

CVT Fluid Syntronic

Bardahl CVT Fluid Syntronic is full of synthetic lubricant based on very high-quality base oils, developed for use in most CVT transmissions. This transmission fluid is suitable for continuously variable transmissions (CVTs) with steel pushbelts or chains. This oil offers superior protection against abrasion and possesses stable friction properties.

Applications

OEMs typically recommend specific CVT fluids for their transmissions. By finding a carefully determined balance between base oils and advanced additives, it is possible to assemble a liquid that meets the requirements of both European and Japanese CVT manufacturers.

This transmission fluid may not be used in some hybrid vehicles that require special fluids.

Characterize

Anti-wear protection: significantly longer transmission life.

Friction properties: very smooth shifting, no vibrations.

Longer oil life: excellent thermal and oxidation stability.

Accomplishments

This high-quality gearbox oil has been specially developed for CVT transmissions and guarantees smooth and easy shifting in combination with significant fuel savings. **Bardahl CVT Fluid Syntronic** possesses excellent shear resistance, protects against wear and excludes the risk of oxidation or foaming.

Specifications

AUDI - TL 52180 | BMW - 83 22 2 344 207 | BMW - ATF 5 | BMW - EZL799/EZL799A | DAIHATSU - AMIX CVTF DFE | DAIHATSU - AMIX CVTF-DC | DODGE - NS-2/CVTF+4 | FORD - MERCON C | FORD - WSS-M2C928-A | FORD - WSS-M2C933-A | FUJIIYUUKO - I-CVTF FG | GEELY - CVTF-EX1 | GM - CVTF GREEN 2/SATURN DEX-CVT | HONDA - HCF-2/HMMF (NO START CLUTCH) | HYUNDAI - SP-CVT1 | JEEP - NS-2/CVTF+4 | KIA - SP-CVT 1 | MAZDA - CVTF 3320 | MB - 236.20/CVT28 | MINI - EZL799/EZL799A/CVT V1 | MITSUBISHI - CVTF J-1 | NISSAN - NS-1/NS-2/NS-3/MATIC W | PUNCH - EZL799/EZL799A | RENAULT - ELFMATIC | SUBARU - E-CVTF | SUZUKI - CVTF 3320 | TOYOTA - CVT FE | TOYOTA - TC | VOLVO - CVT 4959 | VW - G 052 180 | VW - G 052 516

Analysis data

Test			Results
SAE - Class	Method	Unit	CVT Fluid Syntronic
Viscosity at 100°C	ASTM D445	Cst	7.35
Viscosity at 40°C	ASTM D445	Cst	34.2
Viscosity Index	ASTM D2270		189
Viscosity; cp at -40°C	ASTM D2983	mPa.s	10600
Pourpoint; °C	ASTM D6892	°C	-45
Specific Gravity at 15/15 °C	ASTM D4052	g/ml	0.852
Flashpoint; COC; °C	ASTM D92	°C	210
Color	VISUAL		Red



Article number 59555
Contents 5 liter

Article number 59582
Contents 25 liter

Article number 59586
Contents 60 liter

Article number 59592
Contents 210 liter