

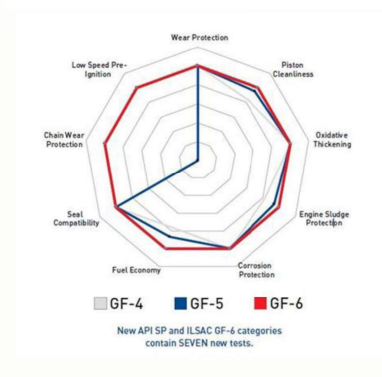
## **TEXAOIL™ Full Synthetic Engine Oils**

#### **Description**

TEXAOIL™ Full Synthetic Engine Oils use an advanced passenger car motor oil technology designed to meet the needs of today's modern gasoline engines. They are formulated with the highest quality additives and base oils and are designed to meet or exceed the demands of turbocharged (TGDI), gasoline-fueled and flex-fuel passenger cars, light trucks and sport utility vehicles, including gasoline-electric hybrids.

**TEXAOIL™** Synthetic Engine Oils formulated to provide superior anti-wear protection and enhanced high temperature performance to resist oxidation breakdown and sludge.

TEXAOIL™ Engine Oils exceed the industry engine performance requirements for the API Engine Oil Licensing and Certification System (EOLCS). This includes recently updated industry standards API SP and ILSAC GF-6 and acceptable for new car warranty requirements.



#### Features/Benefits

- ✓ **Advanced Cleaning Action**Cleans sludge and dirt deposits off surfaces for peak running condition
- ✓ Advanced Wear Protection Controls the potential timing wear in modern TGDI engines
- Advanced Temperature Control Provides low temperature pumpability for protection during during cold starts
- ✓ Advanced Pre-Ignition
   Protection
   Offers additional level of protection against previous specifications
- ✓ **Advanced Emission Control**Formulated to protect emissions control system catalysts
- ✓ Incredible Warranty 10-year/300,000 mile warranty program to attract new business and build loyalty
- Exceptional Value
   Premium quality product without the national brand price





# **TEXAOIL™ Full Synthetic Engine Oils**

### **Applications**

**TEXAOIL™** Synthetic Engine Oils meet the API requirements for SP, Resource Conserving, and ILSAC GF-6. They also meet the OEM specifications required for Toyota, Honda, Nissan, and Hyundai.

**Performance Properties** 

<b>Product Number</b>	Viscosity Grade	Industry Performance Standards
52	5W-20	API SP, GF-6A, GM 6094M, Ford WSS-M2C945-A,
		Chrysler MS-6395N

**Typical Physical and Chemical Specifications** 

Property	5W-20
Viscosity @ 100°C, CSt	8.54
Viscosity @ 40°C, CSt	47.15
Viscosity Index	160.5
Specific Gravity 15.6°C (60°F)	0.8471
Pour Point, °C (°F)	-45
Flash Point, °C (°F)	215
Color ATSM	3
CCS	3500
NOACK Volatility	9.60
TBN	7.00

