Multis XL



Lubricating Grease



Multi Purpose Longer bearing life grease

PRODUCT PROFILE



Lithium based grease for heavily loaded application meeting below specifications:

ISO 6743-9; NLG 3DIN 51502: K3K - 20

APPLICATIONS

- Lubrication of heavily loaded roller bearings and journal bearings, wheel bearing, chassis, universal joints as well as vibrating equipment in transport
- Multipurpose usage in truck, passenger car, agriculture, off highway equipments, heavy industries: Steel works, quarry, and civil engineering equipment operating under wet, dusty and dry condition
- Can be used for the operational temperature ranging -25 deg c to 120 deg C

ADVANTAGES

- Multis XL renders stable structure that resists prolonged mechanical stresses, even at high temperatures thus retains its consistency under extreme shear conditions.
- Multis XL has good rust and corrosion resistance properties even in humid environment.
- Multis XL offers very good resistance to oxidation, enabling long service life without any alteration in properties
- Multis XL exhibits excellent water wash out characteristics.
- Multis XL has a high level of anti-wear and lubricity quality thus renders very good retention of the film to reduce friction and bearing failure.

Typical Characteristics	Reference Method	Multis XL 3
Texture	-	Smooth
Colour	Visual	Cream to Pale Yellow
Drop Point, °C	ASTM D 566	> 180
Worked penetration 60 strokes at 25 °C	ASTM D 217	220-250
NLGI Grade	-	3
Soap Type	-	Lithium
Base Oil Viscosity @ 40 deg c	ASTM D 445-	150

TOTAL OIL INDIA PVT. LTD. Lubricants Division

Regional Offices : Chennai Tel. 044 28412790/28412823, Mumbai Tel. 022 25705775/6/7, Noida Tel. 0120 2516794/5/6, Kolkata Tel. 033 66228200

Date 01/11

1/1

All reasonable care has been taken to ensure that the information provided here is accurate as of date of printing. However due to continual product development, the information contained herein is subjected to change without notification. MSDS can be obtained from our local representative