



PRODUCT INFORMATION

Chakrol Fleet Guard Grease

DESCRIPTION

Chakrol Fleet Guard Greases are premium quality long life special grade bearing greases based on lithium soap. It has high drop point , excellent thermal stability, high degree of resistance to oxidation and protection against rust/corrosion .

PROPERTIES

Chakrol Fleet Guard greases are versatile products having excellent EP characteristics with optimum shear stability, low oil separation and good rust and oxidation inhibiting properties. These greases have smooth texture and dropping point above 180°C to ensure adequate performance in a wide range of industrial and automotive applications.

- **Meets IS:12203-1987**

APPLICATIONS

Chakrol Fleet Guard Greases recommended for all classes of service in automotive bearing lubrication and other high speed low load bearing applications . These greases are also suitable for lubrication of water pump bearings, machine tools, gears, couplings and universal joints.

SUPPLY OPTIONS

Chakrol Fleet Guard Greases are packed in 180 Kgs.Mil Steel Barrels,20Kgs,5Kgs,3 Kgs,2Kgs,1Kg & 0.5 Kg plastic containers.

SPECIFICATIONS:

(Typical Data)

Characteristics	Test Method	Chakrol Fleet Guard-2	Chakrol Fleet Guard-3
Texture	Visual	Smooth, Homogeneous	Smooth, Homogeneous
Consistency @ 25 ° C	ASTM D 217	265 - 295	220 - 250
Drop Point ° C (min)	ASTM D 566	180	180
Four Ball Weld Load, Kg	ASTM 2596	250	250
NLGI Grade		Grade 2	Grade 3

- *The above data is indicative of recent averages values only. Minor variations that do not affect product performance or quality may be expected in manufacture.*
- **Specific requirements can be custom made on request.**
- *The above information is supplied to the best of our knowledge and belief, on the basis of the current state-of-art and our own development work. Subject to amendment.*

For further details please contact; **Sri Chakra Lubes Pvt.Ltd.,**

- 153/5,Manapet,Kanniakoil, Pondicherry 607402, INDIA. Tel: (+91)413 2611518.
- Web site: www.chakrol.com , e-mail id: sales@chakrol.com