

ADVANTAGE FULL SYNTHETIC SP/GF-6A ENGINE OILS

OVERVIEW

ADVANTAGE FULL SYNTHETIC SP/GF-6A PASSENGER CAR ENGINE OILS are specially formulated using synthetic base oils and high-performance additive packages for superior performance benefits over conventional engine oils.

FEATURES & BENEFITS

ADVANTAGE FULL SYNTHETIC SP/GF-6A PASSENGER CAR ENGINE OILS have excellent oxidation stability for long lubricant life, low-temperature protection from cold start wear, low volatility for reduced oil consumption, and increased resistance to viscosity breakdown. They are specifically designed to inhibit incidents of LSPI (low-speed pre-ignition), a combustion event that can cause premature wear or catastrophic failure. ADVANTAGE FULL SYNTHETIC SP/GF-6A PASSENGER CAR ENGINE OILS help extend engine life longer then convention motor oils and enable greater fuel savings and emissions reduction.

APPLICATIONS

ADVANTAGE FULL SYNTHETIC SP/GF-6A PASSENGER CAR ENGINE OILS meet the most demanding lubrication requirements of today's naturally aspirated, turbocharged, direct-injected, gasoline-fueled and flex-fueled engines. 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 0W-20 - FORD WSS-M2C962-A1, WSS-M2C947-B1 • HONDA • TOYOTA • MAZDA

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

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

TYPICAL PROPERTIES

PRODUCT CODES	743	744	745	746
SAE Viscosity Grade	0W-20	5W-20	5W-30	10W-30
Viscosity, cSt @ 100°C	8.3	7.9	10.2	10.2
Viscosity, cSt @ 40°C	43.2	42.1	57.7	63.0
Viscosity, CCS, cP @ °C	5,200 (-35)	5,300 (-35)	5,900 (-35)	6,000 (-30)
Viscosity Index	171	162	166	149
Flash Point, COC, °C, min	200	205	205	205
Pour Point, °C, max	-45	-45	-45	-40



The data and OEM specifications listed are to the best of our knowledge accurate. This information listed is typical data and should not be considered a product standard nor a standard upon which acceptance or rejection of delivered product is to be based. It is the owner's responsibility to consult their equipment owner's manual and select the proper lubricant and viscosity grade for give application. This data is subject to change without notification.