

SRS Primalub Alpha

Low Friction Engine Oil



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Characteristics

SRS Primalub Alpha is a low friction engine oil. The base oils using synthetic technology, the innovative additives and very shear stable viscosity index improvers ensure that the specific viscosity grade is maintained over the whole oil drain interval. Reliable cold starting even at low temperatures and high temperature resistance at extreme loads are guaranteed. Dispersant additives prevent deposits, pistons and valves remain clean and ensure a maximum allowable oil drain interval. Selected additives permanently neutralize the acidic combustion products, protect the engine effectively against corrosion and wear.

Application

SRS Primalub Alpha is recommended for passenger car gasoline and diesel engines, even for turbo charged diesel and catalytic converter versions. SRS Primalub Alpha corresponds to the earlier ACEA A3/B3.

Specifications

- SAE Grade 10W-40
- API SL/CF

Recommendations

- VW 501 01 / 505 00
- MB 229.1H

SRS Primalub Alpha is a product of the H&R ChemPharm GmbH.

Typical Data	Test Method	SRS Primalub Alpha
SAE Grade	SAE J 300	10W-40
Density at 15°C g/cm ³	DIN 51 757	0.868
Dyn. Viscosity at -25°C (CCS) mPa s	ASTM D 5293	5,850
Kin. Viscosity at 40°C mm ² /s	DIN EN ISO 3104	95.9
Kin. Viscosity at 100°C mm ² /s	DIN EN ISO 3104	14.2
Viscosity Index (VI)	DIN ISO 2909	152
Flash Point COC °C	DIN ISO 2592	231
Pour Point °C	DIN ISO 3016	-42

The above values may vary within the commercial limits.

Made in Germany

