## **Product Information**

<b>AVENO</b>	<b>FE Excel</b>	lence RN	0W-20
--------------	-----------------	----------	-------

842

-48

8.6

0002-000690



DIN EN ISO 12185:1997-11

ASTM D 7346:2015 ASTM D 2896:2021

## Description

AVENO FE Excellence RN 0W-20 is a high-performance, low-viscosity engine oil based on the latest synthesis technology. This engine oil with low sulfur, ash and phosphate content (low SAPS) is intended for use in diesel engines with particulate filters.

## Instructions for use

Density at 15°C

Total Base Number (TBN)

Pour Point

AVENO FE Excellence RN 0W-20 is suitable for diesel engines with DPF (diesel particulate filter) from EURO 6d-Temp of RENAULT, as well as for diesel engines with DPF of DACIA, if an engine oil according to ACEA C5 is required.

Quality classification					
Specification					
• ACEA C5					
Recommendation					
• Renault RN17 FE					
Properties					
<ul><li>extremely high aging resistance</li><li>excellent cleaning properties</li></ul>			<ul> <li>low content of ash-forming components (sulfated ash, phosphorus and sulfur)</li> <li>specific additive technology for optimal lubrication</li> </ul>		
Technical specifications					
Properties	Data	Unit	Testing under		
Kinematic Viscosity at 40°C	39.0	mm²/s	DIN 51659-2:2017-02		
Kinematic Viscosity at 100°C	8.3	mm²/s	DIN 51659-2:2017-02		
Viscosity Index	195		DIN ISO 2909:2004-08		
Appearance	YELLOWBROWN		VISUELL		

kg/m³

mgkoh/g

°C

Deutsche Ölwerke Lubmin GmbH | Freesendorfer Weg 4 | 17509 Lubmin | Phone +49 38354 / 179530 | Fax +49 38354 / 179579

Notice: To the best of our knowledge, all of the information provided was in accordance with the latest findings and developments of the Deutsche Ölwerke Lubmin GmbH. Our products are subject to continuous development. For this reason, our products, the manufacturing processes and all related information on this product page are subject to change at any time and without notice, unless customer-specific agreements exist. The data listed are based on standardized test procedures under appropriate laboratory conditions and are to be regarded as general, non-binding reference values.