





## **RAVENOL Getriebeöl UTTO**



ART.-NR. 1310700

5 L | 1310700-005 10 L | 1310700-010

20 L | 1310700-020

20 L | 1310700-B20

60 L | 1310700-060 60 L | 1310700-D60

1000 L | 1310700-700

SPECIFICATIONS API GL-4 FABRICATION MINERAL

**APPROVALS** ZF TE-ML 03E, 05F, 17E, 21F (ZF001718)

**RECOMMENDATIONS** ZF TE-ML 06K, HVLP (DIN 51524-3), JOHN DEERE J20 C, J21A | FORD ESN-M2C 86B/C/134 D, MASSEY FERGUSON M 1141/M 1143/M 1145, CASE IH-MS 1206/1207 | CATERPILLAR TO-2, SDFG OT-1891A, ALLISON C4, VOLVO B6M WB 101 (BM VALMET, AWB ACHSEN) | RENAULT 180596, MAT 3505/3506/3525, NH 410B, WHITE FARM (AGCO) Q-1802/-182616 | DEUTZ-ALLIS AC POWER FLUID 821 XL

**RAVENOL Getriebeöl UTTO** is a combined transmission and hydraulic oil on the basis of solvent refined base oils. It is a special developed universal oil which can be used in combined hydraulic and transmission systems of modern tractors. High quality base oils and exclusive additives guarantee a trouble-free operation of all aggregates at any season.

## **Application Notes**

**RAVENOL Getriebeöl UTTO** is a special developed universal oil for the lubrication and power transmission of combined hydraulic and transmission systems as it mostly requested for farming tractors and diggers.

RAVENOL Getriebeöl UTTO is suitable for wet brakes of load change couplings and minor drives.

## **Characteristics**

## **RAVENOL Getriebeöl UTTO offers:**

- · a very high stable viscosity index
- · a very low pour point
- a high oxidation stability
- · a very high pressure absorption capacity
- protection against corrosion and foam formation as far as possible
- a convenient coefficient of friction during running brakes in oil bath (wet brakes) of load change couplings and minor drives







| Property           | Unit     | Data      | Audit        |
|--------------------|----------|-----------|--------------|
| Density at 20°C    | kg/m³    | 856,0     | EN ISO 12185 |
| Colour             |          | gelbbraun | visual       |
| Viscosity at 100°C | mm²/s    | 9,7       | DIN 51 562   |
| Viscosity at 40°C  | mm²/s    | 57,6      | DIN 51 562   |
| Viscosity index VI |          | 152       | DIN ISO 2909 |
| Pourpoint          | °C       | -33       | DIN ISO 3016 |
| Noack Volatility   | % M/M    | 10,1      | ASTM D5800   |
| Flash point (COC)  | °C       | 230       | DIN ISO 2592 |
| TBN                | mg KOH/g | 9,7       | DIN ISO 3771 |

All information correspond to the best of our knowledge to the actual situation of the cognitions and our development. Subject to alterations. All references made to DIN-norms are only for the description of the goods. There is no guarantee. In case there will be any problems please contact the technical service.

Release: : 03. March 2021