Drive fully and delightfully with lubricating oil series products





GT1 Fully synthetic high performance engine oil

SAE 0W-20 API SN Plus ILSAC GF-5 SAE 0W-40 API SN Plus ACEA A5/B5

Copton upgrade "intelligent molecular cleansing technology" has three intelligent technical features to combat oil mud and carbon deposit: Intelligent prevention, intelligent capture and intelligent dispersion to keep the engine clean.

- High-performance fully synthetic oil can meet the high standard of engine oil requirements;
- New and upgraded intelligent molecular cleaning technology can keep the engine clean for a long time with excellent cleanliness and dispersion performance;
- With the excellent protection performance of turbocharger, it can protect turbocharger to reduce maintenance costs;

SAE 0W-20

- With excellent low-temperature performance, it can quickly reach the key position, provide excellent protection for the engine.
- Conform to API SN Plus technical specifications and requirements, meet ILSAC GF-5 grade.

Meet the specifications of the following manufacturers: GM 6094M, FordWSS-M2C-945A/946A, Chrysler MS6395.

SAE 0W-40

Excellent low temperature flow ability can meet harsh environmental

requirements.

■ Conform to API SN and ACEA A3/B4 grades.

Meet the specifications of the following manufacturers: Mercedes Benz MB229.3/229.5, Volkswagen VW50200/50500, Renault RN0700/0710, Porsche A40, Opel GM-LL-A/B-025

Packing specification

1L 4L







GT950X Fully synthetic high performance engine oil

SAE 5W-20 API SN Plus ILSAC GF-5 SAE 5W-30 API SN Plus ACEA A5/B5 SAE 5W-40 API SN Plus ACEA A3/B4

Copton upgrade "intelligent molecular cleansing technology" has three intelligent technical features to combat oil mud and carbon deposit: Intelligent prevention, intelligent capture and intelligent dispersion to keep the engine clean.

- Excellent fully synthetic oil can meet the high standard of engine oil requirements;
- New and upgraded intelligent molecular cleaning technology can keep the engine clean for a long time with excellent cleanliness and dispersion performance;
- Enhanced turbocharger protection performance can effectively prolong the service life;
- Effectively reduce the emission with excellent antifriction technology;
- With excellent flowability, it can quickly reach the key position, provide excellent protection for the engine.

SAE 5W-20

Excellent low temperature performance can meet harsh environmental requirements;

■ Conform to API SN Plus technical specifications and requirements, meet ILSAC GF-5 grade.

Meet the specifications of the following manufacturers: GM 6094M, FordWSS-M2C-945A/946A, Chrysler MS6395.

SAE 5W-30

With good viscosity, control low-temperature performance to meet the needs of new cars and energy-efficient engines;
 Conform to API SN and ACEA A5/B5 grades.

Meet the specifications of the following manufacturers: Mercedes Benz MB229.1/229.3/229.5, Volkswagen VW50200/50500, Renault RN0700/0710, Ford913D, and Land-Rover ST R 03.5003.

SAE 5W-40

- With excellent low-temperature performance, it is suitable for the all-weather use in various regions;
- Conform to API SN and ACEA A3/B4 grades.

Porsche A40, Mercedes Benz MB229.1/229.3/229.5, Volkswagen VW50200/50500, Renault RN0700/0710, Peugeot PSA 2296.

Packing specification 1L 4L







GT950 Fully-synthetic gasoline engine oil

SAE 5W-20API SN PlusILSAC GF-5SAE 5W-30API SN PlusACEA A5/B5SAE 5W-40API SN PlusACEA A3/B4

Copton upgrade "intelligent molecular cleansing technology" has three intelligent technical features to combat oil mud and carbon deposit: Intelligent prevention, intelligent capture and intelligent dispersion to keep the engine clean.

- Excellent fully synthetic oil can meet the high standard of engine oil requirements;
- New and upgraded intelligent molecular cleaning technology can keep the engine clean for a long time with excellent cleanliness and dispersion performance;
- Enhanced turbocharger protection performance can effectively prolong the service life;
- Excellent anti-friction technology can effectively save fuel and reduce emissions.

SAE 5W-20

- With good viscosity, control low-temperature performance to meet the needs of new cars and energy-efficient engines;
- Conform to API SN Plus technical specifications and requirements, meet ILSAC GF-5 grade.

Meet the specifications of the following manufacturers: Ford WSS-M2C-945A/946A, Chrysler MS 6395, etc.

SAE 5W-30

With good viscosity, control low-temperature performance to meet the needs of new cars and energy-efficient engines;

Conform to API SN Plus technical specifications and requirements, meet ILSAC GF-5 grade.

Meet the specifications of the following manufacturers: Ford WSS-M2C-945A/946A, Chrysler MS 6395, etc.

SAE 5W-40

- Excellent low temperature performance can meet harsh environmental requirements;
- Comply with API SN Plus specifications of the American Petroleum Institute.

Packing specification

1L 4L







GT900 High performance synthesis technology gasoline engine oil

SAE 5W-30 API SN Plus SAE 10W-40 API SN Plus

Copton upgrade "intelligent molecular cleansing technology" has three intelligent technical features to combat oil mud and carbon deposit: Intelligent prevention, intelligent capture and intelligent dispersion to keep the engine clean.

- Use synthetic base oil to achieve higher performance than mineral oil;
- New and upgraded intelligent molecular cleaning technology can keep the engine clean for a long time with excellent cleanliness and dispersion performance;
- With excellent antioxidant performance, prolong the service life of oil, reduce oil consumption;
- Excellent anti-friction technology can effectively save fuel. Reduce emissions.

SAE 5W-30

- With good viscosity, control low-temperature performance to meet the needs of new cars and energy-efficient engines;
- Comply with API SN Plus specifications of the American Petroleum Institute.

SAE 10W-40

- Excellent low temperature performance can meet harsh environmental requirements;
- Comply with API SN Plus specifications of the American Petroleum Institute.

Packing specification

1L 4L







GT800 High performance synthesis technology gasoline engine oil

SAE 5W-30 API SN SAE 10W-40 API SN

- Use synthetic base oil to achieve higher performance than mineral oil;
- New and upgraded intelligent molecular cleaning technology can keep the engine clean for a long time with excellent cleanliness and dispersion performance;
- With excellent antioxidant performance, prolong the service life of oil, reduce oil consumption;
- Excellent anti-friction technology can effectively save fuel and reduce emissions.

SAE 5W-30

- With good viscosity, control low-temperature performance to meet the needs of new cars and energy-efficient engines;
- Conform to API SN Grade.

SAE 10W-40

- Excellent low temperature performance can meet harsh environmental requirements;
- Conform to API SN Grade.

Packing specification

4L





GT700 High performance engine oil

SAE 5W-30 API SL/CF SAE 10W-40 API SL/CF SAE 15W-40 API SL/CF SAE 20W-50 API SL/CF

- Provide excellent lubrication protection for engine;
- With excellent cleanliness, keep engine clean;
- Make the engine run more smoothly, reduce noise, Enhance power;
- Save fuel, reduce exhaust emissions, environment friendly.

SAE 5W-30

- With excellent low temperature start-up performance, it is suitable for a wide range of climate conditions and regions;
- Conform to API SL/CF Grade.

SAE 10W-40 / SAE 15W-40

Conform to API SL/CF Grade.

SAE 20W-50

- High-viscosity and multi-grade engine oil is suitable for high ambient temperature or old engines;
- Conform to API SL/CF Grade.

Packing specification

4L



Powerful and lasting

Lubricant series products For commercial vehicles



XD1000 diesel engine oil

SAE 15W-40 API CK-4 ACEA E9

- Use a new generation of friction modifier, can significantly improve fuel economy;
- Newly upgraded II generation "balance pressure technology", applies more advanced system balance formula with more stable oil pressure, and more forceful power:
- Excellent sediment control, always keeping the engine clean;
- Powerful oxidation resistance, effectively extending oil change cycle;
- Excellent anti-wear protection, effectively prolonging the service life of the engine;
- Excellent low temperature performance meets the needs in most regions;
- Meet the emission standards of European VI/ State VI;
- Conform to API CK-4 and ACEA E9 grades.

Meet the specifications of the following manufacturers:

Cummins CES20081,MACKEO-OPP,Detroit diesel engine DetroitDiesel93K218,Caterpillar ECF-3,Volvo VDS-4, Mercedes Benz MB228.31,Renault Trucks RLD-3

Outstanding advantages of APICK-4 product:

Substantially increasing fuel economy

A large amount of statistical data about heavy load engines shows: The fuel economy of the new friction modifier is up to 0.2-0.5%.

Enhanced sediment control

In the Carter C13 engine test, CATECF-3 outperforms 40%. Effectively keep the piston clean while prolonging engine life and reducing engine oil consumption.

- Excellent performance of wear resistance
 Exceptional performance in anti-wear protection and prolonging engine life! Camshaft wear is decreased by 38% and tappet wear is decreased by 41%.
- Excellent performance in oxidation resistance
- Outstanding low-temperature performance
- Effectively prolonging oil change cycle

Packing specification

4L 18L





XD900 diesel engine oil

SAE 5W-40 15W-40 20W-50 API CJ-4 /SM

Newly upgraded II generation "balance pressure technology", applies more advanced system balance formula with more stable oil pressure, and more forceful power:

Pressure difference control capability for oil filter is increased by 73% compared with API standard with more balanced and stable oil pressure.

Anti-wear protection performance is increased by 40% compared with API standard. A substantial reduction in friction, maintaining excellent performance and strong engine power of the engine.

The soot control efficiency is increased by 67% compared with API standard. Effectively reduce sediment and keep engine clean. (* The above data are obtained based on the API standard bench test.)

- Excellent detergency and dispersion, reducing carbon deposition and keeping the inner engine clean;
- Excellent detergency and dispersion, keeping the engine clean, and ensuring engine power lasting stability;
- Excellent oxidation resistance, providing long-lasting lubricating protection;
- Excellent fuel economy, meet the requirements of Euro IV/V, State IV/V emission standards.
- Conform to API SJ-4/SM Grade.

SAE 5W-40

Excellent high and low temperature performance, make it suitable for all weather conditions in all regions.

Meet the specifications of the following manufacturers:

Mercedes Benz MB228.31, MANM3275, VOLVO VDS-4, Renault RVIRDL-3, Cummins CES20071/20081, MACKEO-OPP07, Detroit diesel engine DetroitDiesel93K218/93K215, Caterpillar ECF-2/ECF-3/ECF-1A.

SAE 15W-40

■ Excellent viscosity temperature characteristics, make it suitable for a wide range of climatic conditions and regions.

Meet the specifications of the following manufacturers: Mercedes Benz MB228.31, MANM3275, VOLVO VDS-4, Renault RVIRDL-3, Cummins CES20071/20081, MACKEO-OPP07,Detroit diesel engine DetroitDiesel93K218/93K215, Caterpillar ECF-2/ECF-3/ECF-1A.

SAE 20W-50

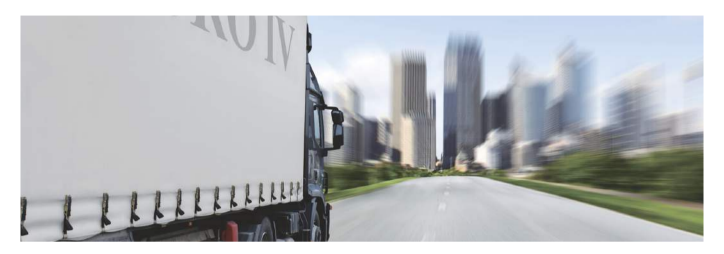
With High viscosity, suitable for high temperature, heavy load or old engine.

Meet the specifications of the following manufacturers: MANM3275.

Packing specification

4L 18L 170kg





XD850 diesel engine oil

SAE 5W-40 20W-50 API CI-4 SAE 15W-40 API CI-4 /E7

Newly upgraded II generation "balance pressure technology", applies more advanced system balance formula with more stable oil pressure, and more powerful power:

Pressure difference control capability for oil filter is increased by 73% compared with API standard with more balanced and stable oil pressure.

Anti-wear protection performance is increased by 40% compared with API standard. A substantial reduction in friction, maintaining excellent performance and strong engine power of the engine.

The soot control efficiency is increased by 67% compared with API standard. Effectively reduce sediment and keep engine clean.

(* The above data are obtained based on the API standard bench test.)

- High alkali value reserve (10TBN) with more stable oil performance during oil change period. Preventing acid corrosion and prolonging engine life;
- Product ingredients are 100% imported;
- Meet the emission standards of European IV/ State IV.
- Excellent viscosity temperature characteristics, make it suitable for a wide range of climatic conditions and regions.

SAE 5W-40

Excellent high and low temperature performance, make it suitable for all weather conditions in all regions.

SAE 15W-40

- Excellent viscosity temperature characteristics, make it suitable for
- a wide range of climatic conditions and regions.
- Conform to API CI-4 and ACEA E7 grades.

SAE 20W-50

With high viscosity, suitable for high temperature, heavy load or old engine.

Meet the specifications of the following manufacturers: Mercedes Benz MB228.2/228.3, MTUType2, MANM 3275, Renault RLD-2, Volvo VDS-3, Cummings CES20076/20077/20078, Mack EO-M+, etc..

Packing specification

4L 18L





XD800 diesel engine oil

SAE 5W-40 15W-40 20W-50 API CH-4 +/SH

- Newly upgraded II generation "balance pressure technology", applies more advanced system balance formula with more stable oil pressure, and more forceful power;
- Excellent detergency and dispersion, reducing carbon deposition and keeping the inner engine clean;
- High alkali value formula, effectively preventing acid corrosion, and suitable for fuel with different sulfur content;
- Good environmental meets the emission requirements of State III/European III;
- Suitable for all kinds of diesel engines with high power, high pressure and heavy load requiring for CH-4 and below diesel engine oil;
- Conform to API CH-4/SH grades.

SAE 5W-40

Excellent high and low temperature performance, make it suitable for all weather conditions in all regions.

SAE 15W-40

Excellent viscosity temperature characteristics, make it suitable for a wide range of climatic conditions and regions. SAE 20W-50

• With high viscosity, suitable for high temperature, heavy load or old engine.

Meet the specifications of the following manufacturers: Mercedes Benz MB228.3, Manm M3275, Volvo VDS-2, MTUCat.2, etc..

Packing specification

4L 18L





XD700 diesel engine oil

SAE 5W-40 10W-40 15W-40 20W-50 API CF-4 /SG

- Outstanding anti-wear performance, effectively reducing wear and prolonging engine life;
- Excellent detergency and dispersion, keeping the engine clean, and ensuring engine power lasting stability;
- Excellent oxidation resistance, providing long-lasting lubricating protection;
- Good fuel economy;
- Conform to API CF-4/SG grades;
- Applicable to commercial vehicles with high pressure and heavy load requirements.

SAE 5W-40

■ Excellent high and low temperature performance, make it suitable for all weather conditions in all regions. SAE 10W-40

■ Good high and low temperature performance, make it suitable for a wide range of climatic conditions and regions. SAE 15W-40

Excellent viscosity temperature characteristics, make it suitable for a wide range of climatic conditions and regions. SAE 20W-50

• With high viscosity, suitable for high temperature, heavy load or old engine.

Meet the specifications of the following manufacturers: Mercedes Benz MB228.3, Manm M3275, Volvo VDS-2, MTUCat.2, etc..

Packing specification

4L 18L 170kg

