

Péto
Baraka
LUBRIFIANT



PERFORMANCE

SAE 5W30

ADVANCED

RN17



Huile moteur 

PERFORMANCE

NORMES INTERNATIONALE

- ACEA C2/C3
A5/B5
- API SP



HOMOLOGATION

- RENAULT RN17
- RENAULT RN700/710
- PSA B71 2290
- MB-APPROVAL 226.52
- MB-APPROVAL 229.52
- MB-APPROVAL 229.51
- MB-APPROVAL 229.31
- MEET REQUIREMENTS FIAT 9.55535-S3



**GAMME
SYNTHETIQUE
QUAD**



**MEILLEUR
PRODUIT
AFRICAIN**
EN ALLEMAGNE
LUBRICANT-EXPO
2025 

” حكاية ثقة.. ”

PERFORMANCE

PB-9370

SAE 5W30

ADVANCED

RN17



DESCRIPTION

PERFORMANCE ADVANCED RN PB-9370 5W-30 is a 100% synthetic Low SAPS lubricant suitable for gasoline and diesel engines equipped with particulate filters, including GPF (Gasoline Particulate Filter) and DPF (Diesel Particulate Filter).

This lubricant has been developed to meet the new Renault RN17 specification, enabling reduced fuel consumption, protection of after-treatment systems, and maintenance of Renault Long Life oil drain intervals.

It is also suitable for older-generation Renault engines requiring RN700 or RN710 specifications, as well as demanding gasoline and diesel engines requiring oils meeting ACEA C2 and C3 specifications.

APPLICATION

PERFORMANCE ADVANCED RN PB-9370 5W-30 is formulated for gasoline and diesel engines equipped with after-treatment systems, while contributing to fuel economy (up to 8% on certain PSA models) and extended oil drain intervals.

It is designed for PSA vehicles requiring a lubricant meeting PSA B71 2290 specifications.

It is also recommended for vehicles requiring ACEA C2/C3 in SAE 5W-30, such as certain KIA, IVECO, and HONDA engines.

PERFORMANCES :

International Standards

- **ACEA** C2/C3, A5/B5
- **API** SP

Homologations :

- **Renault** RN17
- **Renault** RN700/710
- **PSA** B71 2290
- **MB-APPROVAL** 226.52
- **MB-APPROVAL** 229.52
- **MB-APPROVAL** 229.51
- **MB-APPROVAL** 229.31
- **Meet requirements Fiat** 9.55535-S3

CLIENT BENEFITS

- Enhanced engine protection under all driving conditions
- Formulation ensuring exceptional engine cleanliness and performance
- Advanced protection against viscosity loss and thermal degradation
- Fully compatible with gasoline (GPF) and diesel (DPF) particulate filters

PERFORMANCE

PB-9370

SAE 5W30

ADVANCED

RN17



TYPICAL CHARACTERISTIC

These values are typical of current production. However, Pétro Baraka reserves the right to modify certain characteristics in accordance with the product's conformity to its specifications.

Test	Test Methods	Units	Result
SAE Viscosity Grade	SAE J300	-	5W30
Density at 15 °C	ASTM D 4052	-	0,85458
Kinematic Viscosity at 40 °C	ASTM D 445	mm ² /s	72.32
Kinematic Viscosity at 100 °C	ASTM D 445	mm ² /s	12.02
Viscosity Index	ASTM D 2270	-	164
Pour Point	ASTM D 97	°C	-39
Flash Point	ASTM D 92	°C	230
Total Base Number (TBN)	ASTM D 2896	(mg KOH/g)	8

STORAGE CONDITIONS

Do not store products at temperatures above 60°C. It must be stored away from direct sunlight, intense cold and external temperature fluctuations. If possible, the packaging should never be exposed to weather. Otherwise, the drums shall be placed horizontally, so as to avoid contamination by water and to preserve the product label.

Pétro
Baraka



PétroBaraka

www.petrobaraka.com

contact@petrobaraka.com



رمز الثقة

SYMBOLE DE CONFIANCE

منتج وموزع من طرف شركة ذ م م بيترو بركة

Qued zmor, la route nationale n46 Lot n01, Biskra

+213 (0) 33 55 27 11, 12

**MEILLEUR
PRODUIT
AFRICAIN**

EN ALLEMAGNE
LUBRICANT-EXPO

2025

