

PRODUCT DATA SHEET



BEL-RAY® 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. |
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| • | Lower oil consumption | Its flash point is higher than standard petroleum based oils which limits oil burn-off to lower oil consumption and keeps hot engines protected. |
| • | Increased horsepower | Features high polarity synthetic base oils which provide minimum friction for increased power. |
| • | Superior deposit control | Removes deposits, dissipates heat and lowers friction to reduce engine operating temperature. |
| • | Good value | 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. | <u>96910</u> |
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| SAE Grade | 20W-50 |

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