



MANNOL Formula SEF C2/C3 7927

Premium synthese engine oil, specially developed for gasoline and diesel engines of OPEL and GM vehicles.

Product properties:

- Ester components provide excellent anti-wear properties due to the exceptional durability of the oil film, which, combined with excellent pumpability, significantly increases engine life even in engines with start-stop systems;

- Effectively saves fuel due to low HTHS viscosity, high fuel efficiency, and unique anti-friction properties;

- Ensures easy and smooth cold start due to excellent crankability and pumpability, which significantly reduces engine wear;

- Maintains optimal viscosity in a wide temperature range and ensures stable engine operation in all operating modes, including engine overloads;

- Synthetic base guarantees low volatility and low oil waste;

Effectively prevents all types of deposits and keeps engine parts clean throughout the entire interval between replacements due to the excellent washing-dispersing properties and the highest thermal-oxidative stability;
Resists ageing due to the high thermal-oxidative stability, increasing the oil

change interval;

- Compatible with all exhaust gas aftertreatment systems including DPF, TWC, EGR and SCR thanks to the low SAPS technology;

- Suits engines running on liquefied natural (LNG) and petroleum (LPG) gas.

Developed for cars and light trucks of European and other manufacturers that meet EURO III, IV, V standards and are equipped with catalysts (TWC) and particulate filters (DFP/FAP). Works best in engines where SAE 5W-30 oil, which also meets GM dexos2 or older specifications such as GM LL A025/B025, is recommended.

Specifications

SAE 5W-30 API SN Plus ACEA C3

Recommendation

ACEA C2 VOLKSWAGEN 505 01 VOLKSWAGEN 505 00 BMW LL-04 MB 229.51 MB 229.52 MB 229.31 GM dexos2 PORSCHE C30 CHRYSLER MS-11106 FIAT 9.55535-S3 **RENAULT RN17** PSA B71 2290 TOYOTA 08880-83388 TOYOTA 08880-83389 IVECO 18-1811 CLASSE SC1

PACKAGING

MN7927-5		
MN7927-IBC		
MN7927-DR		
MN7927-60		
MN7927-1		