

# PRODUCT INFORMATION

# **Passenger Car and Light Commercial Vehicle Oils**Gulf Formula G

## **Product Description:**

Gulf Formula G 0W-30 is a supreme performance passenger car motor oil formulated from finest quality synthetic base stocks and state-of-the-art additive technology. Gulf Formula G 0W-30 has been specially developed for all modern turbocharged, high output gasoline and diesel engines of passenger cars, SUVs, light vans and trucks. Gulf Formula G 0W-30 has been designed to deliver long service life and minimizes deposits in engine and turbocharger to ensure rated engine power and torque. Gulf Formula G 0W-30 oils are exclusively developed to exceed the performance requirements of Volkswagen standard VW 503 01 facilitating excellent fuel economy and extended drain intervals.

### Features/Benefits:

**Gulf Formula G 0W-30** has outstanding thermo-oxidative stability reduces deposits & sludge build-up and facilitates extended oil & engine life and improved fuel economy and extended drain intervals reduces the cost of ownership. Excellent low temperature fluidity aids quick cold start and provides wear protection at start-up and outstanding Stay-in-Grade performance ensures reliable lubrication even at higher load and operating temperatures. Superior antiwear technology provides excellent wear protection under all conditions and active cleaning agents ensure maximum engine cleanliness.

### **Recommended Applications:**

Recommended for all modern vehicles including high performance, turbo-charged, multi valve, direct injection gasoline and diesel engines of passenger cars. **Gulf Formula G 0W-30** is specially recommended for all Audi cars including TT (163 KW), S3 & RS4 models for long life service and improved fuel economy.

Specifications:	
Meets: ACEA A3/B4, VW 502.00/505.00/503.01	
Approved by: API SJ/CF, BMW Longlife 98, MB 229.3	
Typical Properties:	
SAE	0W-30
Product Code	1213
Density @ 15°C	861 kg/m³
Viscosity @ 100°C	11.3 mm <sup>2</sup> /s
Flash Point	220°C
Pour Point	-42°C