AGRIPRO HF6



Fluid for transmissions and hydraulic systems

USES

Lubrication of transmissions, hydraulic systems, clutches and wet brake systems on agricultural and construction equipment where the use of API GL-4 SAE 20W- 30 or SAE 80W is specified. Also suitable for automatic or hydrostatic transmissions, torque convertors, hydraulic systems, power steering, power take-off (PTO) with oil-immersed clutch where the manufacturer recommend the use of UTTO (Universal Tractor transmission Oil) oi meeting one of the following specifications:

<u>Specifications</u>: API GL-4; FORD M2C 86B/86B; HM 68/100 MASSEY FERGUSON CMS 1141/1135; NEW HOLLAND NH 420A RENAULT AGRICULTURE 180596/88-3*

 Use only when RENAULT THFI fluid is recommended. When RENAULT GA 12 fluid is recommended, use AGRIPRO HJD (Renault tractors: ARES, CELTIS, New ARES, etc.)

Suitable for use in other manufacturers' equipment: Fiat, JCB, Komatsu, Manitou...









MAIN PHYSICAL DATA

	Methods	Units	Values
Density at 20°C	ASTM D4052	kg/m³	885
Kinematic viscosity at 40°C	ASTM D445	mm²/s	83
Kinematic viscosity at 100°C	ASTM D445	mm²/s	10.5
Viscosity index	ASTM D2270		110
Pour point	ASTM D97	°C	-27
Cleveland Open Cup Flash Point	ASTM D92	°C	210

The data given in this table represents typical production values and should not be taken as specifications.

PROPERTIES & ADVANTAGES

- ► Specific additive package preventing brake chatter.
- ► Good protection against rust and corrosion.
- Excellent anti-wear properties.
- ► Outstanding oxidation and shear resistance, providing very good stability in service.
- ► Good anti-foam properties.
- ► Good water demulsibility.

Before using this oil, always check the manufacturer's technical requirements in the equipment's service manual.