TECHNICAL DATA SHEET



V-TWIN MINERAL ENGINE OIL

V-Twin Mineral Engine Oil is a value priced, multi-grade 4-stroke petroleum engine oil formulated for V-Twin engines. It is formulated with high Viscosity Index and low volatility petroleum base oils.

V-Twin Mineral Engine Oil provides shear and oxidation stability and deposit control for quality lubrication performance and engine protection. Specific Bel-Ray anti-wear chemistry means engines last longer and are more reliable with added wear protection to increase bearing life. Equally suitable for air or liquid cooled engines, V-Twin Mineral Engine Oil meets or exceeds V-Twin requirements and WILL NOT void warrantees.



APPLICATIONS

Use in all V-Twin engines where economical protection is desired

PRODUCT FEATURES

- · Quality engine protection
- · Low volatility base oils
- Superior deposit control
- · Increased reliability
- Economical protection
- JASO MA2 wet clutch performance

BENEFITS

- Exclusive Bel-Ray anti-wear chemistry reduces bearing and valve train wear and keeps pistons and rings from scuffing.
- · Minimize oil consumption.
- · Cleans deposits and reduces sludge and varnishes.
- It lowers temperatures and minimizes deposit formation for cleaner and cooler running engine.
- Bel-Ray's additive chemistry, high Viscosity Index, low volatility petroleum base oils and oxidation stability provide added wear protection for increased engine reliability.
- · Provides excellent low cost lubrication performance, engine protection and reliable all-season use

TECHNICAL DATA SHEET



Typical Physical Properties		
Property	Test Method	20W-50
API Service		SN (claimed)
JASO Classification		MA2
Density@15°C, g/cm3	ASTM D4052	0.8844
Viscosity @ 40°C, cSt	ASTM D445	150.2
Viscosity @ 100°C, cSt	ASTM D445	16.8
Viscosity Index	ASTM D2270	120
Cold Crank Simulator, cP	ASTM D5293	7942
Flash Point, °C (°F)	ASTM D92	239 (462)
Pour Point, °C (°F)	ASTM D97	-27 (-17)