



## Product certificate

**ADRIFÖL CVT KFE (rot)**

**0002-000165**

### Description

ADRIFÖLL CVT KFE is a fully synthetic, latest generation automatic gearbox lubricant for CVT automatic gearboxes.

ADRIFÖLL CVT KFE guarantees an optimum power transmission.

ADRIFÖLL CVT KFE is designed on a basis of fully synthetic oils (PAO) with special additives and inhibition, which guarantee the flawless function of the automatic gearbox.

### Instructions for use

ADRIFÖLL CVT KFE was developed for use in CVT automatic gearboxes (belt CVTs and chain CVT). It is not suitable for use in hybrid drives with CVT (Toyota Prius, Ford).

ADRIFÖLL CVT KFE ensures a stable viscosity, even under the highest mechanical stresses in the transmission elements (push belt).

### Quality classification

#### Specification

**ADRIFÖL CVT KFE (rot) is tried and tested in practice in aggregates requiring adherence to manufacturer's fluid specifications:**

- Daihatsu (Amix CVTF-DC / Amix CVTF DFE)
- Dodge / Jeep (NS-2 / CVTF+4)
- Ford (CVT23)
- G 052180, G 052516
- GM/Saturn (DEX-CVT)
- Honda (HMMF & HFC-2)
- Hyundai / Kia (SP-III)
- Hyundai Genuine CVTF
- Ford (CVT30 / Mercon C)
- Mercedes Benz (236.20)
- Mini Cooper (EZL 799)
- Mitsubishi (CVTF-Diaqueen J1/ Diaqueen J-4/SP-III)
- Nissan (NS-2), Suzuki (TC / NS-2 / CVT Green 1/CVT)
- Subaru (NS-2 / Lineartronic CVTF)
- Toyota (TC)

### Properties

- Very good lubrication properties, even at low temperatures in winter.
- Very high and stable viscosity index
- Very low pour point
- Very good oxidation stability
- Most extensive protection against wear, corrosion and foaming
- Well coordinated friction properties
- Neutral towards sealing agents.
- Neutral behaviour towards non-ferrous metals due to inhibition
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### Technical specifications

Properties	Data	Unit	Testing under
kinematic viscosity at 100°C	5,4	MM <sup>2</sup> /S	DIN ISO 51562-2
viscosity index	201		DIN ISO 2909
appearance	RED		visually
density at 15°C	832	KG/M <sup>3</sup>	DIN EN ISO 12185
Pour Point	-54	°C	ASTM D 7346

All declared values are approximate and subject to standard production variations.

To the best of our knowledge all information reflects the current state of findings and our development. Subject to change. Any reference to DIN standards are solely for product description purposes and do not represent a guarantee. If problems arise, please consult a technician.

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