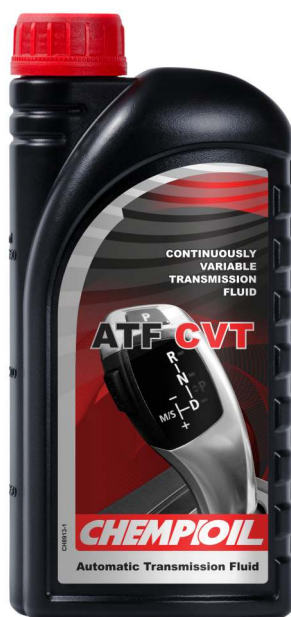




CHEMPIOIL



8913 ATF CVT

Automatic transmission fluid

> Meets the requirements:

VAG G 052-180 (TL 521 80), MB 236.20, BMW/MINI CVT EZL 799A (83220429154), FORD CVT WSS M2C928-A/M2C933-A, FORD CVT FLUID 23/30/MERCON C, MOPAR CVTF +4, CHRYSLER/JEEP CVT FLUID NS-2, GM/SATURN DEX-CVT, HYUNDAI/KIA SP-III, DAIHATSU AMIX CVT FLUID DC, HONDA HMMF (08260-99904)/HCF-2, MITSUBISHI DIAQUEEN CVT FLUID J1/J4/ MITSUBISHI DIAQUEEN ATF SP-III, TOYOTA CVT FLUID TC / CVT FLUID FE, NISSAN CVT FLUID NS-1 / NS-2 (KLE52-00004) (not for KTF-1) / NS-3, SUBARU CVT OIL for LINEARTRONIC (K0425Y0710), MAZDA CVT FLUID JWS 3320, SUBARU i-CVT FLUID / i-CVT FLUID FG C4/TES 389, VOITH G.607, CATERPILLAR TO-2

> Volume:

1L, 10L, 20L, 60L, 208L, 1000L

> Product Characteristics:

Test	Method	Unit	Result
Density at 15 °C	D 1298	kg/m ³	850
Dynamic Viscosity by Brookfield	D 2983	CP	190000
Viscosity at 40 °C	D 445	Cst	36,25
Viscosity at 100 °C	D 445	Cst	7,08
Viscosity index	D 2270		162
Flash point COC	D 92	°C	210
Pour point	D 97	°C	-45

TRANSMISSION FLUID