



PREMIER
LUBRICANTS FACTORY LLC



KEY-DATA

ATC GERMANY

CVT TC-FE

MANUFACTURER APPROVALS

ATC Germany ATF CVT TC-FE is formulated to meet the performance requirements of modern CVT transmissions.

Typical specifications include:

Suitable for CVT applications requiring fuel-efficient (FE) fluids
Compatible with requirements of major OEM CVT systems (where applicable)

Always confirm compatibility with the vehicle manufacturer's specification before use.

Properties and Benefits

- ATC Germany Friction Performance: Optimized for CVT systems to ensure smooth and continuous power transfer.
- ATC Germany Thermal Stability: High resistance to oxidation and thermal degradation.
- ATC Germany Wear Protection: Provides strong protection for belts, pulleys, and transmission components.
- ATC Germany Viscosity Stability: Maintains consistent performance across a wide temperature range.
- ATC Germany Low-Temperature Fluidity: Ensures rapid circulation during cold starts.
- ATC Germany Material Compatibility: Compatible with seals and transmission materials.

PRODUCT DESCRIPTION

ATC Germany ATF CVT TC-FE is a high-performance, fully synthetic transmission fluid specially developed for use in modern Continuously Variable Transmissions (CVT). It is formulated to provide excellent friction control, smooth power transmission, and reliable protection of transmission components under a wide range of operating conditions.

The advanced formulation ensures stable viscosity, enhanced wear protection, and long service life, making it suitable for the latest CVT systems requiring fuel-efficient (FE) fluids.

APPLICATIONS

- ATC Germany ATF CVT TC-FE is suitable for use in:
 - Continuously Variable Transmissions (CVT)
 - Passenger cars requiring CVT fluid
 - Steel belt and chain-driven CVT systems
 - Hybrid vehicles equipped with CVT transmissions
- It is recommended for vehicles where CVT fluids meeting TC-FE type specifications are required.

PREMIER
LUBRICANTS
FACTORY LLC



CUSTOMERS BENEFITS

- **ATC Germany Reliability:** Ensures dependable transmission performance in daily driving.
- **ATC Germany Cost Efficiency:** Reduces maintenance costs through extended fluid life.
- **ATC Germany Driving Comfort:** Provides smooth and quiet driving experience.
- **ATC Germany Protection:** Minimizes risk of transmission wear and failure.

CHARACTERISTICS

Property	Method	Unit	
			ATF CVT
Specific Gravity 15°C	ASTM D 1298	kg/L	0,85
Viscosity at 40°C	ASTM D 445	cSt	
Viscosity at 100°C	ASTM D 445	cSt	7 – 7,8
Viscosity Index	-	cSt	>160
Pour Point	ASTM D 97	°C	<-40
Flash Point	ASTM D 92	°C	>210
Color			Red

RECOMMENDATIONS FOR USE

- **ATC Germany ATF CVT TC-FE** should be used only in transmissions where CVT fluid is specified by the manufacturer.
- Always follow the vehicle manufacturer's requirements for fluid specification and service intervals.
- Do not mix with conventional automatic transmission fluids (ATF) unless approved.
- Ensure proper fluid level is maintained for optimal performance.
- Replace fluid according to manufacturer-recommended intervals.

HEALTH, SAFETY AND THE ENVIRONMENT

- Avoid prolonged or repeated skin contact
- Use protective gloves when handling
- In case of eye contact, rinse immediately with clean water
- Do not ingest
- Dispose of used oil in accordance with local environmental regulations
- Do not discharge into drains, soil, or water systems

• **This product should not be used for any purposes other than the ones for which it is intended.**