

OEM TRACTOR FLUID



A synthetic blend for transmission systems, hydraulic circuits and oil-bath disc brakes fitted to agricultural tractors, construction machinery and handling systems.

APPLICATIONS

Transmission systems

- Lubrication of mechanical transmission systems requiring a GL4 product.
- Lubrication of automatic transmission systems, torque converters and hydrostatic transmissions.
- **Hydraulics**
- Lubrication of power take-offs.
- **Submerged brakes**
- Application to all hydraulic circuits.
- Lubrication of power-assisted steering systems.
- Lubrication of wet brakes with cellulose liners.

PERFORMANCES

Classifications

API GL-4

Meets manufacturers' specifications

JOHN DEERE JDM J 20A / J20C FORD M2C 134D / FHNA 2C 201.00

CASE MS 1206 / 1207

CUSTOMER BENEFITS

Wide range of applications

- Equally suitable for agricultural machinery and for construction machinery, meaning fewer lubricants need be stocked.
- Long component life
- Excellent low temperature performance (protects friction discs against any risk of binding).

SPECIFICATIONS

OEM Tractor Fluid	Units	
Density	g/cc	0.8788
Color, ASTM D 1500		5.0
Kinematic viscosity at 40°C	mm²/s (cSt)	59
Kinematic viscosity at 100°C (9.1 minimum)	mm²/s (cSt)	9.6
Viscosity Index (140 minimum)		144
Brookfield viscosity @ -40°C, (40,000 maximum)	cPs	32,000
TBN (5 minimum)	mg KOH/g	8.5
Pour point, (-37 maximum)	°C	-39

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