Fully Synthetic



Kixx G1 A3/B4

High grade gasoline engine oil, the perfect fit for ACEA A3/B4 specification

ACEA A3/B4-16, API SN/CF MB 229.3, VW 502.00/505.00 RECOMMENDED

DESCRIPTION

Kixx G1 A3/B4 is a premium performance, multi-grade motor oil formulated with selected synthetic base oil and race-proven additive technology. It can be used in normal SAPS passenger car(gasoline engines and diesel engines without DPF) under all operating conditions. This product particulaly meets the latest ACEA A3/B4-12 specification. It is optimized to provide long drain interval as well as good performance.

APPLICATIONS

- Naturally aspirated and turbocharged gasoline engines in passenger cars.
- Light truck gasoline engines.
- Gas-fuelled (natural gas and LPG) spark ignition engines where conventional passenger car motor oils are recommended
- Four-stroke gasoline engines in motorcycles and portable power equipment where the manufacturer recommends conventional passenger car motor oils.

PERFORMANCE STANDARDS

- ACEA A3/B4-16, API SN/CF
- MB 229.3, VW 502.00/505.00 Recommended

CUSTOMER BENEFITS

Extended Oil Drainage Interval

Excellent oxidation stability provides very low viscosity increase helping customers to save costs related with the frequent Oil change.

Maximum engine life

The excellent detergent system delivers excellent piston cleanliness and outstanding sludge control.

It will provide the needed engine protection and extend engine service life

Superior Low Temperature Performance

Superior low temperature properties with proven metal-organic anti-wear additives provide easy start-up of engine at extremely low temperature and excellent wear control in even the most sophisticated valve train mechanisms, including those with variable valve timing

KEY PROPERTIES

SAE Viscosity	5W-30	10W-40
Density, kg/L @15°C	0.856	0.859
Kinematic Viscosity, mm²/s @ 40°C	67.5	92.3
Kinematic Viscosity, mm ² /s @ 100°C	11.6	14.3
Viscosity Index	168	160
Pour Point, °C	-39	-39
Flash Point, °C	226	238
Package (Liters)	1,4T,6,20,200	1,4T,6,20,200