Dynatrans Lubricants for Transmissions



- UTTO (Universal Tractor Transmission Oil)
- Axles Lubricants

Dynatrans products are high performance lubricants for agricultural tractors transmissions (UTTO and axles)

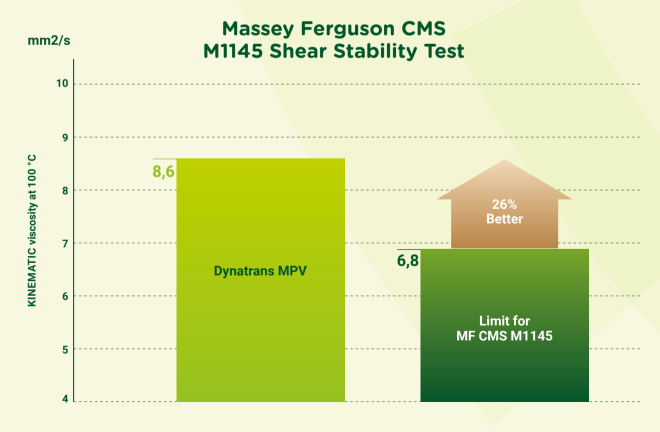
Approved by the Agricultural and Equipment manufacturers, Dynatrans ranges are developed to cover all types of applications, and provide outstanding performances.

Zoom on Dynatrans MPV

Thanks to its advanced technology, Dynatrans MPV has a superior oxidation stability and shear resistance compared to the industry limits. As a result the machine's performance and lifetime can be extended.

Shear stability up to 26% higher compared to industry Limits.*

*MF CMS M1145 KRL 20h



CUTTING-EDGE LUBRICANTS TECHNOLOGY

UTTO Range

Dynatrans Products	Application	International Specifications	OEM Homologations (Original Equipment Manufacturers)
Dynatrans VZ FE	Synthetic technology UTTO. High performance lubricant, dedicated to Agricultural machinery axles, transmissions and hydraulic circuits. Extra benefits: Fuel Economy/Excellent resistance under extreme temperatures	API GL-4	Manufacturers' approvals: • Massey F. CMS M1145 • Valtra G2-B10 • ZF TE-ML 03E/05F/06K (ongoing)
Dynatrans MPX	Advanced technology UTTO. Lubricant for transmissions with oil immersed disc brakes and hydraulic systems used on agricultural tractors and handling equipment. Extra benefits: Wide range of applications/ Outstanding oxidation stability and shear resistance	API GL-4	Manufacturers' approvals: • ZF TE-ML03E/05F/06D/06K 06N/06R/17E/21F • Valtra G2-08 • Volvo CE WB 101 Recommended for Kubota UD
Dynatrans MPV	Advanced technology UTTO. Lubricant for transmissions equipped with oil-immersed disk brakes and hydraulic systems on agricultural tractors. Extra benefits: Wide range of applications. Excellent performances under both low and high temperatures	API GL-4	Manufacturers' approvals: • Massey F. CMS M1145 • Valtra G2-08 • ZF TE-ML 03E/03L/05F/ 06P/17E/21F • Volvo CE WB 101
Dynatrans LS 20W-40	Advanced technology UTTO. Lubricant for transmissions equipped with oil-immersed disk brakes and hydraulic systems on agricultural tractors. Extra benefits: High viscosity/Strong performances under really hot temperatures	API GL-4	Manufacturers' approvals: • ZF TE-ML 05F/06K/17E/21F
Dynatrans CVT 10W-30	Lubricant specially developed for continuously variable transmission technology.	API GL-4	Manufacturers' approvals: • Massey F. CMS M1145 • ZF TE-ML 06F
Dynatrans FR	Lubricant specifically developed for graphite brake discs.	API GL-4	Meets the requirements of: Claas / Renault Agriculture Massey F. CMS M1141/M1135 New Holland NH 420A Ford WSS-M2C 86B/86C
Dynatrans WS 75W-90	Fully synthetic UTTO. Lubricant for transmissions operating at very low and very high temperatures equipped with wet brakes for agricultural machinery.	API GL-4	Suitable for: Massey F. John Deere CASE New Holland AGCO
Biotrans FX	Fully synthetic UTTO. Very high quality biodegradable lubricant for transmissions equipped with wet disk brakes for agricultural machinery.	API GL-4 ISO 15380: HEES	Manufacturers' approvals: • Massey F. CMS M1145 • ZF TE-ML 06P

Axles Range

Dynatrans Products	Application	International Specifications	OEM Homologations (Original Equipment Manufacturers)
Dynatrans HD 80W-90	Advanced technology lubricants. Lubricants for heavily loaded axles installed on agricultural machinery.	API GL-5 MIL-L-2105D	ZF TE-ML 05A/12E/16B/ 17B/19B/21A
Dynatrans HD 85W-140			ZF TE-ML 05A/12E/16B/21A
Dynatrans LS 80W-90	Advanced technology lubricant. Lubricant for axles equipped with limited slip disc differential systems.	API GL-5 LS MIL-L-2105D	ZF TE-ML 05C/12C/21C
Biotrans LS FE 75W-90	Fully synthetic lubricant. Very high performance synthetic biodegradable lubricant, coming from renewable raw materials, dedicated to final drives and axles with or without limited slip differentials.	API GL-5 LS MIL-L-2105D	Suitable for: Liebherr Volvo CE Terex CASE New Holland JCB CLAAS Renault Agriculture Deutz