

Product Information VM.20.28

18-06-2024

VatOil SynGold MSP-P 0W-30

Description

SynGold MSP-P 0W-30 is a fuel saving, fully synthetic engine oil. The product has the following properties:

- Low-Ash level, extending the lifespan of the cars emission control
- Less friction, fuel economy with lower CO2 emission
- Extreme protection, strong oil film protects the engine against wear and corrosion
- Fluidity at low temperatures, cold start performance

Application

SynGold MSP-P 0W-30 is a fuel economy motor oil recommended for use in petrol and diesel engines of passenger cars and vans with extended oil drain intervals. Due to its Mid SAPS additive content this product can be used in vehicles with modern three way catalysts and diesel particle filters. Always check the product recommendation database for the right application.

Specifications

ACEA C2

API SP

PSA B71 2312

PSA B71 2302

Fiat 9.55535-GS1 / DS1

Typicals

Density at 15 °C, kg/l	0,849
Viscosity -35 °C, mPa.s	6030
Viscosity 40 °C, mm ² /s	51,80
Viscosity 100 °C, mm ² /s	9,90
Viscosity Index	180
Flash Point COC, °C	220
Pour Point, °C	-48
Total Base Number, mgKOH/g	11,2
Sulphate Ash, %	0,75
Noack, %	12,1

Available packagings



50774
1 L bottle



50775
4 L can



50835
20 L can



50836
60 L drum



50837
210 L drum

The data mentioned in this product information sheet is meant to enable the reader to orientate himself about the properties and possible applications of our products. Although this overview is composed with all possible care on the stated date, the compiler does not accept any liability for damages caused by incompleteness and/or inaccuracies in this information, especially when these are caused by obvious typing errors. The terms of delivery of the supplier apply to all product supplies. The reader is advised, especially for critical applications, to make the final product choice in consultation with the supplier. Due to continual product research and development, the information contained herein is subject to changes without notification.