



PRODUCT DATA SHEET

EXN - ATF CVT Transmission Treatment - High Mileage

Restore Smooth Shifting

DESCRIPTION

EXN - ATF CVT Treatment - High mileage blended with seal conditioners offering better leak protection by reconditioned seal and gaskets from hardening and cracking. Anti-friction agents provide better metal-to-metal friction properties to stop slipping, jerking, and rough shifting and shudder to improve the shift feel and provide better driving comfort. As a result, drivers experience smooth shifting response and torque transfer for maximum drivability.

APPLICATION

- Suitable for vehicle with mileage above 100,000 KM
- Suitable for use in a wide range of car and truck with continuously variable transmissions (CVT) with belt/pulley or chain/pulley arrangement
- Off-Highway heavy-duty CVT

FEATURES AND ADVANTAGES

- * Improves shifting
- * Anti-Shudder durability and stable friction properties
- * Resist varnish
- * Extend transmission life
- * Reduces noise

USAGE FREQUENCY AND DIRECTION

Pour in 240 ml EXN - ATF CVT Treatment to the specified level. Do not overfill.

One bottle treats up to 4 Liters of CVT fluid.

NOTE: DO NOT USE IN A MANUAL GEARBOX , DCT & NORMAL ATF

TECHNICAL DATA PROPERTIES

PARAMETER	METHOD	UNIT	TYPICAL RESULT
Color	ASTM D1500	-	Red
Density @ 15°C	ASTM D4052	kg/m ³	0.870
Kinematic Viscosity @ 40°C	ASTM D7042	mm ² /s	35.50
Flash Point	IP 523	°C	60.00
Pour Point	ASTM D97	°C	-38



Product Number : E-CC - CVT-HM

Available Pack : 240 ML

VALUES SHOWN HERE ARE TYPICAL AND MAY VARY

HEALTHY AND SAFETY

Based on available information, this product is not expected to produce adverse effects on health when used for the intended application and the recommendations provided in the Material Safety Data Sheet (MSDS) are followed. MSDS's are available upon request through your sales contract office, or via the Internet. This product should not be used for purposes other than its intended use. If disposing of used product, take care to protect the environment.

