



Agip FORMULA LL FO SAE 5W-30

ACEA A1, B1 API SL

Synthetic high-performance engine oil with lowered HTHS for the application in the newest models of Ford, Jaguar, Renault, Mazda and Citroen.

Agip FORMULA LL FO	Unit	SAE 5W-30	Test Methode
Kinematic Viscosity at 40 C	cSt	55.8	ASTM D 445
Kinematic Viscosity at 100 C	cSt	9.85	ASTM D 445
Viscosity Index		164	ASTM D2270
Density at 15 C	kg/l	0.85	ASTM D 4052
Flashpoint	Č	224	ASTM D 92
Pourpoint	С	-45	ASTM D 97

- Agip FORMULA LL FO is a synthetic high-performance engine oil of the newest generation with fuel saving properties.
- It has high lubrication film stability and optimum viscosity stability (HTHS < 3.5 mPa/s).
- The high wear protection under all driving conditions ensures a long engine life.
- The modern technology reduces the emissions and therefore relieves the environment.
- Approved for the prescribed oil change intervals by the manufacturers for short- and longdistance-service.





Applications:

Agip FORMULA LL FO is a modern high-performance oil with fuel saving properties. Oils of this quality with lowered HTHS are prescribed for some models of Ford, Jaguar, Renault, Mazda and Citroen.

Before the application of Agip FORMULA LL FO in the vehicles the manufacturer's specifications, especially the ACEA, have to be thoroughly checked.

Please observe the manufacturer's specifications when selecting products!

Specifications

Agip FORMULA LL FO meets or exceeds the requirements of the following specifications.

specificatie ACEA A1,B1 API SL FORD WSS-M2C-913-B ILSAC GF-3

AAVG, juni '04 GEPRINT: donderdag 31 maart 2005

> Agip Benelux B.V. Eemhavenweg 50 3089 KH Rotterdam Tel: 010 – 2941555 – Fax: 010 – 4294594 www.agip.nl