

Synpower™ CVT LV

Synpower™ CVT LV fluid is a premium full synthetic low viscosity multi-vehicle transmission fluid with State-of-the-art technology for passenger cars and vans with a CVT (continuously variable transmission) gearbox.

Synpower™ CVT LV is specially designed for late model passenger cars and light commercial vehicles which requires a low viscosity CVT fluid.

Synpower™ CVT LV fluid provides outstanding protection and lubrication of most belt and chain driven transmissions over a wide temperature range.

Specifications and Approvals

Synpower™ CVT LV*
Daihatsu Ammix CVTF-DFE
Mitsubishi Dia Queen CVTF J4
Nissan NS-3
Suzuki CVT Fluid Green 2
Toyota CVTF FE

*Check owners' manual before use.

Applications

Designed for belt and chain driven continuously variable transmissions requiring low viscosity CVT fluid for Nissans, Toyota, Mitsubishi and Suzuki. Suitable for Asian and American passenger cars and light commercial vehicles including 4WDs.

The product is not meant for Hybrid CVT units (Toyota and Ford).

Do not mix other transmission oils.

Important Note: Vehicle manufacturers only recommend their own genuine or approved fluid during warranty period and do not recognize alternate products. CVT LV offers an excellent alternate for vehicles out of the warranty period. Always check vehicle owners' manual and warranty requirements before use.

Features and Benefits

Maximum protection

Maximum protection against wear and tear, also under high stress working conditions. Modern additives protect against corrosion, oxidation, foam and deposits

Full Synthetic

Premium quality base oils and a highly balanced additive system avoid breakdown situations even after long-time use

Low viscosity

Better flow at low temperatures. Highly stable viscosity with long term multigrade advantages. Exactly the right friction properties under cold and hot driving circumstances.

Fuel Economy properties

Smooth lubrication and low viscosity, the product has light fuel economy properties. Easy oil circulation gives better cooling and with that also light fuel savings

PRODUCT INFORMATION



Keeping the world moving since 1866™

Serving more than 100 countries around the globe, Valvoline is a leading marketer, distributor and producer of quality branded automotive and industrial products and services. Products include automotive lubricants including MaxLife™, the first motor oil specifically formulated for higher-mileage vehicles; transmission fluids; gear oils; hydraulic lubricants; automotive chemicals; specialty products; greases, and cooling system products.

For more information on Valvoline products, programs and services please visit www.valvoline.com.au or contact the Technical Hotline on 1800 804 658 for product recommendations.

Typical Properties

Typical property characteristics are based on current production. Whilst future production will conform to Valvoline™ specifications, variations in these characteristics may occur.

Synpower™ CVT LV	Typical
Viscosity @ 100 °C, mm ² /s, ASTM D445	5.650
Viscosity @ 40 °C, mm ² /s, ASTM D445	27.10
Viscosity Index, ASTM D2270	155
Density @ 15 °C, kg/L, ASTM D4052	0.854
Pour Point, °C, ASTM D5950	-42

Note: Synpower™ CVT LV fluid may be unsuitable for use in some transmissions, always consult owners' manual if in doubt.

This information only applies to products manufactured in the following location(s): Australia

Part Number	Pack Size
1388.05	5 L
1388.20	20L

Health and Safety

This product is not likely to present any significant health or safety hazards when used correctly in the right application. Safety Data Sheet (SDS) is available on request via your local sales office or 1800 804 658 or through our website www.valvoline.com.au

Protect the Environment

Take used oil to an authorized collection point. Do not discharge into drains, soil or water.

Storage

Storage We recommend to store all packages under cover. In case outside storage is unavoidable, drums should be laid horizontally to avoid the possible ingress of water and damage to drum markings. Products should never be stored above 60 °C, exposed to hot sun or freezing conditions.

Author:

FM - Effective 04-02-2019
Replaces - New