

Technical Data Shee

GLIDE CVT SYNTHETIC

PRODUCT DESCRIPTION:

GLIDE CVT is a fully synthetic premium multi-vehicle transmission fluid for passenger cars and vans. A well-balanced fluid that provides exceptional metal-to-metal frictional properties to help prevent belt and chain slipping and help extend transmission life. It provides superior wet-clutch performance for outstanding anti-shudder durability and reduced noise, vibration and harshness.

APPLICATION:

Especially recommended for use in push belt and chain-driven continuously variable transmissions of most European, Asian, and American passenger cars and vans.

FEATURES & BENEFITS:

- · Exceptional steel on steel friction durability maintains transmission performance
- Good gear wear protection prolongs the performance and life of the transmission
- · High shear stability and enhanced anti foaming and air release characteristics maintain effective lubrication
- · Superior wet-clutch performance for outstanding anti-shudder durability and reduced noise, vibration and harshness
- · In elevated heat, guards against the harmful effects of thermal breakdown
- •

PERFORMANCE LEVELS: Meets or Exceeds:

- Mazda CVTF 3320 MB 236.2 Nissan NS-1, NS-2, NS-3 Toyota/Lexus TC, FE
- Ford CVT23, CVT30, WSS-M2C933-A Mitsubishi DiaQueen CVTF-J1/CVTF-J4/SP-III
- Audi/VW TL 52180, G 052 180, G 052 516 Suzuki CVTF 3320, TC, NS-2, CVTF Green 1, CVTF Green 2
- Honda HMMF / HCF-2 / Z1 AUDI MULTITRONIC BMW MINI COOPER EZL799/799A/ZF CVT V1
- DAIHATSU AMMIX DC/DFC/CVTF-DFE DAIHATSU TC CHRYSLER/DODGE/JEEP NS-2/CVT +4 GM DEX-CVT
- HYUNDAI/KIA CVT-J1 / SP-III IDEMITSU CVTS-EX1 VAG TL 521 16 (G052 516) / TL 521 80 (G 052 180 A2)
- PUNCH CVT SHELL GREEN 1V
- SUBARU ECVT / iCVT / iCVT FG / NS2 / LINEARTRONIC CVT CHAIN / LINEARTRONIC CVT II / HIGH TORQUE LINEARTRONIC

PARAMETERS	TEST METHOD	UNIT	GLIDE CVT
Grade			CVT
Kinematic Viscosity @ 104°F /40°C	ASTM D-7042	cSt	34
Kinematic Viscosity @ 212°F /100°C	ASTM D-7042	cSt	7
Viscosity Index (min)	ASTM D-2270	-	173
SP. Gravity @15°C/ 60°F	ASTM D-4052	g/cm ³	0.845
Flash Point (min)	ASTM D-92	°C	220
Pour Point (max)	ASTM D-97	°C	-45
Brookfield Viscosity @ -40 °C	ASTM D-2983	°C	9000

TYPICAL PROPERTIES:

HEALTH & SAFETY, ENVIRONMENT:

Prolonged and repeated contact with oil may cause skin disorders. Avoid contact. Wash immediately with soap and water. Do not discharge used oil in to drains or the environment. Dispose to an authorized used oil collection point. For further Information on Safety Guidelines please refer to MSDS available on our website Phoenixlubricants.com