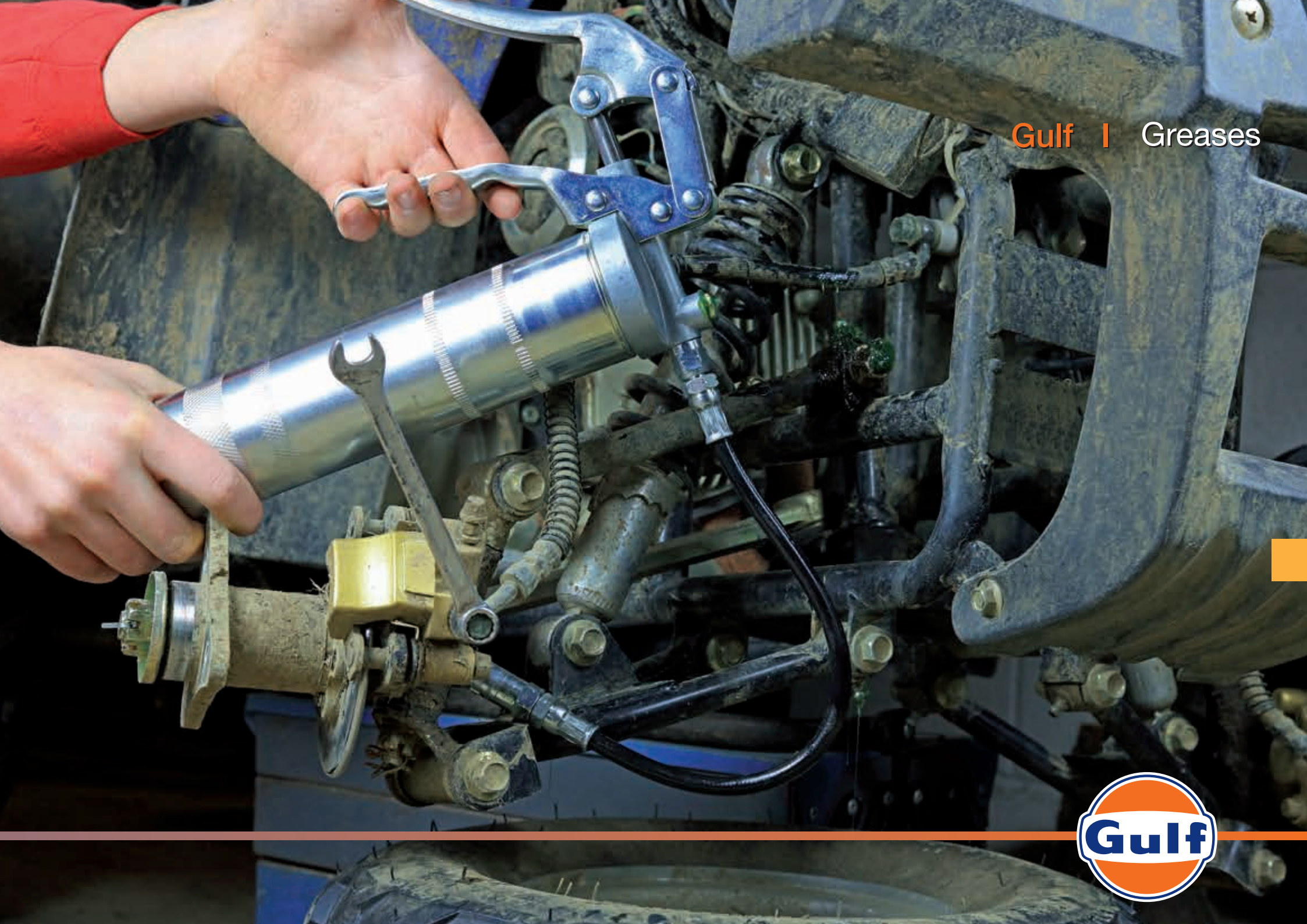


Gulf | Greases





MULTI-PURPOSE EXTREME PRESSURE LITHIUM GREASE

PRODUCT	NLGI	Temperature Range °C	Description	Main Applications	DIN 51502	ISO 6743-9	SOAP	OIL TYPE	COLOUR	Typical Properties				Packages
										Oil Viscosity @40°C, cSt	Dropping Point °C	Penetration 60 strokes	4 ball weld load, N	
										ASTM D 445	IP 396	ISO 2137	DIN 51350-4	
Gulf Crown EP 00	00	-30+120	Multipurpose extreme pressure lithium soap based grease for use in a wide range of heavy duty on-road trucking and automotive applications as well as varied industrial applications. This grease is designed for the lubrication of rolling element and plain bearings such as those found in the steel, paper, mining, quarrying and construction industries.	<ul style="list-style-type: none"> • Wheel bearing and chassis in heavy duty trucking and automotive vehicles • Axles • ball joints, universal joints • power take-offs • king pins • bushings and disc brakes • Heavy duty bearings under shock loading in wet environments • Suitable for use in Centralized lubrication system that require semi-fluid greases. 	KP00K-30	ISO-LXCCHB00	Lithium	Mineral	Dark Brown	300	>160	400-430	2600	<ul style="list-style-type: none"> • 180kg • 18kg
Gulf Crown EP 0	0	-30+130			KP0K-30	ISO-LXCCHB0	Lithium	Mineral	Amber	200	>160	355-385	2600	<ul style="list-style-type: none"> • 750kg • 180kg • 18kg
Gulf Crown EP 1	1	-30+130		<ul style="list-style-type: none"> • Wheel bearing and chassis in heavy duty trucking and automotive vehicles • Axles • Ball joints, universal joints • Power take-offs • King pins • Bushings and disc brakes • Heavy duty bearings under shock loading in wet environments 	KP1K-30	ISO-LXCCEB1	Lithium	Mineral	Yellowish Brown	200	>180	310-340	2600	<ul style="list-style-type: none"> • 18kg
Gulf Crown EP 2	2	-30+130			KP2K-30	ISO-LXCCEB2	Lithium	Mineral	Light Brown	280	>180	265-295	2600	<ul style="list-style-type: none"> • 180kg • 50kg • 18kg • Cartoon: 400 gr x 12 (cartridge) • 400 gr x 12 (lube shuttle)
					KP3K-30	ISO-LXCCEB3	Lithium	Mineral	Brown	190	>180	220-250	2800	<ul style="list-style-type: none"> • 18kg



MULTI-PURPOSE WATER RESISTANT EXTREME PRESSURE LITHIUM GREASE

PRODUCT	NLGI	Temperature Range °C	Description	Main Applications	DIN 51502	ISO 6743-9	SOAP	OIL TYPE	COLOUR	Typical Properties				Packages
										Oil Viscosity @40°C, cSt	Dropping Point °C	Penetration 60 strokes	4 ball weld load, N	
										ASTM D 445	IP 396	ISO 2137	DIN 51350-4	
Gulf Crown USG 2,5	2	-20+130	Multi-purpose lithium-calcium thickened lubricating grease based on mineral oil suitable for heavily loaded industrial application where water wash is problematic. It provides excellent water resistance, wear protection, good mechanical stability, high load carrying capability and effective protection from corrosion which makes it suitable for the lubrication of slow moving and heavily loaded bearings.	<ul style="list-style-type: none"> • excellent water resistance properties • enduring high shock loads • heavily loaded industrial application where water wash is problematic • heavy duty vehicles operating under wet conditions 	KP2,5K-20	ISO-L-XXCHB2,5	Lithium	Mineral	Brown	465	>180	245-275	3200	<ul style="list-style-type: none"> • 180kg • 50kg • 18kg • Cartoon: 400 gr x 12 (cartridge) 400 gr x 12 (lube shuttle)



MULTI-PURPOSE EXTREME PRESSURE LITHIUM GREASE FOR HEAVY LOADS

PRODUCT	NLGI	Temperature Range °C	Description	Main Applications	DIN 51502	ISO 6743-9	SOAP	OIL TYPE	COLOUR	Typical Properties				Packages
										Oil Viscosity @40°C, cSt	Dropping Point °C	Penetration 60 strokes	4 ball weld load, N	
										ASTM D 445	IP 396	ISO 2137	DIN 51350-4	
Gulf Crown MP 2,5	2,5	-20+140	Multi-purpose lithium thickened lubricating grease based on mineral oil suitable for heavily loaded automotive and industrial application. It provides good water resistance, wear protection, good mechanical stability and high load carrying capability which makes it suitable for the lubrication of slow moving and heavily loaded bearings.	<ul style="list-style-type: none"> • automotive and industrial application • plain and rolling bearings • high carrying loads • enduring high shock loads 	KP2,5K-20	ISO-L-XB-CEB2,5	Lithium	Mineral	Blue	290	>180	245-275	2600	<ul style="list-style-type: none"> • 18kg • Cartoon: 400 gr x 12 (cartridge)



MULTI-PURPOSE LITHIUM COMPLEX EP GREASE

PRODUCT	NLGI	Temperature Range °C	Description	Main Applications	DIN 51502	ISO 6743-9	SOAP	OIL TYPE	COLOUR	Typical Properties				Packages
										Oil Viscosity @40°C, cSt	Dropping Point °C	Penetration 60 strokes	4 ball weld load, N	
										ASTM D 445	IP 396	ISO 2137	DIN 51350-4	
Gulf Crown LC2	2	-30+220	<p>High performance lithium complex EP grease that can be used in both industrial and automotive application within a very wide temperature range and especially applications at elevated temperatures. It provides high degree of mechanical stability, wear protection, high load carrying capability, water resistance and effective protection from corrosion and enhances the performance in vibrating housings and prolongs relubrication intervals.</p>	<ul style="list-style-type: none"> • High temperatures • High Load carrying capacity • Excellent water resistance • Industrial and automotive application • Bearing applications: heavy load conditions and very high intermittent peaks temperature up to 220°C 	KP22N-30	ISO-L-XCDIB2	Lithium Complex	Mineral	Yellowish Brown	210	>260	280	2800	<ul style="list-style-type: none"> • 180 kg • 18 kg • Cartoon: 400 grx12 (cartridge) 400 grx12 (tube shuttle)



MULTI-PURPOSE EP "MOLY" GREASE

PRODUCT	NLGI	Temperature Range °C	Description	Main Applications	DIN 51502	ISO 6743-9	SOAP	OIL TYPE	COLOUR	Typical Properties				Packages
										Oil Viscosity @40°C, cSt	Dropping Point °C	Penetration 60 strokes	4 ball weld load, N	
										ASTM D 445	IP 396	ISO 2137	DIN 51350-4	
Gulflex EPG 2	2	-30+130	<p>High quality multipurpose Lithium based "moly" grease that can be used in both industrial and automotive application within given temperature limits. It is manufactured from highly refined mineral oil and contains performance additives such as anti-wear additives and 3% solids. The combination of molybdenum disulphide and graphite gives an extra protection in applications with slow moving or oscillating bearings.</p>	<ul style="list-style-type: none"> • Excellent oxidation stability • High Load • Excellent water resistance • Industrial and automotive application • Slow moving or oscillating bearings 	KPF2K-30	ISO-L-XCCIB2	Lithium+3% Solid MoS2 and graphite	Mineral	Dark Grey	110	>180	280	3200	<ul style="list-style-type: none"> • 50 kg • 18 kg • Cartone 400grx12 • Lube Shuttle 400gr x 12



MULTI-PURPOSE LITHIUM COMPLEX GREASE FOR HEAVY LOADS AND WATER WASH

PRODUCT	NLGI	Temperature Range °C	Description	Main Applications	DIN 51502	ISO 6743-9	SOAP	OIL TYPE	COLOUR	Typical Properties				Packages
										Oil Viscosity @40°C, cSt	Dropping Point °C	Penetration 60 strokes	4 ball weld load, N	
										ASTM D 445	IP 396	ISO 2137	DIN 51350-4	
Gulf Bavex 2,5	2,5	-20+140	Multi-purpose lithium thickened lubricating grease based on mineral oil suitable for heavily loaded industrial application where water wash is problematic. It provides good water resistance, wear protection, good mechanical stability, high load carrying capability and corrosion resistance, makes it suitable for the lubrication of slow moving and heavily loaded bearings.	<ul style="list-style-type: none"> • Enduring high shock loads • High load • Good water resistance • Industrial and automotive application • Plain and rolling bearings under vibration 	KP2,5K-20	ISO-L-XBCEB2,5	Lithium	Mineral	Dark Brown	290	>180	245-275	2600	<ul style="list-style-type: none"> • 18kg • Carton: 400 gr x 12 (cartridge)

GULF CROWN

**Lubrifications with centralized system:
Gulf Crown EP 00**

