

MPG EPLF Series

General purpose lead free EP grease

YOUR BENEFITS

- 7 Contains lead free extreme pressure additive.
- ↗ Good water wash-out property.
- High load-carrying capacity.
- 7 Good shear stability, grease, does not soften due to mechanical working.
- Extended re-lubrication periods.
- 7 Good pumpability even up to low temperature of (-) 20°C.
- 7 Provides adequate rust protection even when the grease is contaminated with water.

APPLICATION

- Heavy duty bearings with centralized lubrication.
- 7 Gear boxes with EP requirements.
- Plain and roller bearings, heavy-duty industrial journals.
- 7 For bearings operating under wet conditions.
- EPLF Grade 0 & 00 are designed for areas where fluid greases are required like in steel and engineeringunits with dispensing systems and gearboxes with semi-fluid grease requirements.
- Industries include Steel, Mining, Construction, Quarrying, Heavy Engineering, Forging, Presses, Automobile components manufacturing machinery and many others.





TECHNICAL DATA SHEET

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CHARACTERISTICS	TEST METHOD	UNIT	MPG 2 EPLF	MPG 1 EPLF	MPG 0 EPLF	MPG 00 EPLF	MPG 000 EPLF
Appearance	Visual	-	Smooth	Smooth	Smooth	Smooth	Smooth
Colour	Visual	-	Yellow	Yellow	Yellow	Yellow	Yellow
Base [Thickener]		-	Special Soap	Special Soap	Special Soap	Special Soap	Special Soap
Base Oil	-	-	Mineral	Mineral	Mineral	Mineral	Mineral
NLGI Grade		-	#2	#1	#O	#00	#000
Penetration @ 25°C	ASTM D 217	0.1 mm	265 – 295	310 – 340	355 – 385	400 - 430	445 – 475
Dropping Point	ASTM D 2265	°C	+180	+170	N.A.	N.A.	N.A.
Four Ball Weld Load	ASTM D 2596	Kgs	200	200	200	200	200
Operating Temperature Range	-	°C	-20/+120	-20/+120	-20/+120	-20/+120	-20/+120

INDUSTRY:

Plastic Moulding, Sugar

PACK SIZE:

1 Kg / 5 kg / 20 kg Bucket 180 kg Drum

SHELF LIFE:

24 Months

The values quoted above are typical and do not constitute a specification.

Marginal variation in shade can be expected from batch to batch. The color has no effect on the lubricating properties of the product. MSDS available on request. Due to continual upgradation of products above data is subject to change without notice.

This supersedes our previously issued data sheets. Information and data given herein is offered in good faith as accurate, but without guarantee. Conditions of use and suitability of a product for a particular use is beyond our control; all risks of use of the product are assumed by the user and WE EXPRESSLY DISCLAIM ALL WAR RANTIES OF EVERY KIND AND NATURE.

Anand Engineers Pvt Ltd 66, MIDC, Road No.13, Andheri East, Mumbai 400093. MH, India.

W:www.molygraph.com E : sales@molygraph.com M:+91 81044 09925

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