



# TRIAX Agra UTTO 303 Tractor

## Multi-Purpose Tractor, Transmission, Hydraulic Fluid

PRODUCT  
TECHNICAL  
SHEET

### Product Description

TRIAX AGRA UTTO 303 is an economical multi-purpose transmission fluid designed as a multi-functional lubricant for agricultural and construction equipment for transmission. It is designed to lubricate the transmission, differential and final drive gears in tractors and implements. Every batch of TRIAX AGRA 303 Tractor Fluid is tested assure premium quality and performance.

TRIAX AGRA UTTO 303 contains friction modifiers to reduce wet brake chatter and prevent gear scuffing in transmissions requiring a John Deere 303 type of fluid. This product also contains oxidation inhibitors to facilitate good fluid life and viscosity control in a wide variety of ambient temperatures.

This product is formulated to meet the lubrication requirements of equipment built before 1990.

### Benefits and Advantages

- ▶ Lubricates the transmission, differential and final drive gears in tractors and implements
- ▶ Provides extreme pressure and anti-wear protection for tractor transmission, axles and hydraulic pump
- ▶ Protects against rust and corrosion
- ▶ Provides excellent results for foam suppression and water sensitivity
- ▶ Controlled frictional characteristics permit the wet brakes to hold properly, reduces brake chatter and
- ▶ Provides for smooth engagement of power take-off (PTO) clutches.

### Packaging

55 US gal (208 Liters)  
5 US gal (18.2 Liters)

### Performance Specifications

Allis Chalmers Allison Caterpillar, Deutz Ford Tractor International Harvester, J I Case/David Brown John Deere 303, J20A Kubota, Massey Ferguson Oliver White.

### Typical Properties

Criteria & TEST Method	Typical value
Gravity ASTM D 4052, °API	0.8526
Flash Point COC ASTMD 92 (°C)	222
Viscosity ASTMD 445	
cSt at 40°C	40-68
cSt at 100°C	10.7
Viscosity Index	78
Pour Point, ASTM D97, °C	-32

### Applications

This product is designed for use as a replacement fluid for the hydraulic, wet brake, and transmission requirements of equipment manufacturers where a product of this quality is recommended.



Updated January, 2016

