Product Information

RED

848

-54

AVENO Dexron III G RED

0002-000158



Description

Appearance Density at 15°C

Pour Point

AVENO Dexron III G RED is designed on a basis of hydrocrack oils and PAO with special additives and inhibition. AVENO Dexron III G RED was developed especially for the indicated specifications and purposes. It provides maximum lubrication and wear protection thanks to its special additives. AVENO Dexron III G RED is a universal ATF (Automatic Transmission Fluid) of the latest generation for all automatic gearboxes with and without regulated converter lockup clutch (so-called gear-clutch lock-up), for which gear fluids of type Dexron III H are required.

Instructions for use

AVENO Dexron III G RED is especially suitable for use in gearboxes with ATF Dexron III G specifications. AVENO Dexron III G RED is miscible with all brands of ATFs. It is recommended to flush with AVENO Dexron III G RED first, before the final filling with AVENO Dexron III G RED is performed. The operating instructions of the automobile and engine manufacturer must be observed.

Quality classification				
Specification				
• GM Dexron® III G		• Ford MERCON [®]	• Ford MERCON®	
Recommendation				
 DTFR 13C100 (236.1), MB 236.5 Ford WSA-M2C195-A MAN 339 Typ Z-1/V-1 			 VOITH H55.6335.XX (G607) ZF TE-ML 02F/03D/04D/09/11B/14A/17C 	
Properties				
Reliable protection against wear, corrosion and foaming		 High and very stable 	High and very stable viscosity index	
 Problem-free at very low temperatures 		 Very low pour point 	• Very low pour point	
 Very good oxidation stability 		 Well coordinated frict 	Well coordinated friction properties	
 Neutral towards sealing agents 		 Neutral behavior tow 	 Neutral behavior towards non-ferrous metals due to inhibition 	
Technical specifications				
Properties	Data	Unit	Testing under	
Kinematic Viscosity at 40°C	35,0	mm²/s	DIN 51659-2:2017-02	
Kinematic Viscosity at 100°C	7,2	mm²/s	DIN 51659-2:2017-02	
Viscosity Index	176		DIN ISO 2909:2004-08	

kg/m³

°C

VISUELL

DIN EN ISO 12185:1997-11

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.