

Granville **CVT Fluid**

1 Litre



Product Description

Granville CVT Fluid is a fully synthetic formulation blended from the highest quality base oils and additives to give a high performance multi vehicle CVT (continuously variable transmission) fluid that is suitable for use in both belt or chain driven systems. The superior formulation shows excellent anti-shudder durability, good shear stability and anti-foam properties.

Recommended for use by Granville for the following manufacturer's specifications

Ford CVT23

Ford CVT30

Ford Mercon C

Ford WSS-M2C928-A

Honda HMMF

Hvundai CVTF

Jeep DEX-CVT

Jeep NS-2

Lineartonic CVTF

MB 236.20

Mini EZL 799

Mitsubishi CVTF-J1

Mitsubishi SPIII

Nissan NS-2

Subaru NS-2

Suzuki CVT Green 1

Suzuki NS-2

Suzuki TC

Toyota TC

VAG G052 180

VAG TL 52180

Product Benefits

- * Excellent anti-shudder durability
- * Good shear stability
- * Excellent anti-foam characteristics
- * Suitable for use with belt or chain driven systems

Product Usage

For vehicles where this specification of CVT fluid is recommended. This product is NOT suitable for Ford & Toyota hybrid CVT units.



* Image for illustrative purposes only.

Size	Part No	Barcode
1 Litre	1565	5020618015659





Granville CVT Fluid



1 Litre

Directions for Use

As per the vehicle manufacturers recommendations.

Storage Instructions

Store sealed in a cool, dry place

Shelf Life

5 years from date of manufacture

Specification Information

VAG TL 52180, GO52 180

Ford: CVT30, CVT 23, Mercon C

Honda: HMMF Toyota: TC Nissan: NS-2

Mitsubishi: CVTF-J1, SP III Subaru: NS-2, Lineartronic CVTF BMW Mini: EZL 799. Hyundai: CVTF Suzuki: TC, NS-2, CVT Green 1,

Jeep: NS-2. DEX-CVT.

MB:236.20

Appearance : Red liquid

Odour : Characteristic

Solubility : Insoluble in water

Flammability : >200°C

Safety Precautions

Please see our latest EC Safety Data Sheets for details.

Transport Classification

Please see our latest EC Safety Data Sheets for details.

* The information contained in this leaflet is provided to enable the user to assess the product and should not be taken as a specification. All information provided is given in good faith, we can however not assume liability. It is up to the user to ensure that the information and the product is suitable for the use intended.

Revision: 1 | Date: 04/05/2012