



Agip Racing SAE 10W-60

API SL Package Performance

Agip Racing 10W-60 is a fully synthetic engine oil of the newest generation, especially for high-performance gasoline engines in sports use respectively other highest engine loads.

Characteristics (typical figures):

Agip Racing	Unit	SAE 10W-60	Test Methode
Kinematic Viscosity at 40 C Kinematic Viscosity at 100 C Viscosity Index Density at 15 C Flashpoint Pourpoint	cSt cSt kg/l C C	160 24 177 0.89 225 -33	ASTM D 445 ASTM D 445 ASTM D2270 ASTM D 4052 ASTM D 92 ASTM D 97

Properties and Performance:

- ⇒ The synthetic base oils form a stable high-performance lubrication film that also guarantees a safe lubrication when the engine had been shut down for some time. This film ensures an easy start and reduces the cold start wear also under very difficult condition.
- ⇒ The thermal stable base oil has an extremely low evaporation tendency and therefore causes the lowest oil conditioned oil consumption.
- ⇒ The excellently tested shear stability is a guarantee for the viscosity stability (stay-in-grade) of the engine oil also after longer application under extreme conditions.
- ➡ The well-balanced special formulation ensures highest performance regarding the detergent/dispersing properties, the corrosion protection, foam prevention, oxidation stability and wear protection properties.

Agip Benelux



Applications:

Agip Racing 10W-60 is especially recommended by Alfa Romeo for the application in the Alfa 166 Version 2.0 T.Spark, Alfa 156 GTA and Alfa 156 JTS.

Please observe the manufacturer's specifications when selecting products!

Specifications

Agip Racing meets or exceeds the requirements of the following specifications.

specificatie
API SL Package Performance

AAVG, juni '04

GEPRINT: donderdag 31 maart 2005