



AGRIPRO HJD

Transmission and hydraulic systems lubricant

USES •

Lubrication of transmissions, hydraulic and gear systems and «immersed brakes» for agricultural and public works machinery.

According to the manufacturers recommendations, use either this product or AGRIPRO HF6.

MAIN CHARACTERISTICS

		Units	Typical values
Density at	20° C	kg/m ³	887
Kinematic viscosity at	40° C	mm ² /s	58
Kinematic viscosity at	100° C	mm ² /s	10,1
Viscosity index			160
Pour point		° C	-39
Flash point Cleveland open cup		° C	226

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

PROPERTIES & ADVANTAGES

- Excellent anti wear and extreme pressure performances
- Good protection against rust and corrosion.
- Good anti-foam power
- Excellent friction coefficient well adapted to immersed brakes
- Excellent oxidation and shear resistance
- Very good stability in service

PERFORMANCES -

AGCO Massey Ferguson CMS M1145// CMS M1143 (Exceeds M 1135/ M1141) CNH Case/New-Holland (Fiat) : FNHA-2-C-201 (Exceeds FNHA-2-C-200A/C-200) MAT 3525 (Ford M2C-134-D) John Deere : JDM J20C (Exceeds JOHN DEERE J20A) Volvo VME : WB-101 ZF : TE-ML-03E, TE-ML-05F and TE-ML-06K Renault : when Renault GA 12 standard is recommended (ARES, CELTIS, New Ares, ...) API GL4, ALLISON C4, ISO HV 46/68 Also meets service requirement of most of tractors and of many public works

machinery equipped with transmissions and immersed brakes : CASE IH (MS 1206, MS 1207 and MS 1209 Norms); Deutz Allis, Komatsu Dresser (B-06-001/-002 norms), Kubota UDT, Steyr, White Farm, ...

