SINOPEC PERFORMANCE IN MOTION

Product Data Sheet

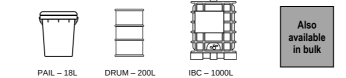
Product

Sinopec AP-S Industrial Gear Oil

Summary

Product description

SINOPEC AP-S Industrial Gear Oil is total synthesis (PAO) advanced heavy duty industrial gear oil. They provide excellent lubrication protection for gear in the harsh conditions, such as low friction, longer service life and high micropitting protection performance, etc.



Applications

Available sizes

Sinopec AP-S Industrial Gear Oil is suitable for use in:

- Suitable for lubrication of spur gear, helical gear, bevel gear and bearing of industrial equipment and ship with heavy load and impact load under harsh environment temperature; recommended for applications requiring long service life, little maintenance or very difficult maintenance system.
- Widely applied in steel, coal, electricity, petrochemical, and papermaking areas, such as the reduction gearbox of conveyor, coal mill, extruder, blender mixer, macerater and other heavy equipment industry gearbox.
- Suitable for marine propeller, deck winch, crane, steering gear, etc.; the reducer of excavator, dragline, electric-wheeled self-dumping trucks and other equipment in the open-pit coal mine.

Features and benefits

- Unique anti-micropitting ability for gear sets, reducing the risk of premature damage.
- Excellent load carrying capacity and antiwear properties, minimize the friction of steel-steel compounds, ensure trouble-free operation.
- Outstanding thermal property, reduce the formation of oxides at high temperatures. Excellent protection of the gear under severe high or cold temperatures.
- Excellent resistance to corrosion and rust, and very good demulsibility.
- Long service life compared with the conventional industrial gear oil, greatly prolong the maintenance cycle.



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Typical data

Sinopec AP-S Industrial Gear Oil					
ISO viscosity grade	150	220	320	460	680
Kinematic viscosity, ASTM D 445					
cSt @ 40℃	154.2	226.5	335.6	472.1	685.4
cSt @ 100°C	21.86	30.69	43.66	60.65	85.02
Viscosity index, ASTM D 2270	168	178	188	201	212
Pour point, °C, ASTM D 97	-49	-46	-43	-39	-36
Flash point (COC), °C, ASTM D 92	244	252	258	262	265
Copper corrosion, 3 hours @ 100°C, ASTM D130	1b	1b	1b	1b	1b
Rust prevention, ASTM D 665 A&B	pass	pass	pass	pass	pass
Four ball EP, weld load, N,ASTM D 2783	3087	3087	3087	3087	3087
Timken OK load, lb, ASTM D 2782	60	60	60	60	60
FZG scuffing test, fail load stage A/8.3/90, ASTM D5182	12+	12+	12+	12+	12+
FZG micropitting test, fail stage/GFT class, FVA 54	10/high	10/high	10/high	10/high	10/high

These data are given as an indication of typical values and not as exact specifications.

Industry and OEM specifications

Sinopec AP-S Industrial Gear Oil meets the performance requirements of the following industry specifications:			
AIST (US Steel)	224		
ANSI/AGMA	9005-E02 (EP)		
DIN	51517 Part 3 (CLP)		
ISO	12925-1 L-CKT		

Sinopec AP-S Industrial Gear Oil meets the performance requirements of the following OEM specifications:		
SIEMENS Flender	T7300 Table A-c(ISO VG 220/320/460/680)	
GE Specification	D50E35 A/B/C/D/E (ISO VG150/220/320/460/680)	
Fives Cincinnati	P-77 (ISO VG 150), P-74 (ISO VG 220), P-59 (ISO VG 320), P-35 (ISO VG 460), P-34 (ISO VG 680)	
Bosch Rexroth	Lube Oil Recommendations Appendix A (ISO VG 220)	



The information contained herein is subject to change without notification due to continuing research & development therefore properties may be subject to slight variations.

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Accuracy of information

Data provided in this PDS is typical and subject to change as a result of continuing product research and development. The information given was correct at the time of printing. The typical values given are subject to variations in the testing procedures and the manufacturing process may also result in slight variations. Sinopec guarantees that its lubricants meet any industry and OEM specifications referred to on this data sheet.

Sinopec cannot be held responsible for any deterioration in the product due to incorrect storage or handling. Information on best practice is available from your local distributor.

Product and environmental safety

This product should not cause any health problems when used in the applications suggested and when the guidance provided in the Material Safety Data Sheet (MSDS) is followed. Please consult the MSDS for more detailed advice on handling; MSDSs are available from your local distributor. Do not use the product in applications other than those suggested.

As with all products, please take care to avoid environmental contamination when disposing of this product. Used oil should be sent for reclamation/recycling or, if not possible, must be disposed of according to relevant government/authority regulations.

The SINOPEC trademark is registered and protected.

Issued: March 2017

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