

Subject: **Technical task for the purchase of the additives for agricultural machinery for 2026**
Order No. 143/25

Date: 30. 12. 2025.

Product type: **UTTO – Agricultural oils**

Product name: Viscosity grade:
JDS Fluid

Product Application: Multipurpose UTTO (Universal Tractor Transmission Oil) tractor oil used for lubrication of tractors and other agricultural machinery.

Specification: **John Deere: J20C, J20D; Volvo WB101*;
Ford: M2C134D, M2C86 (A&B), M2C134 (A&C), M2C41B;
J.I. Case/Case International: MS-1204, 1206, 1207, 1209; CNH MAT 3525 / 3526;
NH410B, NH420A; New Holland 82948718; I.H.C: B5 & B-6 Hydran;
White: Q-1705/1722/1766/1766B (UHTF)/ 1802/1826;
Oliver: Type 55/Type 5J/Q1802; Valtra G2-08 and G2-B10;
Kubota: UDT Fluid; JCMAS HK P-041;
Massey Ferguson: CMS M1135, CMS M1143, CMS M1145;
(Formal CMS M1145 finished fluid approvals possible with HiTEC 8703);
Allison: C-4; API: GL-4; Caterpillar: TO-2; Denison: (Pump only) HF-(0 thru 2);
Sperry Vickers/Eaton: I-280-S & M2950S;
Sauer Sunstrand/Danfoss: Hydro Static Trans Fluid.**

Planned amount of final product (t): **74,0**

Planned amount of additives (t):

Additive packaging (Delivery): **Barrels - Palletized**

Delivery dynamics:

One-time

Required Approval: Additive package must provide formal obtaining of approvals for given specifications

Data on the additive that the tenderer must supply:

Name and type of additive:

Recommended dosage (%):

Recommended Base Oils - Group (%)

I II III IV V

Approvals that can be obtained with the specified additive: (until Approval is valid)

Note: **UTTO Oils**

Required technical documentation that must be submitted:

- Technical Data Sheet – TDS,
- Material Safety Data Sheet – MSDS, in accordance with EU Regulatory no. 1907/2006
- Technical Report (engine tests and other tests) - Technical report (may be in electronic form as well as other documents at the request of),
- Country of origin – Statement,
- REACH – stat

Technical task done: Branko Despotović, MSc
Head of Development, Testing and Quality

Signature:

