



MASTER SOLUTION FOR VEHICLE AND EQUIPMENT LUBRICATION

PRODUCT DATA SHEET

TRANS UTTO (UNIVERSAL TRACTOR TRANSMISSION OIL) (WET BRAKE OIL)

Description:

ATMA Trans UTTO is a premium quality Universal Tractor Transmission Oil (commonly known as Wet Brake oil) made from premium quality solvent refined neutral base oil with premium additive system to meet lubrication requirements of complete transmission system including hydraulic, power steering, differential and oil immersed brake (wet brake) of today tractors.

Specification:

Meets SAE 30 & Allison C-4 & API GL4 Denison UTTO, HF-O

PACKING: - Available in 1Ltr, 5Ltr,10Ltr,20Ltr,50Ltr, BULK,210 LTR

Application:

ATMA Trans UTTO is a premium quality Universal Tractor Transmission Oil (Commonly known as Wet Brake Oil) recommended for use as transmission oil in Mahindra, Swaraj, Tafe, Johndeere, New Holland, Escorts, Eicher, Massey Ferguson Sonalika tractor power transmission system including hydraulic, differential and oil immersed brake system. Also recommended to use in power shift transmissions and torque converters in off high way equipment.

Performance benefits:

- Excellent wet brake and transmission performance.
- Supports noise free brake operation for longer periods
- Adequate EP & Anti wear protection
- Good thermal stability & anti foam protection
- Excellent copper corrosion and rust protection
- Operator comfort and reduces fatigue
- Reduces maintenance cost
- Excellent shift performance in power shift transmissions.

Safety Precautions: 1. Change oil as per equipment manufacturer recommendation
2. Dispose used oil properly to protect the environment 3. Avoid prolonged and repeated contact with used oil.

Physiochemical characteristics:

CHARACTERISTICS	TEST METHOD IS : 1448 P:SERIES	ALSL TRANS UTTO
1. Appearance	---	Clear & Bright
2. ASTM.COLOUR	P : 12	GOLD
3. Kinematic Viscosity @ 100°C cSt.	P : 25	11.25 – 12.00
4. Viscosity Index min.	P : 56	135
5. Flash Point COC °C, Min	P ; 69	210min
6. Pour Point °C, Max	P ; 10	- 22 max

ALSO AVAILABLE IN RED COLOUR

*Performance additives / chemicals are blended as per recommended dosage level prescribed by additive manufacturer. Accordingly, the specification and performance were reported.

- Note: 1.ALSL policy is continual improvement. ALSL reserve the right to alter/modify/change specification without prior notice and approval
2.The above data is indicative values only. Minor variations, which do not effect specification, performance (or) quality, may be expected in processing and blending