



## Gulf MIRAGE 10W-60 –100% Synthetic PAO + Ester Motor Oil

### Gulf Racing SPEC Oils Series Description

Ultra-high-performance engine oils which Gulf proud of in the world. 100% chemically synthetic oils (PAO + Ester) with the forefront and original additive technologies brought strong oil films and lowest friction performances.

### Product Description

- The oil is 100% chemical synthetic engine oil using PAO + Ester as base oil.
- Gulf MIRAGE 10W-60 is a flagship ultra-high-performance engine oil Gulf technology is condensed.
- High temperature and high shear viscosity (HTHS Viscosity) number is high, maintaining strong oil film strength even at high temperature and exhibits excellent metal protection performance.
- The high viscosity index because of excellent base oil enables engine protection at high level, from low temperature after engine start to high temperature during high rotation and high load driving.
- It realizes high performance in all situations, from city driving and high-speed driving to sports driving, racing and motorsports on circuits.
- This engine oil is ideal for 4-stroke gasoline engines of domestic, Europe and US luxury cars.

### Features & Benefits

- PAO + Ester's 100% Synthetic oil maintains smooth engine rotation and delivers a comfortable response.
- By using two types of synthetic base oils which are uniformed at the molecular level, the oil retains strong oil film even when the oil temperature rises.
- It maintains a stable oil film from cryogenic to high temperature of 150°C, ensure engine protection even under severe conditions.
- Excellent oxidation stability reduces the generation of sludge and carbon deposited inside engines and maintains an appropriate engine inside environment.
- You can use it for motorsports in tuned turbo vehicles or large-displacement Europe, US and Japanese turbo vehicles.

### Specifications, Approvals & Typical Properties



Specifications		10W-60
No formal specifications can be claimed, this Oil contain Performance additives designed to achieve API SN		
Typical Properties	JIS Method	Typical Values
Density @15°C	K 2249-1	0.865
Viscosity @40°C	K 2283	160.60
Viscosity @100°C	K 2283	24.01
Viscosity Index	K 2283	181
Flash Point, °C	K 2265-4	236
Pour Point, °C	K 2269	-40.0
Package		Per Box(Packing)
1 Liter CAN		CAN 1L x 6
20 Liter CAN		CAN 20L

18092019

Properties mentioned above are typical only and minor variations, which do not affect the product performances, are to be expected in normal manufacturing. The above information is based on past history of the grade only and must not be construed as a guarantee of performance. No warranty expressed or implied is given concerning the accuracy of the information or the suitability of the products. GOTCO-Japan reserves the right to modify and change its products and specifications without prior notice.