



Agip Racing 4T SAE 5W-40

> ACEA A3 JASO MA

Fully synthetic high-tech fuel efficiency oil of the Agip technology with indicated fuel saving in modern passenger car engines.

Characteristics (typical figures):			
Agip RACING 4T		5W-40	Test method
Kin. Viscosity at -30°C	cP	6300	DIN 51 550
Kin. Viscosity at 40°C	mm²/s	93,0	
Kin. Viscosity at 100°C	mm²/s	14,1	ASTM D 445
Viscosity index		155	DIN ISO 2909
Density at 15°C	kg/l	0,851	ASTM D 1298
Flashpoint o. C.	°C	220	ASTM D 92
Pourpoint	°C	-39	ASTM D 97

Properties and Performance:

Agip RACING 4T is a modern high-tech engine oil, that meets the present requirements for engine oils concerning the fuel saving and reduction of pollutants.

Especially selected fully synthetic base oils and the carefully co-ordinated additives ensure a safe lubrication of the engine under all circumstances. In connection with a reduction of the friction these properties ensure a reduction of fuel consumption and emission of harmful substances.

Further characteristics are the low evaporation tendency, excellent low temperature behaviour and excellent shear stability in the high temperature range.

The proven Agip technology ensures excellent high and low temperature properties which are the requirement for a minimisation of the feared cold start wear but also for a stable lubrication film in the high temperature range.

Please observe the manufacturer's specifications when selecting products!

Specifications

Agip Racing 4T, meets or exceeds the requirements of the following specifications.

specificatie ACEA A3 API SJ JASO MA

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