

OPALJET SPECIAL LGO 5W30

Fully synthetic 5W30 850000/02.24 Rev. 7

DESCRIPTION & APPLICATIONS

Opaljet Special LGO 5W30 is a 100% synthetic engine oil developed to deliver top performances in the most recent engines and turbo engines (diesel and petrol) with or without associated emission reduction systems such as EGR (Exhaust Gas Recirculation), DPF (Diesel Particulate Filter) and Catalyst. The engine enjoys maximum protection by perfect lubrication in both cold start as when operating at higher regimes. Thermal stability and high oxidation resistance of the oil ensure less wear and a longer engine life span. Opaljet Special LGO ensures its 5W30 viscosity during the entire life span of the lubricant thanks to its non-sliding ability and very low volatility. This allows extended drain intervals.

ADVANTAGES

- Allround applicable when a decent 5W30 is required.
- Ideal for old and new engine technologies.
- Diesel and petrol.
- Diesel with EGR, DPF.
- Performance driven engines with turbo, bi-turbo or compressor.
- Ideal when extended drain intervals (up to 20.000km) are prescribed.

PERFORMANCES

Satisfies to the following specifications:

ACEA A5/B5-04

API CF/SL

BMW Longlife 01 (experience in operational use)

MB 229.1(experience in operational use)

VW 505.00 (experience in operational use)

VW 505.01(experience in operational use)

RN700 (experience in operational use)

GM-LL A-025 (experience in operational use)

GM-LL B-025 (experience in operational use)



OPALJET SPECIAL LGO 5W30

ENVIRONMENT, HEALTH & SAFETY

Please consult also the Safety Data Sheet about how to manipulate and to stock the product as well as to learn about the first aid measurements in case of accident.

Elimination after use must be made in conformity with the local rules in force about used oils disposal. When needed, Safety Data Sheet can be obtained upon request.

Conservation of the product: 3 year(s) in closed container and sheltered.

PROPERTIES

CHARACTERISTICS	UNITS	METHODS	TYPICAL DATA
SAE grade	-	-	5W30
Density at 15°C	kg/m³	NFT 60101	857
Kinematic viscosity at 40°C	mm²/s (cSt)	NFT 60100	69,1
Kinematic viscosity at 100°C	mm²/s (cSt)	NFT 60100	12,1
Viscosity index	-	NFT 60136	174
Dynamic viscosity at -30°C	mPa.s	ASTM D 5293	6364
Flash point	°C	NFT 60118	234
Pour point	°C	NFT 60105	-36
Noack evaporation loss	% weight	CEC-L-40-T-87	8,8

The average values are given for information only.