SALIX SP/RC-GF6 **SAE 5W/20**

FULL SYNTHETIC ENGINE OIL SP / ILSAC GF-6



Product information

spec

CATEGORY

BASE OIL

12x1 L

5x4 L

4x5 L

20 L

60 L

205 L

1000 L

Engine Oil

Passenger Car

Full Synthetic

AVAILABLE PACKAGING

People buy this product because they need

an SAE 5W/20 engine oil with the API SP

320106801



FULL SYNTHETIC ENGINE OIL SP / ILSAC GF-6

This is an ultramodern full synthetic engine oil suitable for turbocharged gasoline direct-injection (TGDI) engines and is known for its API SP / ILSAC GF-6 specification. This engine oil ensures superior Fuel Economy properties, compared to products with the older API SN PLUS and API SN specification. It is specifically developed in order to prevent LSPI (Low Speed Pre-Ignition). LSPI is very common when a vehicle is driving slowly and suddenly accelerates rapidly. As a result, particles of fuel and oil will ignite in the combustion chamber. This product is specifically developed to avoid this premature LSPI and hereby avoids damaging the engine. In addition to this, the relatively smaller engines from modern vehicles require extreme performance of the oil as they perform under extreme operating conditions. The lower viscosity and excellent fluidity in this engine oil reduce wear and lowers CO2 emission. This product also meets the newest ILSAC GF-6-A specification. This product can also be

FUEL ECONOMY RATING



used in vehicles that currently use ILSAC GF-5 oils. The ILSAC GF-6 specification provides additional protection to the vehicle and ensures superior fuel economy properties.

SPECIFICATIONS

API SN PLUS	FORD -	KIA .	
API SN / RC	FORD WSS-M2C945-A	LANCIA .	
API SP	FORD WSS-M2C946-A	LEXUS -	
API SP / RC	FORD WSS-M2C947-A	LINCOLN -	
BUICK -	FORD WSS-M2C960-A1	MAZDA -	
CHEVROLET -	FORD WSS-M2C962-A	MITSUBISHI .	
CHRYSLER -	GM DEXOSI™ GEN 3	SCION -	
CHRYSLER MS 6395	HYUNDAI .	SSANG YONG -	
DODGE -	ILSAC GF-5	TIANJIN -	
FIAT -	ILSAC GF-6 A	TOYOTA .	
FIAT 9.55535-CR1	JEEP .		

GRADE	METHOD	UNIT	VALUE	
Density	ASTM D4052	kg/l	0,846	
Kinematic viscosity @ 40 °C	ASTM D445	mm²/s	45,1	
Kinematic viscosity @ 100 °C	ASTM D445	mm²/s	8,45	
Viscosity Index	ASTM D2270		168	
B.N. (HCL04 method)	ASTM D2896	mg KOH/g	8,5	
Pour point	ASTM D6892	°C	-39	
Flash point	ASTM D92	°C	230	
Sulphated ash content	ASTM D874	%		





All data on this technical data sheet is indicative only