Product Information AVENO STOU 20W-40

0002-000354



Description

AVENO STOU 20W-40 is made from high-quality base oils and selected additives and can be used in engines, transmissions and hydraulic systems of modern agricultural machines. AVENO STOU 20W-40 is a modern multi-purpose oil for agricultural machinery, excavators and construction machinery.

Instructions for use

AVENO STOU 20W-40 is for year-round use as Motor oil for petrol engines and naturally aspirated and turbocharged Diesel engines, as gear oil (including wet brakes) and as hydraulic oil in tractors and agriculturalsuitable for machines.

Quality classification	
Specification	
• API CG-4/SF	• ACEA E3
• API GL-4	• MIL-L-2104 D
Recommendation	
• Allison C-4	Massey Ferguson CMS M1139
Caterpillar TO-2	 Massey Ferguson CMS M1144
• Fendt KDM 41.2011	• MB 227.1, MB 228.1, DTFR 15B110 (228.3)
• Ford ESN-M2C159-B/-C	• ZF TE ML 06A/06B/07B/06C/06D
• John Deere J27	

• MAN 271

Properties

- Excellent high pressure properties
- High oxidation stability
- A high and stable viscosity index

- A high dispersing and detergency power
- Protection against wear, corrosion and foaming

Technical specifications Properties Data Unit **Testing under** Kinematic Viscosity at 40°C 111.8 mm²/s DIN 51659-2:2017-02 Kinematic Viscosity at 100°C mm²/s DIN 51659-2:2017-02 13.1 Viscosity Index 112 DIN ISO 2909:2004-08 YELLOW VISUELL Appearance Density at 15°C 885 kg/m³ DIN EN ISO 12185:1997-11 °C Pour Point -30 ASTM D 7346:2015

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.