

ENOC ACTIVE SYN OEM

PRODUCT DESCRIPTION

ENOC ACTIVE SYN OEM is a 100% synthetic automatic transmission fluid designed specifically for use in passenger cars, commercial vehicles and Off-Highway automatic transmission with outstanding performance in American, Japanese, Korean and European equipments. **ACTIVE SYN OEM** provides the excellent friction durability and anti-shudder performance required by ASIAN transmission manufacturers.

APPLICATIONS

ENOC Active Syn OEM can be used in North American, European and Asian vehicles. It is compatible with most high performance stepped automatic transmissions and provides premium performance in older vehicles. Active Syn OEM is developed for standard viscosity applications and also has proven will in low-viscosity applications:

- Passenger car automatic transmissions and power steering
- ♦ Commercial vehicle automatic transmission and power steering
- Off-highway and construction equipment automatic transmissions
- Hydraulics

PERFORMANCE STANDARDS

ACTIVE SYN OEM is suitable for the following OEM and International specifications:

Specification	Typical Application
Allison C4	Off-Highway
Allison TES-295	Commercial Vehicles: 100000 kms
Ford Mercon V	Passenger Cars
GM Dexron-IIIH	Passenger Car
GM Dexron-VI	Passenger Car (Low viscosity)
MB-Approval 236.1, 236.5, 236.6, 236.6, 236.9	Daimler passenger cars and commercial vehicle applications
MAN 339 Type V-2	Buses with Voith transmissions upto 120000 kms
MAN 339 Type Z-1, Z-2, Z3	Buses with ZF Transmissions, uptp 30K, 60K & 120K Kms
Voith H55.6336	Buses (120000 kms)
Volvo 97340	Construction Equipment (Loaders)
Volvo 97341	Construction Equipment (F Series loaders)
ZF TE-ML 02F	Manual/Automated for vans, trucks and buses
ZF TE-ML 04D	Marine transmission
ZF TE-ML 05L	Axle Hydraulic fluid
ZF TE-ML 09	Power steering
ZF TE-ML 11A, 11B	Passenger car
ZF TE-ML 14A, 14B & 14C	ZF Ecomat Transmissions upto 30K, 60K & 120K Kms
ZF TE-ML 16L, 16M	Rail Vehicle transmission

Issued by ENOC Marketing LLC, Dubai, U.A.E Last updated on: September 2014- PB



ZF TE-ML 17C	Forklift truck
ZF TE-ML 20C	ZF Ecolife transmissions up to
	120000 kms
Aisin Warner AW-1*	Can be used for these applications
	outside of warranty
Audi: G 055 025 A2 (TL52025), G 052	Passenger Cars
162 A1 (TL52162), G 052 990	
(TL52990)	
BMW: ETL-7045E, ETL-8072B,	Passenger Cars
LA2634, LT71141	_
JASO 1-A	Japanese/Korean Passenger Car
	requirements
Chrysler ATF+3/4, Mopar AS68RC	Passenger Cars
Ford FNR5	Passenger Cars
Honda Z-1	Passenger Cars
Hyundai: SP-II, SP-III, SPH-IV*,	Passenger Cars (*Can be used for
NWS-9638*	these applications outside of
	warranty)
KIA: SP-II, SP-III, Red-1	Passenger Cars
JATCO 3100 PL085	Passenger Cars
JWS 3309, JWS 3324, 3314, 3317	Passenger Cars
Mazda: ATF-M III, ATF-MV	Passenger Cars
Mitsubishi Diamond SP-II, SP-III,	Passenger Cars
ATF-J2	
Nissan N402, Matic-D/J/K, Matic-S	Passenger Cars
Subaru ATF, ATF-HP	Passenger Cars
Suzuki 3317, 3314	Passenger Cars
Toyota T-II/T-III/T-IV	Passenger Cars
Toyota WS (JWS 3324)	Can be used for these applications
	outside of warranty
Volkswager: G 055 025 A2	Passenger Cars
(TL52025), G 052 162 A1 (TL52162),	
G 052 990 (TL52990)	
Volvo passenger car (4 to 6 speed	Passenger Cars
AT)	
ZF TE-ML 11B, ZF Lifeguardfluid 6	Can be used for these applications
	outside of warranty

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

BENEFITS

ACTIVE SYN OEM provides:

- Suitable for multi vechicle Automatic Transmission
- Excellent friction durability and anti-shudder performance
- Extended long drain intervals
- Very good low temperature fluidity



Technical Data*	
Colour	Red
Viscosity mm ² /s @ 100°C	7.7
Viscosity mm ² /s @40°C	37.71
Brookfield @-40°C, cP	15780
Flash Point, °C	210
Viscosity Index	168
Product Code	221009

^{*}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.