WATER RESISTANT & EP GREASES

PRODUCTS	BENEFITS	APPLICATIONS	BASE	BASE OIL	NLGI GRADE	OPERATING TEMP. RANGE °C
SG 100/180/ 500/1000 High Performance Water Resistant Greases for Normal to Heavy Duty Applications	Excellent EP and water washout properties, has good mechanical and sheer stability. Excellent adhesion to metal surface. Provide good protection against rust and corrosion.	All types of rotating components including bearings, gear couplings working in humid conditions. Application found in cement, mining, paper and steel Industries.	Lithium/ Calcium	Mineral	# 2	-20/+150
SG 1000 M 50 A Sheer Stable EP Fortified Water Resistant Grease for High Load Applications	Withstand extreme pressure due to high base oil viscosity and Moly additive. Outstanding shear stability even in the presence of water. Exhibits good anti-wear and load carrying capabilities.	Suitable for slow moving heavy duty bearing and geared coupling. Applications in steel strip mills, rubber mills, paper mills, cement mills and hot and cold rolling mills.	Lithium/ Calcium	Mineral	# 2	-30/+150
Ultratack Mill Grease 460 Coolant and Dust Resistant Grease for Steel & Paper	Suitable over wide temperature range. Excellent water and coolant resistance properties. High load carrying capacity. Excellent shear stability. Its tacky properties creates a barrier to water and dust.	Work roll & backup roll bearings in steel mills which comes in contact with coolant. Bearings working under dusty environments like cement, mining, sponge iron and steel industries.	Calcium Sulphonate	Mineral	# 3/2	-20/+150

Mills

PRODUCTS	BENEFITS	APPLICATIONS	BASE	BASE OIL	NLGI GRADE	OPERATING TEMP. RANGE °C
MFG 220 Multi- functional Extreme Pressure Water Resistant Grease	Withstands extreme pressure and high temperatures. Excellent water washout properties. Provides protection against rust and corrosion.	Multi-functional grease for various equipment in construction, agriculture, textile, heavy engineering, marine, paper and sugar mills. As automotive grease for universal joints and wheel bearing assemblies and heavy loaded bearings.	Lithium/ Complex	Mineral	# 2	-20/+180°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