SERVO ® PRODUCT DATA SHEET SERVO TRANSDEX II



GRADES AVAILABLE - SERVO TRANSDEX II

DESCRIPTION

Servo Transdex II is a red dyed transmission fluid having a modified friction characteristics. This oil is blended from selected base stocks and additive system to meet the stringent performance requirement. The fluid is compatible with seal materials, generally used in transmission systems.

PERFORMANCE BENEFITS

- Provides better oxidation stability and low temperature flow.
- Minimise formation of sludge and varnish, thus maintains the system clean.
- ➤ Has desired fluid characteristics for smooth operations over a wide range of ambient temperatures.
- Protects parts against rusting even during idle period.

APPLICATION

Servo Transdex II is recommended for automatic transmission and power steering units of automobiles and light trucks requiring Dexron II Fluid.

PERFORMANCE STANDARDS

➤ 6137-M (Dexron II) of General Motors, U.S.A

MANUFACTUERS APPROVAL

- Servo Transdex II is approved by major automobile manufacturers
- Greaves Ltd., Pune.

CHARACTERISTICS

GRADE	Servo Transdex II
Kin. Viscosity @ 100°C, cSt	6.8 – 7.5
Viscosity Index, Min.	160
Pour Point, °C, Max	(-) 39

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.