

SUNOCO ULTRA API SP MULTI-GRADE ENGINE OILS

OVERVIEW

SUNOCO ULTRA API SP MULTI-GRADE PASSENGER CAR ENGINE OILS are formulated using high quality base oils and high-performance additive packages for superior performance benefits in gasoline fueled. These oils are formulated for excellent wear protection and to resist viscosity and thermal breakdown.

APPLICATIONS

SUNOCO ULTRA API SP 10W-40 is recommended for use in gasoline fueled automobiles and light-duty trucks where a higher viscosity oil is preferred or where API SP, SN, SN Plus, SM, SL or SJ product is required. SUNOCO ULTRA GT 20W-50 API SP is recommended for use in high performance engines found in race and rally driving. It has a higher viscosity that provides engines with full protection under higher operating speeds, temperatures, and other adverse conditions. SUNOCO ULTRA API SP MULTI-GRADE PASSENGER CAR ENGINE OILS are formulated to withstand the high heat and severe demands of turbo-charging and low-speed/high-load usage.

FEATURES & BENEFITS

SUNOCO ULTRA API SP MULTI-GRADE PASSENGER CAR ENGINE OILS are uniquely designed to help extend engine life and protect against sludge and deposit formation under a wide variety of operating conditions. They are designed with technology 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. SUNOCO ULTRA API SP MULTI-GRADE PASSENGER CAR ENGINE OILS are superior formulas that help reduce deposits, protect high-performance engines and help reduce engine wear and corrosion.

SPECIFICATIONS

API SP, SN, SN PLUS, SM, SL, SJ

TYPICAL PROPERTIES

PRODUCT CODE	7503	7513
SAE Viscosity Grade	10W-40	20W-50
Viscosity, cSt @ 100°C	14.0	19.0
Viscosity, cSt @ 40°C	96.4	173.6
Viscosity, CCS cP	6,300 (-25)	8,500 (-15)
Viscosity Index	148	124
Flash Point, COC, °C, min	200	205
Pour Point, °C, max	-35	-30

Philadelphia, PA ● orders@sunocolubes.com ● www.sunocolubes.com ● Tel:(800) 660-0761 ● Fax:(215) 352-0140