



PRODUCT DATASHEET

SPC SYNACE MAX

Fully Synthetic Motor Oil

SPC SYNACE MAX is a new generation fully synthetic engine oil. Its superior additive technology is designed to meet the demands of the latest car engine designs, as well as compatible with engines of earlier makes. Ultimate cold-start, better fuel economy and instant maximum protection make **SPC SYNACE MAX** the obvious choice for many car owners.

PERFORMANCE STANDARDS

SPC SYNACE MAX meets the following performance requirements:

- API SM/CF
- ACEA A3-02 (SAE 0W40)

BENEFITS

SPC SYNACE MAX provides the following benefits:

- Provides exceptional thermal and oxidation stability and piston cleanliness.
- Minimises engine wear and tear due to more stringent wear protection requirements.
- Gives better mileage for each litre of fuel and better environment protection.
- Enhances oil life to protect against inadvertent extension of oil change intervals due to the presence of premium quality and low-volatility synthetic components.
- Uses superior additives to neutralize corrosive particles, to minimise oil thickening at severe operating conditions, to protect against engine sludge, varnish, deposits and to improve used oil pumpability.
- Reduces maintenance cost by resisting oil degradation and protects against resultant engine damage under the most severe operating conditions.

APPLICATIONS

SPC SYNACE MAX is recommended for naturally aspirated and turbocharged gasoline engines of most makes and types even when operating under the most severe conditions.

SPC SYNACE MAX is suitable for use in major Japanese and European OEMs such as Volkswagen, Mercedes Benz, Porsche, Peugeot, Ford, General Motors, Toyota, Honda and Nissan.

It is equally suitable for diesel car engine lubrication of normally aspirated and turbocharged diesel engines. While meeting the latest industry classifications for service in gasoline engines, it also provides exceptional protection in services where oils meeting earlier classifications, such as API SL, SJ, SG, SH, SF, SE is recommended.

TYPICAL CHARACTERISTICS

SPC SYNACE MAX		
SAE Grade	0W30	0W40
Viscosity, Kinematic		
at 40 deg C, cSt	57.6	83.0
at 100 deg C, cSt	10.4	15.1
Viscosity, Apparent		
at -35 deg C, cP	5600	4900
Viscosity Index	171	193
Specific Gravity, 15/15 deg C	0.850	0.843
Flash Point, COC, deg C	230	230
Pour Point, dec C	-42	-42

The above figures are typical of current production and do not constitute a specification. Minor variations may occur.