

### Fully synthetic continuously variable transmission fluid

#### **MEETS REQUIREMENTS**

Nissan NS-1, NS-2, NS-3; Dodge/Chrysler/Jeep/Mopar CVTF+4; Honda HMMF / HCF2 / CVT; Toyota CVTF TC / FE; Mitsubishi CVTF-Diaqueen J1 / J4; Subaru Lineartronic chain CVT and CVT II Fluid; Subaru iCVT / iCVT FG / ECVT; GM/Saturn DEX-CVT; Daihatsu AMMIX CVTF DFE / DC / DFC / TC; Chery CVT; Audi Multitronic; Suzuki CVTF TC / CVTF 3320; Suzuki CVT Green 1 / 1V / 2

## **PRODUCT DESCRIPTION**

**LUKOIL CVTF** – fully synthetic high quality continuously variable transmission fluid, specifically designed to meet the stringent OEM specifications and performance demands of push-belt and chain CVT's.

**LUKOIL CVTF** is formulated from high quality synthetic base stock combined with wellbalanced additive package with highperformance friction modifier.

#### **APPLICATION**

**LUKOIL CVTF** is recommended for use in both belt-CVTs and chain-CVTs, equipped with either torque converter of wet start clutch.

**LUKOIL CVTF** can be used as an alternative to Genuine Fluids of major OEMs: Honda, Mitsubishi, Toyota, Nissan, Subaru and many others. It can be used in hybrid cars, except for those where the manufacturer has prescribed the use of traditional ATF fluids (for example, Toyota Prius, Toyota Yaris, Lexus RX, Chevrolet Malibu, etc.).

#### **BENEFITS**

- Excellent metal-to-metal friction characteristics
- Superior wear protection
- Excellent anti-shudder durability
- Excellent thermal-oxidative stability
- Compatible with most original CVT-fluids

<u>The product name In an order:</u> Automatic transmission fluid LUKOIL CVTF, STO 79345251–181–2019

# TYPICAL TEST DATA

PROPERTY	Test methods	LUKOIL CVTF
Appearance	-	Clear red fluid
Colour, units	ASTM D1500	6.0
Density at 20 °C, kg/m <sup>3</sup>	ASTM D4052	834.1
Kinematic viscosity at 100 °C, mm <sup>2</sup> /s	ASTM D445	7.1
Kinematic viscosity at 40 °C, mm <sup>2</sup> /s	ASTM D445	31.9
Viscosity index	ASTM D2270	196
Brookfield Viscosity at -40 °C, mPa·s	ASTM D2983	9,444
Flash Point, COC, °C	ASTM D92	220
Pour Point, °C	GOST 20287 B	-45

The information given in the typical data does not constitute a specification but is an indication based on current production and can be affected by allowable production tolerances. The right to make modifications is reserved by OOO "LLK-International"

v.1.0\_10.02.2020\* Page 1/1 \*This document supersedes all previous versions 20 www.lukoil-masla.ru

