MOL Farm NH Ultra tractor transmission and hydraulic oil



MOL Farm NH Ultra is a universal tractor oil (UTTO), produced from mineral base oils having excellent cold flow properties, using a new generation complex additive package that meets the demands of the loads experienced in modern tractors. It can be used at any lubrication point, except for the rear axles of Volvo graders, where Volvo WB101 is specified by the manufacturer.

Application



Features and benefits

Excellent wear protection

Optimal friction characteristics

Excellent corrosion protection

Excellent shear stability

Good thermal and oxidation stability

Improved cold flow properties

Torque converters (Powershift), capable of shifting gears under load, continuously variable transmissions (CVT, IVT, CVX) and drive elements of agricultural and construction machines

Gear drives with wet brake

Oil immersed clutches

ctionLong gear lifetime, giving reliable operationacteristicsWet breaks and clutches operate silently and judder-freeprotectionLong-term protection against surface damage, even in the presence of
moisturelityPreserves viscosity properties during the entire oil change period
No deposit or sludge formation

Reliable operation even at low temperatures

MOL Farm NH Ultra tractor transmission and hydraulic oil



Specifications and approvals

Viscosity grade: SAE 80W, SAE 10W-30 API GL-4 Case New Holland MAT 3540 Case New Holland MAT 3525 John Deere JDM J20C Kubota UDT Fluid Valtra G2-08 Volvo WB101 Allison C-4 Caterpillar TO-2 Deutz-Allis PF821 Eaton (Vickers) I-280-S Eaton (Vickers) M-2950-S Ford ESN-M2C134-D Ford ESN-M2C86-C Ford New Holland FNHA-2-C-201.00 JI Case MS 1204 JI Case MS 1207 JI Case MS 1209 Massey-Ferguson M1127B Massey-Ferguson M1135 Massey-Ferguson M1143 Massey-Ferguson M1145 NH 410B ZETOR

Properties

| Properties | Typical values |
|---------------------------------------|----------------|
| Density at 15°C [g/cm3] | 0,875 |
| Kinematic viscosity at 40°C [mm2/s] | 58,9 |
| Kinematic viscosity at 100 °C [mm2/s] | 10,2 |
| Viscosity index | 162 |
| _Pour point [°C] | -36 |
| Flash point (Cleveland) [°C] | 210 |

The characteristics in table are typical values of the product and do not constitute a specification.

Storage and handling instructions

Store in the original container in dry, properly ventilated area.

Keep away from direct flame and other sources of ignition.

Protect from direct sunlight.

During transport, storage and use of the product follow the work safety instructions and environmental regulations relating to mineral oil products.

For further details please read the Material Safety Data Sheet of the product.

Gear oils are finished lubricant formulations where additional additives are unnecessary and may result in unforeseeable adverse effects.

The manufacturer and distributor shall not be held liable for such possible damages.

In the original container under the recommended storage conditions: 60 months

Recommended storage temperature: max. 40°C