HONDA



(Code: 9370)

DEFINITION

HONDA CVT FLUID is an advanced long drain automatic transmission fluid manufactured from advanced synthetic base stocks and compounded with the latest CVT additive technology designed specifically for **Honda CVTs** to enhance oxidation stability and thermal resistance, improve low temperature operation, impart specified friction control, improve load-carrying ability and resist corrosion and foaming tendency.

APPLICATIONS

HONDA CVT FLUID is optimised for Honda wet start clutch and has excellent anti-shudder durability

HONDA CVT FLUID maximises equipment life by maintaining wear protection and oil film thickness.

HONDA CVT FLUID has excellent shear stability for consistent shift and protection against wear.

HONDA CVT FLUID has less deposit formation due to its use of outstanding oxidation inhibitors.

HONDA CVT FLUID is not recommended for other CVT applications

PACKAGE SIZE

205 Litre, **60** Litre, **20** Litre.

TYPICAL MAIN CHARACTERISTICS

CHARACTERISTICS

HONDA CVT FLUID

Density	0.856
Kinematic viscosity at 40 C, mm2/s (cSt)	40
Kinematic viscosity at 100 C, mm2/s (cSt)	7.1
Brookfield viscosity at -40 C cP	18,200
Pour point deg C	-47
Viscosity index	162

- Materials Safety Data Sheet for this product can be obtained by visiting Ausfield Lubricants Website www.ausfieldlubricants.com.au
 www.ausfieldlubricants.com.au
- All Packages should be stored under cover to avoid water contamination and fading. Products should not be stored over 60°C
- Due to continual product research and development, the information contained herein is subject to formulation change without notice. Values stated are
 average values only and may vary due to manufacturing tolerances

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