

MILESYN SB 10W40

SYNTHETIC BLEND GF- 5/SN MOTOR OIL

MILESYN SB 10W40 OILS are designed to meet the most demanding lubrication requirements of today's naturally aspirated, turbo-charged, super-charged gasoline engines and ethanol containing fuels up to E85. They are specially formulated with a blend of synthetic and conventional base oils designed for higher mileage vehicles with enhanced oxidation stability and seal swell agents to help tighten engine component clearances that may have widened over excess miles causing increased engine wear. These fluids are specially formulated to provide excellent oxidation stability, low temperature flow properties and enhanced fuel economy. They meet the new lower volatility requirements of ILSAC GF-5 to improve engine cleanliness and reduce oil consumption.

Features and Benefits

- Conditions engine seals
- Maximizes engine performance
- Reduces sludge and deposit formation
- Prevents thermal breakdown
- Minimizes oil consumption with additive technology

Recommended for Applications

- ILSAC GF-5
- APISN



Applications

MILESYN SB 10W40 OILS are designed with higher mileage cars in mind. Special additives are utilized to address common problems associated with older vehicles. This fluid will help reduce oil consumption, prevent oil leakage and prevent loss of power and performance. Proprietary seal swell additives recondition seals, prevent oil loss and provide excellent overall lubrication and internal engine wear protection.

Typical Properties

SAE Grade	10W-40
Density	7.26
Viscosity, cSt @ 100°C	15.65
Viscosity, cSt @ 40°C	109.10
Viscosity, CCS, cP @ °C	6500 (-25)
Viscosity Index	152
Pour Point, °C	-40
Zinc, Wt. (%)	0.085
Phosphorous, Wt. (%)	0.075
NOACK, Wt. (%)	14.5
Calcium, Wt. (%)	0.200
API Service SN, SM, SL	Х