



PASSENGER VEHICLE ENGINE OIL

NISOTEC AUTOLINE SAE 15W-40



Engine oil



Mineral



Engine cleanliness



Gasoline and diesel engines



Multigrade

NISOTEC AUTOLINE SAE 15W-40 is high quality mineral engine oil, for gasoline and diesel engines of passenger vehicles, which provides excellent high temperature wear protection and inhibits deposit formation. It is formulated with the use of quality additive system to provide improved performance level compared with conventional oils. It provides long engine life for many types and ages of vehicles with enhanced protection over a wide temperature range.

Applications:











- Passenger cars, SUV's, light trucks and vans
- Gasoline and diesel engines without diesel particulate filters (DPF) requiring oil with API SL/CF standards
- Turbo-charged and indirect injection high performance engines

Characteristics	Advantages	
Multi-purpose application	High quality formulation suitable for various types of older vehicle engines that require excellent product quality	
Wear protection	Strong oil film provides protection against wear under all operating conditions for long engine life	
Improved 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	
Stay-in-grade	Keeps protective oil film during the whole drain interval and	
	maintains viscosity grade	

Specification:

API SL/CF



PASSENGER VEHICLE ENGINE OIL

TECHNICAL INFORMATION

Typical characteristics

Characteristics	Method	NISOTEC AUTOLINE SAE 15W-40
SAE Viscosity grade	SAE J300	15W-40
Kinematic viscosity at 100°C, mm ² /s	ISO 3104	14,5
Viscosity Index	ISO 2909	140
Total Base Number TBN, mg KOH/g	ISO 3771	8,0
Pour Point, °C	ISO 3016	-27
Flash Point (COC), °C	EN ISO 2592	225
Density at 15°C, kg/m ³	EN ISO 3675	881

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













4L

60L

205L

1000L

NIS AD Novi Sad