

Gulf ARROW GT40 5W-40 - Fully Synthetic Motor Oil

"Body Feeling Performance" (BFP) having added value to API+

Gulf ARROW GT Series Description,

The high performance synthetic engine oil achieved "Body Feeling Performance"

Gulf has been leading the development of motor oil for more than 100 years and provides BFP type of new engine oil line-up. The remarkable engine oil is born after cross-examined thoroughly what the oil should be most suitable to use in most modern engines and cars, finally Gulf technical team has achieved the finest engine oil series.

√High performance and ECO engine oil considering in environmental protection.

In addition to ACEA A3/B3, A3/B4 performances, it meets API SN level oil considering in environmental protection. Compounding PAO which has very high VI and low volatility, ARROW GT has realized more than 200 VI and has much stable flow tendency at low and high temperature operation.

√Using high performance materials proven at the race field.

Gulf ARROW GT Series also makes oil consumption minimize. Very high performance unique VI improver proven at the races is used and its excellent shear stability keeps sufficient oil thickness at high temperature. ARROW GT provides perfect engine protection and less oil consumption. The VI improver has very good molecular weight balance and shows excellent low temperature fluidity and the oil can be supplied in the main parts of engine quickly even at cold climate.

• Thermal Stability Selected base oil (PAO + Ester)

• Engine Protection Outstanding VI Improver

• Reducing Friction Special additives make friction minimize

Product Description

- High performance engine oil achieving API SN level considering environment.
- •It is made of full synthetic formulation (PAO and Ester) adopting excellent friction modifier to reduce engine inside friction.
- •It achieves 208 VI which is superior than the competitors. Prevent lowering the viscosity and keep sufficient oil film at high temperature. Protecting engines and minimizing oil consumption at very sever conditions.
- •Gulf ARROW GT series concept is to achieve VI 200. This achievement realizes stable engine protection performance from very low temperature zone to midsummer high heating zone.
- •Gulf ARROW GT40 5W-40 realizes both quick accelerator response and high-torque.

Features & Benefits

- •Oily and high lubricating ability Ester reduces metal surface friction.
- •The combination between Ester and high-performance FM additive achieves low friction and you find smooth and quiet engine rotation and torque response.
- High performance viscosity index improver keeps high shear stability, it holds enough oil film at high temperature and preserve engines even under severe condition and minimize oil consumption.
- •Well balanced molecular weight viscosity index improver has superior low temperature fluid characteristic and improves low temperature starting performance. It provides oil quickly to the main parts of engine even low temperature engine start.

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.



- •An antioxidant is added, it realizes longer engine oil life and maximizes engine performance. It is possible to use in motorsports.
- •Gulf ARROW GT40 5W-40 is recommended using for turbo charged cars and large-size engine NA (Naturally-Aspirated) cars. It also can be used in the imported vehicle designated SAE 0W-40 and 5W-40 grade use.

Specifications, Approvals & Typical Properties





| Meets the following Specifications | | 5W-40 |
|------------------------------------|------------|------------------|
| API | | SN/CF Equivalent |
| ACEA | | A3/B3 Equivalent |
| Typical Properties | JIS Method | Typical Values |
| Density @15℃ | K 2249-1 | 0.862 |
| Viscosity @40℃ | K 2283 | 72.31 |
| Viscosity @100℃ | K 2283 | 14.36 |
| Viscosity Index | K 2283 | 208 |
| Flash Point, ℃ | K 2265-4 | 230 |
| Pour Point, ℃ | K 2269 | -40.0 |
| Package | | Per Box(Packing) |
| 1 Liter CAN | | CAN 1L x 12 |
| 4 Liter CAN | | CAN 4L x 3 |
| 20 Liter CAN | | CAN 20L |

15112017