



Agip Formula LL Plus SAE 10W-40

ACEA A3, B3 API SL/CF

Agip FORMULA LL PLUS is a modern synthetic high performance engine oil with fuel efficientcharacter. It is built up on the basis of unconventional base oils and applicable in all gasoline and diesel engines according to the manufacturer's specifications.

Characteristics (typical figures):			
Agip FORMULA LL PLUS	Unit	SAE 10W-40	Test Methode
Viscosity at -25 C	mPa.s	6800	ASTM D 5293
Kinematic Viscosity at 40 C	cSt	95	ASTM D 445
Kinematic Viscosity at 100 C	cSt	13.5	ASTM D 445
Viscosity Index		152	ASTM D2270
Density at 15 C	kg/l	0.87	ASTM D 4052
Flashpoint	c	225	ASTM D 92
Pourpoint	С	-27	ASTM D 97

Due to its favourable viscosity **Agip FORMULA LL PLUS** takes care of a faster lubrication of the engine at the cold start. Therefore the wear particularly appearing at the start of the engine is minimised.

The carefully coordinated additives and the base oils guarantee next to very good thermooxidative stability and low evaporation losses primarily an excellent wear and corrosion behaviour.

The specially selected components of Agip Formula LL Plus ensure an ideal viscosity under all conditions. The formation of deposits is minimised as well at the cold start as also in the high temperature area.

Agip FORMULA LL PLUS doesn't have adverse influence on the waste gas follow-up treatment equipment, it is compatible with sealing materials used in the engine manufacturing and meets the general specifications of the automotive industry.





Applications:

Agip FORMULA LL PLUS is a modern fuel efficiency oil for the whole year application in all high loaded gasoline and fast running suction and turbo diesel engines especially for passenger cars and transporter.

Please observe the manufacturer's specifications when selecting products!

Specifications

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

specificatie ACEA A3/B3 API SL/CF BMW (check manual) MB 229.1 VW 500.00 + 505.00

AAVG, juni '04 GEPRINT: donderdag 31 maart 2005