



DESCRIPTION

FARMA UTTO is a low viscosity universal tractor transmission fluid intended for use in power-shift transmissions and where oil immersed clutches/brakes and fluid couplings are incorporated in the drive-line. FARMA UTTO can be used all year around in agricultural machinery and many off-road applications. It has been carefully formulated with high quality base oils and special additives to meet critical industry performance standards for transmissions, wet brakes, axles and hydraulic pumps. It meets the specifications of the largest internationally farming machinery houses.

APPLICATIONS

FARMA UTTO is suitable for mechanical transmissions, power steering systems, PTOs, hydraulic systems, wet brakes or/and immersed brake clutches of agricultural equipment (all tractor types, combine harvesters, sprayers), construction, forestry and handler equipment. FARMA UTTO can be used in applications requiring API GL-4 or SAE 80W (or SAE 10W-30) grade lubricant in all gear applications, except hypoid gear designs.

CHARACTERISTICS-BENEFITS

| CHARACTERISTICS | BENEFITS |
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| Viscosity retention under high shear stresses due to hydraulic systems operation. | Excellent hydraulic performance. |
| Special friction modifiers are incorporated to impart the necessary anti– squawk and anti-chatter properties. | Optimized clutch, PTO and wet brakes performance. |
| Compatible with latest clutch materials and elastomers. | Longer clutch life and reduced leakage. |
| Extreme pressure additives incorporated. | Excellent wear protection under high loads; faultless transmission operation. |
| Multipurpose applications. | Enabled rationalization; reduced risk of incorrect application. |

PHYSICAL-CHEMICAL CHARACTERISTICS

| FARMA UTTO | METHOD | SAE 10W-30/80W |
|------------------------------------|------------|----------------|
| Density at 15°C, g/cm ³ | ASTM D1298 | 0,8640 |
| Viscosity, Kinematic (cSt) 100°C | ASTM D445 | 10,2 |
| Viscosity, Kinematic (cSt) 40°C | ASTM D445 | 63,8 |
| Viscosity index | ASTM D2270 | 147 |
| Flash point, COC, °C | ASTM D92 | 210 |
| Brookfield Viscosity, cP (@-18°C) | ASTM D2983 | 21700 |
| Pour point, °C | ASTM D97 | -39 |

The above mentioned characteristics represent mean values.

SPECIFICATIONS

API GL-4; Case IH MS-1204, 1206, 1207, 1209; Case New Holland MAT 3525, MAT 3526; Ford New Holland FNHA-2-C-200.00, FNHA-2-C-201.00; Ford WSS M2C-86B, WSS M2C-86C, WSS M2C-134D; New Holland NH 410B; John Deere J20C, J20D; Massey Ferguson M-1145 (M-1135, M-1141, M-1143); Volvo WB 101; ZF TE-ML 03E, TE-ML 05F; Caterpillar TO-2, TO-4, Allison C-4, Parker (Denison) HF-0, HF-1, HF-2; Vickers M-2950-S, I-286-S; Kubota UDT; Komatsu KES 07.868.1 Meets: AGCO Permatran 821XL; Powerfluid 821XL

