

## Super Trans TDH

### Performance and applications

**SUPER TRANS TDH** meet and surpass the following specifications : JOHN DEERE J20 C and J20 D - FORD/NEW HOLLAND M2C134-D, FNHA-2-C-201- MASSEY FERGUSON M1135, M1141, M1143 et M1145 - CASE MS1207, MS1209 et MS1210 -WHITE FARM Q-1826, OLIVER Q-1705, KUBOTA UDT - CATERPILLAR TO-2 - VOLVO WB 101, VICKERS I-286-S et M-2950-S.

These oils have been developed by the addition of additives giving them the following properties:

- highly multigrade;
- prevent oxidation of parts and gear wear by eliminating metal to metal friction;
- prevent the formation of foam;
- have a coefficient of friction that optimizes equipment performance.

**SUPER TRANS TDH** are high quality, multifunctional fluid, specially formulated for use in transmissions, final drives, wet brakes, and hydraulic systems of tractors and other equipment employing a common fluid reservoir.

With a very low pour point, **SUPER TRANS TDH-W** allows the safe start of hydraulic systems subject to extended shutdowns in cold temperatures and it will maintain its viscosity sufficiently high when the equipment has reached its maximum operating temperature.

**SUPER TRANS TDH** and **TDH-W** are compatible with many combination tractor, transmission, and hydraulic fluids.

### Specifications

	<b>SUPER TRANS TDH</b>	<b>SUPER TRANS TDH-W</b>
Density : (kg/L @ 15 °C)	0,870	0,865
Viscosity cSt @ 40 °C	61,0	36,7
Viscosity cSt @ 100 °C	9,3	7,56
Viscosity BrookBield, cP @ -35C	27000	-
Viscosity Brookfield cP @ - 40C	-	14200
IViscosity index	132	180
Flash Point (°C)	210	204
Pour point (°C)	-43	-45
Color	Amber	Amber

### Available size

	<b>20 L</b>	<b>205 L</b>	<b>BULK</b>	<b>TOTE</b>
<b>SUPER TRANS TDH</b>	07-1893-10	07-1893-05	07-1893-00	07-1893-04
<b>SUPER TRANS TDH-W</b>	07-1888-10	07-1888-05	07-1888-00	