



L'huile des records du monde

AGRIPRO MULTI 5 – SAE 10W-40

Multifunctional lubricant with synthetic bases for agricultural vehicles

USES

Lubricates the engine (supercharged or not), the transmissions, the hydraulic systems, clutch and immersed brake systems of **agricultural vehicles**.

According to the manufacturers recommendations, use this product or a specific oil for the engine (TRANSPRO) and a special oil for the hydraulic system and the transmissions (AGRIPRO HJD or AGRIPRO HF 6).

MAIN CHARACTERISTICS

	Units	SAE 10W-40
Density at 20° C	kg/m ³	870
Kinematic viscosity at 40° C	mm ² /s	86
Kinematic at 100° C	mm ² /s	13
Viscosity index		152
Dynamic viscosity at –25°C	mPa.s	6250
Pour point	° C	-39
Flash point Cleveland open cup	° C	225

The data given in this table are typical values from production and cannot be specifications in any case.

PROPERTIES & ADVANTAGES

- **Synthetic bases** formulation provides excellent cold and hot temperatures properties : easier start-up and increased resistance to oxidation
- **Excellent protection** against rust, corrosion and wear
- Friction coefficient adapted to clutches and oil immersed brakes
- **Outstanding oxidation** and shear stability provide reliable service
- High detergent and dispersant capabilities

PERFORMANCES

MULTIFUNCTIONAL (STOU)

John Deere J27 & **Ford** M2C 159B/C
Massey Ferguson M 1144 and M 1139
New Holland 82009201/2/3

TRANSMISSIONS

API GL4+ - **Allison** C4 – **Caterpillar** TO2
ZF TE-ML 06B, 07B

ENGINE

API **CG-4 / CF-4 / SF**
ACEA **E3** (exceeds ACEA E2)

HYDRAULICS & UTTO

HV **68/100** – **Case** MS 1206/1207 - **Ford** M2C134D and M2C134C - **John Deere** JDM J20C and J20A

Massey Ferguson M 1135 and M 1127A

