NISSAN GENUINE MOTOR OIL RANGE

PRODUCT NAME	STANDARDS	TECHNOLOGY	ENGINE	PACKAGING (Lt)	REFERENCE
Nissan Motor Oil Synthetic Technology OW-20 SN/GF-5	API SN, ILSAC GF-5	Synthetic Technology	Gasoline	1 5 208	KE900-90133 KE900-90143 KE900-90173
Nissan Motor OilSynthetic TechnologyOW-30 A3/B4	ACEA A3/B4, API SL/CF	Synthetic Technology	Gasoline	1 208	KE900-90132 KE900-90172
Nissan Motor Oil Synthetic Technology 5W-30 C3	ACEA C3, API SN/CF	Synthetic Technology	Gasoline & Diesel	1 5 208	KE900-91033 KE900-91043 KE900-91073
Nissan Motor OilSynthetic Technology5W-30 C4	ACEA C4, API SM/CF	Synthetic Technology	Diesel with Particulate Filter	1 5 208	KE900-90033 KE900-90043 KE900-90073
Nissan Motor Oil Synthetic Technology 5W-40 A3/B4	ACEA A3/B4, API SN/CF	Synthetic Technology	Gasoline & Diesel without aftertreatment system	1 5 208	KE900-90032 KE900-90042 KE900-90072
Nissan Motor Oil Synthetic Based 10W-40 A3/B4	ACEA A3/B4, API SN/CF	Synthetic Based	Gasoline & Diesel without aftertreatment system	1 5 208	KE900-99932 KE900-99942 KE900-99972





www.nissan-europe.com www.nissan-safetysheets.com





NISSAN GENUINE MOTOR OIL



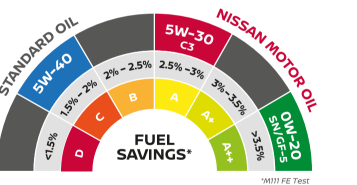
For over a decade, Nissan and Total have built a global partnership working towards developing state-of-the-art lubricants to maximise the performance of Nissan vehicles.

Standing by our total commitment to your drive, we have developed a range of motor oils that pushes the limits of each Nissan engine to bring out its best, no matter the driving or climatic conditions. Each formula has been perfectly designed to meet the specific engine requirements of every Nissan.

Feel the difference in your Nissan.

New & Improved Nissan Motor Oil Range

This upgraded range brings overall improvements to engine protection, cleanliness, and fuel economy. Engineered specifically for Nissan vehicles, the range has been designed to meet both old and new engine requirements to ensure peace of mind throughout the drain interval.



The recently introduced NISSAN MOTOR OIL SYNTHETIC TECHNOLOGY 5W-30 C3 has been co-designed and tested with Nissan for use with Nissan's gasoline and diesel engines. In addition to improved fuel economy, continuous engine protection and reliability were key considerations during the development process. This new oil complies with new requirements set by the EURO VI standard for reduced emissions of pollutants.

NISSAN MOTOR OIL SYNTHETIC TECHNOLOGY 5W-30 C3

ACEA C3. API SN/CF

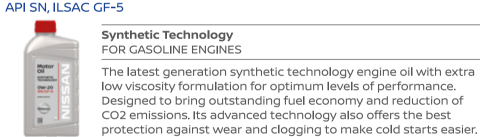


Synthetic Technology

FOR GASOLINE AND DIESEL ENGINES

The latest generation high performance synthetic technology motor oil specifically designed for Nissan gasoline and diesel engines. Newly developed formula with improved fuel economy. excellent wear protection and oxidation resistance ensures outstanding engine durability and reliability. Compatible with the latest aftertreatment systems (DPF, GPF, SCR, Nox-Trap) for reduced emissions of pollutants. Recommended for the engines compliant with the EURO VI standard.

NISSAN MOTOR OIL SYNTHETIC TECHNOLOGY 0W-20 SN/GF-5



Synthetic Technology FOR GASOLINE ENGINES

The latest generation synthetic technology engine oil with extra low viscosity formulation for optimum levels of performance. Designed to bring outstanding fuel economy and reduction of CO2 emissions. Its advanced technology also offers the best

NISSAN MOTOR OIL SYNTHETIC TECHNOLOGY 0W-30 A3/B4

ACEA A3/B4, API SL/CF



Synthetic Technology FOR GASOLINE ENGINES

High performance synthetic technology engine oil with extra low viscosity formulation ensures higher performance of Nissan gasoline engines (without particulate filters) and easier cold engine starts even at very low temperatures. Excellent engine wear protection improves engine durability and reliability.

CONSUMER BENEFITS

- ► Excellent wear protection and engine cleanliness
- ► Enhanced fuel economy
- ▶ Increased thermal stability and resistance to oxidation
- Optimised drain interval
- ► Compatible with all aftertreatment systems
- ► Compliant with the EURO VI standard

KE900-91033 1Lt 5 Lt KE900-91043 KE900-91073

CONSUMER BENEFITS

- Outstanding fuel economy
- ► Excellent wear protection
- Optimal engine cleanliness
- ► Easier cold engine starts
- Optimised drain interval

1 Lt KE900-90133 KE900-90143 5 Lt 208 Lt KE900-90173

CONSUMER BENEFITS

- Outstanding fuel economy
- ► Excellent wear protection and engine cleanliness
- ▶ Enhanced thermal stability and oxidation resistance
- ► Easier cold engine starts
- Optimised drain interval

KE900-90132 1Lt 208 Lt KE900-90172

NISSAN MOTOR OIL SYNTHETIC TECHNOLOGY 5W-30 C4

ACEA C4. API SM/CF



Synthetic Technology

FOR DIESEL ENGINES WITH PARTICULATE FILTER (DPF)

Specifically designed for Nissan diesel engines equipped with diesel particulate filters (DPF). Its exceptional oxidation resistance ensures outstanding protection for engine durability. It has been specially formulated to ensure compatibility with aftertreatment systems and reduced emissions of pollutants.

CONSUMER BENEFITS

- Excellent wear protection
- ► Enhanced engine cleanliness
- Optimised drain interval
- ▶ Higher thermal stability and resistance to oxidation
- ▶ Compatible with all aftertreatment systems

KE900-90033 5 Lt KE900-90043 208 Lt KE900-90073

NISSAN MOTOR OIL SYNTHETIC TECHNOLOGY 5W-40 A3/B4

ACEA A3/B4, API SN/CF



Synthetic Technology

FOR GASOLINE AND DIESEL WITHOUT AFTERTREAMENT SYSTEM

Enhanced formulation ensures excellent engine cleanliness and protection. Designed with advanced resistance to oxidation, and optimised and extended oil drain intervals.

CONSUMER BENEFITS

- ► Enhanced engine cleanliness
- Excellent wear protection
- Optimised drain interval

1Lt KE900-90032 5 Lt KE900-90042 208 Lt KE900-90072

NISSAN MOTOR OIL SYNTHETIC BASED 10W-40 A3/B4

ACEA A3/B4, API SN/CF



Synthetic Technology

FOR GASOLINE AND DIESEL WITHOUT AFTERTREAMENT SYSTEM

Specifically designed to ensure optimal engine cleanliness and long-lasting engine wear protection for the engine's most fragile parts.

CONSUMER BENEFITS

- Excellent wear protection
- ► Enhanced engine cleanliness

1 Lt KE900-99932 5 Lt KE900-99942 208 Lt KE900-99972