

Description

RoadMaster Auto Type MV CVT is a premium quality full synthetic CVT Fluid suitable for use in both belt and chain driven CVT applications.

Applications

RM Auto Type MV CVT is suitable for use in both belt-CVT's and Chain-CVT applications, including:

OEM and CVT Fluid	CVT Type
Audi / VW (G052 516, G052 180)	Chain
Ford (CVT30 / WWS-M2C933-A / Motorcraft XT-7-QCFT, Mercon C)	Chain
Subaru (Lineartronic CVTF, high torque CVTF, K0425Y0710)	Chain
Honda HCF2, HMMF with Torque Converter	Belt
Toyota (TC, CVT-FE)	Belt
BMW 8322 0 136 376 / 8322 0 429 154 (EZL 799A)	Belt
Nissan NS-1 / NS-2 / NS-3	Belt
Mazda CVTF 3320	Belt
Mitsubishi DiaQueen (CVTF J-1, CVTF J-4)	Belt
Honda (HMMF with Start Clutch)	Belt
Subaru ECVT, ICVT, CV30	Belt
Punch CVT (EZL779)	Belt
Daihatsu Ammix CVT, Daihatsu Ammix CVTF-DFE	Belt
Mini Cooper (EZL 799 A / ZF CVT +4)	Belt
Hyundai / Kia (SP-CVT V1)	Belt
Suzuki (CVTF 3320, TC, NS-2, CVTF Green 1, CVTF Green 2)	Belt
Chrysler Jeep NS-2	Belt
Dodge / Jeep (NS-2 / CVTF+4)	Belt
GM / Saturn (DEX-CVT, GM CVT)	Belt
Ford (CVT23)	Belt
Toyota / Lexus (TC, FE, WS (Prius eCVT only))	Belt
Shell Green 1 V	Belt
Mercedes Benz (236.20)	Belt

Features & Benefits

RM Auto Type MV CVT: Is formulated as a full synthetic superior performance long drain automatic transmission fluid manufactured from the latest CVT additive technology and advanced synthetic and ultra-pure hydrocracked base oils to meet or exceed the requirements of the latest vehicles and specifications.

CVT's have been around since its introduction in Nth America in the 1996 Honda. A CVT Fluid must perform well in the following areas. it must be of optimum viscosity, have good wet clutch performance and frictional characteristics, protect the CVT from fatigue damage, provide good

antifoaming characteristics and have good oxidation stability. These qualities are inherent in **RM Auto Type MV CVT**.

The benefits of **RM Auto Type MV CVT** are:

- Good shear stability
- Low temperature
- High Metal to metal Friction between the belt and pulley
- Excellent Anti-Shudder durability
- Excellent oxidation stability
- Good EP and anti-wear performance
- Excellent anti-foaming properties
- A multi-vehicle CVT Fluid providing excellent performance in a wide-range of CVT-equipped

Specifications

Properties	Method	Result
Specific Gravity @ 20°C	ASTM D1298	0.852
Viscosity @ 100°C	ASTM D445	7.2
Viscosity @ 40°C	ASTM D445	33.9
Viscosity Index	ASTM D2270	183
Brookfield Viscosity @-40 °C cP	ASTM D789	9,570
FZG Visual Scuffing @150°C	ASTM D5182	11 Stage Pass
Total Acid Number	ASTM D664	2.2
Total Base Number	ASTM 2896-11	2.1
KRL 20 hrs. % Viscosity Loss		6.49
		9.5%
KRL 40 hrs. % Viscosity Loss		6.22
		13.4%

Master Item# 1203

Pack Size Availability: 5L, 20L & 200L

Last Updated: 29th September 2023

Previously Updated: 3rd March 2021