TECHNICAL DATA SHEET



OWS Überlight SAE 5W-20

Advanced Low Viscosity Fully Synthetic

Product Description:

OWS Überlight is a fully synthetic 5W-20 engine oil specially formulated for engines having manufacturer recommendations of 0W-20/ 5W-20/ 0W-30 grades to be used in all climates. Strenghtened with OWS Synthetic oil additives to prodive superior protection and heat tolerance compared with regular low viscosity oils in the market. Increase power and lower fuel consumption. Especially suited to WTI/VTEC variable valve train engines. Sustained horsepower and torque with superb engine smoothness throughout the life of your engine with regular use, works best with OWS Perfornance 3-in-1 System.

Feature and Benefits:

- · Ultra low viscosity designed for greater engine response
- Increased HP and torque, super smooth and quieter engine running
- Significantly lower friction with strengthened oil film
- Reduced CO2 emissions and improved fuel economy
- Lower emissions and exceeds Euro IV Spec
- · Warning: Increasing performance of engine may result in greater engine wear

OWS Überlight 5W-20 ultimate performance fully synthetic engine oil formulated with OWS ÜberEsther synthetic base oil

Specifications:

ACEA A1 / B1; API SN / CF; ILSAC GF4; Ford WSS 948 B

Typical Properties:

SAE Grade: 5W-20

Characteristics	Method	Unit	Result
Density @ 15°C	ASTM 51 757	g/ml	0.885
Kinematic Viscosity @40°C	ASTM 51 562	mm²/s	51
Kinematic Viscosity @100°C	ASTM 51 562	mm²/s	8.2
Flash Point	ISO 2592	∘C	>180

Typical properties are typical of those obtained with normal production tolerance and do no 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.