

## UTTO WB HT

<b>Description</b>	<p>A Tractor very high quality universal hydraulic and transmission oil formulated with unconventional base oils and selected additives to obtain the following properties:</p> <ul style="list-style-type: none"><li>- a high and stable viscosity index</li><li>- a very low pour point</li><li>- a very good stability against oxidation</li><li>- a high thermal stability</li><li>- good extreme pressure- and anti-wear properties</li><li>- optimal friction properties and therefor applicable in systems with "wet" brakes</li><li>- excellent corrosion and foam preventing properties</li></ul>												
<b>Application</b>	<p>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. This oil is also suitable for the specified transmission applications where one of the following viscosities are prescribed: 5W-20, 10W-20, 75W-75.</p>												
<b>Specifications</b>	<p>Performance level: API GL-4 Allison C4 Case MS1207 / MS1209 Cat TO-2 John Deere J20A Massey Ferguson M1141 / M1143 / M1145 Volvo WB 102 (97304) ZF TE-ML 03E / 06K</p>												
<b>Typicals</b>	<table><tr><td>Density at 15 °C, kg/l</td><td>0,858</td></tr><tr><td>Viscosity 40 °C, mm<sup>2</sup>/s</td><td>39,30</td></tr><tr><td>Viscosity 100 °C, mm<sup>2</sup>/s</td><td>7,70</td></tr><tr><td>Viscosity Index</td><td>170</td></tr><tr><td>Flash Point COC, °C</td><td>224</td></tr><tr><td>Pour Point, °C</td><td>-42</td></tr></table>	Density at 15 °C, kg/l	0,858	Viscosity 40 °C, mm <sup>2</sup> /s	39,30	Viscosity 100 °C, mm <sup>2</sup> /s	7,70	Viscosity Index	170	Flash Point COC, °C	224	Pour Point, °C	-42
Density at 15 °C, kg/l	0,858												
Viscosity 40 °C, mm <sup>2</sup> /s	39,30												
Viscosity 100 °C, mm <sup>2</sup> /s	7,70												
Viscosity Index	170												
Flash Point COC, °C	224												
Pour Point, °C	-42												