



MADE IN USA



**LUBRIKON®**

QUALITY OILS

**LUBRIAGRO**

TRACTOR FLUID JD-20 MP

## LUBRIAGRO

**LUBRIAGRO (UTTO)** is a versatile universal fluid for tractors that works as a lubricant, designed to be used where there are work pumps in common or where a single type of fluid is required for the motor, transmission, differential or power units and systems of wet brakes.

This product is formulated with the base oils and the most modern additives, offering a longer life of the equipment and reduction of the squeal in the brake system. It has total inhibition against corrosion, oxidation and foam formation. It provides maximum protection against wear and is compatible with the materials commonly used for the manufacture of seals. It has a low freezing point and a high viscosity index for maximum performance in severe operating conditions for high and low temperatures.

## BENEFITS TO THE COSTUMER

- It can replace multiple products, generating low inventory costs and freeing shelf space.
- Special additives protect metal surfaces against wear and scratching, providing longer life to the equipment.
- Protects high precision parts against rust and corrosion when operating in wet conditions.
- Allows silent and efficient action of the brakes and transmission.

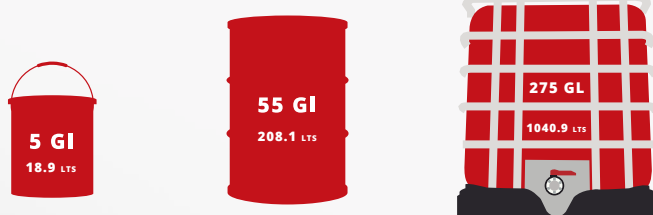
**LUBRIAGRO (UTTO)** exceeds the following specifications:

- John Deere J20-A
- J20-C
- Caterpillar TO-2
- Ford New Holland ESN-M2C134- D
- Allison C-3 y C-4
- Sundstrand transmisión hidrostática de los fluidos
- Massey Ferguson
- International Harvester
- J. I. Case
- Allis-Chalmers
- Deutz
- Kubota UDT
- HesstonFiat
- Landini
- White Farm

Features	ASTM Method	LUBRIAGRO
Gravity, API		28
VIS cSt@40°C	ASTM D445	60
VIS cSt@100°C	ASTM D445	9.2
TBN, mg KOH/g	ASTM D2896	10
Viscosity Index	ASTM D2270-04 / ISO2909	134
Flash Point, °C (°F)	ASTM D92	205 (401)
Pour Point, °C (°F)	ASTM D97	- 40 (-40)
copper corrosion	D130	1 A

\*The values shown in the table of typical characteristics are approximate or referential, as an indication and do not constitute a guarantee. These values can be modified without prior notice. The results of the production lots may differ slightly. This does not affect the performance of the product.

## Presentations



## Storage

It is recommended to store the drums in covered areas; when stored outdoors should be laid horizontally to avoid possible leakage and deterioration. The store should not exceed 140 °F temperature, the products should not be exposed to the direct incidence of the sun or places of low temperatures.



Scan QR for Contact