



ENOC ACTIVE SYN OEM

PRODUCT DESCRIPTION

ENOC ACTIVE SYN OEM is a 100% Fully Synthetic Automatic Transmission Fluid designed specifically for use in passenger and commercial vehicle automatic transmission with outstanding performance in American, Japanese, Korean and European vehicles. **ACTIVE SYN OEM** provides the excellent friction durability and anti-shudder performance required by ASIAN transmission manufacturers. It also meets Former DEXRON III & VI, FORD and major OEM commercial vehicle automatic transmission specifications.

APPLICATIONS

- ◆ Automatic transmissions
- ◆ Allison transmission

PERFORMANCE STANDARDS

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

Aisin Warner AW- 1	Mitsubishi SP- II, SP- III, ATF J2
Allison C- 4, TES- 295, TES- 389	Nissan Matic- D, J, K, S,402
Audi G 052 162, G 052 990, G 055 025	Saab 93 165 147
BMW 7045E, LA2634, LT 71141	Shell 3403, LA 2634, M- 1375. 4
Chrysler ATF's, Mopar AS68RC	Subaru ATF, ATF- HP
Dexron II, IID, IIE, IIIF, IIIG, IIIH, VI	Suzuki 3317
Esso LT 71141	Texaco ETL- 7045E, ETL- 8072B, N402
Ford Type FNR5, Mercon V	Toyota T- III & T- IV
Honda ATF- Z1	Toyota WS (JWS 3324)
Hyundai SP-II, SP- III SPH- IV, NWS- 9638	Voith 55.6335 XX (G607)
Idemitsu K17	Voith 55.6336 XX (G1363)
JASO 1- A	Volvo Pass Car (4-6 sp)
JWS 3309, 3324	Volvo 97340, 97341
Kia SP- II & SP- III	VW G 052 162, G 052 990, G 055 025
MAN 339F, 339 V1, 339 V2, 339 Z1, 339 Z2	ZF TE- ML 03D, 04D, 05L, 09, 11B, 14A 16L, 17C
Mazda ATF- M III, ATF- MV	ZF TE- ML 14B
MB 236.1, 236.2, 236.3, 236.5,236.6, 236.7, 236.9, 236.10, 236.11	

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



BENEFITS

ACTIVE SYN OEM provides:

- ◆ Suitable for multi vehicle 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	7.29
Viscosity mm ² /s @ 40°C	36.71
Viscosity cPs @ -40°C	10900
Pour Point, °C	-51
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.