

TRIAX AGRA STOU 10W-30

PROTECTION
LIKE NOTHING
ELSETM

Super Tractor Multi Viscosity Combination Fluid for Final Drives, Transmissions, Hydraulic Systems and Engines

DESCRIPTION

TRIAX Agra STOU Super Tractor 10W-30 is a premium quality multipurpose "One Fluid" lubricant which has been developed to meet the lubrication requirements of diesel and gasoline engines and be used as transmission, hydraulic, final drive lubricant for most modern farming equipment. Offers exceptional low temperature performance vs standard tractor fluids and considerably better wear protection for hydraulic systems, valves, pumps, hoses. Variable viscosity characteristics make it possible to use in both very high and very low ambient temperatures.

APPLICATIONS

Farm equipment, construction equipment requiring a combination hydraulic / transmission / wet brake fluid.

TRIAX Agra STOU Super Tractor 10W-30 is recommended as an engine oil for farming equipment requiring a CI-4 specification (Farming Applications Only) service. It offers outstanding protection for older engines, built before 2007, which are not fitted with Diesel Particulate Filters or SCR (Selective Catalitic Reduction).

PERFORMANCE CHARACTERISTICS

- Excellent base oil an additive blend for outstanding performance in all respects
- · Superior protection for ultra-heavy, high dust, high temperature work environments
- · Superior viscosity stability excellent protection against oxidative thickening
- High VI Index maximizes fluid stability during long operating hours and high temperature operations
- Superior resistance to contamination
- Excellent resistance to water contamination
- Exceptional resistance to contamination and superior soot / viscosity control
- High TBN protects against acid buildup and corrosion
- High foaming resistance, contains foam inhibitors
- Superior protection for hydraulic seal integrity and hydraulic pump parts
- Outstanding deposit control and hydraulic system cleanliness
- High levels of Zinc and Phosphorus for maximum anti-wear protection
- · Facilitates the smooth operations of wet brake systems, preventing chatter and glazing

SPECIFICATIONS

TRACTOR HYDRAULIC / TRANSMISSION APPLICATIONS

CASE-IH MS-1204,6,7,9

Massey Ferguson M 1139 / 1144 / 1145

MB 227.1 / MB 228.1

Case New Holland MAT 3525 / 3526

Ford M2C-159-B, C

Ford NH 82009201,2,3

Ford M2C86B,C, 134D,

Caterpillar T0-2

John Deere JDM J27

ZF TE-ML-06A,B,C,R, 07B

Allison C3, C4

API GL-4

HVLP-D 68 - DIN 51 524 - 3

ENGINE OIL APPLICATIONS

API CF / CG-4 / SF

ACEA E3-96

Small variances in typical values from batch to batch is part of the normal production process and do not affect product performance

PRODUCT CHEMICAL DATA

SAE Classification (Engine)	10W-30
SAE Classification (Gear)	80W
COLOR	amber
Density @20C	870 kg / m3
Kinematic Viscosity at 100°C	10.75 mm ² /s
Kinematic Viscosity at 40°C	71.00 mm ² /s
Dynamic Viscosity - 25 C	6020 mPa.s
Viscosity Index	140+
Pour Point	-45 C
Flash Point	224 C
TBN	10.4