



Innovation
that excites

NISSAN MOTOR OIL FULLY SYNTHETIC 5W-30 C4

Very high performance lubricant synthetic technology, intended for lubricating light vehicles engines, specially formulated to ensure compatibility with post-treatment systems.

USES

- Most recent technology engines
 - The most severe journeys
 - « Vigorous » driving, all times of year
 - Recommended in particular for the engines respecting the EURO IV norms about emission reduction
 - Particularly adapted to Nissan recent vehicles equipped with Diesel Particulate filter
 - For all driving styles, particularly « vigorous » and high speeds
- Refer to the maintenance book of your vehicle to know the recommendation of the manufacturer.

PERFORMANCE

- ACEA: C4, performance level C3 • API: SM / CF (performance level)
- NISSAN (all vehicles equipped with particulate filter)

CLIENTS BENEFITS

- A better environment protection
- Ensured performance of the lubricant over time
- Excellent engine protection and cleanliness
- Fuel Economy
- Compatible with post-treatment systems that enables high reduction of pollutant emissions, thanks to low rate sulfur, ashes and phosphorus (low SAPs)
- Ensures an outstanding engine longevity, thanks to a high oxidation resistance
- Confers to the engines an excellent global wear protection, thanks to its latest technology. Ensures maximum engine cleanliness, thanks to very good detergent and dispersion properties
- Supports fuel economy

CHARACTERISTICS

	Méthode	Unités	SAE Grade 5W30
Viscosity at 40°C	ASTM D445	mm ² /s	73
Viscosity at 100 °C	ASTM D445	mm ² /s	12.3
Viscosity index	ASTM D2270	-	165
Pour Point	ASTM D97	°C	-39
Flash Point	ASTM D92	°C	230

The typical characteristics mentioned represent mean values

This lubricant, when used in accordance with our recommendations and for the application for which it is intended, does not constitute a special hazard. A safety data file conforming to the requirements of current EC legislation is available from your local trade consultant.

NISSAN Genuine Oil designed by **TOTAL**