



# **Lubrita UTTO WB HT**

ST-AGR-4064
Agricultural oils

A very high quality universal hydraulic and transmission oil

## **Product Description and Benefits**

A very high quality universal hydraulic and transmission oil formulated with unconventional base oils and selected additives to obtain the following properties:

- a high and stable viscosity index
- a very low pour point
- a very good stability against oxidation
- a high thermal stability
- good extreme pressure- and anti-wear properties
- optimal friction properties and therefor applicable in systems with "wet" brakes
- excellent corrosion and foam preventing properties

## **Application**

This very high quality universal tractor transmission oil (UTTO) has been developed for the heavy loaded hydraulics and transmissions, with or without wet brakes, of most generally used agricultural and road-construction equipment.

### **Lubrita UTTO WB HT meets the following performance specifications:**

API GL-4 Meets the requirements of Ford M2C 134-D, CNH MAT 3525 MF M-1135, 1141, 1143, 1145

Allison C-3/C-4, JD JDM 20A/C ZF TE-ML-03E/05F/06K Volvo WB 101, 102 Volvo WB 101, 102

Caterpillar TO-2 Case MS-1206, MS-1207, MS-1210

## **Typical Analysis**

Property	Unit	Typical Value
Density @15°C	kg/	0,860
Viscosity 40 °C	mm²/s	40,60
Viscosity 100 °C	mm²/s	7,76
Viscosity Index		164
Flash Point COC	°C	224
Pour Point	°C	-42
Total Base Number	mgKOH/g	10,2

#### **Health and Safety**

Based on available information, this product is not expected to produce adverse effects on health when used for the intended application and the recommendations provided in the Material Safety Data Sheet (MSDS) are followed. MSDS's are available upon request through your sales contract office, or via the Internet. This product should not be used for purposes other than its intended use. If disposing of used product, take care to protect the environment. Lubrita check oil level design is trade mark of PMM Ltd. or one of it's subsidaries.

web page: www.lubrita.com e-mail: info@lubrita.com