

CAM2 Blue Blood 4T Motorcycle Oil JASO MB/ API SL

CAM2 Blue Blood 4T Motorcycle Oil is formulated with next-generation friction modifiers to reduce clutch wear and provide fuel efficiency while still providing protection to critical engine components in four stroke Motorcycles that use a separate oil to lubricate the engine, clutch, and gearbox. A synergistic blend of highly refined synthetic and mineral base stocks delivers uncompromised protection against oxidation in both carburetor and fuel injection engines.

CAM2 Blue Blood 4T Motorcycle Oil has been tested and proven to deliver superior acceleration at the touch of the throttle even under extreme driving conditions. For use in motorcycles, scooters, all-terrain vehicles (ATVs), and marine engines. It may also be used as transmission oil in motorcycles and ATVs where the manufacturer specifies use of motor oil in the transmission. Enhanced resistance to viscosity and thermal breakdown at high temperatures is achieved by use of a very sheer stable viscosity modifier that also protects against sludge and varnish extending

the effective service life of lubricated components.

FEATURES

- Enhanced resistance to viscosity and thermal breakdown at high temperatures
- Protects against sludge and varnish formation
- Protects against scuffing and wear
- High shear stability
- Protects against rust and bearing corrosion
- Good resistance to foaming and air entrainment
- Excellent soot control

RECOMMENDATIONS

- 4-stroke motorcycles, scooters, and ATVs
- 4-stroke gasoline engines in other mobile or stationary equipment to include Marine engines where an API Service SL quality oil is specified

APPROVALS

- JASO T 903:2011 Performance Classification MB
- API SL

Typical Characteristics

Product Code	134
SAE Grade	10W-40
Viscosity @ 40°C, cSt	91
Viscosity @ 100°C, cSt	13.7
Viscosity Index	153
Sulfated Ash, m%	0.9
Pour Point, °C	-36
Dynamic Friction Index (DFI)	<1.45
Stop Time Index (STI)	<1.55