

SUPER GAS 15W-40

SEMI-SYNTHETIC ENGINE OIL FOR CARS EQUIPPED WITH LPG

SPECIFICATIONS:

SAE 15W-40 API SM API CF

DESCRIPTION:

Semisynthetic motor oil specially produced for bi-fuel engines, equipped with LPG equipment (gas-petrol / gas-diesel) cars and vans that works in difficult operating conditions, urban traffic, "start-stop" mode. Effectively protects the engine against the high temperatures that occurs during the combustion of gaseous fuels.

Produced from high quality base oils using a unique synthetic components that provides viscosity grade SAE 15W-40.

APROVAL:

MB 229.1 VW 501.00

BENEFITS:

components;

TYPICAL CHARACTERISTICS:

 High performance under different operating conditions - in a city and the "start-stop" mode; 	Kinematic viscosity at 100°C, mm²/s 15.08	
 Good foaming and corrosion resistance, compatible with seal materials; 	Density at 20°C, kg/m ³	855.90
	Viscosity index	148
 Increased engine cleanliness due to the high content of synthetic components; 	Alkalinity, mg KOH/g	5.78
 Stable viscosity characteristics during the entire operation period due to the exceptional stability of all 	Flash point in open crucible, $^\circ C$	220
	Pour point, °C	-35

Packing	Vendor code	Barcode
Barrel metal 200l	014605	
Canister plastic 20l	011909	

