Product Information

AVENO Compressor Oil VDL 460

0002-000284



DIN EN ISO 12185:1997-11

ASTM D 7346:2015

Description

Appearance Density at 15°C

Pour Point

905

-18

AVENO Compressor Oil VDL 460 is produced on the basis of high-quality, age-resistant base oils and proven additives, and thus fulfills the high requirements of DIN 51506. AVENO Compressor Oil VDL 460 has a good adhesive power, is water repellent and reduces wear. As many compressors work at high temperatures, the oil used must have a good resistance to aging with very low residue formation.

Instructions for use

AVENO Compressor Oil VDL 460 can be used up to 220°C in stationary and mobile compressors with compression temperatures. AVENO Compressor Oil VDL 460 is also used for the circular lubrication of driving mechanisms and diesel engines if the manufacturer does not prescribe any HD engine oils.

Quality classification			
Specification			
• DIN 51506 (VBL, VCL, VDL)		• ISO/DP 6521 (DAA, DAB, DAH, DAG)	
Recommendation			
• ALUP		• FIAC	
ATLAS COPCO		• FINI	
• AUDI		• KAESER	
• CompAir			
Properties			
• Excellent resistance to aging		 Very good viscosity and temperature behavior 	
Neutrality towards sealants		Low coking tendency	
Reliable wear protection			
Technical specifications			
Properties	Data	Unit	Testing under
Kinematic Viscosity at 40°C	462.7	mm²/s	DIN 51659-2:2017-02
Kinematic Viscosity at 100°C	30.2	mm²/s	DIN 51659-2:2017-02
Viscosity Index	94		DIN ISO 2909:2004-08
Appearance	YELLOW		VISUELL

kg/m³

°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.