



AGRIPRO HF6

Fluid for transmission and hydraulic systems

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 or **AGRIPRO HJD**.

MAIN CHARACTERISTICS

		Units	Typical values
Density at	20° C		885
Kinematic viscosity at	40° C	mm ² /s	83
Kinematic viscosity at	100° C	mm ² /s	10,5
Viscosity index			110
Pour point		° C	-27
Flash point Cleveland open cup		° C	210

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

PROPERTIES & ADVANTAGES =

- Specific additive package preventing brake chatter
- Good protection against rust and corrosion.
- Very high anti-wear performance
- Excellent oxidation and shear resistance providing a very good stability in service
- High anti-foam capabilities.
- Good de-emulsification in water.



PERFORMANCES =

API GL-4 FORD M2C 86C/B MASSEY FERGUSON CMS 1141/1135 NEW HOLLAND NH 420A

RENAULT AGRICULTURE 180596/88-3

<u>Remark</u>: use only when a **RENAULT THFI** fluid is recommended.

When a RENAULT GA 12 fluid is recommended, please use AGRIPRO HJD (Renault tractors: ARES, CELTIS, New ARES, etc.)

