

PRODUCT DATA

PERFORMANCE MAX FULL SYNTHETIC SQ/GF-7A PASSENGER CAR ENGINE OILS

• ENHANCED FUEL ECONOMY



• ENHANCED ENGINE DURABILITY



• IMPROVED WEAR PROTECTION



Maximum Performance, Maximum Value

Performance Max motor oil was developed leveraging our deep history in high performance race products as well as products developed for extended range of use and great value for passenger car applications.

Performance Max Full Synthetic line of product was specially formulated with Synthetic base oils and high-performance additive components

Optimized for SQ/GF-7A Performance Standards while maintaining all the properties for backwards compatibility to all previous applicable API S and G (ILSAC) Performance Categories

Designed to inhibit incidents of LSPI (low-speed pre-ignition), a combustion event that can cause premature wear or catastrophic failure.

ALL VISCOSITY GRADES - API SQ / ILSAC GF-7A CHRYSLER MS-6395
SAE 0W-20 - FORD WSS-M2C972-A1 · HONDA · TOYOTA · MAZDA
SAE 5W-20 - FORD WSS-M2C970-A1
SAE 5W-30 - FORD WSS-M2C971-A1



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TYPICAL PROPERTIES

SAE GRADE	5W-20	5W-30	10W-30	0W-20
Viscosity, cSt @ 100° C	8.2	10.2	10.6	8.0
Viscosity, CCS, cP @° C	6,600 (-30)	6,600 (-30)	7,000 (-25)	6,200 (-35)
Pumping Vis, cP max	60,000	60,000	60,000	60,000
Flash Point, COC, °C, min	200	200	200	200
Density @ 15°C	0.87	0.87	0.87	0.87

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