



## **Graphite Grease**

High Performance Grease With Graphite

## Benefits:

- Fortified with solid lubricant graphite which reduces wear and friction.
- Can be used as an antiseize in temperate and moderate climate.
- Provides protection to steel surfaces from corrosion.
- For high loads, low speed or low relative displacement of Interacting surfaces requiring lubrication.
- Free from deleterious material and impurities such as rosin, rosinates, tar oil and other fillers other than graphite.
- Does not exhibit hardening or constituent separating tendency.

## Applications:

 Hydraulic Rams, Plungers, Slides, Elevator Cables, leaf springs, lift guides, pantograph pans, cam and cam do surfaces in break control valves of diesel locomotives and as protective for Steel Wire Ropes and certain antiseize purposes in temperate and moderate climates.

Characteristics	Test Method	Unit	Specifications
Appearance	Visual	1	Smooth
Colour	Visual	ı	Black
Base [Thickener]		ı	Lithium
Base Oil		ı	Mineral
Flash Point (of Base Oil) [min.]	ASTM D-92	°C	230
NLGI Grade	_	ı	# 2
Worked Penetration	ASTM D-217	0.1 mm	265 - 295
Dropping Point	ASTM D-2265	°C	+180
Copper Strip Corrosion Test	ASTM D - 4048	.	1a
Operating Temperature Range	_	°C	-20/+150

Note: This product is not recommended for use in ball and roller bearings

MSDS available on request.

Due to continual up gradation of products above data is subject to change without notice This supersedes our previously issued data sheets.

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