

# CVT Fluid V Full Synthetic Transmission Oil

Issue: June 2015

Product Code	Pack Size	Ctn / Qty
CVTV004	4 Litre	4
CVTV020	20 Litre	1



### Product Description

**CVT Fluid V** is a highly advanced, full synthetic, long drain, red coloured automatic transmission fluid manufactured with advanced synthetic and ultra-pure hydrocracked base oils and utilising state of the art additive technology for applications in many modern types of Continuously Variable Transmissions (CVT). Its new and improved formulation means more applications are now possible.

#### Application

**CVT Fluid V** is designed for use in in passenger cars, 4WD and, light commercial vehicles fitted either a Van Doorne or Jatco type of CVT belt systems including chain driven types.

**CVT Fluid V** is suitable for systems used in vehicles makes such Chrysler, Citroen, Dodge, Honda (except for Jazz GD and CR-Z), Jeep, Mercedes Benz, Mini, selected Mitsubishi, selected Nissan, Renault, Subaru (non LuK belt type), Suzuki and Toyota (except hybrid models). It can also be used in Mitsubishi/Hyundai CVT vehicles that require an SP-III fluid.

**CVT Fluid V** is <u>NOT SUITABLE</u> for use in LuK type CVTs as used in Audi (Multitronic). It is also not suited for use in Honda Jazz GD and CR-Z, Subaru (with LuK type systems), Toyota and Lexus hybrid vehicles, VW and where low viscosity CVT fluids are required such as Nissan NS-3.

**NOTE:** This fluid **MUST** not be used in conventional automatic transmissions.

#### **Product Benefits**

- Minimises wear and maximises equipment life.
- Full Synthetic long life performance.
- Minimizes friction between belts and pulleys protecting against component fatigue
- Shear stable formulation provides consistent shift quality.
- Compatible with a wide range of seal materials.
- Excellent low temperature fluidity, reducing start up wear.
- Low deposit formation due to use of outstanding oxidation inhibitors

# **Industry Specifications**



Daihatsu Ammix CVT GM/Saturn DEX-CVT Mercedes Benz 236.20 Mopar CVT Fluid +4 Subaru iCVT Toyota CVTF FE

SUSTIN CERTIFICATION
SGS CERTIFICATE AUII/3876.00

# **Typical Data**

Colour Density at 15°C, kg/L Viscosity, Kinematic, cSt at 40°C at 100°C Viscosity Index

Viscosity, Brookfield @ -40°C

Phosphorus, mass %

Ford CVT2 Honda HCF2 Mini Cooper EZL 799 Nissan NS-1 & NS-2 Suzuki CVTF TC Toyota CVTF TC Ford CVT30 Honda HMMF Mitsubishi SP-III (CVT) Proton Inspira Suzuki NS-2 Volvo 4959 Ford Mercon C Hyundai SP-III (CVT) Mitsubishi CVTF-J1 Subaru ECVT Suzuki CVT Green 1

Red 0.849
35 7.3

35 7.3 183 12, 872 0.046

Information in this sheet is based on recent production. Minor variations to typical properties are expected in normal manufacture and do not affect product performance. An MSDS is available on request.

PENRITE OIL COMPANY PTY LTD, 88 Lewis Road, Wantirna South Victoria AUSTRALIA 3152, ABN 25 005 001 525 Enquiries: Phone 1300-PENRITE (1300 736 748) Fax: 1800-PENRITE (1800 736 748) International: Phone: 61 3 9801 0877,Fax: 61 3 9801 0977 New Zealand Ph: 0800 533 698, Fax: 0508 736 748 United Kingdom and EU Ph: +44 (0) 1594 562357, Fax: +44 (0) 1594 564234 Website: www.penriteoil.com, Email: penrite@penriteoil.com

# PROUDLY AUSTRALIAN FAMILY OWNED SINCE 1926