



FOR THE **ROAD** AHEAD



ARKOS DRIVZ 40000 0W-40

Passenger Car Engine Oil

ARKOS DRIVZ 40000 0W-40 is a top synthetic lubricant, specifically formulated to meet the requirements of both gasoline engines of new generation cars, sports utility vehicles and Vans operating under vehicle manufacturers maintenance practices. Has been specially engineered to help deliver outstanding performance and protection in conjunction with fuel economy benefits.

Benefits

- The **ARKOS DRIVZ 40000 0W-40** ensures excellent cold start even at low operating temperatures, maintaining an oil film even at high temperatures and providing a best lubrication at the same time.
- The special formulation of **ARKOS DRIVZ 40000** provides superior engine protection, reduces wear and deposit formation even in extreme conditions.
- The high fluidity ensures the best overall engine lubrication, with excellent fuel economy.
- This engine oil delivers increased detergency, keeping engines free of sludge, varnish and other harmful substances.
- The synthetic base oil component provides outstanding thermal & oxidation stability which supports to reduce oil aging, providing long drain intervals.

Applications

ARKOS DRIVZ 40000 0W-40 is suitable for all new age gasoline engine cars, SUVs and vans.

Performance Specifications

ARKOS DRIVZ 40000 0W-40 is API licensed for API SN Specification

ARKOS DRIVZ 40000 0W-40 meets the requirements of the following service specifications:

- API SN Resource Conserving Requirements.
- ILSAC GF-5



FOR THE ROAD AHEAD



Characteristics (Typical Values)

ARKOS DRIVZ 40000 0W-40		
TEST PARAMETERS	METHOD	TYPICAL VALUES
Viscosity at 100 °C	mm ² /s	13.5
Viscosity at 40 °C	mm ² /s	75
Viscosity Index	-	175
Flash Point	°C	220
Pour Point	°C	-33

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



Disclaimer: APAR makes no warranties, representation or conditions of any kind expressed or implied for use with respect to these products. Final determination of suitability of the products for the application contemplated by the user is solely their responsibility. Website: www.apar.com