Product Information

AVENO LHM + Fluid GREEN

0002-000260



AVENO LHM + Fluid is a special hydraulic oil based on synthetic and mineral oils withhigh quality additives. Due to its special formulation, the properties of AVENO LHM + Fluid become decisivecertainly. We guarantee excellent cold stability.

Instructions for use

AVENO LHM + Fluid is designed for the application range from -40 ° C to + 130 ° C and thus becomes recommended for the latest developments in the vehicle market. AVENO LHM + Fluid has optimal performance as a central hydraulic oil in power steering, rear axle steering, leveling, hydropneumatic suspension, shock absorbers, for active dampingand engine support, for hydrostatic drive of fan, alternator and air conditioning, for stability and traction systems (ABS / ASR / ASC), central locking, electrohydraulic convertible top control, hydraulic brake booster and hydropneumatic suspension for VW, Audi, Seat, Skoda. Especially suitable for use in cold countries.

Quality classification	
Specification	
• ISO 7308	
Recommendation	
Land Rover Cold Climate PAS Fluid 14315 LRN2261	• Peugeot/Citroën 9979 A1
• MB 343.0	• Saab 93160548
• Opel 1940 766	• Volvo 30741424
• PSA B71 2710	• VW G 004 000
Properties	
 Reliable protection against corrosion 	• Extremely low pour point
 Improved viscosity and friction behaviour 	A very good wear protection
 An excellent thermal stability 	A good foaming behaviour
 Neutral towards sealing agents 	
Technical specifications	

Properties	Data	Unit	Testing under	
Kinematic Viscosity at 40°C	25.2	mm²/s	DIN ISO 51562-2:1988-12	
Kinematic Viscosity at 100°C	7.1	mm²/s	DIN ISO 51562-2:1988-12	
Viscosity index	272		DIN ISO 2909:2004-08	
Appearance	GREEN		VISUELL	
Density at 15°C	840	kg/m³	DIN EN ISO 12185:1997-11	
Pour Point	-69	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.

