

MP Grease Max 2

Co-Branded Grease of Ashok Leyland & Gulf Oil

Product Description

MP Grease Max is a high quality Lithium based multipurpose grease exclusively developed for Ashok Leyland vehicles. It is manufactured from high quality base stocks, superior quality Lithium soap and performance additives. The product possesses excellent oxidation stability, mechanical stability and water wash out characteristics to enable trouble free operation under varying conditions.

Features and Benefits

- Exceptional oxidation stability ensures trouble free performance even under arduous conditions
- Outstanding mechanical stability helps maintain structure and consistency during use to resist leakage, dripping and throw off
- Superior rust and corrosion inhibitors protects components against rust and corrosion
- Excellent water washout characteristic enables smooth performance under conditions where water is encountered

Applications

The only co-branded grease approved by Ashok Leyland for the following uses and change period in all their Vehicles:

- Engine water pump, Gear shift ball joints, S cam shaft & slack adjuster (front & rear) and Shackle Pin – Weekly
- Accelerator pedal ball joints, Accelerator control shaft (Pedal end & Crankcase rear) – Every 8000 kms
- Clutch Pedal, Brake Pedal, Relay shaft & ball joints (clutch withdrawal), Clutch withdrawal sleeve & liner, Centre bearing joint, Propeller shaft UJ cross & splines, Inter axle propeller shaft UJ cross, Dragline & track rod, King Pin – Weekly/ 8000 kms
- Ram base, Ram cross-head Tees Tipper body hinger, Vth wheel coupling - Daily

Specifications, Approvals & Typical Properties

Specifications		NLGI 2
IS 12203		
Approvals		
Ashok Leyland		Approved as co-branded grease for miscellaneous greasing applications except wheel bearings
Typical Properties		
Test Parameters	ASTM Method	Typical Values
Appearance	Visual	Light Yellow
Base Oil Viscosity @ 100 °C, cSt	D 445	10.50
Penetration, worked 60 strokes	D 217	280
Drop Point, °C	D 566	190

Properties mentioned above are typical only and minor variations, which do not affect the product performances, are to be expected in normal manufacturing. The above information is based on past history of the grade only and must not be construed as a guarantee of performance. Follow equipment manufacturer's recommendations for performance level and viscosity grade. The Material Safety Data Sheet for this product is available from your nearest Gulf Distributor.

Gulf Oil International

The information contained herein is believed to be correct at time of publication. No warranty expressed or implied is given concerning the accuracy of the information or the suitability of the products. Gulf Oil International reserves the right to modify and change its products and specifications without prior notice.

www.gulfoilttd.com