SERVO ® PRODUCT DATA SHEET SERVO GREASE ALT



GRADES AVAILABLE – SERVOGREASE ALT

DESCRIPTION

Servo Grease ALT is a premium quality lithium soap, multi-purpose automotive grease, with high drop point, good thermal and structural stability and also having resistance against water wash out. With its smooth structure and high degree of resistance against oxidation and rusting/corrosion it is an ideal product for all grease lubricated parts of automotive equipment. This grease is specially developed for general chassis lubrication and water pump lubrication of Ashok Leyland vehicles.

PERFORMANCE BENEFITS

- Provides excellent resistance to structural and consistency changes, over wide range of temperatures but remains in place despite severe working or sustained shock impact
- Has excellent low and high temperature properties. It can be dispensed at low temperatures and will maintain adequate stay-put property at the higher temperatures encountered in service
- Resists effectively, water wash out in use, assuring adequate lubrication over extended service periods
- Provides resistance to oxidation, rust and corrosion.

APPLICATION

Servo Grease ALT is recommended for water pump, chassis fittings, slack adjuster, shackle pins, pedal shafts of Ashok Leyland vehicles.

PERFORMANCE STANDARDS

Servo Grease ALT meets IS:12203:1987 (Reaffirmed 1993)

MANUFACTURER'S APPROVAL

 Ashok Leyland Ltd., Chennai – Greasing frequency every 8000 KMs.

CHARACTERISTICS

GRADE	Grease ALT	
Colour	Brown	
Structure	Smooth	
Soap Type	Lithium	
Worked Penetration, @25°C, (60 Strokes)	270-310	
Drop Point, °C Min.	180	

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.