



# DYNATRANS VX FE



**High performance lubricant, based on « synthese technology », dedicated for Earth Moving machinery axles and agricultural tractors transmissions.**

## USES

**Axles**

**Wet brakes**

**Transmissions**

- Lubrication of Construction or Public Works machinery axles when an API GL-4 UTTO fluid is required
- Cooling of the oil immersed brake discs.
- Numerous suitable applications in agricultural tractor transmissions.

## PERFORMANCES

**Classification**

API : GL-4

**Conform to the following technical specifications**

VOLVO CE : WB 102  
JOHN DEERE : JDM J 20D  
KUBOTA : S UDT

**Suitable when the following specifications are recommended**

MASSEY FERGUSON : CMS M 1143 / 1145  
AGCO/Allis : 821 XL  
CNH : MAT 3505 / 3525 / 3526  
CASE : MS 1206 / 1207 / 1209  
NEW HOLLAND : NH 410B / NH 410C  
FORD : M2C 134D / FNHA 2C 201.00  
VALTRA : G2-08  
Mc CORMICK : HTX  
KOMATSU : AXO 80  
CLAAS / RENAULT AGRICULTURE

## CUSTOMER BENEFITS

**Wide domain of uses**

**Fuel Economy**

**Extended organ lifetime**

- Suitable to a wide range of Public Works and Agricultural machinery providing a reduction of the used lubricant number.
- Permits to reduce the friction or bath energy losses generating a fuel economy
- Excellent behaviour at low temperature : protection of friction discs against sticking risks and also at high temperature : protection against "stick and slip" risks, responsible of noise.
- Very good load capacity providing a reinforced gear protection and then an extended lifetime of transmission and hydraulic components.
- Improved durability of the lubricant, due to its non-conventional base oil nature.

## CHARACTERISTICS

DYNATRANS VX FE	Units	
Kinematic Viscosity at 40 °C	mm <sup>2</sup> /s (cSt)	40.3
Kinematic Viscosity at 100 °C	mm <sup>2</sup> /s (cSt)	7.7
Viscosity Index		165
Pour Point	°C	-42

*The values of the specifications shown in this table are typical values given as an indication only.*

**TOTAL LUBRIFIANTS**  
562, avenue du Parc de l'île  
92029 NANTERRE  
France

**DYNATRANS VX FE**  
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This lubricant used in accordance with our recommendations and for the application for which it is intended does not represent a special hazard. A safety data file conforming to the requirements of current EC legislation is available from your local trade consultant.