PRODUCT INFORMATION



Parts Master CVT Fluid

Description

Parts Master Continuously Variable Transmission (CVT) Fluid is formulated for today's technologically sophisticated variable transmissions. **CVT Fluid** is formulated with all synthetic base stocks, long-life friction modifiers and anti-wear additives. **CVT Fluid** is recommended for use in most belt and chain-driven continuously variable transmissions and will not void new car warranties. **CVT Fluid** in not recommended for Hybrid CVT units (Toyota and Ford).

Parts Master CVT Fluid Advantages:

- Full synthetic fluid
- Helps provide excellent anti-shudder durability
- Helps provide superior wet clutch performance
- Helps protect against wear
- Maintains metal-to-metal friction protection
- Helps maintain torque transfer

Typical Properties		
KV100 (cSt)	5.6	
KV40 (cSt)	27.6	
Viscosity Index	147	
Specific Gravity @ 60°F	0.852	
Brookfield Viscosity @ -40°C, cP	9,000	
Appearance	Amber	

Recommended Applications

BMW/ Mini Cooper	EZL 799A		e-CVTF
	8322 0 136 376		CV-30, Lineartronic CVTF (PN K0425Y0710)
	8322 0 429 154		Lineartronic CVTF-II
Chrysler/ Dodge/ CVTF +4			Lineartronic CVTF-III
Jeep	NS-2	Subaru	High Torque CVTF
GM	DEX-CVT (AC Delco 15234609, 15250985,		
	15231847, 22688912)		High Torque CVTF LV
	CVT (GM 19260800, 19299096)		i-CVT F
	Dexron HP CVT		i-CVT FG
	GM 19355873/ GM 19355874		CVT Fluid Green1
Honda	Genuine CVTF/ Multi-matic Fluid (HMMF)	Suzuki	CVT Fluid Green2
	HCF2		CVT 3320 (JWS3320)
Mazda	CVTF 3320 (JWS3320)	Toylata	TC
Mercedes Benz	MB-Approval 236.20	Toyota	FE
Nissan	NS-1		
	NS-2		
	NS-3		