## FOSSER Premium GM 5W-20 (Hybrid Approved)

1 liter, 4 liters, 5 liters, 20 liters, 60 liters, 208 liters

## Synthetic High-Performance Low-Friction Engine Oil for Passenger Cars

## **Properties**

FOSSER Premium GM 5W-20 is a synthetic high-performance low-friction engine oil for petrol passenger cars. Base oils made with the latest synthesis technology and carefully chosen innovative additives are combined to produce a lubricant that exceeds today's requirements. Excellent cold start behaviour ensures optimum lubrication during the cold start phase. The product provides reliable protection under extreme conditions and high temperatures A special combination of active agents based on the latest technology that are specially chosen to match the synthetic components provides unrivalled protection against wear, deposits and black sludge while keeping the engine clean.

As it significantly reduces the fuel consumption, FOSSER Premium GM 5W-20 helps protect the environment.

## Use instructions

**FOSSER Premium GM 5W-20** is particularly recommended for use in the latest petrol passenger cars, where manufacturers prescribe a low-viscosity product.

FOSSER Premium GM 5W-20 is not suitable for diesel engines.

Spezifikationen: API SP, ILSA GF-6A

**Empfehlung\*:** Chrysler MS6395,GM Dexos 1<sup>TM</sup> Gen 3, Ford WSS.M2C945-A/B1, Ford WSS-M2C930-A, Ford WSS.M2C960-A, Daihatsu, Hyundai, Honda, KIA,Isuzu, Lexus, Mazda, Nissan, Subaru, Suzuki, Toyota (where required ), Chery C-DM, Geely, Haval, BYD, Lifan, JAC

TYPICAL VALUES	METHOD	UNIT	FOSSER Premium GM 5W-20
Density at 15°C	DIN 51 757	kg/cm³	852
Viscosity at 40°C	DIN 51 562	mm²/s	47,5
Viscosity at 100°C	DIN 51 562	mm²/s	8,5
Viscosity index (VI)	DIN ISO 2909	-	157
Dynamic viscosity at -30°C	ASTM D5293	mPa.s	4750
COC flash point	DIN ISO 2592	°C	230
Pour point	ASTM D 7346	°C	-45
TBN	DIN ISO 3771	mg KOH/g	8,1

The stated values may vary within the usual commercial range.

<sup>\*</sup> meets the requirements of the OEM manufacturer.