EP GREASES FOR NORMAL TO HEAVY LOADS

PRODUCTS	BENEFITS	APPLICATIONS	BASE	BASE OIL	NLGI GRADE	OPERATING TEMP. RANGE °C
BRB 30/ 60/100 Normal to Heavy Duty Moly Greases	Extend re-lubrication cycle as MoS ₂ provides solid lubricating film. Withstand extreme pressures, shear and high loads. Reduce friction & wear and thereby maintenance costs. Provide adequate rust protection to bearing surface.	For all types of antifriction (ball/roller/needle/spherical) bearings, plain/bush/sleeve bearings. Universal joints, splined shafts, springs and sliding mechanism. Heavy engineering process machinery, material handling system.	Lithium	Mineral	#2	-20/+150
TFG 100 High Performance EP Grease Fortified with PTFE	PTFE acts as solid lubricant extending re-lubrication cycle. Good anti-wear protection/reduce friction. Good mechanical stability and load carrying capacity. Excellent resistant to steam and water washout, chemically stable	For all types of antifriction bearings subjected to extreme pressure and high loads. For blowers, high speed electric motors and pumps.	Lithium Complex	Mineral	#2	-20/+150
MPG 2 (RED) High Temperature Extreme Pressure Multi- functional Grease	Excellent high temperature performance with good extreme pressure properties. Wide range operating temperature band.	Suitable for bearings under heavy loads, electrical motor bearings and other multipurpose applications in almost all types of industries.	Lithium Complex	Mineral	#2	-20/+160 °C



To choose the MOLYGRAPH® Product adapted to your requirements, do not hesitate to consult us

Anand Engineers Pvt. Ltd.

66 M.I.D.C., Road No.13, Andheri (E),

Mumbai - 400 093. INDIA.

Tel No: +91-22-28219292 \ 98 \ 99

Fax No: +91-22-28379337

Email: sales@molygraph.com
Web: www.molygraph.com