

# Opaljet 24S 5W40

Fully Synthetic 5W40 for all-round use 263504/01.16 Rev. 0

## **DESCRIPTION & APPLICATIONS**

Opaljet 24S 5W40 is a 100% synthetic motor oil specially adapted for lubricating both gasoline and diesel vehicles. (without DPF)

A fast lubrication at cold start, a perfect performance at high temperatures, an ideal lubricating film due to the good thermal stability and oxidation resistance guarantee reduced wear and longer engine life. Opaljet 24S is the perfect partner for engines operating under severe conditions, including commercial vehicles such as Mercedes Vito, Viano, Sprinter according to MB 229.3 or Porsche sports cars according to Porsche A40.

## **ADVANTAGES**

- Allround product where a top class 5W40 is required.
  - Diesel and gasoline
  - High performance engines with turbo, bi-turbo or compressor
  - Engines under continuous heavy loads
- A highly reliable engine oil with many official type approvals.

## **PERFORMANCES**

#### Satisfies to the following specifications:

ACEA A3/B4-04
API CF/SN
BMW Longlife 01
FIAT 9.55535-H2/9.55535-M2/9.55535-N2/9.55535-Z2
GM-LL A-025/B-025
MB 229.3
PORSCHE A 40
PSA B 71 2296
VW 502.00/505.00
RN700/RN710



# Opaljet 24S 5W40

# **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**

LINUTO	METHODO	TVDIOAL DATA
UNITS	METHODS	TYPICAL DATA
-	-	5W40
kg/m³	NFT 60101	851
mm²/s (cSt)	NFT 60100	86,9
mm²/s (cSt)	NFT 60100	13,9
-	NFT 60136	172
mPa.s	ASTM D 5293	5300
% wheight	CEC-L-40-T-87	7,9
°C	NFT 60105	-42
°C	ASTM D 93	213
% wheight	NF T 60143	1,2
mg KOH/g	ASTM D 2896	9,62
	mm²/s (cSt) mm²/s (cSt)  - mPa.s % wheight °C °C % wheight	Rg/m³   NFT 60101

The average values are given for information only.