

## OWS Überlight 5W-20

Extreme fuel-economy high performance motor oil specially developed for vehicles where an engine oil in accordance to ILSAC GF-4 is specified.

### Description

OWS Überlight 5W20 is an engine oil, specially developed for modern gasoline engines. It's made from selected HC-synthesis base oils

### Application

OWS Überlight 5W20 fulfils the requirements of ILSAC GF-4. In accordance to manufacturers filling instructions OWS Überlight 5W20 can be used in a large number of European, Asian and American gasoline engines.

In compliance to EEC regulations the quality of OWS Überlight 5W20 is equivalent according to the following standards / specifications:

- ACEA A1/B1; A5/B5
- API SM
- ILSAC GF-4

Additionally OWS Überlight 5W20 is recommended when the following filling instructions are required:

- Chrysler MS-6395
- Ford WSS-M2C925-A/-B/M2C930-A
- GM 4718 M/6094 M

### Advantages/Benefits

- best fuel economy performance
- excellent cold start behaviour even under extreme low temperature conditions
- low oil consumption due to minimum evaporative loss
- reliable all-season operation due to excellent viscosity-/temperature behaviour and high shear stability
- high oxidation resistance due to selected HC-synthesis base oils in combination with extraordinary additive technology
- miscible and compatible with conventional, also as synthetic branded engine oils. To make use of the full performance benefit of OWS Überlight 5W20 a complete oil change is recommended

### Typical characteristics:

Characteristics	Density at 15 °C	Viscosity at 40 °C	Viscosity at 100 °C	Flash point
Method	DIN 51 757	DIN 51 562	DIN 51 562	ISO 2592
Unit	g/ml	mm <sup>2</sup> /s	mm <sup>2</sup> /s	°C
Value	0.885	51	8.2	>180

The above data are true and correct to the best of our knowledge and belief and reflect the current state of knowledge and our development effort. All rights to changes reserved! The characteristic data indicated are subject to the repeatability and reproducibility of the given test methods.

Typical properties are typical of those obtained with normal production tolerance and do not constitute a specification.

All the information contained in this document is considered accurate as of date of printing and no warranty of representation, expressed or implied is made as to the accuracy of the data and information in this publication. The information contained herein is subject to change without notice.