

**Product Data** 

# **Universal Tractor Fluid**

Tractor Hydraulic Fluid

## Description

Castrol UTF, Universal Tractor Fluid, is a premium hydraulic/transmission fluid that exceeds the refill and service top- up needs of farm and industrial tractor transmission, differentials, and immersed disc brakes.

Castrol UTF is compounded with anti-wear, extreme pressure, anti-oxidant, and friction control additives and foam and corrosion inhibitors. Castrol UTF couples this unique additive package with highly refined base oils and a shear stable viscosity index improver for a balanced package.

### **Advantages**

- Contains additives that provide noted frictional characteristics for proper and decisive functioning of multi-disc clutches used in power shift type transmissions and in oil-immersed disc brakes.
  - O Chatter-free power transfer for wet brakes for longer equipment life.
- Balanced chemistry to control water contamination with no loss of performance.
  - O Better productivity and longer equipment life.
- Noted seal swell additives to maintain size, hardness and strength of elastomers, seals and gaskets.
  - O Maximum system performance for better productivity.
- Low pour point to provide mobility and prompt lubrication at low ambient temperatures.
  - O Better productivity through year round operation. Less repair costs. Longer equipment life.
- Excellent anti-wear package to Prevent scoring and gear wear.
  - O Provides excellent load carrying capacity and wear protection under all load conditions.
- Shear stable viscosity improver for minimal viscosity change in applications such as torque converters and hydrostatic drives under very high temperatures.
  - O Longer equipment life. Less wear under severe conditions.
- Compatibility with all seal materials. Assured miscibility with other tractor fluids.
  - O Less inventory for reduced costs.

#### **Warranty and Protection Requirements:**

 Meets or exceeds OEM requirements for applications requiring a tractor hydraulic fluid meeting the specifications listed below:

### **OEM Specifications:**

- Allis Chalmers Power Fluid 821
- Case/New Holland MS-1207/Hy-Tran Plus, MS-1210/TCH, MS-1204/TFD Fluid, MS-1205/TFD-II Fluid, MS-1206/ PTF Fluid, JIC-145, JIC-185, B-6/Hy-Tran, CNH MAT 3505 (MS-1209 Hy-Tran Ultra Fluid), Ambra Mastertrans Fluid CNH MAT 3525 (M2C-134D), Multi G & Multi G 134, Nexplore Fluid
- Caterpillar TO-2
- John Deere J20A, J20C, JD303, J14B, J14C
- Deutz-Allis AC Power Fluid 821 XL
- Ford Tractor M2C53A, M2C53C, M2C21A/B, M2C86B/C, M2C134A/B/C/D, M2C77A

### **OEM Specifications:**

- Massey Ferguson M-1110, M-1127 A/B, M-1129-A, M-1135, M-1141 (Permatran III)
- Oliver/White Q-1766B, UHTF Type 55, Q-1722, 102082, Q-1826
- Sperry Vickers Pass on Pump Tests ASTM-D2882 and 35VQ25
- Volvo WB-101
- **ZF** 03E, 05F

### **Typical Physical Characteristics**

Test	Method	Typical Results
Viscosity, 40° C, cSt	ASTM D-445	56
Viscosity, 100° C, cSt	ASTM D-445	9.7
Viscosity @ 100F, SUS	ASTM D-2161	285
Viscosity @ 210F, SUS	ASTM D-2162	58
Viscosity Index	ASTM D-2270	160
Flash Point, °C (°F)	ASTM D-92	215(419)
Pour Point, °C (°F)	ASTM D-97	-37(-35)
Cold Crank Vis, -25C, cP	ASTM D-5293	6272
Gravity, API	ASTM D-287	29
Pounds per Gallon	ASTM D-287	7.34
Specific Gravity @60F, g/ml	ASTM D-1298	0.8834

<sup>\*</sup> Due to continual product research and development, the information contained herein is based on products purchased in the U.S. subject to change without notification. Typical properties may vary slightly.

#### **Additional Information**

#### **Part Numbers and UPCs**

5 Gal. Pail Part No.	20167
55 Gal. Drum Part No.	20169
260 Gal. Tote Part No.	201647
Bulk	20160

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