

Product information MEYLE ATF CVT

MEYLE ATF (Automatic-Transmission-Fluid) specially designed for use in modern CVT- (CVT= Continuous Variable Transmission) Transmissions.

Description

MEYLE ATF CVT is made from carefully selected HC-synthesis base oils and special additives. It has been specially designed to fulfil the unique requirements of both belt and chain CVT-Transmissions.

Application

MEYLE ATF CVT is recommended for use in many CVT-Transmissions. Here it shows excellent metal/metal friction behaviour and outstanding torque transmission properties. Please observe manufacturers filling and drain interval instructions.

Additionally MEYLE ATF CVT is recommended when the following filling instructions are specified:

- BMW EZL 799 (83 22 0 429 154)
- Daihatsu TC, Amix CVTF-DC/DFE
- Dodge NS-2, CVT+4
- Jeep NS-2, CVTF+4
- Ford CVT23, CVT30, Mercon C
- GM
- Saturn DEX-CVT
- Honda HMMF/HFC-2
- Hyundai CVTF
- Kia CVTF
- MB 236.20 (001 989 46 03)
- Mitsubishi NS-2, CVT Fluid J1, CVT Fluid J4
- Nissan NS-2/NS-3
- Toyota TC
- Subaru NS-2, Lineatronik CVTF
- Suzuki TC/NS-2, CVT Geen ½
- VW G 052 180, VW G 052 516

Advantages/Benefits

- very good rationalism product for CVT applications
- state of the art technology for outstanding metal/metal friction performance and friction stability
- reliable shifting performance during the whole drain interval
- excellent low temperature shifting performance
- very good anti-wear-properties for reliable operation and maximum lifetime
- very good ageing and oxidation stability
- MEYLE ATF CVT is a special ATF for CVT applications. Do not mix with conventional ATF. To make use of the full performance benefit of MEYLE ATF CVT a complete oil change is strongly recommended when switching to MEYLE ATF CVT

Note: MEYLE ATF CVT is not recommended for use in Hybrid-CVT's (Honda/Ford), DCT/DSG (Double Clutch Transmission) or conventional step-type automatic transmissions

Typical characteristics:

Characteristics	Density at 15 °C	Viskosity at 40 °C	Viskosity at 100 °C	Colour	Flash point
Method	DIN 51 757	DIN 51 562	DIN 51 562	Visual	ISO 2592
Unit	g/ml	mm ² /s	mm ² /s	--	°C
Value	0.850	33.7	7.2	yellow-brownish	>170

The above data are true and correct to the best of our knowledge and belief and reflect the current state of knowledge and our development effort. All rights to changes reserved! The characteristic data indicated are subject to the repeatability and reproducibility of the given test methods.