

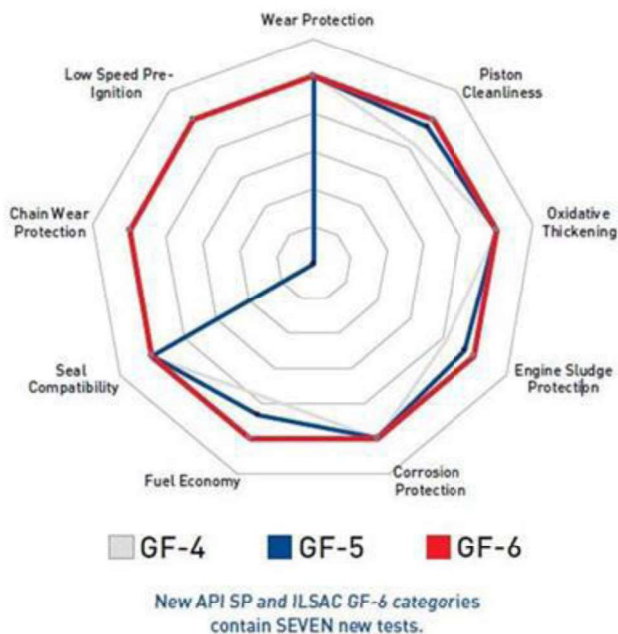
TEXAOIL™ dexos1™ Gen 3 Full Synthetic Premium Engine Oils



Description

TEXAOIL™ dexos1™ GEN 3 Full Synthetic Premium Motor Oils are designed to meet the thorough requirements of today's advanced, increasingly high performance engine. They are formulated with the highest quality additives and full synthetic base oils to:

- Address the performance demands of the latest Turbocharged Gasoline Direction Injection (TGDI) engine designs
- Protect against abrasive soot particles increasing the longevity of the engine
- Provide cooling properties to fight off deposits
- Deter potential engine damage through pre-ignition protection
- Protect extended drains and extreme service conditions
- Increase overall performance in the areas of wear, cleanliness, and fuel economy



Features/Benefits

- ✓ **Advanced Cleaning Action**
Cleans sludge and dirt deposits off surfaces for peak running condition
- ✓ **Advanced Wear Protection**
Coats metal surfaces to minimize friction and keep metal surfaces like new
- ✓ **Advanced Heat Protection**
Anti-oxidants help maintain oil efficacy even under extreme heat
- ✓ **Advanced Viscosity Control**
Fights viscosity breakdown for optimal lubricant circulation and performance
- ✓ **Advanced Emission Control**
Helps minimize emissions for a cleaner environment
- ✓ **Complete Engine Health™ Warranty**
Incredible 10-year / 300,000 mile warranty assures customer confidence and loyalty
- ✓ **Exceptional Value**
Premium quality without the national brand price

TEXAOIL™ dexos1™ Gen 3 Full Synthetic Premium Engine Oils



Applications

TEXAOIL™ dexos1™ GEN 3 Full Synthetic Premium Motor Oils...

- Exceed API ILSAC GF-6 new car warranty requirements
- Meet or exceed API SN and Resource Conserving requirements and may be used in older vehicles where earlier API "SM" or "S" category engine oils are recommended
- Are **approved and licensed by GM** for use in all its gasoline powered vehicles

Performance Properties

Product Number	Viscosity Grade	Industry Performance Standards
055D	5W-30	API SP, ILSAC GF-6A, GM dexos1™ Gen 3, Chrysler MS-6395, GM 6094M, GM 4718M, WSS-M2C961A1

Typical Physical and Chemical Properties

Typical Physical and Chemical Properties	5W-30
Viscosity @ 100°C, cSt	10.2
Viscosity @ 40°C, cSt	60.0
Viscosity Index	155
Specific Gravity at 60°F (15.6°C)	0.8470
Pour Point °C (°F)	-37 (-35)
Flash Point °C (°F)	213 (415)
Cold Cranking Simulator	4,930
Noack Volatility	9.30
Color	3
TBN, mgKOH/g	8.0