

Full Synthetic Multi Vehicle Automatic Transmission Fluid (SYNATF)

Nulon Full Synthetic Multi-Vehicle Automatic Transmission Fluid (SYNATF) is formulated with full synthetic base fluids and advanced additive technology to enhance fluid performance, wear protection and transmission durability.

Nulon SYNATF uses the latest Multi-Vehicle Automatic Transmission Fluid technology that is suitable for most manufacturer requirements such as Allison C-4, Mercon® V, JASO 1-A, ATF+4 and many others. The fully synthetic formulation has improved oxidation stability, shear stability and friction durability to enhance transmission shift performance.

SYNATF uses a unique friction modifier technology to give excellent anti-shudder performance with high torque capacity. It has passed extensive performance testing and vehicle testing for American, European, and Asian vehicles. It is suitable for use in Asia Pacific OEM automatic transmissions such as Toyota and Honda.

SYNATF has simplified the complexity of many transmission fluid requirements to one product. It is compatible to many old and new transmissions while offering excellent wear protection, fluid durability, and better gear shift ability. For Automatic Transmissions that require low viscosity Automatic Transmission Fluid, use Nulon Full Synthetic Multi-Vehicle Low Viscosity Automatic Transmission Fluid. Part No: LVSYNATF.

Benefits

- · Excellent oxidation resistance and improved cleanliness for long life and fluid durability
- Superior anti wear performance to protect the transmission
- · Improved sludge and varnish control
- · Excellent low temperature and anti-shudder properties for better shift feel and drivability
- · Fortified anti corrosion properties for transmission component durability
- · Enhanced foam inhibition to prevent wear caused by oil aeration or foaming
- · Improved seal protection
- · Minimal friction changes with increasing temperature
- · Better torque capacity
- · Expanded anti-shudder properties for better driving experience
- · Outstanding friction durability performance over wide temperature

Applications

- · Four and five speed transmission
- Automatic Transmission Fluid that requires Toyota T-IV or Honda ATF-Z1 performance
- This ATF is not recommended for CVT, Mercedes Benz 7-speed, and Ford Type
 Type-
- Many types of Automatic Transmissions as recommended in the table below

Typical Characteristics:	SYNATF
KV @ 100°C, cSt	7.000
KV @ 40°C, cSt	33.40
Viscosity Index	179
Density @ 15°C, g/mL	0.8514
Pour Point, °C	-45

Due to continued product research and development the information contained in this Product Bulletin is subject to change without notification.

Health and Safety

Avoid prolonged skin contact with used oils. Wear suitable gloves. If skin contact occurs wash immediately with soap and water. Prolonged and repeated contact with used oils may cause skin cancer. Protect the environment. Do not pollute drains, ground or water with used oils. Dispose of container as per local EPA guidelines. Do not use this container for fuel or solvents.

Meets or exceeds the following oil industry specifications		
Aisin Warner	AW-1	
Allison	C-4, TES-295, TES-389	
Audi/VW	G 052-025-A2, G 052-162-A1	
BMW	7045E, LA2634, LT71141	
BTR	BTR 5M-44, BTR 5M-52, BTR 85LE, BTR 91LE, BTR 95LE	
Chrysler	ATF+3, ATF+4	
Esso	LT 71141	
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Meets or exceeds the following oil industry specifications		
Ford	LV, M2C 202-B, M2C 919-E, Mercon® V, SP, TQ95, VI, WSS-M2C-924-A	
GM Claims	Dexron®, Dexron® II, Dexron® IID, Dexron® IIE, Dexron® III, Dexron® IIIF, Dexron® IIIG, Dexron® IIIH, Dexron VI, HN 2126, HN 2287, HN 2414	
Honda	ATF Z1	
Hyundai	Long Life ATF, SP-II, SP-III	
Idemitsu	K17	
JAS0	1-A	
JWS	JWS 3309	
Kia	SP-II, SP-III	
Madza	ATF-MIII, ATF-MV, M-III Spec MES MN117A	
Man	339F, V1, V2, Z1, Z2, Z3	
Mercedes Benz	MB 236.1, MB 236.10, MB 236.11, MB 236.2, MB 236.5, MB 236.6, MB 236.7, MB 236.9	
Nissan	Matic C/D/J/K	
Proton	ATF-SP	
Shell	LA2634, Shell 3403	
Subaru	Subaru ATF	
Техасо	ETL-7045E, ETL-8072B, N402	
Toyota	Type I, Type II, Type III, Type IV, Type WS	
Voith	55.6335.XX(G607), 55.6336.XX(G1363)	
Volvo	Volvo 97340	
ZF	TE-ML 04D, TE-ML 06D, TE-ML 09, TE-ML 14A, TE-ML 14B, TE-ML 14C, TE-ML 16L, TE-ML 17C	

Pack Sizes

NULON



Part No: SYNATF-1E 1 Litre - 4 per carton Barcode: 9311090005549



Part No: SYNATF-4 4 Litres - 3 Per Carton Barcode: 9311090002272



Part No: SYNATF-20 20 litres - Single Unit Barcode: 9311090002357