PRODUCT INFORMATION



MaxLife[™] Multi-Vehicle ATF

MaxLife™ Multi-Vehicle ATF (Automatic Transmission Fluid) is a full synthetic fluid specifically formulated for the broadest range of today's technologically sophisticated automatic transmissions. MaxLife™ Multi-Vehicle ATF meets the modern, low viscosity requirements of most OEMs.

MaxLife™ Multi-Vehicle ATF is formulated with synthetic base stocks, latest technology additive system, long-life friction modifiers, special anti-wear additives, unique seal conditioners, and shear stable viscosity modifiers, among other components to fight the four major causes of transmission breakdown: leaks, slippage, shudder and gear wear.

Specifications and Approvals

MaxLife™ Multi-Vehicle ATF*
Aisin Warner AW 1#
Allison C-3, C-4
Audi/VW G-055-025-A2, G-052-162-A1/A2, G-052-990-A2, G-055-055-A2*, G-055-162-A2*,
G-055-540-A2, G-052-025-A2, G-05-162-
A1/A2, G-053-025-A2
BMW LT71141, LA2634, M-1375.4, ATF 3.0, 7045E, ETL 8072B
Chrysler Diamond SP-III, NGA-1, NAG-2, 3403 M115
Ford FNR5
Ford MERCON®
Ford MERCON® V
Ford MERCON® LV#
Ford MERCON® SP#
GM 9986195, 6279M
GM DEXRON® II, III, VI#
Honda ATF-Z1, DW1# (except in CVTs)
Honda ATF Type 3.0 and 3.1
Hyundai SP-II, SP-III, SP-IV#, SPH-IV#, SPV-M#, SP-
IV-RR#, JWS 3314
JWS 3309
JASO 1A

MaxLife™ Multi-Vehicle ATF*		
KIA SP-II, SP-III, SP-IV, SP-IV M, SP-IV-RR, Red 1		
Mazda ATF F-1, FZ#, M-V, N-1, S-1		
Mercedes Benz NAG-1		
Mercedes Benz MB236.1, 236.2, 236.3, 236.6, 236.7, 236.9, 236.10, 236.11		
MOPAR AS68RC ATF		
Miscellaneous OEMs- M1375.4, M1375.6, L12108, LT 71141, ETL-7045E, ETL-8072B, 3403 M115, N402		
Mitsubishi Diamond SP-II, SP-III, SP-IV#, ATF-J2, ATF-J3, Dia Queen ATF-PA#		
Nissan Matic-D, Matic-J, Matic-K, Matic-S#		
Renault Matic D2		
SAAB 93 165 147		
Subaru ATF, ATF-HP		
Suzuki ATF 3317		
Toyota/Lexus Type T, T-III and T-IV		
Toyota WS#		
Volvo 97340, 1161521, 1161540 and STD		
1273.41		
VW TL 52162, LT 71141		
ZF TE-ML-14B, 16L, 17C		
Suitable for ZF-6 and ZF-8 speed transmissions		

- * Always check vehicle owners' manual and warranty requirements before use of MaxLife Multi-Vehcile ATF
- * Not to be used in CVTs, DCTs or in automatic transmissions where Type F fluids are recommended.
- # Low viscosity fluid application, which is outside MaxLifeTM Multi-Vehicle ATF viscosity parameters.

Important Note: Vehicle manufacturers only recommend their own genuine or approved fluid during warranty period and do not recognize alternate products. $MaxLife^{\tau M}$ Multi-Vehicle ATF offers an excellent alternate for vehicles out of the warranty period. Always check vehicle owners' manual and warranty requirements before use of $MaxLife^{\tau M}$ Multi-Vehicle ATF.

Features and Benefits

Superior Protection

Long-life friction modifiers and premium base oils help improve smooth shifting, eliminate slippage and shudder, prevent clutch wear and improve drivability longer than conventional fluids.

Long Term Durability

Advances anti-oxidant package to reduce oil thickening and provide maximum durability and protection.

Wear protection

Excellent wear protection enhances transmission life and shift consistency. Advanced anti-wear agents provide wear protection for smoother shifts under all driving conditions.

Component Protection

Unique detergent package for enhanced cleaning, help reduce varnish formation and keeps the transmission running properly for longer.

PRODUCT INFORMATION



Keeping the world moving since 1866™

Serving more than 100 countries around the globe, Valvoline is a leading marketer, distributor and producer of quality branded automotive and industrial products and services. Products include automotive lubricants including MaxLifeTM, the first motor oil specifically formulated for higher-mileage vehicles; transmission fluids; gear oils; hydraulic lubricants; automotive chemicals; specialty products; greases, and cooling system products.

For more information on Valvoline products, programs and services please visit www.valvoline.com.au or contact the Technical Hotline on 1800 804 658 for product recommendations.

Typical Properties

Typical property characteristics are based on current production. Whilst future production will conform to Valvoline™ specifications, variations in these characteristics may occur.

MaxLife™ Multi-Vehicle ATF	Typical
Viscosity @ 100 °C, mm ² /s, ASTM D445	5.88
Viscosity @ 40 °C, mm ² /s, ASTM D445	27.60
Viscosity Index, ASTM D2270	165
Density @ 15°C , kg/L, ASTM D4052	0.8400
Pour Point, °C, ASTM D5950	-51
Colour, Visual	Red

Note: MaxLife™ Multi-Vehicle Automatic Transmission Fluid may be unsuitable for use in some transmissions, always consult owners' manual if in doubt.

This information only applies to products manufactured in the following location(s): Australia

Part Number	Pack Size
1129.01	1L
1129.04	4L
1129.20	20L
1129.52	60L
1129.51	205L

Health and Safety

This product is not likely to present any significant health or safety hazards when used correctly in the right application. Safety Data Sheet (SDS) is available on request via your local sales office or 1800 804 658 or through our website www.valvoline.com.au

Protect the Environment

Take used oil to an authorized collection point. Do not discharge into drains, soil or water.

Storage

Storage We recommend to store all packages under cover. In case outside storage is unavoidable, drums should be laid horizontally to avoid the possible ingress of water and damage to drum markings. Products should never be stored above 60°C, exposed to hot sun or freezing conditions.

Author:

VP - Effective 13-09-2021 Replaces - 1129/07