

Multi-Vehicle Automatic Transmission Fluid

Nulon NATF is a Multi-Vehicle Automatic Transmission Fluid designed with mineral base fluids and enhanced fluid technology to improve automatic transmission performance, durability, and smooth shifting transmission.

Nulon NATF uses the latest Automatic Transmission Fluid technology that is suitable for many manufacturer requirements such as Mercon®, Dexron® III, Allison C-4, Caterpillar TO-2 and many others. This enhanced fluid technology has superior wear protection, thermal and oxidation stability to maintain transmission durability and consistent performance.

Benefits and Features

- Excellent oxidation resistance and improved
- cleanliness for long life and fluid durability
- Superior anti wear performance to protect the transmission
- Improves sludge and varnish control
- Excellent low temperature and anti-shudder properties for better shift, feel and drivability
- Fortified anti corrosion properties for transmission durability
- Enhanced foam inhibition to prevent wear caused by oil aeration or foaming
- Improved seal protection to suit most seals
- * For higher level performance & heavy duty protection, ugrade to Nulon 100% Synthetic Multi-Vehicle Automatic Transmission Fluid (SYNATF)

Applications

- Automatic transmission that requires Mercon®, Dexron® III, Allison C-4, and Caterpillar TO-2 performance
- Toyota automatic transmission that requires Toyota T-II performance
- Ford Fairlane and Falcon with 4-speed automatic transmission
- Mitsubishi, Kia, and Hyundai automatic transmission
- Mazda transmission that requires MES MN 117A
- Four-speed automatic transmission
- Nissan Automatic transmission

Typical Characteristics: NATF				
KV @ 100°C, cSt	7.000			
KV @ 40°C, cSt	33.80			
Viscosity Index	175			
Density @ 15°C, g/mL	0.8609			
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. During handling, wear suitable gloves and wash hands thoroughly after use. Dispose of container properly as per EPA guidelines. This container is not suitable for fuel or solvents.

Approvals and specifications

Suitable for use where these following specifications are required:

BTR	85LE, 91LE, 95LE, 5M-44, 5M-52
Chrysler	ATF +3
Dexron®	II, IID, IIIG, IIIH
Ford	Mercon®, TQ95
GM	HN 2126, 2287, 6297M
Hyundai	SP-II, SP-III, Long Life ATF
Kia	SP-II, SP-III
Mercedes Benz	236.1/ 236.6/ 236.7
Mazda	MES MN 117A
Misubishi	Diamond SP-II, SP-III, ELC-4-SP2/M
Toyota	T-II

Part No	Pack Size	Barcode	Carton QTY
NATF-1	1 Litre	9311090 002234	6
NATF-4	4 Litre	9311090 002265	3
NATF-20	20 Litre	9311090 002289	1

