



SUPER HJD

Synthetic fluid for transmission, hydraulic systems and immersed brakes

APPLICATIONS

Lubrication of **transmissions**, hydraulic systems, clutch and immersed brakes systems of agricultural and public works equipment.

According to the application and manufacturer's recommendation, use either this product, AGRIPRO HJD or AGRIPRO HF6.

MAIN CHARACTERISTICS

		Units	Typical values
Density at	20° C	kg/m ³	856
Kinematic viscosity at	40° C	mm ² /s	40.5
Kinematic viscosity at	100° C	mm ² /s	7.65
Viscosity index			161
Pour point		° C	-42
Flash point Cleveland open cup		° C	>190

The data given in this table are typical production values and cannot be considered as specifications.

PROPERTIES & ADVANTAGES

- Synthetic base oils formulation provides reinforced stability to oxidation
- **Excellent** shear resistance allows to keep good viscosity range in service, till the drain
- **Specific additives** adapted to clutch and immersed brakes systems, preventing noise and chattering
- Excellent anti wear and extreme pressure performances
- Good protection against rust and corrosion.
- High anti-foam capabilities
- Very good filterability
- Excellent compatibility with seals

PERFORMANCES

Volvo WB 102, Valtra G2-08

Massey Ferguson MF 1145, Mc Cormick HTX

Kubota Super UDT, Komatsu AXO 80

John Deere J20D, Ford M2C134D

API GL4

