Product InformationAVENO UTTO CVT

0002-000751



Description

AVENO UTTO CVT is a multifunctional oil for agricultural, forestry and construction machinery. The recommended areas of application are gearboxes, hydraulic systems and wet brakes. AVENO UTTO CVT is specially developed for use in CVT transmissions and offers optimized friction behavior and maximum wear protection.

Instructions for use

AVENO UTTO CVT ensures trouble free operation of all units under any application conditions and meets the regulations of many different manufacturers. AVENO UTTO CVT can not be used as engine oil.

Quality classification	
Specification	
• API GL-4	• SAE 80W
Recommendation	
• Allison C-4	• Ford ESN-M2C86-C, Ford ESN-M2C134-D
ARGO VT-DRIVE	• John Deere J20 C (AutoPowr/eAutoPowr IVT Trans)
Case ICH CVXDrive	Kubota UDT
Caterpillar TO-2	Massey Ferguson CMS M1141/M1143
• CNH 410 B	Massey Ferguson CMS M1145
• CNH MAT 3540, CNH MAT 3525, CNH MAT 3505	New Holland CVT
• CNH MS 1206, CNH MS 1207, CNH MS 1209	• Sauer Sunstrand/Danfoss (Hydrostatic trans fluid)
Deutz-Fahr (SDF) T5400 CVT and T3500 CVT	• Valtra G2-08
• Eaton/Sperry Vickers I-280-S	VDS CVT Getriebe
• Eaton/Sperry Vickers M-2950-S	• VOLVO WB 101
Fendt Vario CVT Transmissions	• ZF TE-ML 03E/06E/17E/05F/06F/21F/06K

Properties

- High viscosity stability at all working temperatures
- Zinc-free formulation
- High flowability at low outside temperatures

- Oxidation stability and shear stability under difficult working conditions
- Excellent water tolerance in the hydraulic and transmission circuit

Technical specifications			
Properties	Data	Unit	Testing under
Kinematic Viscosity at 40°C	56.7	mm²/s	DIN 51659-2:2017-02
Kinematic Viscosity at 100°C	9.4	mm²/s	DIN 51659-2:2017-02
Viscosity Index	147		DIN ISO 2909:2004-08
Appearance	YELLOWBROWN		VISUELL
Viscosity CCS at -25°C	5930	mPa*s	ASTM D 5293:2020
Density at 15°C	866	kg/m³	DIN EN ISO 12185:1997-11
Pour Point	-42	°C	ASTM D 7346:2015