

TAROS UTTO

Universal Tractor Transmission Oil

Description:

TAROS UTTO is a hydraulic- gear oil which was developed under the application of the latest lubricant technology. The requirements for the most modern hydraulic systems, gear boxes and agricultural equipment are fulfilled in an excellent way. The high quality level of **TAROS UTTO** fulfills the latest specifications of national and international farming machinery manufacturers.

Characteristics

- · Excellent performance as hydraulic oil
- Excellent viscosity-temperature behaviour
- High viscosity index
- Good anti-foaming behaviour
- Excellent wear and corrosion protection
- High ageing stability

Usable for

We recommend this product for:			
As gear oil:	API GL-4 85W-80		
As hydraulic oil:	HVLP-D 68 gem. DIN 51524/3, except demulsibility		
ALLISON	C-4		
AXO	80 (KE507.866)		
CASE	MS-1204,MS-1205,MS- 1206,MS-1207,MS-1209,MS- 1210		
CATERPILLAR	TO-2		
CNH	MAT -3505, -3510, -3525, - 3526		
DEUTZ	Hydr. Trans Fluid		
FORD	ESN-M2C86-A/B/C, ESN- M2C134-A/D		
FORD	M2C-41, 43, 48B/C, 53A/B, 77A, 92A, 142A, 143, 159A		
FORD	FNHA-2-C-200, C-201, M2C -A/C		
JCMAS	HK P-041/042		
JOHN DEERE	JDM J 20C/D		
KUBOTA	UDT Fluid		
MASSEY FERGUSON	CMS M1135, M1138, M1141, M1143, M1145		
PARKER (DENISON UTTO)	HF-0 / HF-1 / HF-2		
RENK DOROMAT	87.3.874A/B		
SPERRY VICKERS/EATON	M2950S / I-280-S		
STEIGER	HTF (SEMS 17001)		
VOLVO	CE WB 101		

Effects

- Affords an undisturbed operation of gears, hydraulic and brake systems
- Low pour point
- All-year operation
- Excellent friction characteristics in wet brakes and couplings

Utilization

- Gears, back axles, immersion brakes of tractors and fork lift trucks.
- Moving hydraulic systems such as cranes, branch clutches, power steerings.
- Axles and hypoid traktor clutches according to API GL 4
- Forestry and construction machinery

Disposal:

• TAROS UTTO is assigned to category 2 of used oils and thus is free for disposal.

Miscibility:

• **TAROS UTTO** is only miscible with comparable lubrications and well tolerated. However, it is recommended to take only **TAROS UTTO** when refilling.

Data are subject to change.

Attention: Service instructions should be observed!

STL/MO/TR/-

TAROS UTTO		
Article No.	Packaging unit	
STL 1010 605	Can	20 L
STL 1010 606	Drum	60 L
STL 1010 608	Drum	200 L
STL 1410 609	PE-Container	1000 L

Typical characteristics:		
Specific weight at 15°C	kg/3	862
Dynamic viscosity at -25°C	mPa.s	5100
Viscosity at 40°C	mm^2/s	68,5
Viscosity at 100°C	mm^2/s	10,7
Flash point COC	°C	228
Pourpoint	°C	-42

