



INNOVA 0W16 JP-HYBRID

INNOVA 0W16 JP-HYBRID is a fully synthetic engine oil developed to help increase environmental protection and meet new fuel economy regulations.

PERFORMANCE LEVEL

- API: SP Resource Conserving
- ILSAC: GF-6B
- AN22

APPLICATIONS

INNOVA 0W16 JP-HYBRID has been specially developed for conventional, hybrid and ECO vehicles meeting the latest generation API SP-RC and ILSAC GF-6B standards. This oil is recommended for petrol engines developed by Japanese manufacturers.

CHARACTERISTICS

Test	Unit	Average value
Density at 15°C	kg/l	0,846
Viscosity 40°C	mm ² /s	37,90
Viscosity 100°C	mm ² /s	7,10
Viscosity -35°C	mPas	5830
Viscosity index		154
Flash point COC	°C	216
Pour point	°C	-39
Total base number	mgKOH/g	7,2
Sulphated ash content	%	0,88

PACKAGING

