

GREASES



PRODUCT CODE	PRODUCT NAME	DESCRIPTION	SPECIFICATION		PACK SIZE
KG12	Lithium EP1	A premium quality, multi-purpose, dark brown grease for use in all anti-friction and plain bearings subjected to high load conditions. Used extensively for applications throughout industry and the automotive sector and centralised lubricating systems where pumping over long distances is required.	Operating Temp.	-20 to +140°C	50K
			NLGI Classification	1	12.5K
			Soap base	Lithium	400gms
KG1	Lithium EP2	A premium quality, brown grease for use in all anti-friction and plain bearings subjected to high load conditions	Operating Temp.	-20 to +140°C	180K
			NLGI Classification	2	50K
			Soap base	Lithium	12.5K 3K 400gms
KG12	Lithium EP3	A premium quality, multi-purpose, pale brown grease for use in anti-friction and plain bearings subjected to high load conditions.	Operating Temp.	-15 to +140°C	12.5K
			NLGI Classification	3	
			Soap base	Lithium	
KG2	Lithium Moly	A premium quality, dark grey grease for use in all anti-friction and plain bearings subjected to high load and boundary lubrication conditions.	Operating Temp.	-20 to +140°C	50K
			NLGI Classification	2	12.5K
			Soap base	Lithium	3K
			Solid lubricant	Molybdenum disulphide	400gms
KG3	Lithium complex	Non-leaded lithium complex EP red grease developed for all types of vehicle bearings and couplings. An extreme pressure grease capable of operating at higher temperatures than normal lithium grease. Distances of 75,000 miles between relubrication are possible with this product.	Operating Temp.	-20 to +150°C	50K
			NLGI Classification	2	12.5K
			Soap base	Lithium	400gms
KG46	Lithium complex PTFE	A premium quality lithium complex, light brown grease, reinforced with Extreme Pressure (EP), PTFE and anticorrosion agents, designed for use in all anti-friction and plain bearings subjected to high load, and where water washout or ingress is a problem.	Operating Temp.	-20 to +150°C	50K
			NLGI Classification	2	12.5K
			Soap base	Lithium	400gms

GREASES



PRODUCT CODE	PRODUCT NAME	DESCRIPTION	SPECIFICATION		PACK SIZE
KG24	HD Adhesive	HD ADHESIVE GREASE is a premium quality, semi-synthetic, water-proof, extreme pressure green grease designed specifically for slow to medium speed plain and anti-friction bearing applications in marine and other hostile environments. Widely used in the water utilities industry and as a wheel bearing grease for boat trailers and other marine applications. Water resistant in both salt and fresh water	Operating Temp.	-7 to +140°C	50K
			NLGI Classification	2	12.5K
			Soap base	Lithium	400gms
KG4	Lithium OOOEP	Premium quality grease prepared from refined base oils and lithium hydroxy stearate soap thickener. They contain oil soluble EP additives to provide protection against seizure under highly loaded service conditions. The grease also contains additives to inhibit oxidation and rust. These grades of grease are particularly suited for use in industrial equipment and in some automotive gearbox applications. The OOO grade is suitable for autolube applications. These greases are easily pumped over long distances, even at low temperatures.	Operating Temp.	-30 to +110°C	50K
KG13	Lithium OOEPE		NLGI Classification	OOO / OO / O	
KG14	Lithium OEP		Soap base	Lithium	12.5K
KG29	Synthetic High Temp 2	A quality synthetic lithium complex thickened, light brown grease for plain and anti-friction bearing, designed to withstand high temperatures over extended periods without leaving dry residues associated with conventional types of thickeners used in high temperature greases. SYNTHETIC HIGH TEMP. 2 also provides excellent lubrication at sub-zero and ambient temperatures making this lubricant extremely versatile in its applications.	Operating Temp.	-40 to +220°C	12.5K
KG5	Fifth Wheel Grease	Fifth Wheel Grease is designed for heavy duty applications where adhesion, shock loading and good corrosion protection is needed. It has been proven ideal for use on fifth wheels on articulated lorries, but has also found use in other applications such as on bucket pins on heavy earth moving equipment, crane slews, and also as an assembly and running in compound. It is grey/black in appearance.	NLGI Classification	2	400gm
			Operating Temp.	-20 to +140°C	
			Soap base	Lithium	12.5K
			Solid lubricant	Molybdenum disulphide and graphite	
KG43	Extralife/ Kanultralife	Range of Calcium Sulphonate Greases with exceptional load carrying capacity and excellent water resistance and corrosion protection. Designed to provide extended relubrication intervals in a wide range of applications including extreme working conditions.	Operating Temp. NLGI Classification Soap base	-30 to +150°C short periods at 180-220C 2 Calcium Sulphonate Complex	400gm

GREASES



PRODUCT CODE	PRODUCT NAME	DESCRIPTION	SPECIFICATION		PACK SIZE	
KG35	Hammer Grease	Hammer Grease is specially developed using a blend of semi-synthetic base oil manufactured with high temperature thickener containing a high level of graphite to extend lubrication periods. It is designed particularly for hydraulic hammer lubrication, pin and bush type of applications, on large earth moving and general off-road heavy plant machinery. Hammer Grease is enhanced by the addition of laminar lubricating solids and it's adhesive properties resist water wash off. This product has also found use in the lubrication of open gears. It is black in appearance.	Operating Temp.	-5 to +150°C	400gm	
			NLGI Classification	2/3		
			Soap base	Bentone		
KG7	Silicone Valve Seal	A silicone compound for the lubrication of valves and stopcocks in gas systems over a wide temperature range. It is resistant to many organic chemicals, hot and cold water, low pressure steam, and many gases. Provides lubrication and protection for 'O' rings.	Operating Temp.	-40 to +200°C	500gms	
			NLGI Classification	2		
KG8	Copper Anti-seize	Copper Antiseize Compound is a specialised lubricant for pipe threaded connections. The compound overcomes galling on assembly and reduces dismantling torque. It is suitable for use, as an anti-seize, up to 1100°C and will protect against seizure due to corrosion and chemical attack. This product is lead free. Suitable applications include pipe fitting and valves in chemical and petrochemical industry, gas refinery and oil drilling equipment.	Operating Temp.	-30 to 1100°C	3K	
			Soap base	Modified Clay		
			Solid lubricant	Copper, Graphite, Aluminium	500gms	
KG9	White Brake Grease	A premium quality anhydrous grease enhanced with water repellent solid lubricants for use in applications requiring aqueous resistance. This grease can be used in anti-friction and plain bearings and pumping equipment where ingress of water has previously reduced lubricant effectiveness.	Operating Temp.	-10 to +120°C	3K	
			NLGI Classification	2		
KG15	KG37	Marine Greases CZ2 CZ3	Water resistant greases for use in industrial and marine applications where the presence of water and humid atmospheres can effect lubricating performance and be detrimental to the protection of parts from corrosion.	Soap Base	Calcium 12 hydroxy stearate	50 Kg
			NLGI Classifications	2 and 3	12.5Kg	400gm

Please note: Food Grade and Biodegradable greases are available, call 01869336111 for details