



TM

# JUPITER PETROTEC PRODUCTS

(Mfgs.of: Automotive, Industrial and Speciality Products & Lube Additives)

Mktg. & Admn.Off. : 24/27, Danasekaran Street, Kodambakkam, Chennai - 24.

Phone : 044-24848885. Telefax : 044-23722574. Website : www.jupitolubricants.com

Email : jupitol\_lubricants@vsnl.net

<p style="text-align: center;"><b>JUPITOL</b></p> <p style="text-align: center;"><b>MOLITH GREASE</b> <b>(Lith Moly- 0)</b></p>
---

Product Category	Industrial
Serial No	044
Date	01/04/2003

## Product Description:-

Jupitol MOLITH GREASE (Lith-Moly-0) is a multipurpose lithium grease containing Molybdenum Disulphide. It is recommended for applications where fretting corrosion is a problem and also where very high temperature is prevalent. These products conform to BIS 12203-87 Grade 3.

## Features:-

- High drop point
- Good thermal and structural stability
- High degree of resistance to oxidation
- Protection against rusting and corrosion

## Specification Level:-

- Exceeds the standard set under IS 7623-1974

## Typical Characteristics:-

S.No.	Test	UOM	Test Method	Lith Moly-0
1	Colour	NA	Visual	Greyish Black
2	Fineness	NA	By feel	Smooth
3	Texture	NA	Visual	Buttery
4	Structure	NA	Visual	Short to Medium fibre
5	Soap Type	NA	ASTM	Lithium
6	Worked Penetration @25°C	dmm	ASTM D 217	355 to 385
7	Drop Point (Min.)	°C	ASTM D 566	180

NA implies "NOT APPLICABLE".

The values mentioned above are subject to change due to our continued R & D.

Packs Sold:- The above product is available in 20 Kgs. Mini-drum.



TM

# JUPITER PETROTEC PRODUCTS

[Mfgs.of: Automotive, Industrial and Speciality Products & Lube Additives]

Mktg. & Admn.Off. : 24/27, Danasekaran Street, Kodambakkam, Chennai - 24.

Phone : 044-24848885. Telefax : 044-23722574. Website : www.jupitolubricants.com

Email : jupitol\_lubricants@vsnl.net

JUPITOL  
BLOCK GREASE  
(SODIUM BASED)

Product Category	Industrial
Serial No	046
Date	22/07/2004

## Product Description:-

Jupitol Block Grease is hard consistency sodium based grease intended for use in lubrication of journal rod ends of steam locomotives, open type bearings on paper mill dryers, cement mill kiln dryers, crushers, rubber calendaring machine bearings where water is not likely come in contact with the application surface.

## Features:-

- Excellent lubrication at high temperature applications where water is nil.

## Specification Level:- Meets BIS 720/1986

### Characteristics:-

S.No	Test	UOM	Specification
1	Colour	Visual	Black
2	Appearance	Visual	Hard
3	<u>Consistency at 25°C</u> Un worked Penetration with 300 gms load	Units	45 to 65 units
4	Drop Point%	°C	+160 (Min.)
5	Free Alkalinity as NaOH in % by w/w.	mgm.KOH/gm	3.0 (Max)
6	Free Acidity as Oleic acid in % by w/w.	mgm.KOH/gm	3.0 (Max.)

The values mentioned above are subject to change due to our continued R & D.

**Packs Sold:-** The product is available in 45 kgs.nett packed in Lined Carton Box



TM

## JUPITER PETROTEC PRODUCTS

**(Mfgs.of: Automotive, Industrial and Speciality Products & Lube Additives)**

Mktg. & Admn.Off. : 24/27, Danasekaran Street, Kodambakkam, Chennai - 24.

Phone : 044-24848885. Telefax : 044-23722574. Website : [www.jupitolubricants.com](http://www.jupitolubricants.com)

Email : [jupitol\\_lubricants@vsnl.net](mailto:jupitol_lubricants@vsnl.net)

---

(or ) Light bodied wooden case.