



https://sinolubesg.sinopec.com



Contents

About Sinopec Group	2
JUSTAR Engine Oil	
JUSTAR JP1 C2/SP 0W-30	3
JUSTAR JP1 C5/SP 0W-20	4
JUSTAR J700 C3/SP 5W-30	5
JUSTAR J700 A3/B4/SP 5W-40	6
JUSTAR J700 SP/GF-6A 0W-20	7
JUSTAR J700 SP/GF-6A 5W-30	8
JUSTAR J600 SP/GF-6A 5W-20	9
JUSTAR J600 SP/GF-6A 5W-30	10
JUSTAR J500 SN/GF-5 5W-30	11
JUSTAR J500 SN	12

About Sinopec

A Strong Foundation, the Renowned Brand

China Petroleum & Chemical Corporation is one of the largest oil and petrochemical products supplier in the world.

Sinopec Lubricant Co., Ltd. is a subsidiary of **China Petroleum & Chemical Corporation** and has a history of more than 60 years in the professional business of product research and development, manufacturing, and marketing of lubricants. Sinopec Lubricant Co., Ltd offers more than 2,000 varieties of products in 21 categories, with a strong focus on engine lubricants. Its products are widely used in the automotive and other industries.

Sinopec's Value Proposition

Shaping a Bright Future with Innovation, Building a Better Life with Responsibility

With promoting low-carbon transformation of global energy as its goal, Sinopec is committed to leading the future of the energy and chemical industry with innovation, shouldering its responsibilities to refuel for a better life, and working with all stakeholders to build a better life.

Cleaner Energy, Better Life.





JUSTAR SL 20W-50

PERFORMANCE IN MOTION MAXIMUM PROTECTION SMOOTH PROGRESSION

13

Why Sinopec?



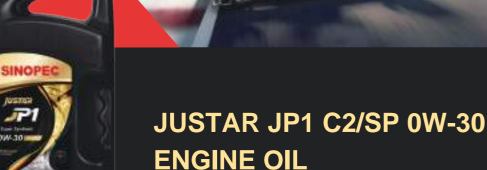
70⁺ countries that SINOPEC provides lubricating services around the world



140⁺ refined oil products







SINOPEC JUSTAR JP1 C2/SP 0W-30 Engine Oil is Super Synthetic engine oil, formulated with high-quality super synthetic base oils and a multifunctional additive system for high-performance petrol and light duty diesel-powered vehicles. They provide super oxidation resistance, deposit control and wear protection, super low- temperature pumping and high-temperature



SINOPE

JUSTAR JP1 C5/SP 0W-20 **ENGINE OIL**

SINOPEC JUSTAR JP1 C5/SP 0W-20 Engine Oil is Super Synthetic engine oil, formulated with high-quality super synthetic base oils and a multifunctional additive system for high-performance petrol and light duty diesel-powered vehicles. They provide super oxidation resistance, deposit control and wear protection, super low- temperature pumping and high-temperature lubricating performance.



OEM specifications

SINOPEC

lubricating performance.

PERFORMANCE IN MOTION

MAXIMUM PROTECTION

SMOOTH PROGRESSION







 _	3
_	
=	
 _	

200 Litre

Suitable for European, American, Asian brand high performance petrol, diesel, E10, LPG and CNG/LNG passenger cars, SUV, MPV and other light duty vehicles, especially engines with various new technologies including GPF/DPF/TWC and turbocharging (TGDI/G-DI/TFSI), variable valve timing (VVT), double injection, automatic start

Super high and low temperature performance allows it to cope with

- extreme conditions of frequent stop & start, ensuring stable strong
- power output and comfortable driving experience;
- Improved anti-wear and frictional properties, low fuel consumption;
- Slower oil aging and extended oil-drain intervals;

ation	SP and earlier specifications
	C5
	MB-Approval 229.71; BMW LL-17 FE+; STJLR.03.5006; Renault RN17 FE; Opel OV040 1547; VOLVO VCCRBS0-2AE; GM Dexos D



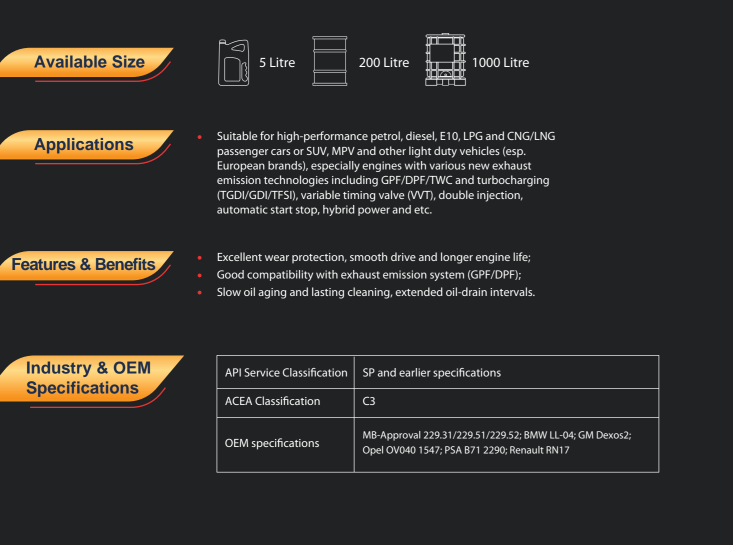
SMOOTH PROGRESSION





JUSTAR J700 C3/SP 5W-30 ENGINE OIL

SINOPEC JUSTAR J700 C3/SP 5W-30 Engine Oil is formulated with fully synthetic base oils and high-quality multifunctional additives. It provides excellent oxidation resistance, deposit and wear protection and can meet the requirements of some European automobile OEMs' specifications. It's well compatible with the exhaust after treatment system (GPF/DPF/TWC). Specially designed to meet the requirements of GM Dexos2, ACEA C3 for light duty diesel engines; also suitable for petrol engines that require an API SP/SN quality oil.



1700 54-40

SINOPEC JUSTAR J700 A3/B4/SP 5W-40 Engine Oil is Fully Synthetic engine oil, formulated with high-quality synthetic base oils and a multifunctional additive system for modern, high-performance petrol and light duty diesel-powered vehicles. It provides excellent oxidation resistance, deposit control and wear protection, high-and-low temperature pumping and lubricating protection. It is specially designed to meet the requirements of ACEA A3/B4 for light duty diesel engines; also suitable for petrol engines that require an API SP/SN quality oil.



SINOPEC

PERFORMANCE IN MOTION

MAXIMUM PROTECTION SMOOTH PROGRESSION **SINOPEC**

PERFORMANCE IN MOTION



JUSTAR J700 A3/B4/SP **5W-40 ENGINE OIL**

ition	SP and earlier specifications
	A3/B4
	VW 502.00/505.00; Mercedes-Benz MB-Approval 229.3; Mercedes-Benz MB-Approval 229.5; Renault RN0700/0710





SMOOTH PROGRESSION



JUSTAR J700 SP/GF-6A **0W-20 ENGINE OIL**

SINOPEC JUSTAR J700 SP/GF-6A 0W-20 Engine Oil is formulated with fully synthetic base oils and high-quality multifunctional additives. It provides excellent oxidation resistance, deposit control, wear protection and fuel economy.

SINOPEC JUSTAR J700 SP/GF-6A 5W-30 Engine Oil is formulated with fully synthetic base oils and high-quality multifunctional additives. It provides excellent oxidation resistance, deposit and wear protection and can help to achieve better fuel economy.



Suitable for high-performance petrol, E10, E85, LPG and CNG/LNG passenger cars or SUV, MPV and other light duty vehicles (esp. American and Asian brands), especially engines with various new exhaust emission technologies including GPF/TWC and turbocharging (TGDI/GDI/TFSI), variable valve timing (VVT), double injection, automatic start stop, hybrid power, etc.

Features & Benefits

Applications

- Improved frictional properties, low fuel consumption;
- Strong cleaning power, low risk of LSPI; • Slow oil aging at high temperature and extended oil-drain intervals.
- **Industry & OEM Specifications**

API Service Classification	SP; SN PLUS(RC)
LSAC	GF-6A
OEM specifications	GM Dexos1 Gen3; Chrysler MS6395; Ford WSS-M2C962-A1; Ford WSS-M2C947-B1



Industry & OEM

Specifications

SINOPE

170

API Service Classification
ILSAC
OEM Specifications

SINOPEC

PERFORMANCE IN MOTION

MAXIMUM PROTECTION SMOOTH PROGRESSION **SINOPEC**





JUSTAR J700 SP/GF-6A **5W-30 ENGINE OIL**



200 Litre

Suitable for high-performance petrol, E10, E85, LPG and CNG/LNG passenger cars or SUV, MPV and other light duty vehicles (esp. American and Asian brands), especially engines with various new exhaust emission technologies including GPF/TWC and turbocharging (TGDI/GDI/TFSI), variable valve timing (VVT), double injection,

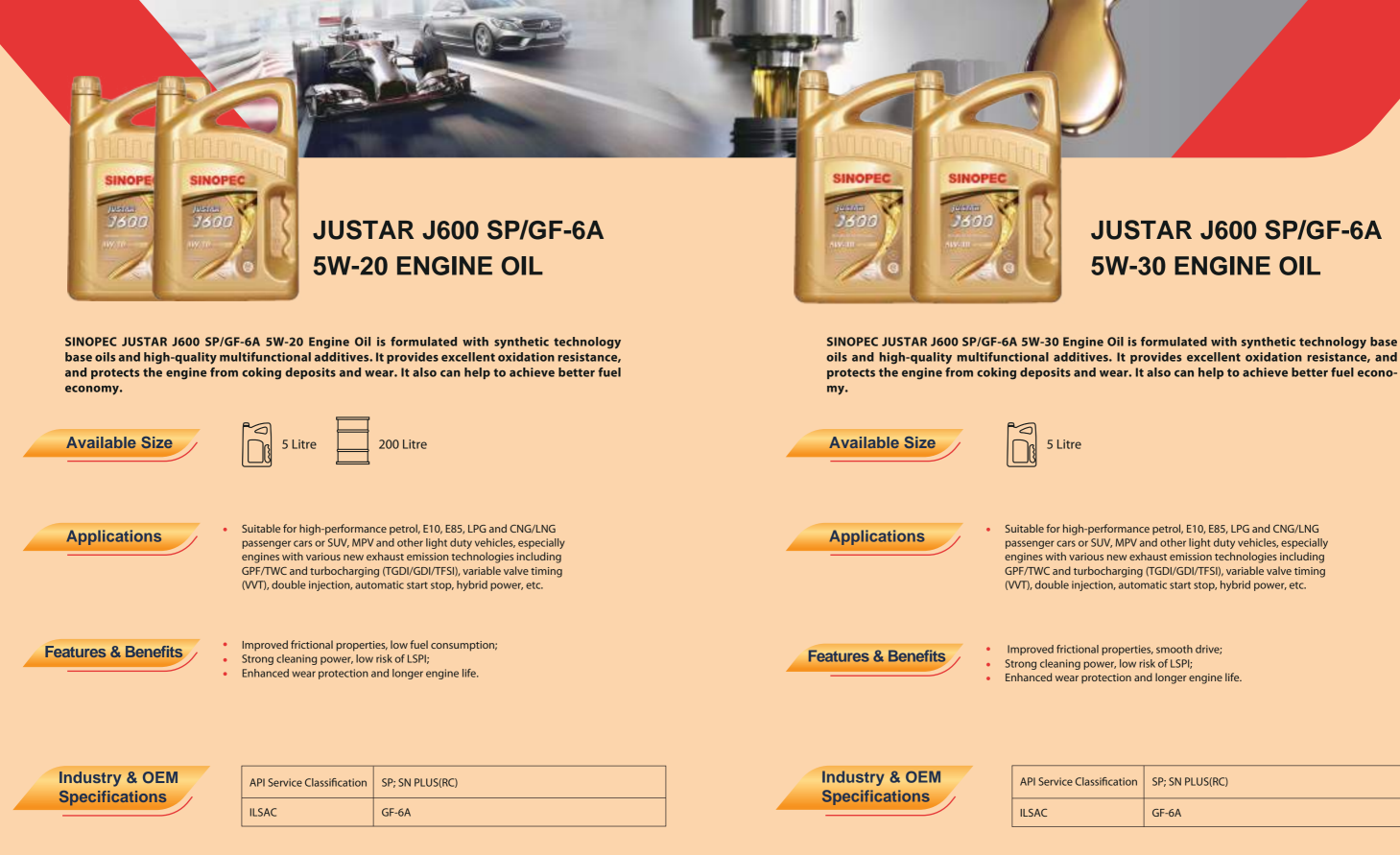
- Slow oil aging at high temperature and extended oil-drain intervals.

ition	SP; SN PLUS(RC)
	GF-6A
	GM Dexos1 Gen3; Chrysler MS6395; Ford Ford WSS-M2C961-A1; Ford Ford WSS-M2C946-B1;









SINOPEC

PERFORMANCE IN MOTION

MAXIMUM PROTECTION SMOOTH PROGRESSION





JUSTAR J600 SP/GF-6A **5W-30 ENGINE OIL**

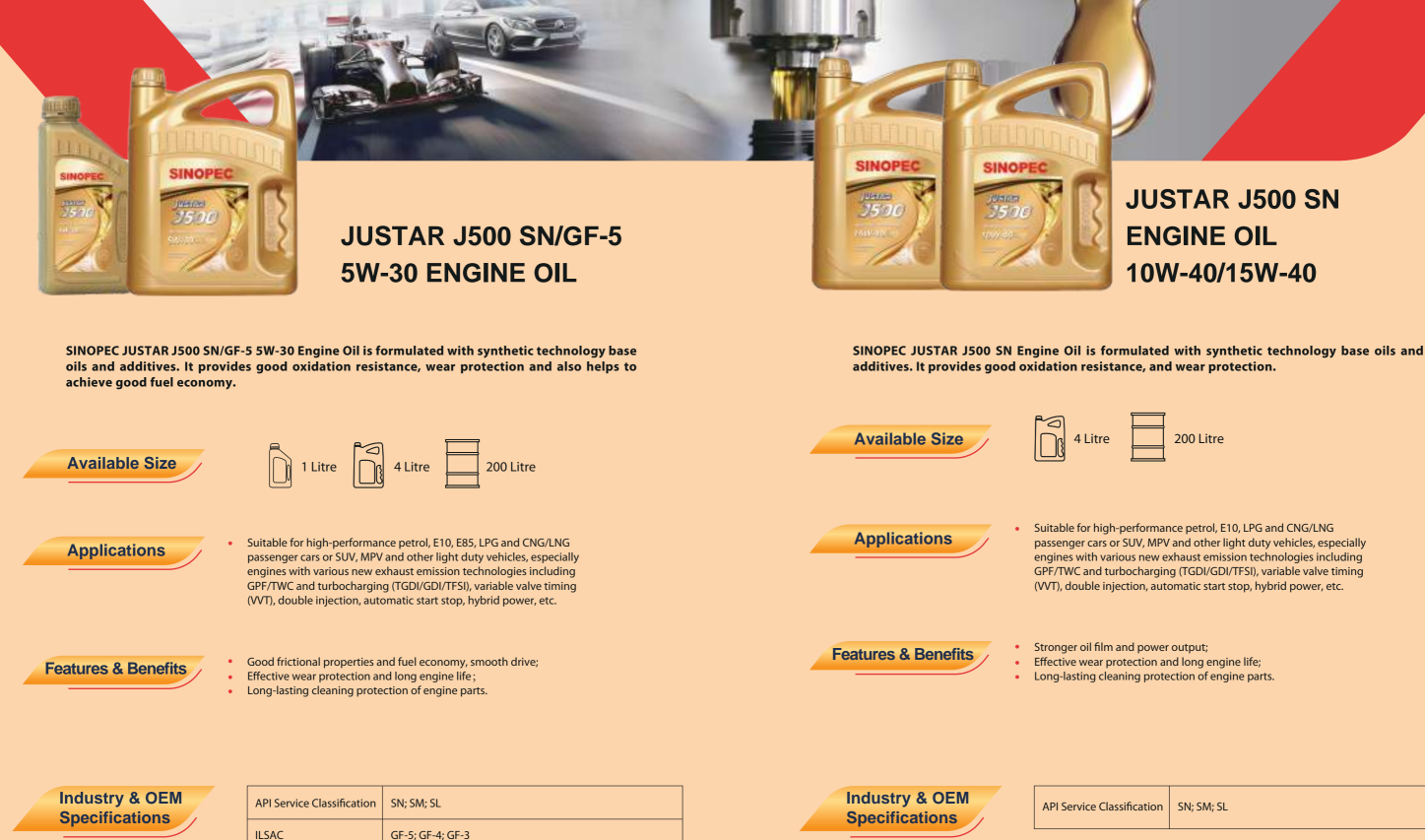
Suitable for high-performance petrol, E10, E85, LPG and CNG/LNG passenger cars or SUV, MPV and other light duty vehicles, especially engines with various new exhaust emission technologies including GPF/TWC and turbocharging (TGDI/GDI/TFSI), variable valve timing (VVT), double injection, automatic start stop, hybrid power, etc.

cation	SP; SN PLUS(RC)
	GF-6A









SINOPEC

11

MAXIMUM PROTECTION SMOOTH PROGRESSION **SINOPEC**



JUSTAR J500 SN ENGINE OIL 10W-40/15W-40

200 Litre

Suitable for high-performance petrol, E10, LPG and CNG/LNG passenger cars or SUV, MPV and other light duty vehicles, especially engines with various new exhaust emission technologies including GPF/TWC and turbocharging (TGDI/GDI/TFSI), variable valve timing (VVT), double injection, automatic start stop, hybrid power, etc.

ation	SN; SM; SL		







JUSTAR SL 20W-50 ENGINE OIL

SINOPEC JUSTAR SL 20W-50 Engine Oil is formulated with synthetic technology base oils and high quality additives. It provides effective protection for many petrol passenger cars and light vehicles operating under normal or elevated working temperature or load, with excellent oxidation and wear protection.



