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# ADVANTAGE HIGH MILEAGE PASSENGER CAR ENGINE OILS

#### **OVERVIEW**

**ADVANTAGE HIGH MILEAGE PASSENGER CAR ENGINE OILS** are designed to meet the latest specifications and the most demanding requirements of modern-designed, higher mile gasoline fueled, flex-fueled, and GDI turbo-boosted engines. Formulated for late model vehicles with frequent use, as well as older generation vehicles that are used more intermittently, **ADVANTAGE HIGH MILEAGE PASSENGER CAR ENGINE OILS** use superior quality base oils and high-performance additive packages for performance benefits and added protection not found in standard motor oils.

## **FEATURES & BENEFITS**

ADVANTAGE HIGH MILEAGE PASSENGER CAR ENGINE OILS contain specialized oxidation stabilizers, high detergent dispersants and seal conditioning agents to clean, protect, and rejuvenate key engine components for enhanced engine durability and life. Designed to prevent incidents of LSPI (low-speed pre-ignition), an engine event that can cause premature wear or catastrophic failure in GDI (Gasoline Direct Injected) engines. ADVANTAGE HIGH MILEAGE PASSENGER CAR ENGINE OILS meet the latest, most rigorous API specifications and ensure warranty protection for your vehicle regardless of its age or your driving style.

#### **APPLICATIONS**

**ADVANTAGE HIGH MILEAGE PASSENGER CAR ENGINE OILS** are recommended for any vehicle where excessive mileage is a concern. These products are built with the latest technology for the latest generation engines, but are best suited for vehicles requiring higher levels of detergency or that may be experiencing conditions associated with aging/wearing engine components. These oils are **ILSAC GF-6A** certified, **fully backwards compatible to GF-5** and earlier certifications, have been engineered to meet the latest specifications of Ford Motor Company for protection from LSPI events and are API "Resource Conserving" for improved fuel economy.

# **SPECIFICATIONS**

ALL VISCOSITY GRADES - API SP, SN, SN PLUS, SM, SL, SJ • ILSAC GF-6A, GF-5 • CHRYSLER MS-6395 • GM 6094M

SAE 5W-20 - FORD WSS-M2C960-A1, WSS-M2C945-B1

SAE 5W-30 - FORD WSS-M2C961-A1, WSS-M2C946-B1

### **TYPICAL PROPERTIES**

PRODUCT CODES	753	754	755
SAE Viscosity Grade	5W-20	5W-30	10W-30
Viscosity, cSt @ 100°C	8.2	9.9	10.9
Viscosity, cSt @ 40°C	48.7	59.7	67.2
Viscosity Index	142	152	154
Viscosity, CCS, cP @ °C	6,000 (-30)	5,400 (-30)	5,000 (-25)
Flash Point, COC °C, min	200	200	220
Pour Point, °C, max	-45	-45	-40