

At Texas Refinery Corp of Canada Limited, we understand your need to minimize operating expenses and downtime.

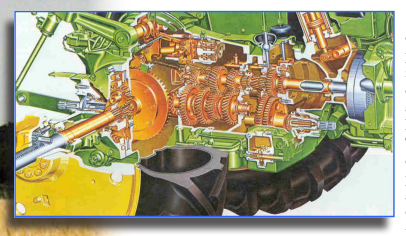
SERVING THE CANADIAN FARMER

SINCE 1948!

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TractorLife.com Authenticated

Today, agricultural equipment purchased is more than a major capital investment . . . it is your livelihood. If your equipment is down, your profitability goes down as well. On modern tractors, the hydraulic systems are sophisticated engineering systems with tiny computer processors operating valves and pumps that can send commands faster than our mind can even process them.



Selecting the best tractor fluid is an important decision when it comes to protecting the durability and performance of these sophisticated hydraulic systems. And, it is important to know that all tractor fluids are not created equal. Some fluids on the market, with low performing additive packages, can result in mechanical problems that lead to increased downtime and shorter equipment life. That's why TractorLife.com has launched a campaign to endorse hydraulic tractor fluids that meet OEM credentials, providing optimal protection for equipment, and making sure the product chemistry is authentic. Texas Refinery Corp's UTF Red is the first fluid in the United States to proudly display the TractorLife.com Authenticated Mark!

UTF Red is not only TractorLife.com Authenticated, but also contains more additive chemistry than required by OEM's to earn their credentials. UTF Red is a high performance multi-purpose tractor hydraulic fluid providing advanced additive technology for your tractor's transmission, final drives, clutches, wet brakes and hydraulic systems. It is formulated to provide excellent wear protection, prevent brake chatter, have a high water tolerance, prevent oxidation and it is suitable for year-round use in hot and cold temperatures.

UTF Red provides a dual wear protection system – protection for spur, helical, spiral bevel gears and bearings and for the soft, yellow metals in hydrostatic and hydraulic equipment. In the John Deere JDQ-95 Wear Test, the chemistry in UTF Red provided exceptional performance, showing little to no wear to the pinion and ring gear. The slightly tacky nature of the UTF Red helps it cling to gears extremely well and absorb shock load. Lower quality fluids did not measure up, leading to severe wear, ridging and scoring of the gears.



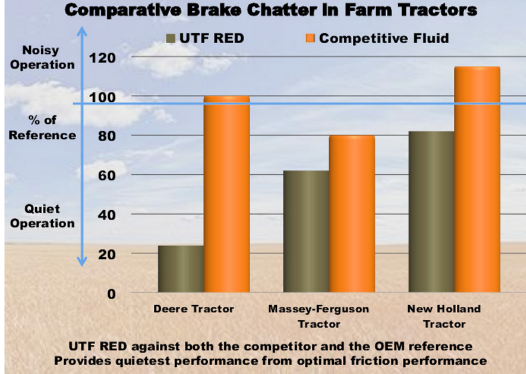
Balanced Anti-Wear to prevent steel on steel while protecting yellow metals

Fluid oxidation is a chemical reaction between the fluid and oxygen. Oxidation can be responsible for viscosity increase, varnish and sludge formation, additive depletion, loss in anti-foam properties, and an increase in harmful acidic deposits that can reduce heat transfer and efficiency. UTF Red can handle higher operating temperatures, and prevent oxidation, thanks to the new generation base oils used in its formulation, as well as the increased amounts of anti-oxidation chemistry. UTF Red has a high flashpoint of 485 F, providing a much higher degree of protection against thermal breakdown and oxidation at high temperatures, as compared to other hydraulic tractor fluids.

Most OEM's produce tractors with a wet brake system, where the brakes are encased in the tractor's axle housing and bathed in oil, which cools them under heavy loads. Encasing the brakes also protects them from harsh conditions such as dust, mud, water and moisture. Frictional characteristics of a tractor hydraulic fluid are important to reduce noise (brake chatter) but still provide high brake capacity. Loud, squeaky noises when braking, and a vibration of the tractor, can be experienced by the farmer when the tractor hydraulic fluid does not contain enough, or the proper, chemistry.

As a high performance fluid, UTF Red contains boosted additive chemistry to improve braking capacity for safety and prevent brake chatter for comfort. UTF Red's technology against both the competitor and the OEM reference provides the quietest performance.

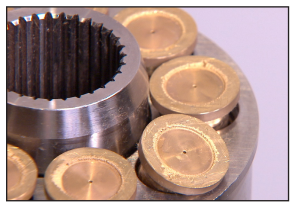
Water is harmful to a tractor's yellow metal components in pumps and valves. Corrosion often leads to sluggish tractor performance and potential hydraulic pump failure. With lower quality tractor hydraulic fluids that mix with water, a corrosive mixture erodes the yellow metal on hydraulic pumps, causing



Exceptional Friction Performance

deep scratches on the pump's brass piston shoes. UTF Red provides a higher level of protection in the presence of water, protecting parts from erosion and corrosion. The brass piston shoes are scratch and erosion free.

As a farmer, you have enough to worry about without having to worry about your tractor hydraulic fluid. For over 90 years, Texas Refinery has served the agricultural community, and you can be assured of receiving a product manufactured to exceed OEM credentials and a product to help you maximize your profitability!



Low quality fluid



UTF RED

UTF RED is a high performance tractor hydraulic fluid formulated to exceed the chemical and physical requirements of the following current specifications and can be used in transmissions, final drives, clutches, wet brakes, and hydraulic systems:

AGCO Powerfluid 821X AGCO Q-186 (Whitefarm) Allison C-4 API GL-4 Case MS-1209 (Hy-Trans Ultra Mastertran) Case MS-1230 Case New Holland MAT 3505 Case New Holland MAT 3509 Case New Holland MAT 3525 Case New Holland MAT 3526 Caterpillar TO-2

- Claas/Renault Deutz-Fahr Fendt (Non-Vario) Ford M2C-86C Ford New Holland M2C-134D Ford New Holland FNHA-2-C-200 Ford New Holland FNHA -2-C-201 JCB John Deere J20C Komatsu Kubota UDT Landini
- Massey Ferguson CMS M-1135 Massey Ferguson CMS M-1141 Massey Ferguson CMS M-1143 Massey Ferguson CMS M-1145 Parker-Denison T6H20C Renault Transmissions Same Transmissions Volvo VCE WB 101 and 102 Yanmar TF-500 Zetor OTH ZF TE-ML 03E, 05F, 08K, 17E, 21F

Hydraulic Pump Specifications: Denison HF-0, HF-1, HF-2; MAG Cincinnati Machine; Sauer-Danfoss (Sunstrand) Hydrostatic Fluid; Vickers (Eaton) I-286-S, 35VQ25, M-2950-S



UTF RED Product Code #6442

APPLICATION: Used in systems having a common oil for Hydraulic Systems, Wet Clutch, Transmission and/or Wet Brakes where squeak or chatter is a problem.

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Percent weight of:	bonn beere bieb opcontoutions	off heb
Zinc	the states of the state of the state is the state of the	.20 Minimum
Phosphorous	este de la contra d	.11 Minimum
Calcium		.42 Minimum
Viscosity Index		170 Minimum
Base Number	A CONTRACTOR OF A CONTRACTOR A CO	14
Kinematic Viscosity, cSt at 40°C		55.0
Kinematic Viscosity, cSt at 100°C (212 F) (ISO 3104)	9.1 min.	9.5
Brookfield Viscosity @ -35°C, cSt (ASTM D2983)	<70,000	37,500
Flash Point, °F	392 min.	485
Pour Point, °F	-32	-40
Copper Strip Corrosion		1A
John Deere Oxidation Stability Test (JDQ23)		
Viscosity Increase @ 100°C	10% Max	1.3%
Evaporation loss @ 100°C	5 % Max	.9 %
Sludge Formation	None	None
Additive Separation	None	None
John Deere Gear Wear Test (JDQ95)		准长人 人名英尔马莱瓦 集团
Spiral Bevel Rating	Pass	Pass
Sun Pinion Wear	Pass	Passes at <0.018mm
Gear Surface Condition	Pass	Pass
John Deere Transmission Test (JDQ94)		A CARLES AND A CARLES AND A
Total Cycles	2,000	2,000
Initial Coefficient of friction	0.15 max	0.089
Final Coefficient of friction during stalls Stall Times	0.08 min 5.00 max	0.083 1.82
The second se	5.00 max	1.02
John Deere Water Sensitivity Test (JDQ19)	A MARY COLOR OF A COLO	
Solids % Volume	0.1 max 15% max	0.0 0.0
Additive loss, % mass	15% max	0.0
John Deere Rust Protection (JDQ22)		
Rust protection, hours	100	100
FZG Gear Scuff Test	ALL STREET, ST	10
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Handling Information: For safe handling of the product, read the Safety Data Sheet (SDS).

