



PERFORMANCE LUBRICATION

PRODUCT INFORMATION

ORIGIN 2312 OW30

100% synthetic light vehicle lubricant

DESCRIPTION

100% synthetic fuel economy high performance lubricant specially designed for PSA group vehicles (Peugeot and Citroën) equipped with diesel engines (BlueHDi) with SCR and requiring PSA B71 2312 approved oils.

PERFORMANCE

STANDARDS: ACEA C2

SPECIFICATIONS: PSA B71 2312

Developed according to the latest technology, based on specially selected synthetic base oils to which advanced additives are added to obtain the following properties:

- Lower fuel consumption.
- Suitable for modern catalytic converters.
- Very fast cold start.
- Safe lubricant film at high temperatures.
- Long oil drain intervals.
- Very good detergency and dispersion.
- Very good protection against wear, rust and foaming.

This fuel-efficient, 100% synthetic universal engine oil is recommended for use in petrol and diesel engines, with or without turbocharger, in passenger cars and delivery vans with extended oil change intervals. Due to its low SAPS content, this product can be used in vehicles with modern three-way catalytic converters and diesel particulate filters.

Peugeot Citroën has designed the B71 2312 standard so that the oils respond to very severe thermal conditions and are compatible with the most modern after-treatment systems. It is applied to Peugeot and Citroën diesel engines (BlueHDi) equipped with SCR systems allowing NOx treatment thanks to the AdBlue® additive (Diesel Exhaust Fluid).

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INNOVATIVE SME
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This standard also requires improved freezing properties in order to reduce the hydrodynamic friction of the oil. This viscosity has a cold fluidity that allows excellent oil circulation, instant oil pressure stability, increased engine speed freedom and faster engine temperature stability.

CONDITIONS OF USE

Maintenance interval according to each manufacturer's recommendations and adapted to its own use.

TECHNICAL FEATURES

SAE VISCOSITY:	0W-30	FREEZING POINT:	-48 °C / -54.4 °F
DENSITY AT 15 °C:	0.845	FLASHPOINT:	222 °C / 431.6 °F
VISCOSITY AT 100 °C:	9.7 mm ² /s	SULPHATED ASH:	0.59 % Mass
VISCOSITY AT 40 °C:	53.60 mm ² /s	TBN:	6.2 mg KOH/g
VISCOSITY INDEX:	168		

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