SRS Magnum NG plus 5W-30

Low-Friction Engine Oil



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Characteristics

SRS Magnum NG plus 5W-30 is a smooth-running engine oil based on modern synthesis technology for gasoline engines including turbo charged- and direct injection engines. It can be used wherever smooth running properties of engine oils of the viscosity grade SAE 5W-30 are required. By using SRS Magnum NG plus 5W-30, LSPI (Low Speed Pre-Ignition) and related engine damages are avoided.

Application

SRS Magnum NG plus 5W-30 satisfies the SAE Grade 5W-30 requirements. This viscosity setting ensures both good cold starting and reliable lubrication safety at high operating and external temperatures. SRS Magnum NG plus 5W-30 is suitable for year round use in modern gasoline engines as well as for extended oil change intervals. Even under poor operating conditions, there is a high level of safety against sludge, coking, laking, corrosion, as well as contamination and clogging of the catalyst. Because of very high fuel savings, SRS Magnum NG plus 5W-30 contributes to environmental protection by reducing emissions (CO₂ reduction). SRS Magnum NG plus 5W-30 can be used in engines, where engine oils according to the General Motors specification GM dexos1 gen. 3 are required. Engine oils according to GM dexos1 gen. 3 prevent offer even better LSPI protection and protect the turbocharger in TGDI engines. The operating instruction of the manufacturers must be observed.

Performance/Specifications

- SAE Grade 5W-30
- API SP / RC
- ILSAC GF-6a

Recommendations

- GM dexos1 gen. 3
- Ford WSS-M2C 946-A1
- Ford WSS-M2C 961-A1
- Chrysler MS-6395
- GM 6094 M • Hyundai

- Mazda
- Mitsubishi
- NissanToyota
- Honda
- KIA

SRS Magnum NG plus 5W-30 is a product of the H&R ChemPharm GmbH.

Typical data		Test method	SRS Magnum NG plus 5W-30
SAE Grade		DIN 51 511	5W-30
Density at 15°C	g/cm³	DIN EN ISO 12185	0.847
Viscosity at -35°C	mPa s	ASTM D 5293	3,500
Viscosity at 40°C	mm²/s	DIN EN ISO 3104	60.7
Viscosity at 100°C	mm²/s	DIN EN ISO 3104	10.9
Viscosity Index		DIN ISO 2909	172
Pour point	°C	DIN ISO 3016	-39

The above values may vary within the commercial limits.

Made in Germany