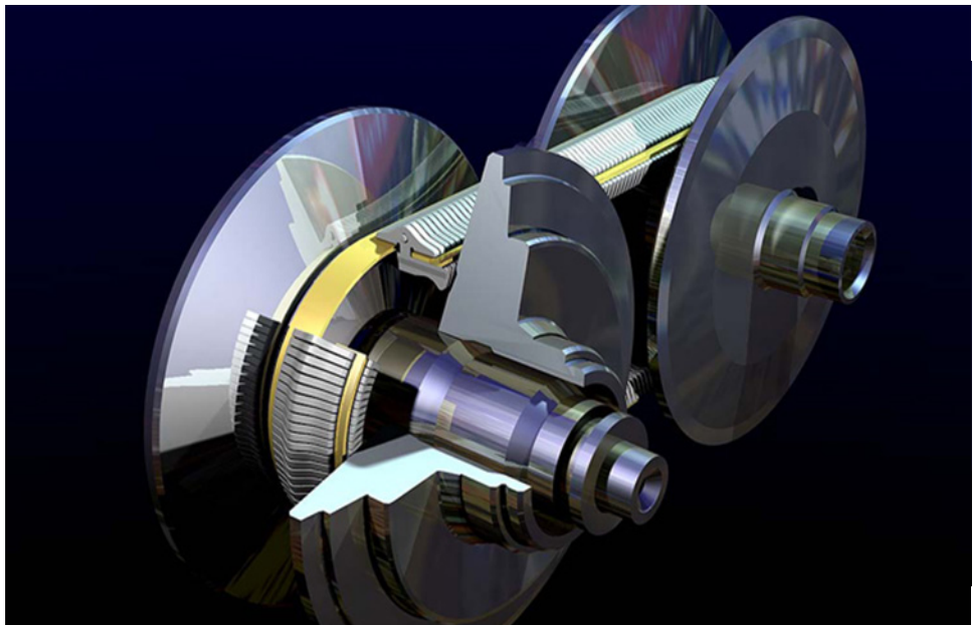


DRIVELINE

HiTEC[®] 4022A

CVT Fluid



Multi-vehicle CVT Fluid with Excellent Anti-shudder Durability

HiTEC® 4022A CVT Fluid

Multi-vehicle CVT Fluid with Excellent Anti-shudder Durability

Application

HiTEC® 4022A is formulated using Afton's broad vehicle application knowledge and transmissions expertise to produce a transmission fluid meeting the performance requirements of a wide variety of vehicles equipped with push-belt and chain CVTs.

Key Performance Benefits

For the Oil Marketer:

- Multi-vehicle suitability enabling optimized supply chain and reduced operational cost
- Assurance through excellent performance in both vehicle and Bosch Belt Box tests

For the Driver:

- Extended friction durability to provide superior anti-shudder performance and enhanced driving comfort
- A well-balanced, high level of both torque capacity and anti-shudder performance to provide:
 - Higher safety factor
 - Longer transmission life
 - Extended service interval
- Excellent extreme pressure and anti-wear performance for the better protection of transmission
- Enhanced oxidative stability for longer fluid life and extended service interval
- Seal compatibility for better leakage prevention

Recommended Dosage

HiTEC® 4022A is a fully formulated CVT Fluid. Please contact your Afton Chemical representative for supply and logistics options.

Typical Characteristics

Inspection	Typical
Appearance	Clear light brown liquid
Specific Gravity @ 15.6/15.6°C	0.848
Kinematic Viscosity @ 100°C, cSt	7.3
Brookfield -40°C, cP	8,300
Flash Point, (PMC), °C	180

Handling Information

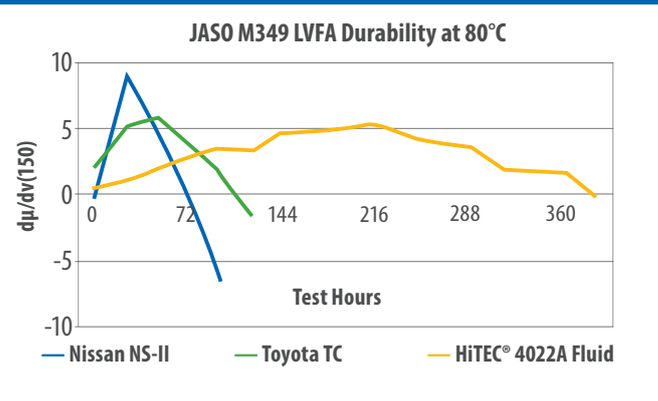
Maximum handling temperature: 70 °C
Shelf life @ ambient: 24 months

Assurance through Proven Vehicle Tests



Nissan Murano, Toyota Ractis and Subaru Forester cycling test all show Pulley, Belt and Chain are in excellent conditions

Superior Anti-shudder Durability



Excellent Torque Capacity

