

SYNTHETIC 5W-30

SYNTHETIC HIGH-TECH MOTOR OIL.

SPECIFICATIONS:

SAE 5W-30

API SN

API CF

ACEA A3/B4

DESCRIPTION:

Intended for modern gasoline and diesel engines of passenger cars and vans from Japan and US carmakers.

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

Provides improved safety as compared to mineral and semi-synthetic oils.

Special low-ash formula. Has an extended drain interval. Compatible with injector and multivalve engines, including turbocharged ones, with intercooler and catalyst.

APPROVAL:

VW 502.00/505.00

VW 501.01/505.00

PSA B71/2296

PSA B71/2300

MB 229.3

MB 229.5

OPEL GM-LL-B025

RENAULT RN 0700

RN 0710

BMW Longlife-01

Porsche A40

CONFORMITY:

VW 502.00/505.00

PSA B71 2296

PSA B71 2300

MB 229.3

MB 229.5

GM-LL-B025

Renault RN0710

Renault RN0700

BMW LL-01

Porsche A40

BENEFITS:

- Provides a reliable engine protection under various conditions incl. extreme operating mode;
- Optimum for the use both in urban cycle and cross-country conditions;
- Due to its fluidity reduces fuel consumption;
- Significantly extends engine service life due to multipurpose additives package, with excellent low temperature, antifriction, anticorrosion, detergent and antioxidant properties;
- Maintains effectiveness for maximum long period, which allows to extend significantly oil drain 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.

TYPICAL CHARACTERISTICS:

Kinematic viscosity at 100°C, mm ² /s	11.9
Density at 20°C, kg/m ³	870
Viscosity index	150
Alkalinity, mg KOH/g	9.75
Flash point in open crucible, °C	210
Pour point, °C	-35

Packing	Vendor code	Barcode
5l	020664	
20l	019463	482311040064
4l	012341	482007024477
1l	012340	482007024202