



LUBINOL ATF

For CVT

Transmission

Product Description

LUBINOL ATF CVT is an ultra-high-performance automatic transmission fluid, which was developed for the latest generation of CVT-transmissions, where the traction is transmitted by the means of steel tracks or steel thrust belts.

Application

LUBINOL ATF CVT is particularly designed for Auto tronic-transmissions, which are used in the Mercedes A- und B-class. It also has stood the test in many continuous automatic transmissions of diverse constructors (e.g. Audi Multitronic).

The constructor's drain intervals have to be regarded

Properties

LUBINOL ATF CVT affords following benefits:

- optimal low temperature properties, which have their seeds in the selected base oils.
- a most stable friction behaviour during its total operation life, whereby a reliable power transmission and low friction losses always are granted.
- outstanding wear protection, also and especially under the high loads, which have to be expected in CVT-transmissions.
- good aging and oxidation stability, which is caused by its special additivation, and an enduring protection against foaming, which is especially important in CVT-transmissions.

Specifications / Recommendation

BMW 8322 0 429 154	Honda HMMF*	Nissan NS-I, NS-II, NS-III, NS-2V
BMW 8322 0 429 159	Hyundai / Kia SP-III	Subaru ECVT, iCVT, iCVT FG / NS-2
Chrysler/Dodge/Jeep NS-II	JASO M358	Subaru Lineartronic High Torque(HAT) CVTF
Daihatsu Amix CVT DC/DFC/DFE	Mazda JWS 3320, GM DEX-CVT	Subaru Lineartronic chain CVTF/CVTF II
Daihatsu TC	MB 236.20	Suzuki CVTF TC, CVT Green 1/2/1V, NS-II
Ford CVT 23	MB A 001 989 46 03	Toyota CVTF TC, CVTF FE
Ford WSS-M2C928-A	Mini Cooper EZL799/EZL799A	VW G 052 180 / 052 516
GM / Saturn DEX-CVT	Mitsubishi NS-II / SP-III / CVT J-1 / J4 / J4+	
Honda ATF-Z1, HCF2	Mopar CVTF+4	

Nominal Values

LUBINOL ATF CVT	Unit	Value	Method
Density at 15°C	kg/m ³	845	DIN 51 757
Viscosity at 40°C	mm ² /s	34,0	DIN 51 562
Viscosity at 100°C	mm ² /s	7,3	DIN 51 562
Viscosity Index		173	DIN ISO 2909
Dynamic Viscosity at -40°C	mPa.s	11.900	DIN 51 938
Pourpoint	°C	-51	DIN ISO 3016
Flashpoint COC	°C	214	DIN ISO 2592

Specification variations in these characteristics may occur the instructions of manufacturer must be regarded. Further informations to be available by MSDS.