



NISOTEC AUTOGAS LPG/CNG SAE 10W-40



Engine oil



Semi-synthetic



Protection against the formation of high-temperature deposits



Engines powered by liquefied petroleum aas



Engines powered by compressed natural gas



Multigrade

NISOTEC AUTOGAS LPG/CNG SAE 10W-40 is a high-quality semi-synthetic engine oil intended for gasoline engines that use gasoline or liquefied petroleum gas (LPG) or compressed natural gas (CNG) as fuel. It is formulated to provide good protection against engine valve wear, excellent protection against high temperature deposits while saving fuel. It ensures a long service life of engines of various types and years of vehicles with improved protection in a wide temperature range.

Applications:











- Passenger cars, SUV's, light trucks and vans
- Gasoline engines that use gasoline or liquefied petroleum gas (LPG) or compressed natural gas (CNG) as fuel and require oil according to the API SL specification

Characteristics	Advantages	
Wear protection	Strong oil film provides protection against wear under all	
	operating conditions for long engine life	
Good detergent-dispersant	It ensures excellent engine cleanliness thanks to an advanced	
characteristics	additive package	
Excellent thermal and	Helps to resist oil aging allowing extended drain interval	
oxidation stability	protection	
Deposit control	Prevents forming of sludge and deposits in the engine, which	
	enables a longer engine life	
Excellent low temperature	It provides good lubrication when starting the engine at low	
characteristics	temperatures	

Specification:

- API SL/CF
- ACEA A3/B3





PASSENGER VEHICLE ENGINE OIL

Typical characteristics

Characteristics	Method	NISOTEC AUTOGAS LPG/CNG SAE 10W-40
SAE Viscosity grade	SAE J300	10W-40
Kinematic viscosity at 100°C, mm ² /s	ISO 3104	14,5
Viscosity Index	ISO 2909	147
Total Base Number TBN, mg KOH/g	ISO 3771	7,0
Pour Point, °C	ISO 3016	-33
Flash Point (COC), °C	EN ISO 2592	222
Density at 15°C, kg/m ³	EN ISO 3675	870

Health, Safety and Environment

Information on the safe handling, storage and disposal of the product, as well as information on precautionary measures and potential hazards, effects on human health and the environment can be found in the Product Safety Data Sheet (SDS). Store the product in its original packaging protected from atmospheric influences. Shelf life 5 years from the date of manufacture.

Available packaging







