



KROSS

Empowering Oil



INNOVA 5W20 FD-HYBRID

INNOVA 5W20 FD-HYBRID is a latest generation synthetic oil designed to optimise fuel economy. It is based on a special selection of synthetic base oils, characterised by a high viscosity index and a well-balanced palette of advanced additives. With its distinctive formula, this oil not only ensures increased fuel efficiency, but also fast starting in cold conditions and optimum protection against oxidation.

PERFORMANCE LEVEL

- API: SP Resource Conserving
- ILSAC: GF-6A
- GM: DEXOS 1 (TM) GEN 3
- CHRYSLER: MS6395
- FIAT: 9.55535-CR1
- FORD: WSS-M2C945A/B1
- FORD: WSS-M2C960-A1

APPLICATIONS

INNOVA 5W20 FD-HYBRID is suitable for modern petrol engines requiring a fuel-saving lubricant (API SP-RC and ILSAC GF-6B), whether naturally aspirated or turbocharged. It is designed to meet the requirements of engines requiring low friction and low HTHS (High Temperature High Shear) oils. It is suitable for hybrid cars when OEM specifications are met.

CHARACTERISTICS

Test	Unit	Average value
Density at 15°C	kg/l	0,852
Viscosity 40°C	mm ² /s	48,00
Viscosity 100°C	mm ² /s	8,80
Viscosity -30°C	mPas	3940
Viscosity index		158
Flash point COC	°C	226
Pour point	°C	-33
Total base number	mgKOH/g	8,5
Sulphated ash content	%	0,89

PACKAGING

