

TAROS AGRI BX

S.T.O.U. Special Tractor-Oil 10W30

Description:

TAROS AGRI BX is a special oil which meets the recommendations of all well known tractor manufacturers. It can be used equally for engines, gears and hydraulic systems of modern tractors. High-quality basic oils and selected additives provide a disturbance-free operation of all units at all seasons. Thus also best suitable for wet brakes and clutches (power shaft clutches).

Characteristics

- Reduces formation of ageing products at high temperatures
- Neutralizes acids emerging from fuel combustion
- First-rate anti-volatilization behaviour
- · High ageing stability
- Excellent viscosity-temperature behaviour

Usable for

SAE (Engine	10W-30	
SAE (Gear box)	80W	
ACEA	E3	
API	CF/CG-4/SF	
API	GL-4	
DIN 51524/3	HVLP-D 68	
We recommend this product for:		
ALLISON	C-4	
CASE NH	MAT 3525/3526	
CATERPILLAR	TO-2	
FORD	M2C159-B/C	
JOHN DEERE	JDM 27	
MASSEY FERGUSON	M 1139, 1144, 1145	
MB	227.1	
MB	228.1	
ZF	TE-ML 06A/B/C,07B	

Effects

- Optimal operating properties
- Provides disturbancefree operation of all engines, gears, hydraulic and brake units
- Good balanced friction behaviour at wet brakes and gears
- All-year operation
- Excellent cold starting behaviour

Utilization

· All kinds of agricultural machines

Disposal:

TAROS AGRI BX is assigned to category 2 of used oils and thus is free for disposal.

Miscibility:

TAROS AGRI BX is only miscible with comparable lubrications and well tolerated. However, it is recommended to take only TAROS AGRI BX when refilling.

TAROS AGRI BX		
Article No.	Packaging unit	
STL 1010 715	Can	20 L
STL 1010 716	Drum	60 L
STL 1010 718	Drum	200 L
STL 1410 719	PE-Container	1000 L

Typical characteristics:		
Specific weight at 15°C	kg/m³	864
•		
Dynamic viscosity at -25°C	mPa.s	5820
Viscosity at 40°C	mm²/s	71,0
Viscosity at 100°C	mm²/s	10,8
Viscosity index		140
Flash point COC	°C	224
Pourpoint	°C	-42
Sulphate ashes	%	-
TBN	mgKOH/g	10,7

Data are subject to change. Attention: Service instructions should be observed! STL/MO/TR/-