PM300

A premium quality, full synthetic transmission fluid formulated to conform to requirements of a wide range of vehicles utilizing belt and chain drives in continuously variable transmissions

Product Information

PM300 Transmove CVT-7 is a synthetic transmission fluid that has been formulated for use in vehicles fitted with chain and belt-driven variable speed transmissions.

PM300 Transmove CVT-7 has been engineered to enhance higher torque performance and temperature control for superior thermal stability that will deliver sustained protection.

PM Lubrication's **XPR** (Xtra Protection Reserve), will see users experience lasting benefits:

**Excellent torque capacity.

**Enhanced protection in critical interfaces.

**Oxidation rates provide robust stability through careful viscosity control.

Typical Properties:

Viscosity@40°C	35 cSt
Viscosity@100°C	7.0
Pour Point	-44ºC
Flash Point	200°C
Viscosity Index	184
Colour	Red
Density @15°C Kg/L	0.847

Benefits:

- Reduces Friction
- Improves Power
- Fuel Conservation
- Lower Wear Rates
- Prolonged Service Life

Approved Service Classifications:

Mercedes Benz 236.20 Mini Cooper EZL 799A/ZF CVT V1 Mitsubishi DiaQueen CVTF-J1 Mitsubishi DiaQueen CVTF-J4* Nissan NS-1/NS-2/NS-3* Punch CVT EZL779 Shell Green 1V Subaru Lineartronic CVTF Subaru High Torque CVTF Subaru K0425Y0710 Subaru ECVT, ICVT, CV30 Suzuki CVTF 3320, TC,NS-2 Suzuki CVTF Green1 CVTFGreen2* Toyota/Lexus TC,FE*,WS **Toyota Prius eCVT only** Toyota TC, CVT-FE

Why PM Lubrication?

Maximises your machinery life, saving you THOUSANDS of dollars

Our Predictive and Preventative Maintenance Programme is GUARANTEED to save 15% of your total operating costs.

Available in 205L, 20L, 5L Containers



PM Lubrication 4/105 Archibald St, Paget Queensland 4740 Australia Tel: 07 4998 5851 Mob: 0419 771 825 www.pmlubrication.com.au hello@pmlubrication.com.au

