Product Information

AVENO Excellence RN 5W-30

0002-000688



Description

AVENO Excellence RN 5W-30 is a synthetic low-friction engine oil for passenger car gasoline and diesel engines. It is specifically geared towards the technical requirements of Renault car engines. The low-SAPS formulation helps to keep the particle filter clean and prevents the exhaust aftertreatment system from clogging.

Instructions for use

AVENO Excellence RN17 was specially developed for the technical requirements of RENAULT and DACIA vehicles. Other possible uses are gasoline engines with and without gasoline particulate filters (OPF), as well as diesel engines with and without DPF (diesel particulate filters), if an engine oil according to ACEA C3 is required. The Renault specification RN17 replaces the specification RN0700 and RN0710 and can be used for engines where these specifications are recommended.

Quality classification			
Specification			
• ACEA C3			
Recommendation			
• MB 226.52 • Renault RN17		Renault RN0700/RN0710	
Properties			
 Low content of ash-forming components (sulphated ash, phosphorus and sulfur) Extremely high resistance to aging 		Specific additive technology for optimal lubricationExcellent cleaning properties	
Technical specifications			
Properties	Data	Unit	Testing under
Kinematic Viscosity at 40°C	64.9	mm²/s	DIN 51659-2:2017-02
Kinematic Viscosity at 100°C	12.2	mm²/s	DIN 51659-2:2017-02
Viscosity Index	189		DIN ISO 2909:2004-08
Appearance	YELLOWBROWN		VISUELL
Density at 15°C	848	kg/m³	DIN EN ISO 12185:1997-11
Pour Point	-33	°C	ASTM D 7346:2015

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.