

Technosynthese®

TYPE OF USE

Technosynthese® engine oil designed for high performance recent gasoline engines. Suitable for turbocharged or naturally aspirated, direct or indirect injection, gasoline engines equipped with catalytic converters.

Suitable for all gasoline engines using leaded or unleaded gasoline, LPG, Autogas fuel. E85 fuel compatible.

All driving conditions : City, Road, Highway.

PERFORMANCE

STANDARDS API SERVICE SP

Designed to meet the new API SP specifications. API SP standard is fully backward compatible over API SN standard and all former API standards.

Multipower Plus 5W40 is formulated with the latest technology to provide

- Excellent engine protection
- Low Speed Pre-Ignition protection to prevent premature hardware failure
- Additional timing chains and valve train wear protection for engine durability
- Improved piston cleanliness with anti-deposits and anti-sludge protection to maintain a clean engine
- Protects vehicle emission system component for emission control systems durability
- Outstanding oxidation resistance preventing premature oil thickening and ageing due to thermal stress
- Anti-corrosion, Anti-foam properties.

The API SP lubricant provides added protection against Low Speed Pre-ignition (LSPI) for downsized direct injection turbocharged gasoline engines, additional timing chain wear protection for engine durability, improved oxidation control and piston cleanliness, and protects vehicle emission system components.

Turbocharged gasoline engines with direct injection have a risk of sporadic pre-ignition phenomena in the combustion chambers. LSPI, also known as knocking or rumble, generates very high pressure peaks in the combustion chamber that can lead to piston damages and ultimately to engine destruction. The API SP standard fully covers this LSPI requirement in order to perfectly protect direct injection turbocharged gasoline engines.

RECOMENDATIONS

Drain period : according to manufacturers' recommendations and driving patterns.

PROPERTIES

Viscosity grade Density at 20°C (68°F) Viscosity at 40°C (104°F) Viscosity at 100°C (212°F) Viscosity index TBN SAE J 300 ASTM D4052 ASTM D445 ASTM D445 ASTM D2270 ASTM D2896 **5W-40** 0.847 89.2 mm²/s 14.5 mm²/s 169 7.0 mg KOH/g