lowers friction to reduce engine operating temperature.

Offers many of the benefits of Bel-Ray V-Twin Synthetic Motor Oil but at a more economical price.

## General Description

Bel-Ray V-Twin Semi-Synthetic Motor Oil provides shear and oxidation stability, superior anti-wear and deposit control for premium lubrication performance and engine protection. It is equally suitable for air or liquid cooled engines. Bel-Ray V-Twin Semi-Synthetic Motor Oil meets or exceeds V-Twin requirements and WILL NOT void warrantees.

## Product No.

SAE Grade
96910
20W-50

