

PASSENGER CAR ENGINE OIL

National Full Synthetic[®] Motor Oil GF-5/SN-RC



GASOLINE POWERED PASSENGER CAR, SUV AND TRUCK ENGINE OIL

National Full Synthetic® Motor Oil GF-5/SN-RC

Taking Care of Your Engine

National Full Synthetic Motor Oils GF-5/SN-RC are top performers in engine protection, ensuring smooth operation according to manufacturers' specifications and prolonged engine life. Combining the most advanced additive packages and viscosity modifiers, and blended with synthetic base stocks, National Full Synthetic Motor Oils GF-5/SN-RC deliver performance that exceeds even the most stringent OEM requirements.

Designed and tested for use under the most severe operating conditions, these oils provide:

- Industry leading engine cleanliness
- Outstanding wear protection
- Enhanced oxidation protection
- Reduced environmental impact
- Turbo protection
- Flex-fuel capability
- Fuel economy performance

Licensed as API SN-Resource Conserving, National Full Synthetic Motor Oils GF-5/SN-RC meet or exceed the requirements set by the following manufacturers: General Motors, Ford, Chrysler, Toyota, Honda, Nissan, Hyundai, Kia, Mitsubishi and Mazda.

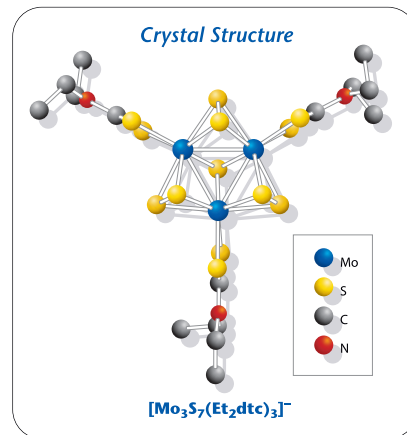
In the most demanding applications, including extreme weather conditions and engine equipment with turbochargers, rely on National Full Synthetic Motor Oils GF-5/SN-RC for outstanding engine protection.

Synthetic Base Stocks

Superior quality base stocks, manufactured in state-of-the-art petrochemical facilities, provide world-class lubricant performance in gasoline fueled engines. These lubricant stocks are inherently more oxidatively and thermally stable when compared with conventional base stocks. Improved wear performance and reduced oil consumption are the result.

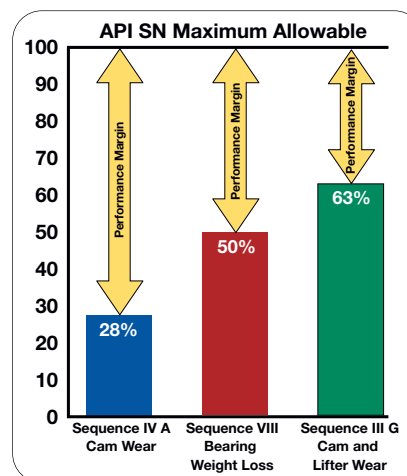
Unique Tri-nuclear Molybdenum Chemistry

National Full Synthetic Motor Oils GF-5/SN-RC feature a unique tri-moly compound. This molybdenum-based chemistry contributes to engine performance and durability by reducing friction and increasing the oxidative stability of the oil. Sliding friction and its associated wear, as well as oil thickening due to oxidation, are reduced.



Extended Drain and Extreme Weather Protection

National Full Synthetic Motor Oils GF-5/SN-RC provide a level of engine protection above the basic performance of National Premium® Motor Oils and National Synthetic Blend® Motor Oils. Synthetic base stocks enable continued high performance even with extended oil drain intervals, or in hot and cold weather extremes. Improved low temperature pumpability decreases wear at start-up. And, at high ambient temperatures, oil evaporation and consumption are reduced due to the oil's lower volatility.



Across a series of stringent industry tests, National Full Synthetic Motor Oils demonstrate outstanding performance margins that exceed requirements by far.

Specifications National Full Synthetic® Motor Oils GF-5/SN-RC meet these performance requirements by viscosity grade:

- GM dexos1™
- API SN and SM
- API Resource Conserving
- ILSAC GF-5 and GF-4
- DaimlerChrysler MC63955
- GM 6094M
- Ford WSS-M2C945-A
- Ford WSS-M2C946-A

PINNACLE OIL, INC.

5009 West 81st Street, Indianapolis, IN 46268
800-829-8899 • www.pinnoil.com

©2011 Pinnacle Oil, Inc. Printed in USA 5/11-201122 RM

