



251 Odyssey® ATF/CVT/E-Mobility Fluid

DESCRIPTION:

Odyssey® No. 251 was built to lengthen the life of automatic transmissions, continually variable transmissions and electric vehicle components that encompass this fluid.

COMPOSITION:

Odyssey $^{\circ}$ No. 251 contains some of the latest advancements in technology. It is a carefully balanced fluid to provide protection for today's extreme applications.

PERFORMANCE CHARACTERISTICS:

- Better Driveline Performance and Protection
- Exceptional Miles Per Gallon (MPG)
- Seamless Gear Shifting
- Less Wear
- Decrease Downtime
- Robust Product Longer Life
- Help Optimize Life of Engine and its Operation
- Superior Anti-Oxidation Properties Longer Life
- Increase Cooling Performance
- Exceptional Lubrication
- Torque Converter Protection
- Decrease Maintenance and Downtime
- Condition Seals and Prevent Seal Cracking
- Decrease Equipment Leakage
- Superior Technology
- Decrease Wear and Tear on Parts
- Excellent Thermal Stability
- Suitable for Long Drain Intervals
- Premium Product
- Hold up to High-Stress Applications Longer

USES:

Heavy Duty Off-RoadClass EightsBussesVansPassenger VehiclesCarsSUVsTrucksElectric VehiclesFront Wheel Drive VehiclesDump Trucks

APPLICATIONS:

For Applications where this robust Odyssey® No. 251 will thrive and provide much needed protection in today's smaller sized sumps, see Odyssey® No. 251 ATF/CVT/E-Mobility Fluid SFU Applications link on the No. 251 Primrose® product website's "homepage."

TYPICAL SPECIFICATIONS:

Color Light to Pale Orange mm²/sec at 100° C 7.1

Viscosity Index 186
Brookfield at -40° C 13,600

TD 251 (12-1-2022)