

## **TECHNICAL DATA SHEET**

# **High Performance Motor Oil**

## **ULTRA-LOW VISCOSITY ILSAC GF-6B LICENSED MOTOR OIL**

Royal Purple® High Performance Motor Oil combines premium base oils with proprietary additive technologies to create a high-performance synthetic engine oil that optimizes performance and protection. Royal Purple® High Performance Motor Oils carry the current API and ILSAC engine oil licenses.

#### **ILSAC GF-6B**

ILSAC GF-6B is the special sub-category for GF-6 that applies ONLY to Ultra-Low Viscosity Grade engine oils. GF-6B is designed specifically to maximize engine fuel economy and efficiency by reducing oil viscosity lower than ever before. GF-6B is NOT backward compatible to cover older API/ILSAC specifications and should not be used in engines that specify ILSAC GF-6A, GF-5, or older ILSAC specis. Applies only to new Ultra-Low Viscosity engine oil viscosity grades including SAE 0W-16.

#### PERFORMANCE ADVANTAGES

- MAXIMIZED FUEL EFFICIENCY Optimized oil viscosity and a low coefficient of friction results in maximized fuel efficiency
- ENHANCED WEAR PROTECTION Robust anti-wear additive technology protects beyond ILSAC GF-6B specifications
- INCREASED PROTECTION AGAINST LSPI Advanced additive chemistry helps reduce Low Speed Pre-Ignition
- BETTER PROTECTION FOR EMISSIONS EQUIPMENT Patented additive chemistry minimizes the harm to the exhaust catalyst
- IMPROVED COMPATIBILITY WITH FUELS CONTAINING ETHANOL Patented additive technology prevents the white sludge and lubrication starvation that can occur with higher concentration gasoline-ethanol blends
- SUPERIOR CORROSION PROTECTION No rust observed in standard industry testing

### **OEM SPECIFICATIONS**

SAE 0W-16: Licensed API SP Resource Conserving

and ILSAC GF-6B

Typical Physical Properties		
Property	Test Method	0W-16
Viscosity @ 40°C, cSt	ASTM D445	37.1
Viscosity @ 100°C, cSt	ASTM D445	7.3
Viscosity Index	ASTM D2270	164
Cold Crank Simulator, cP	ASTM D5293	3,055 @-35°C
HTHS, @150°C, cP	ASTM D5481	2.4
Flash Point, °C (°F)	ASTM D92	220 (428)
Pour Point, °C (°F)	ASTM D97	-47 (-53)
TBN, mg KOH	ASTM D2896	8.2

To the best of our knowledge, the information contained herein is accurate, but is given without warranty or guarantee. We assume no liability whatsoever for the accuracy or completeness of the information contained herein. Final determination of the suitability of any information or material for the use contemplated, the name of use and whether there is any infringement of patents is the sole responsibility of the user.