



# ENOC TRACTOR UTF

## PRODUCT DESCRIPTION

**TRACTOR UTF** oil is a high quality multipurpose tractor fluid for the agriculture market known as Universal tractor transmission fluid. It is recommended as an all-year round fluid meeting most tractor manufactures specifications and approvals providing excellent performance in all tractor applications with the **exception of the engine**. It has the benefit of being able to offer “one oil” for the hydraulic system, transmission, final drive and differentials where a “wet” brake system is employed.

## APPLICATIONS

- ◆ Tractor transmissions and final drives
- ◆ Mixed fleet agriculture equipment
- ◆ Ford, Massey Ferguson, John Deere, Fiat and other tractor manufactures transmissions
- ◆ Transmissions requiring Allison C-4 fluid
- ◆ Hydraulic applications where an ISO VG 46 ~ 68 is recommended.
- ◆ Transmissions/differentials with oil immersed braking systems

## PERFORMANCE STANDARDS

**TRACTOR UTF** meets and exceeds the following OEM and International specifications:

SAE	10W-30 ; 80W	Massey Ferguson	CMS M 1141, CMS M 1143
FORD New Holland	M2C 134D	Case International	J/C 145/MS 1210
Allison	C-4	VCE	WB 101
API	GL-4	ZF	TE-ML-03E/ TE- ML- 05F
Caterpillar	TO-2	Case & New Holland (CNH)	MAT 3525 (134-D Fluid)
John Deere	JDM J20C/ J20D		

***Always follow equipment manufacturer's recommendation for required lubricant performance levels and oil drain intervals.***

## BENEFITS

### TRACTOR UTF provides:

- ◆ Rationalisation requiring only one fluid for all farm drive line components
- ◆ Savings on inventory cost, ordering and administration
- ◆ Protection against potential damage through the wrong oil being used
- ◆ Improved equipment life by ensuring the right oil is used every time
- ◆ Robust additive technology ensuring smooth and quiet transmission/differential operation
- ◆ Reduced maintenance costs compared with using individual oils

Technical Data*	
Density @ 29.5°C	0.8873
Viscosity	
mm <sup>2</sup> /s @ 100°C	9.8
mm <sup>2</sup> /s @ 40°C	57
Viscosity Index	150
Flash point COC °C	218
Pour Point, °C	-39
Product code	262001

\*The information prepared provides the typical properties that are considered as representative. Some variation which will not affect performance is possible

### HEALTH AND SAFETY, ENVIRONMENT

The information on this product is available in the ENOC Material Safety Data Sheet (MSDS) as a guide to the precautions and safe handling of this product and its disposal. For further information we recommend you review the MSDS. Handled correctly there are no special precautions suggested.