

SYNTHETIC 5W-40

SYNTHETIC HIGH-TECH MOTOR OIL.

SPECIFICATIONS:

SAE 5W-40 API SN API CF ACEA A3/B4

DESCRIPTION:

Intended for modern gasoline and diesel engines of passenger cars and vans. Compatible with injector and multivalve engines, including turbocharged, with intercooler and catalyst.

Produced of high-quality foreign synthetic base oils with additives, providing high performance of engine within a wide temperature range and extending its service life.

Provides increased safety level as compared to mineral and semi-synthetic oils. Special low-ash formula. Has an extended drain interval.

CONFORMITY:

VW 502.00/505.00	MB 229.3, MB	229.5 F	PSA B71 2296	BMW LL-01	Rer	nault RN0700, RN0710
Opel GM-LL-B025	Porsche A40	MB 229.5	MB 226.5	Renault RN07	700	RN0710

BENEFITS:

product.

- Provides a reliable engine protection under various conditions incl. extreme operating mode;
- Optimum for the use both in urban cycle and crosscountry conditions;
- Due to its fluidity reduces fuel consumption;
- Significantly extends engine service life due to multipurpose additives package content, with excellent low temperature, antifriction, anticorrosion, detergent and antioxidizing properties;
- Maintains effectiveness for maximum long period, which allows to extend significantly oildrain intervals;
- Due to superior viscosity/temperature properties provides safe engine start at low temperatures in winter, including the regions with harsh weather conditions in winter;
- Conforms to modern requirements of world leaders in equipment manufacture concerning oil consumption, volatility, energy saving.

Packing	Vendor code	Barcode
Canister plastic	021318	4820070248395
Canister can 4l	021597	4820070241167
Canister can 11	021583	4820070241150

TYPICAL CHARACTERISTICS:

Kinematic viscosity at 100°C, mm ² /s	14.7
Density at 20°C, kg/m³	855
Viscosity index	167
TBN mg KOH/g	10.2
Flash point in open crucible, °C	211
Pour point, °C	-42