

AGRITRANS UTTF

UNIVERSAL TRACTOR TRANSMISSION OIL

DESCRIPTION

Agritrans UTTF is a multi purpose oil suited to tractors requiring a common oil for transmissions, hydraulics, differentials, final drives, wet clutches and brakes. The anti squawk additive ensures effective operation of wet brakes.

Agritrans UTTF has been specifically developed to meet a wide range of specifications from most modern tractor and hydraulic pump OEM's.

Gulf Western's additive technology has been field tested in over 250 tractors and that combines to more than 200,000 hours of field tests.

SUMMARY OF BENEFITS

- Superior gear wear protection
- Correct frictional characteristics ensure quiet wet brake operation
- Proven field performance
- Good anti-foam characteristics
- Excellent shear stability and thermal/oxidation stability provide long fluid life
- Good water tolerance ensures hydraulic performance is maintained
- Low copper activity
- Good filterability
- Excellent anti-squawk properties

SPECIFICATIONS

- API GL-4 • SAE 10W-30 (Table J300) • SAE 80W (Table J306)

HYDRAULIC PUMP PERFORMANCE

Sperry Vickers I-286-S (industrial)
M-2950-S (mobile)
Denison HF-0, HF-1, HF-2
Sundstrand Hydraulics
Cincinnati Milacron P-68, P-69, P-70

AGRITRANS UTTF

UNIVERSAL TRACTOR TRANSMISSION OIL

SPECIFICATIONS (CONTINUED)

JOHN DEERE

JDM J20C and earlier spec.

NEW HOLLAND FORD
(New Holland Group)

ESN-M2C134-D (FNHA-2-C-201.00), FNHA-2-C-200A
FNHA-2-C-200.00* (Super All Season Driveline & hydraulic fluid
FNHA-2-C-201-F200-a) (*Winter grade)
M2C134-A, B, C, D M2C43, M2C41-B, M2C92-A, M2C48A, B
M2C53A, B
NB 410B
35VQ25 and M-2952-S
MAT3540, 3525, 3505

MASSEY FERGUSON

M-1141 (EP trans fluid), M-1143
M-1135 (trans / hydraulic - Europe)
M-1145 (trans / hydraulic - Europe)
M-1127 A and M-1127B
M-1110
M-1129A

CASE CORP (JI Case and International
Harvester)

JIC-145, JIC-143, JIC-144, JIC-185
MS-1210
MS-1204
MS-1205
MS-1206
MS-1207
MS-1209
B5 and B6
White Farm Q1826, Q-1705, Q-1766, Q-1802
AGCO, Powerfluid 821XL
Steiger SEMS 17001

AGRITRANS UTTF

UNIVERSAL TRACTOR TRANSMISSION OIL

SPECIFICATIONS (CONTINUED)

	Versatile Deutz-Allis Fiat-Hesston NB 410B MAT 3540, 3525, 3509, 3505
KUBOTA	UDT Hydraulic Fluid (UTTF)
WHITE FARM (Oliver)	Q-1826 Hydraulic transmission fluid (HTF) Q-1766, Q1722, Q1766B, Q1705, Q1802, TYPE 55
AGCO / Duetz-Allis / Allis-Chalmers	Power Fluid 821 XL, 272843, 257541, 246634
Landini	Tractor II Hyd
Allison	C2, C3, C4
Caterpillar	TO-2
Sperry Vickers	M-2950-S, I-286-S Ind
Clarke	TA-12, TA-18, HR500, HR600
API	GL-4
ZF	TEML 03E / TEML 03F / TEML 05E / TEML 05F / TEML 06K MS-1204 MS-1205

AGRITRANS UTTF

UNIVERSAL TRACTOR TRANSMISSION OIL

SPECIFICATIONS (CONTINUED)

KONATSU DRESSER	B-06-0001 and B-06-0002
RENK DOROMAT	873, 874 A and 874 B (current)
VERSATILE	Specification 23M or 24M (Versatile)
HESSTON-FIAT (tractors only)	AF-87, Multi-F, Multi-G (current)
Volvo CE	WB-101

STORAGE

All packages should be stored under cover to avoid the possible ingress of water and the obliteration of drum markings. Products should not be stored above 60°C.

HEALTH, SAFETY AND ENVIRONMENT

Health, safety and environmental information is provided for this product in the relevant Materials Safety Data Sheet, which can be obtained by contacting Gulf Western Oil on: 02 9673 9600.

AGRITRANS UTTF

UNIVERSAL TRACTOR TRANSMISSION OIL

RECOMMENDED FOR USE IN THE FOLLOWING OEM AGRICULTURAL EQUIPMENT (7)

Denison HF-0, HF-1 & HF-2 (current) (6)

DEXRON and Type A, Suffix A (tractor)

Eaton Hydraulics

Ebru

Fendt

Ford ESN-M2C86-B and ESN-M2C86-C (5)

Fort and Pegoraro (part of Argo S.p.A)

Gleaner (part of AGCO)

Hurlimann

Ingersoll Rand

IMT

International Harvester

International Hough (Dresser)

JCB

JI Case

KH Duetz

Kioto

Komatsu and Komatsu / Dresser

Kubota

Rockwell Transmissions

Same Deutz-Fahr

Sauer Sundstrand

Schluter

Steiger

Steyr Daimler

Sundstrand Hydraulics (Plessey)

Taylor

Universal

Ursus

Valmet

Valpadana (part of Argo S.p.A)

Valtractores

Versatile

Vickers Hydraulics

Volvo

Yanmar

Zetor

AGRITRANS UTTF

UNIVERSAL TRACTOR TRANSMISSION OIL

TYPICAL CHARACTERISTICS

AGRITRANS	Test Method	Units	Results
Density @ 15°C	ASTM D1298	kg/L	0.865
Kinematic Viscosity @ 40°C	ASTM D445	cSt	70
@ 100°C	ASTM D445	cSt	10.4
Viscosity Index	ASTM D2270	-	135
Pour Point	ASTM D97	°C	-35
Flash Point (COC)	ASTM D92	°C	190

Typical characteristics are only a guide to industry and are not necessarily manufacturing or marketing specifications and do not constitute any legal liability.

AVAILABLE PACK SIZES

IBC - 30044B, 205lt - 30044, 60lt - 36044, 20lt - 32044, 5lt - 30544