

# LUKOIL VERSO LVX

Universal Tractor Transmission Oil (UTTO) for the lubrication of combined systems of hydraulic - gear box - wet brakes of tractors

#### **APPROVALS**

**ZF** TE-ML 03E, 05F (ZF001537)

## **MEETS REQUIREMENTS**

API GL-4, Allison C-4, Case NEW HOLLAND CNH MAT3525/ MAT3509/MAT3505, CASE MS 1210/MS 1207, CATERPILLAR TO-2, FORD ESN-M2C134-D/ M2C86-C/M2C86-B, FORD NEW HOLLAND FNHA-2-C-200.00/ FNHA-2-C-201.00, JOHN DEERE JDM J20C/D, KUBOTA UDT Fluid, LANDINI MACROS/C, MASSEY FERGUSON CMS M1145/M1143/M1141/M1135, NH 410 B, VOLVO VCE WB 101 (97303), ZF TE-ML 06K, 17E, 21F Recommended for JOHN DEERE, STEYR Compact/Profi, NEW HOLLAND, SAME, DEUTZ-FAHR, MASSEY FERGUSON, KUBOTA, ISEKI, CLAAS, RENAULT, Mc CORMICK, VALTRA G2-08

# PRODUCT DESCRIPTION

**LUKOIL VERSO LVX** is a Universal Tractor Transmission Oil (UTTO) for the lubrication of combined systems of hydraulic - gear box - wet brakes of tractors, agricultural and building equipment.

**LUKOIL VERSO LVX** was specially developed to meet the demands of OEMs and modern wet brakes in particular.

**LUKOIL VERSO LVX** balanced friction ensures provide trouble-free operation of wet brakes and clutches

**LUKOIL VERSO LVX** good viscosity-temperature behaviour allows all season use over wide temperature ranges.

**LUKOIL VERSO LVX** outstanding oxidation stability leads to longer life-time and reduction of disposal costs.

**LUKOIL VERSO LVX** shows low foaming tendency and good air release properties furthermore good extreme - pressure and anti-wear properties.

### **APPLICATION**

**LUKOIL VERSO LVX** can be used in various tractors according to OEM instructions. Field tests with John Deere, CASE, NEW HOLLAND, STEYR Compact/Profi, SAME, DEUTZ- FAHR, Massey Ferguson, KUBOTA, ISEKI, Claas, Renault and Mc CORMICK were particularly successful. Please note that the best performance can be observed with the neat product. Mixtures with other UTTOs or STOUs should be avoided.

## TYPICAL TEST DATA

PROPERTY	Units	Test methods	LUKOIL VERSO LVX
Density at 15 °C	kg/m³	DIN 51575	885
Flash Point COC	°C	ISO 2592	220
Viscosity class		SAE J 300	10W-30
Viscosity class		SAE J 306	75W-80
Viscosity at 40°C	mm²/s	DIN 51562/T1	57,1
Viscosity at 100°C	mm²/s	DIN 51562/T1	9,5
Pourpoint	°C	DIN ISO 3016	< -39

The information given in the typical data does not constitute a specification but is an indication based on current production and can be affected by allowable production tolerances. The right to make modifications is reserved by OOO "LLK-International"

Feb. 24, 16, Page 1/1
\* This document supersedes all previous versions

Further information can be obtained from Technical Marketing Service Lubricants technics.lubes@lukoil.com

LUKOIL Lubricants Europe Oy Ölhafen Lobau – Uferstr. 8 1220 Vienna - Austria +43(1)205 222-8800

www.lukoil-lubricants.eu

