Product Information



Global CVT Fluid

- Continuously Variable Transmission Fluid

Ultra-Premium, CVT ATF To Cover Multiple Applications Use In Most Domestic and Import CVT Transmissions

DESCRIPTION SynGard[™] Global CVT Fluid is an ultra-premium, synthetic automatic transmission fluid designed to service most foreign and domestic vehicles CVT equipped vehicles sold in the United States.

SynGard[™] Global CVT Fluid is recommended for use in virtually all chain and belt driven CVT transmissions. This product provides engineered anti-shudder performance for smooth transfer of power in highly sophisticated variable drive transmissions found in many newest cars and SUV's. **SynGard[™] Global CVT Fluid** provides outstanding long term service by providing exceptional anti-oxidation and anti-wear protection.

SynGard[™] Global CVT Fluid is recommended for use in most all chain and belt driven CVT transmissions manufactured by Nissan, Toyota, Honda/Acura, Mitsubishi, Chrysler, Saturn, Subaru and Mini Cooper. **SynGard[™] Global CVT Fluid** is also recommended for certain transmissions manufactured by Mercedes, Toyota, Suzuki, Mazda, Hyundai, Kia and others. Note: Ford Motor Corporation warrants only Motorcraft for the use in Ford CVT transmissions.

SynGard[™] Global CVT Fluid is stocked along with **SynGard[™] Global ATF Fluid**, the two fluids will service virtually every transmission used in North America in passenger cars, light trucks and SUV's.

BENEFITS

- Suitable for both chain and belt CVT Transmissions
- Eliminates numerous special CVT ATF's, services virtually all domestic and foreign vehicles sold in North America
- Synthetic components give outstanding oxidation resistance and extended service life
- Mixes safely with all OEM fluids
- Proper frictional control for special cvt transmission requirements
- · Outstanding anti-wear and anti-oxidation life



MARTIN LUBRICANTS, A Division of Martin Operating Partnership L.P. SMACKOVER, AR 71762 ■ USA ■ PHONE 800 864-6275 ■ www.martinlubricants.com

•

Refer to Martin Lubricants Suitable for Service Chart for applicable models

TYPICAL PROPERTIES	Method	CVT Fluid
Appearance	D-2680	Clear
Color	D-1500	Green
API Gravity	D-4052	35.3
Specific Gravity	D-1298	0.8483
Density	D-1298	7.067
Viscosity., 40°C, cSt	D-445	35.63
Viscosity., 100°C, cSt	D-445	7.52
Viscosity Index	D-2270	186
Brookfield Viscosity -40C	D-2983	10,500
Flash Point °C	D - 92	232
Pour Point °C	D - 97	-40
Aniline Point, °C	D-611	108.9
High Temp/ High Shear	D-5481	2.517
Copper Corrosion	D-130	1A
Acid Number, TAN	D-664	1.44
Neutralization, TBN	D-2896	2.61
Ash Content (%)	D-5630	0.009
Martin Lubricants Item Number		589986

The information on this Product Data Sheet is believed to be accurate and is typical of current production. Specifications are subject to change without notice. For additional qualifications, please contact Martin Technical Service Department.

This drivetrain oil's service level is in accordance with the latest version of SAE J306 Axle and Manual Transmission Lubricant Viscosity Classification.

Health And Safety Information: See separate Safety Data Sheets available on request.

DEXRON[®] and MERCON[®] are registered trademarks of General Motors and Ford Motor Company, respectively.

SynGard[™] and **Martin Lubricants**[™] are trademarks of Martin Lubricants. All other marks are property of their respective owners.



MARTIN LUBRICANTS, A Division of Martin Operating Partnership L.P. SMACKOVER, AR 71762 ■ USA ■ PHONE 800 864-6275 ■ www.martinlubricants.com