Description:

Zaitak Pure-Tech is a high Performance synthetic and multi-grade Gasoline Engine Oil. Zaitak Pure-Tech is suitable for use in all types of modern European, American, Japanese and Korean vehicles. This includes high-performance turbo-charged, supercharged gasoline multi-valve fuel injected engines found in passenger cars

Zaitak Pure-Tech is made with a proprietary blend of high performance synthetic basestocks fortified with a precisely balanced additive component system.

Benefits:

- Suitably used in engines of hybrid vehicles and engines with a Start/Stop system that requires an oil with very low friction resistance and high fluidity.
- Excellent control of piston cleanliness, wear protection, fuel economy and oxidation stability.
- Enriched with new-technology chemical additives that maintains minimum sludge and deposits at elevated temperatures.
- A multi-grade lubricant that prolongs engine's lifetime and also ease of startup at extremely low and high temperatures since it ensures 'stay in viscosity matrix' for extended period of time.
- Quick cold weather starting for maximum protection

• Made from 100% virgin base oil.

Performance Levels:

- API SN, SM
- ILSAC GF-5



Specifications:

Zaitak Pure-Tech

<u>#</u>	<u>Test</u>	<u>Unit</u>	Method	<u>5W/20</u>	<u>5W/30</u>
1	Viscosity Grade	-	-	SAE 5W-20	SAE 5W-30
2	Kinematic Viscosity @ 100°C	cSt	ASTM D445	8	11
3	Viscosity Index	-	ASTM D2270	155	165
4	Flash Point	°C	ASTM D92	222	224
5	Pour Point	°C	ASTM D97	-39	-39
6	Total Base Number	mgKOH/g	ASTM D2896	7.3	7.4
7	Foaming Seq I	ml/ml	ASTM D892	0/0	0/0
8	Foaming Seq II	ml/ml	ASTM D892	0/0	0/0
9	Foaming Seq III	ml/ml	ASTM D892	0/0	0/0
10	Dynamic Viscosity @-30°C	cP	ASTM D-5293	5200	5900

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