

LUBPLUS QUALITY

Germany

## Bodro OW-30

The advanced formulation of base oils with innovative additives ensures excellent low temperature properties, enhanced oxidation performance and thinner grade oils without any compromise on wear performance. The low viscosity protects the engine on cold starts, resulting in engine life extension and fuel savings. Suitable for gasoline and diesel engines.



## **Properties**

- + Cost effective
- + Improved fuel economy
- + Thinner grades without any compromise on wear performance
- + Wear protection
- + Enhanced oxidation performance
- + Excellent retained low temperature properties

## Specifications

API SN/CF Renault RN 0700/0710 ACEA C3 MB 229.52/229.51/229.31

## Table of properties

Property	Test Method	Unit	Value
Density 15⁰C	ASTM D 4052	Kg/m³	865.8
Kinematic Viscosity @ 40°C	ASTM D 445	cSt	106.00
Kinematic Viscosity @ 100°C	ASTM D 445	cSt	14.27
Viscosity Index	ASTM D 2270		137
Pour Point °C	ASTM D 97		-45
Flash Point °C	ASTM D 97		241

\* Characteristic values can fluctuate within the normal range. The information in this publication is based on our current knowledge and experience. They do not release the user from their own tests and trials due to possible influences during the processing and application of our products. A legally binding assurance of certain properties or the suitability for a specific application cannot be derived from our information. It is the responsibility of the recipient of our products to observe any property rights as well as existing laws and regulations.

