SERVO[®] product data sheet SERVO TRANSTRAC 30



GRADES AVAILABLE - SERVO TRANSTRAC 30

DESCRIPTION

Servo Transtrac 30 is a Universal Tractor Transmission Oil (UTTO) developed to meet the diverse performance requirements of farm tractor lubricants such as the controlled friction requirements of power take off clutch and wet brakes, suppression of wet brake noise, good filterability and antifoam characteristics, protection against rust and corrosion and adequate EP and antiwear properties for maximum durability of the transmission, differential and final drive.

PERFORMANCE BENEFITS

- One oil can be used for hydraulics, transmission, wet brake, PTO and final drive in farm tractors thereby reducing inventory cost.
- Reduced lubricant misapplication by farmers.
- Outstanding thermo oxidative stability resulting in longer fluid life.
- Enhanced protection against corrosion.
- Longer component life.

CHARACTERISTICS

GRADE	Transtrac 30
Appearance	Clear
Kinematic Viscosity, cSt @ 100°C	10 – 10.5
Flash Point COC, Deg C, Min.	190
Pour Point, Deg C, Max	(-) 30
Viscosity Index, Min	95
TBN Mg, KOH/gm	3.5 – 4.5

HEALTH & SAFETY

These oils are unlikely to present any significant health or safety hazard when properly used in the recommended application and good standards of industrial and personal hygiene are maintained.

For further information please contact our nearest office OR:

Technical Services Dept., Indian Oil Corporation Ltd.,G-9,Ali Yavar Jung Marg, Bandra (E), Mumbai–400 051 E-Mail: tservices@indianoil.co.in OR tech_services@indianoil.co.in

APPLICATION

Servo Transtrac 30 is recommended for use as Universal Tractor Transmission Oil and in powershift transmissions and torque converters in off-highway equipment.

PERFORMANCE STANDARDS

Meets the following OEM service specification

Tractor OEM

Ford New Holland	- M2C 134 D
Massey Ferguson	- M1135 & M1141
John Deere	- J 20 C, J 14 A, J 20 D
White Farm	- Q 1826
John Deere	- J 20 C, J 14 A, J 20 D

Transmission

Allison - C4

Hydraulics

Denison - HF-0, HF-1, HF-2