

RAVENOL Multi ATF LVS Fluid

Synthetic**1 l**

Vendor:
1211145-001
Vendor:
1211145-001-01-999
Barcode:
4014835866799

**4 l**

Vendor:
1211145-004
Vendor:
1211145-004-01-999
Barcode:
4014835866829

**10 l**

Vendor:
1211145-010
Vendor:
1211145-010-01-999
Barcode:
4014835866850

**20 l**

Vendor:
1211145-020

**20 l, ecobox**

Vendor:
1211145-B20
Vendor:
1211145-B20-01-888
Barcode:
4014835866935

**60 l**

Vendor:
1211145-060

**208 l**

Vendor:
1211145-208

RAVENOL Multi ATF LVS Fluid is a synthetic multi-function automatic transmission oil ATF based on highly developed synthesis technology for longest change intervals for automatic transmissions and manual transmissions, in torque converters and numerous power steering systems.

RAVENOL Multi ATF LVS Fluid is suitable for maximum change intervals in automatic transmissions, steering and clutch systems, hydraulics and power take-offs of cars and commercial vehicles when oil with low viscosity is required.

Application Note

RAVENOL Multi ATF LVS Fluid is a product with a very wide manufacturer coverage and can be used in almost all conventional automatic transmissions with shift groups.

Not suitable for CVT automatic transmissions.

RAVENOL Multi ATF LVS Fluid can be used as a refill oil in a wide range of applications to meet the requirements of Ford, GM, Toyota, Honda, Nissan, Hyundai, KIA, BMW, Mercedes, Volvo, VW, Audi and others. It will be used if no suitable original oil or RAVENOL Professional Line oil is available.

Observe the manufacturer's instructions.

Characteristics

- Very good lubricity even at low temperatures in winter
- A high, stable viscosity index
- Very low pour point
- Very good oxidation stability
- Protection against wear, corrosion and foaming
- Well-coordinated friction properties
- Neutral behavior towards sealing materials
- Neutral behavior due to inhibition against non-ferrous metals

Characteristics

Title	Value	Audit
Համապատասխանում է արտադրողի պահանջներին	Aisin Warner AW-1, BMW ATF 3+, BMW ATF 6, BMW ATF L 12108, BMW ATF M1375.4, Ford MERCON® SP, Honda ATF DW-1, Honda ATF Type 3.1, Honda DPFII, Honda DPSF2, KIA SP-IV, KIA SP-IV-RR, Land Rover AW -1, Land Rover M1375.4, MB 236.12, MB 236.14, MB 236.15, MB 236.17, Mazda ATF FZ, Mitsubishi ATF Fluid J3, Mitsubishi DIA Queen ATF-PA, Nissan 999MP-MTP10P, Nissan ATF Matic P, Nissan Matic Fluid S, Renault Matic J6, Shell ATF 134, Shell ATF 3353, Shell ATF L12108, Toyota ATF T-WS, Toyota JWS 3324, VW TL 525 33, VW TL 550 05, VW TL 555 40, VW TL 601 62, ZF LifeguardFluid 6 - 6HP, ZF LifeguardFluid 8 - 8HP, ZF LifeguardFluid 9 - 9HP	
Suitable for	Chrysler, Honda Ultra 4WD Rear, SsangYong DSI M11 6-Speed, SsangYong DSI M78 6-Speed	
Density at 20 °C	848	EN ISO 12185
Գույն	Red	տեսողական
Viscosity at 100 °C	5.9	DIN 51562-1
Viscosity at 40 °C	29.8	DIN 51562-1
Viscosity Index VI	149	DIN ISO 2909
Brookfield Viscosity at -40 °C	12050 mPa*s	ASTM D2983
Pourpoint	-51 °C	DIN ISO 3016
Flashpoint	220 °C	DIN EN ISO 2592
Copper Strip Test at 121 °C	1b	ASTM D130

Analogs

Aisin

ATF6004, ATF6020, ATF6200

Chrysler

68333663AA, 68333664AA

General Motors

88864059, 19315204, 19315205, 19315206, 19315207

Hyundai XTeer

1011412, 1041412, 1011411, 1011414, 1041411, 1041414

Mazda

K020W0046M, 830077TLU007

Suzuki

9900022810000

Out of production

<i>Product</i>	<i>Vendor</i>	<i>Barcode</i>
20 l	1211145-020-01-999	
208 l	1211145-208-01-999	