



Gearbox oils - ATF+CVT

## **Eurol Transfluid ATF-CVT**

Fully synthetic multifunctional transmission oil for both automatic and continuously variable transmissions

## **Description**

Eurol Transfluid ATF-CVT is a fully synthetic multifunctional oil that is suitable for both automatic transmissions and continuously variable transmissions for vehicles produced in North and South America, Europe and Asia.

Eurol Transfluid ATF-CVT ensures that automatic and continuously variable transmissions continue to shift easily under difficult conditions, because the product prevents unnecessary friction. The low pour point and the high VI ensure that Eurol Transfluid ATF-CVT can be used in a wide temperature range.

The combination of high-quality base oils in combination with a 'state-of-the-art' additive that can be used for both ATF and CVT applications provides a very extensive list of applications in which Eurol Transfluid ATF-CVT can be used .

Eurol Transfluid ATF-CVT produces excellent properties and easily meets the most important drain intervals due to its very good oxidation and thermal stability.

Cause Eurol Transfluid ATF-CVT is suitable for both automatic and continuously variable transmissions, it has a very wide range of applications and an extensive 'suitable for use' list with specifications for which it can be used.

## Recommended for use

- Aisin Warner AW-1
- VW G 052 055
- VW G 052 180
- VW G 052 516
- VW G 055 025
- Mercon SP
- Mercon V
- GM Dexron III
- ATF-Z1, Honda
- Honda/Kia/Mitsubishi SP-III
- Mitsubishi SP-IV
- ATF RED 1K
- Hyundai/KIA CVT-1
- JWS 3309/3314/3317
- JWS 3320 (CVT)
- MB 236.1 236.11
- MB 236.20
- Nissan Matic C, D, J, K, P, S
- Nissan NS-1
- Nissan NS-2
- Nissan NS-3
- Nissan ePower
- Toyota CVT FE
- Volvo 97335
- Volvo 97325
- ZF Lifeguardfluid 5, 6, 8
- For more specifications, check our website eurol.com

## Physical properties

i ilyonom proportioo		
Colour	brown	
Density at 20°C	0.843 kg/l	ASTM D 4052
Viscosity, kinematic at 40°C	34.2 cSt	ASTM D 445
Viscosity, kinematic at 100°C	7.2 cSt	ASTM D 445
Viscosity Index	180	ASTM D 2270
Flash point	213 °C	ASTM D 93
Pour point	-45 °C	ASTM D 97

Article number E113668 Version 1.5, 07-02-2024