

ENOC ACTIVE SYN VVM

PRODUCT DESCRIPTION

ENOC ACTIVE SYN VVM is a fully synthetic premium automatic transmission meeting leading manufacturer's automatic transmission specifications. it has extended drain interval capabilities due to its superior shear stability and anti-foaming, excellent oxidation and thermal stability and improved flow providing excellent performance at low temperatures that improves and extend efficient operation. It is recommended for use in automatic and semi-automatic transmissions used in buses and coaches. it is recommended for fleets employing a mixture of Voith, Volvo MB transmissions. Extended oil drain [120.000 km] in ZF Ecomat, MB AT and Voith AT

APPLICATIONS

ENOC ACTIVE SYN VVM

- Heavy duty automatic transmissions with integral retarders
- Transmissions of vehicles used for towing
- Transmission retarders
- Long drain applications
- automatic and semi-automatic transmissions used in buses and coaches.
- Extended drain intervals in heavy duty automatic transmissions City and Suburban service 100,000km or 2 years On-Highway 300,000km or 2 years for long drain oil applications,
- ENOC Elaptech oil and wear metal monitoring is required to ensure optimum performance and durability.

PERFORMANCE STANDARDS

ENOC ACTIVE SYN VVM meets and exceeds the following OEM and International Specifications:

Allison C4 Volvo 97341

Allison TES-295 ZF TE-ML 02F, 04D, 05L, 09, 11A, 11B, 14A,

14B, 14C, 16L, 16M, 17C, 20C

MB-Approval 236.9 MAN 339 Type V-2

Voith H55.6336 MAN 339 Type Z-1, Z-2, Z3

Volvo 97340 Meets performance requirements for MB236.15

Always follow equipment manufacturer's recommendations for required lubricant performance levels and oil drain intervals.

BENEFITS

ENOC ACTIVE SYN VVM provides:

- ♦ Extended Oil Drain Interval
- Superior Shear Stability and Anti-Foaming decreasing deposits and prolonging transmission life
- Improved Flow
- Enhanced Friction Modifiers for smooth shifting
- Improved Anti-Wear Technology
- Excellent Oxidation and Thermal stability

Technical Data	
Colour	Red
Kinematic Viscosity	
mm ² /s @ 40°C	36
mm ² /s @100°C	7.4
Viscosity Index	178
Flash Point, COC, ⁰ C	200
Pour Point, ⁰ C	-45
Brookfield Viscosity @ -40°C, cP	14,100
Product Code	221016

*The information prepared provides the typical properties that are considered as representative. Some variation which will not affect performance is possible

HEALTH AND SAFETY, ENVIRONMENT The information on this product is available in the ENOC Material Safety Data Sheet (MSDS) as a guide to the precautions and safe handling of this product and its disposal. For further information, we recommend you review the MSDS. Handled correctly there are no special precautions suggested.

Printed by ENOC Marketing LLC, Dubai, U.A.E

Last Updated on: January 2021- MS

PDS V2070121