

## Petromin CVT Fluid

Petromin CVT Fluid is an advanced technology, fully synthetic extra-long drain transmission fluid designed to service most CVT equipped vehicles in the region. It eliminates the need to stock multiple, limited use of other OEM brands. Petromin CVT Fluid is a wellbalanced fluid specially designed for automobiles with metal chain and belt driven CVTs.

### BENEFITS

- Less deposit formation due to use of outstanding oxidation inhibitors • Mixes unharmed with most of the OEM fluids
- Compatible with a wide range of seals
- Proper frictional control for special CVT transmission requirements to ensure smooth gear change throughout the life of fluid
- Longer life due to synthetic base oil
- Maximizes equipment life by maintaining wear protection and oil film thickness
- Excellent shear stability for consistent shift
- Excellent protection metal-on-metal protection between Belt and Pulley

### PERFORMANCE LEVEL

Petromin CVT Fluid meets most of the OEM requirements from American, European, Japanese and of Korean origin and in particular the following:

- Nissan ; all requiring Nissan CVT NS-2 Fluid
- Honda ; all requiring Honda Genuine CVT Fluid or Honda Multimatic Fluid
- Chrysler ; all requiring Mopar® CVT+4 (VTF)
- Mitsubishi; all requiring CVTF-J1 or SP-III fluid
- Hyundai / Kia ; all requiring SP III Fluids
- Toyota/Mazda/Daihatsu; all requiring TC Fluid
- Suzuki; all requiring NS-2 / TC Fluid
- Ford; all requiring CVT 23 Fluids
- Mercedes; all requiring CVT 28 or 236.20 fluids
- GM Corporation Dexron CVT

### APPLICATIONS

Petromin CVT Fluid is recommended for use in most of the chain and belt driven CVT transmissions manufactured by American, European, Japanese & Korean OEM



## PRODUCT DATA SHEET

### PRODUCT CHARACTERISTICS\*

PROPERTIES	UNITS	VALUE	TEST METHOD
Specific Gravity @ 15 °C	-	0.838	ASTM D-4052
Viscosity @ 40 °C	mm <sup>2</sup> /s	34.2	ASTM D-445
Viscosity @ 100 °C	mm <sup>2</sup> /s	7.1	ASTM D-445
Viscosity Index	-	177	ASTM D-2270
Flash Point, COC	°C	202	ASTM D-92
Pour Point	°C	-45	ASTM D-97
Color	-	Red	ASTM D-1500
Copper Strip Corrosion 3 hrs @ 100 °C		1a	ASTM D-130
Brookfield Viscosity @ -40°C	cP	14200	ASTM D-2896
Foam (seq II)	ml	20/0	ASTM D-982
<b>Product Code</b>		<b>XXXX</b>	

\*The information and figures given here are typical of current production and conform to specification, minor variations may occur.

