

ARKOS DRIVZ 9000 10W-40 Passenger Car Engine Oil

ARKOS DRIVZ 9000 10W-40 is a high- performance engine oil, formulated with synthetic technology base oils and high performance additive packages. The engine oil is specifically formulated to meet the requirements of gasoline Engines of passenger cars.

Benefits

- Special synthetic technology base stocks and additives ensure that ARKOS DRIVZ 9000, SAE 10W-40 maintains ideal viscosity under a wide range of conditions, thereby reducing friction, fuel consumption and therefore noxious emissions. The engine oil formulated with synthetic technology base oils, decrease volatility which diminish oil consumption thus reducing emissions from unburned oil in exhaust.
- The superior base oil components increase adhesion of a film of oil to metal parts even
 when the engine has been standing for long periods, ensuring easy starting and greatly
 reducing wear in the critical first phases of ignition.
- ARKOS DRIVZ 9000 maintains its viscosity and lubricity even under grueling driving conditions, minimizing engine wear, ensuring long life for all moving parts and substantially reduces the need for engine servicing and overhauling.
- The engine oil delivers increased detergency, keeping engines free of sludge, varnish and other harmful substances.
- The engine oil offers excellent oxidation resistance. In addition provides excellent wear protection.

Applications

Recommended for lubrication of gasoline engines of passenger cars.

Performance Specifications

ARKOS DRIVZ 9000 10W-40 is API licensed for API SN Specification

ARKOS DRIVZ 9000 10W-40 also meets the below requirements specification

- ACEA A3/B3/B4-08
- MB 229.3
- RENAULT RN 0700, 0710
- PORSCHE A40
- VW 502 00 + 505 00

Characteristics (Typical Values)

ARKOS DRIVZ 9000 10W-40			
TEST PARAMETERS	METHOD	TYPICAL VALUES	
Viscosity at 100 °C	mm²/s	14.0	
Viscosity at 40 °C	mm²/s	90.4	

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Product Data Sheet

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Viscosity at -30 °C	mPa∙s	6430
Viscosity Index	-	159
Flash Point	°C	230
Pour Point	°C	-27
Density at 29.5°C	gm/cc	0.85

Note: Always consult your owner's manual to check for recommended viscosity grade and specifications of oil for your particular vehicle/machine/equipment.



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