

BEHTAM CVT



Synthetic Fuel Efficient Continuously Variable Transmission



Fluid

APPLICATIONS

CVT Automatic Gearbox in

Passenger Cars
Other services

- Dedicated for a wide range of CVT-equipped modern passenger vehicles;
- Highly recommended for service fill of both push belt and chain CVT configurations lubricated with the fluid specifications listed below

Refer to the maintenance book of your vehicle to know the recommendation of the manufacturer

PERFORMANCES

Meets the requirements of:

- · JASO M315 type 1A
- · Kia SP-III
- Nissan NS-2/ NS-3
- · Hyundai Genuine CVTF
- · Toyota CVTF TC
- Mitsubishi CVTF-J/ SP-III
- Hyundai
- · Mini Cooper EZL 799
- · Honda HMMF

CUSTOMER BENEFITS

Superior Anti-Shudder durability for drivers' comfort

 Innovative technology to ensure anti-shudder durability for excellent wet clutch performance with less noise and less vibration

Fuel Economy benefits

• Enhanced metal friction performance supported by endurance tests, provides fuel economy benefits and better durability for both CVTF and gearbox

Extended Wear protections

 Outstanding wear resistance on both push-belt and pulleys elements and very good scuffing resistance on gears

Longer fluid service life

 Enhanced thermal stability and excellent oxidation resistance at elevated operating temperature to provide longer fluid service life

CHARACTERISTICS

Test Description	Method	Units	BEHTAM CVT
Colour	VISUAL		RED
Density at 15°C	ASTM D4052	Kg/m3	852
Viscosity at 40°C	ASTM D445	mm²/s	33
Viscosity at 100°C	ASTM D445	mm²/s	7
Viscosity index	ASTM D2270	-	183
Pour point	ASTM D97	°C	-45
Flash point	ASTM D92	°C	232

The typical characteristics mentioned represent mean values

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