Mystik[®] JT-5[®] Synthetic Blend TFX Tractor Trans-Hydraulic Fluid



OVERVIEW



- A performance-engineered tractor fluid for the equipment owner needing longer component life, ensuring optimum efficiency for many years of tillage and harvesting operations.
- The investment in today's farm tractors often requires longer ownership of 10 years or more while
 operating at lowest possible maintenance cost.
- Achieving maximum equipment productivity is required for survival with so many challenges facing modern farm profitability.
- Designed for modern farm tractors that produce significant horsepower, requiring greater protection for high production machines that impose much greater stress on transmissions and axles with multiple high output hydraulic applications.

FEATURES & BENEFITS



ADVANCED TECHNICAL FEATURES	PERFORMANCE BENEFIT
Synthetic Blend	Improves performance over wider temperature range and reduces tendency of fluid breakdown due to sustained high operating temperatures.
Shear stable viscosity with a high viscosity index	Maintains and sustains optimum viscosity over the service intervals to ensure overall productivity and efficiency.
Leak-resistant seal maintainer technology	Conditions seals to prevent leakage as equipment ages with higher hours of operation.
Special friction modifiers	Improves brake system function and protects against brake chatter.
Clean system-detergent/dispersant	 Helps minimize tendency for transmission clutch plate glazing from high temperatures and deposit build up protecting against loss of friction control and power transfer efficiency to the drive train. Maintains high-pressure hydraulic system efficiency by preventing hydraulic valve deposit build up and sluggish operation.
Double acting anti-rust/anti foam technology	Prevents system corrosion and controls tendency for air entrainment, resulting in efficient power transfer.
Wide temperature range	Excellent fluidity and start-up lubrication improves system response time in colder temperature
Anti-slip formulation	Ensures power transfer efficiency under high loads in transmissions, axles and all hydraulic applications.

APPLICATIONS



Formulated to meet John Deere J20C and is recommended for use in the following applications:

- John Deere JDM J20C
- AGCO Power Fluid 821XL
- AGCO CMS M1135
- AGCO CMS M1141
- AGCO GIMA-CMS M1143
- AGCO GIMA-CMS M1145
- Allison C-4
- API GL-4
- ASTM D6973 (Eaton 35VQ)
- CAT TO-2 (obsolete)
- CASE JIC 143, 144
- Case New Holland: Ford M2C134-D
- Case New Holland: FNHA 2-C-201.00
- Case New Holland: CNH MAT 3525
- Case New Holland: CNH MAT 3509
- Case New Holland: CNH MAT 3540 *
- Case New Holland: Case MS 1205
- Case New Holland: Case MS 1206
- Case New Holland: Case MS 1207

- Case New Holland: Case MS 1209
- Denison Hydraulics HF-0, HF-1, HF-2
- Eaton E-FDGN-TB002-E
- Eaton Vickers I-286-S
- Eaton Vickers M-2950-S
- International Harvester B-5 / B-6
- Komatsu Dresser B-06-0001 and B-06-0002
- Kubota UDT
- Minneapolis Moline Q-1766, Q-1722, Q1766B
- New Holland WB NWH 410B
- Oliver Q-1705
- Renk Doromat 873
- Renk Doromat 874A / 874B
- Volvo WB 101
- White Farm Equipment Q-1826
- ZF TE-ML 03E
- ZF TE-ML 05F
- ZF TE-ML 06K

*Not recommended as a top off fluid for zinc free fluids. When transitioning from a zinc free fluid, please drain reservoir and refill with Mystik JT-5 Synthic Blend TFX Fluid.

*Suitable for use in tractors requiring MAT 3540 built before 2013 ONLY

Always check your equipment owner's manual for proper lubricant requirement.

PROPERTIES



Typical Properties for Mystik JT-5 Synthetic Blend TFX Tractor Trans-Hydraulic Fluid:

	MYSTIK JT-5 Synthetic Blend TFX TRACTOR TRANS-HYDRAULIC FLUID
Material Code	663514002
Gravity, ASTM D4052, °API	32.1
Density, lb/gal	7.2
Flash Point, COC, ASTM D92, °F (°C)	424 (218)
Brookfield Viscosity, ASTM D2983	
cP at -20°C	2,500
cP at -35°C	17,500
Viscosity, ASTM D445	
cSt at 40°C	53.8
cSt at 100°C	9.8
Viscosity Index, ASTM D2270	169
Pour Point, ASTM D97, °F (°C)	-54 (-48)
Color, ASTM D1500	L1.0
Foam Test, ASTM D892, Seq. I, II, III	Pass
John Deere J20C Tests	
Shear Stability Test JDQ 102	8.0

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