

Péto
Baraka
LUBRIFIANT



PERFORMANCE

SAE 5W40

EXTRÊME



Huile moteur 

PERFORMANCE

NORMES INTERNATIONALE

ACEA C3

API SN / CF



HOMOLOGATION

- MB-APPROVAL 229.31/226.5
- GM Dexos 2
- VW 505 00/ 505 001
- RN 0700 / RN 0710
- Ford 917-A



**GAMME
SYNTHÉTIQUE
QUAD**

” حكاية ثقة.. ”

PERFORMANCE

PB-9130

SAE 5W40

EXTRÊME



DESCRIPTION

PERRFORMANCE EXTREME PB-9130 5W40 Modern engines continuously push the boundaries of technology and engineering. Smaller in size, they are ultra-efficient without compromising performance.

In advanced engines, lubricants are subjected to increasingly higher pressures. These intense pressures generate friction, which can reduce engine performance by up to 10%.

To better withstand pressure, reduce metal-to-metal contact, and minimize friction, this lubricant ensures optimal engine performance when you need it the most.

USAGE

PERRFORMANCE EXTREME PB-9130 5W40 : is recommended for gasoline and diesel engines in automobiles where the manufacturer specifies a lubricant meeting ACEA C3, API SN, or earlier standards. It is approved by leading automotive manufacturers. Always consult the vehicle maintenance manual for the manufacturer's specifications.

PERRFORMANCE EXTREME PB-9130 5W40 : is designed to withstand high pressures, minimize metal-to-metal contact, and reduce friction, ensuring optimal engine performance, especially under demanding conditions.

PERFORMANCES :

- Normes Internationales
- ACEA C3
- API SN / CF

Homologations :

- MB-Approval 229.31 / 226.5
- GM Dexos 2
- VW 505 00 / 505 01
- RN 0700 / RN 0710
- Ford 917-A

CUSTOMER ADVANTAGES

- Reduces friction that diminishes power across different engine speeds and conditions.
- Protects the engine throughout the entire oil change interval, even under extreme pressure.
- Maintains engine cleanliness through specific detergent and dispersant additives.

PERFORMANCE

PB-9130

SAE 5W40

EXTRÊME



TYPICAL CHARACTERISTICS

These values are typical for current production. However, Pétro Baraka reserves the right to modify certain characteristics while ensuring product compliance with specifications

| Property | Test Method | Unit | Results |
|------------------------------|-------------|--------------------|---------|
| SAE Viscosity Grade | SAE J300 | - | 5W40 |
| Density at 15°C | ASTM D 4052 | - | 0.853 |
| Kinematic Viscosity at 40°C | ASTM D 445 | mm ² /s | 85.25 |
| Kinematic Viscosity at 100°C | ASTM D 445 | mm ² /s | 14.01 |
| Viscosity Index | ASTM D 2270 | - | 170 |
| Pour Point | ASTM D 97 | °C | -36 |
| Flash Point | ASTM D 92 | °C | >240 |
| Total Base Number (TBN) | ASTM D 2896 | (mg KOH/g) | 8 |

STORAGE CONDITIONS

- Do not store above 60°C.
- Keep away from sunlight, extreme cold, and temperature fluctuations.
- If exposed to weather conditions, barrels should be stored horizontally to prevent water contamination and 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
Oued zmor, la route nationale n46 Lot n01, Biskra
+213 (0) 33 55 27 11, 12