PRODUCT DATA SHEET

DuraMAX® SYNTHETIC GEN 3

SYNTHETIC ENGINE OIL - DEXOS APPROVED



PRODUCT DESCRIPTION

DuraMAX® SYNTHETIC GEN 3 MOTOR OILS are full synthetic passenger car and light-duty truck engine oils formulated with premium synthetic base oils and next generation performance additives designed to improve fuel economy, control sludge and oxidation, and inhibit Low Speed Pre Ignition (LSPI). DuraMAX synthetic motor oils are approved for API SP, ILSAC GF-6A and GM dexos1TM Gen 3 service categories and specifications.

PRODUCT APPLICATION

DuraMAX SYNTHETIC GEN 3 MOTOR OILS are recommended for use in a wide range of vehicle and fuel types requiring GM dexos1TM Gen 3 approved engine oils:

- Gasoline and flex fuel (up to E85) passenger cars, light-duty trucks, sport utility vehicles and gasoline-electric hybrids
- Engineered to safely protect engines fitted with turbochargers (including TGDI engines), superchargers and emission control system catalysts
- Engines and manufacturers specifying an API SP/ILSAC GF-6A or dexos1® Gen3 approved engine oil

SPECIFICATIONS

API SP Resource Conserving, SN Plus ILSAC GF-6A dexos1™Gen3 SAE 0W-20 dexos1™ Gen3 SAE 5W-30 Ford WSS-M2C962-A1 (SAE 0W-20) Ford WSS-M2C961-A1 (SAE 5W-30) Chrysler MS-6395



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FEATURES AND BENEFITS

DuraMAX SYNTHETIC GEN 3 MOTOR OILS are approved for GM dexos1[™] Gen3 specifications and formulated to surpass API SP and ILSAC GF-6A industry standards in order to meet the ever-increasing performance and emissions requirements of today's technologically advanced engine systems:

- Protects Turbocharged Gasoline Direct Injection (TGDI) engines that may experience Low-Speed Pre-Ignition (LSPI)
- Improved control of sludge, high temperature deposit formation and viscosity increase than previous generation gasoline engine oils
- Robust anti-wear and friction control additives help protect timing chains and valvetrains from stretching and surface degradation
- Maintains more consistent viscosity than previous generation chemistry which helps extend both drain intervals and engine life
- Helps reduce fuel costs while still providing excellent protection against engine wear under the most extreme operating conditions



TYPICAL TECHNICAL PROPERTIES

| PROPERTY | TEST METHOD | SAE OW-20 | SAE 5W-30 |
|--------------------------------------|-------------|------------|------------|
| Viscosity @ 40°C (cSt) | ASTM D445 | 43.7 | 60.5 |
| Viscosity @ 100°C (cSt) | ASTM D445 | 8.1 | 10.7 |
| Viscosity Index | ASTM D2270 | 161 | 169 |
| Flash Point, °C/°F | ASTM D92 | 225/437 | 233/451 |
| Pour Point, °C/°F | ASTM D5950 | -45/-49 | -39/-38 |
| Cold Cranking Simulator @ °C, cP | ASTM D5293 | 5500 (-35) | 3600 (-30) |
| High Temp/High Shear Vis @ 150°C, cP | ASTM D5481 | 2.6 | 3.1 |
| NOACK Volatility, % loss | ASTM D5800 | 11.1 | 11.1 |
| TBN, mg KOH/g | ASTM D2896 | 8.0 | 8.0 |

This product is not expected to have any adverse health implications when used for its intended purposes. Always wear protective gloves when handling used oil and dispose of properly. Avoid contact with skin and wash immediately with soap and water should any contact occur. Always follow manufacturers recommendations for fluid viscosity and service category. RelaDyne assumes no responsibility for product misuse or improper application. For a copy of this product's Safety Data Sheet (SDS), visit www.RELADYNE.com Rev (0123-D1)



