

CVT stepless transmission oil

Performance Overview \(\square

MaxTop CVT transmission fluid is a special lubricant designed specifically for continuously variable transmissions. It provides precise lubrication and power protection for the high-precision transmission structure of the steel belt (or chain) and the cone pulley set. Its core performance includes: Efficient anti-wear protection: A strong oil film is formed on the high-pressure contact surface between the steel belt and the cone pulley to reduce the micro-slip wear between metals and extend the service life of the transmission components.



01

It has excellent friction improvement performance and outstanding shear stability

03

Reduces the operating resistance of the transmission system

05

Significantly improves the effectiveness of oil changes

02

Maintains stable friction characteristics

04

Ensures smooth speed shifting of the vehicle under various harsh environments

06

Comprehensively protects the transmission, and ensures efficient power output



Application Scenario W

1: Family economy models: Suitable for compact cars and SUVs equipped with CVT (e.g., Honda, Toyota, Nissan).:2: Hybrid models: Compatible with CVT systems of hybrid electric vehicles (HEV) and plug - in hybrid electric vehicles (PHEV).

3: New energy and intelligent driving: Suitable for intelligent CVT systems (e.g., shift - by - wire, AI power distribution).

4: Commercial vehicles and special vehicles: CVT transmissions for light - duty commercial vehicles (e.g., urban logistics vehicles) to handle frequent starts and stops and load changes. High - torque impact conditions for special vehicles such as all - terrain vehicles (ATV) and snowmobiles.

TEL: +8613541155698 EMAIL: maxtop@maxtop-oil.com TEL: +864008330667 Website: www.maxtop-oil.com



CVT stepless transmission oil performance indicators

Project	Quality indicators			
Model number	CVTF-1	CVTF-2	CVTF-3	CVTF-4
appearance	Clear and bright			
Kinematic viscosity (100°C), mm2/s	6.00~8.00			
Brinell viscosity (-40°C), mm2/s is not higher than	30000 25000		20000	
Flash point (opening), °C is not lower than	190 200			00
Pour point, ℃ is not higher than	-30	-35	-40	-45
Corrosion test copper sheet (150°C, 3h), grade not greater than	2a			
Liquid phase corrosion test	rustless			
Evaporation loss by Noach method (200℃, 1h), %(mass fraction) is not greater than	10			
miscibility	No turbidity, precipitation stratification or discoloration			
Foamability (tendency to foam), ml				
24°C is not greater than	30/0			
93.5℃ is not greater than	50/0			
After 24°C is not greater than	30/0			
Oxidation stability				
40℃ kinematic viscosity change rate, % is not greater than	20			
Acid value added value, mg (KOH) /g is not greater than	2.0			
Copper, steel sheet appearance	No paint film			



No. 138, Guanshan Road, Shuangliu District, Chengdu, China (Sichuan) Pilot Free Trade Zone

TEL: +8613541155698 EMAIL: maxtop@maxtop-oil.com TEL: +864008330667 Website: www.maxtop-oil.com