



Agip Racing 4T SAE 20W-50

JASO MA API SG

Agip Racing 4T is a fully synthetic engine oil of the newest generation, especially for motorbikes in racing use or other high engine loads.

Characteristics (typical figures):

SAE		20W-50
Viscosity at 100 C	mm²/s	19,7
Viscosity at 40°C	mm²/s	160
Viscosity index		149
Flashpoint	°C	225
Pourpoint	°C	-21
Density at 15°C	kg/m³	895

Properties and Performance:

- The synthetic base oils form a stable lubrication film, that tightly sticks to the metal surfaces, also when the engine had been shut down for some time and therefore ensures an easy start and reduces the cold start wear, also at difficult conditions. Agip Racing 4T, SAE 20W-50 based on Ester.
- The excellent shear stability is a guarantee for the viscosity stability (stay in grad), also after longer application under extreme conditions.
- The thermal stable synthetic base oil has an extremely low evaporation tendency and results in low oil consumption.
- The special formulation ensures highest efficiency regarding the detergent/dispersing properties, the corrosion protection, the avoidance of foam, the oxidation stability and the wear protection properties.

Applications:

Agip Racing 4T is available in the high-performance viscosity 20W-50 and is recommended, when high performance and safety is prescribed.

Please observe the manufacturer's specifications when selecting products!

Benelux



Specifications

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

specificatie API SG JASO MA

AAVG, GEPRINT: juni '04

woensdag 27 september 2006