SERVO[®] PRODUCT DATA SHEET SERVO POWER STEER ALT



GRADES AVAILABLE - SERVO POWER STEER ALT

DESCRIPTION Servo Power Steer ALT is formulated to meet power Steering fluid requirement of Ashok Leyland vehicles . This fluid imparts anti- oxidation, anti-wear, dispersancy, defoaming and desired friction characteristics. Due to its high viscosity index and low pour point it assures quiet and smooth operation of hydraulic equipment under all climatic conditions. It is a fluid with low co-efficient of friction thus permitting clutch plates to engage slowly and gradually as the transmission shifts. The fluid is compatible with seal materials, generally used in transmission systems.	 APPLICATION Servo Power Steer ALT is recommended as Power Steering fluid for Ashok Leyland vehicles. PERFORMANCE STANDARDS Servo Power Steer ALT meets the following specification: General Motor's Type A suffix A Daimler Benz DBL 6623-10 TES-122 of DDA, a Division of GM, USA TEML 03 of ZF, West Germany
 PERFORMANCE BENEFITS Servo Power Steer ALT Prvides smooth, chatter-free clutch engagement and keeps automatic transmissions operating smoothly Ensures long trouble free life of gears, bearings and other lubricated parts Minimises formation of sludge and varnish, thus maintains the system clean Protects parts against rusting even during idle period. 	 MANUFACTURERS APPROVAL Ashok Leyland Ltd., Chennai – Oil change period every 80000 KMs.
CHARACTERISTICS	Ded

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Colour	Red
Kinematic Viscosity, cSt @ 100°C	7.47.9
Viscosity Index, Min	160
Flash Point (COC), °C, Min.	180
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.

For further information please contact our nearest office OR :

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