

PRODUCT DATA SHEET AMAZON ULTRA PREMIUM SYNTHETIC SAE 10W-30 API CK-4









PRODUCT DESCRIPTION:

AMAZON ULTRA PREMIUM SYNTHETIC SAE 10W-30 API CK-4 is a Synthetic Blend Heavy Duty Engine Oil is a high performance, engine oil recommended for modern naturally aspirated and turbocharged diesel engines in which SAE 10W-30 viscosity grade and API CK-4 service categories are specified.



APPLICATIONS:

- Modern on-highway low emission diesel engines running on ultra-low sulphur diesel fuel.
- Modern off-highway engines including those adapted for future emissions standards in construction, agriculture, marine, and mining applications.
- Mixed fleets where product consolidation is desired for performance and economics.

CERTIFIED



PEFORMANCE LEVEL:

AMAZON ULTRA PREMIUM SYN SAE 10W-30 CK-4 is a Synthetic Blend Heavy Duty Engine Oil meets the requirements of the following engine specifications and is recommended for use in:

EXCEEDS & MEETS:

- * ACEA-European Service Category E9-16, E7-04
- * API Service Category-CK-4,CJ-4,CI-4 PLUS & CI-4/SM
- Caterpillar ECF-3
- Cummins 20081
- Renault RLD-3
- Volvo VDS-4.5
- Mack EO-o Premium Plus 07
- MAN M 3575
- MTU Type 2.1
- MB 228.31
- Duetz DQC-III-10 LA
- DDC93K218

KEY FEATURES:

- Excellent all season performance characteristics.
- Advanced additive technology keeps internal engine components clean, reduce oil consumption for long service life.
- Wear protection exceeds API CK-4 and tough OEM specifications even in severe service applications for maximum engine durability.
- Fully compliant with all current emission control equipment. Promote extended DPF life helping to minimise maintenance costs.
- Outstanding TBN and high viscosity retention supports extended lubricant life when used with regular oil test.
- AMAZON ULTRA PREMIUM SYNTHETIC Heavy Duty diesel engine oil contains field proven additive technology which delivers maximum control on engine wear, outstanding engine cleanliness.
- AMAZON ULTRA PREMIUM SYNTHETIC Heavy Duty engine oil engineered to deliver outstanding wear protection and performance in modern heavy duty diesel engines. Formulated with premium, ultra-pure, full synthetic base oils and carefully balanced additive technology, this advanced engine oil delivers outstanding long-term performance for on and offhighway heavy duty engine applications operating under high-load, high-stress conditions in all climates.

Typical Characteristics:

TECHNICAL DATA			
S. No.	DESCRIPTION	METHOD	TYPICAL RESULTS
1	Appearance	Visual	Clear & Bright
2	Color	D 1500	L3.0
3	Kinematic, Viscosity mm ² /s @ 40°C	D 445	70.15
4	Kinematic, Viscosity mm ² /s @ 100°C	D 445	11.6
5	Viscosity Index	D 2270	160
6	Flash Point ,COC,ºC	D 92	220
7	Pour Point, ºC	D 97	-42
8	TBN, mg/KOH/g	D 2896	11.2

The information prepared provides the typical properties that are considered as representative. Some variations will not affect the performance.



www.amazonlubricants.com

+4420 3719 0255 +4479 4943 9459 Suit 1, Cochrane House, Admirals Way, Isle of Dogs, London E14 9ud, UK info@amazonlubricants.com www.amazonlubricants.com

AMAZON LUBRICANTS & GREASE.LLC, UAE MOB: +971 547047811

